PULSES IN INDIA RETROSPECT AND PROSPECTS



GOVERNMENT OF INDIA MINISTRY OF AGRICULTURE (DEPARTMENT OF AGRICULTURE ANDCOOPERATION) DIRECTORATE OF PULSES DEVELOPMENT VINDHYACHAL BHAVAN BHOPAL (M.P.) 462004

PREFACE

Food security and affordability top the Government's agenda as production stagnates and prices continue to be firm. The Compound Annual Growth Rate (CAGR) between T.E 1995-96 and T.E.2006-07 for total food grains at 1.04% and pulses 0.25%, reveal loss of dynamism in agriculture and allied sectors and is an alarming concern. There are weather and yield concerns and concerns of demand and supply whereby 20 million tones of pulses would be required by 2011-12.

Nutritional security is another area to be taken care of as most of our vegetarian population is devoid of balanced diet leading to diverse forms of ailments and associated deficiency diseases. Pulses fill the void in supplementing the nutritional shortfall with the proteins which they possess in fair qualities. Vital roles of pulses in sustaining the soil fertility by way of nitrogen fixation, feed and fodder values inter-alia add the degree of their importance in sustainable agriculture

India's outstanding contribution towards total global acreage and production of pulses at 32 per cent and 23 per cent respectively is credited to our strength The three five year plans (Eighth, ninth and TE 2005-06), of Post-TMOP period exhibited approximately 600 kg, national average yield, as against the world's average productivity of 870 kg, is although much less than the demonstrated potential under the frontline demonstration. This indicates that the targeted production and productivity is possible with the pulses under new niches, utilizing present systems of scientific inputs and modernized method of pulse cultivation complimented with generous Governmental policies and appropriate funding support to implementing states under the ambitious ISOPOM and NFSM programs.

Acreage stability factors may be attributed to pulse coverage and production having comparative statistics between the period prior to and during the TMOP, effective from the Eighth plan (1992-97) despite increase in infrastructural/irrigational potential from nine per cent to 13 per cent and marginalization of these marginal crops. National Pulses Development Project (NPDP) in 1986 during the Seventh Plan (1985-90), & ISOPOM during 2004-05 boosted the pulse production as evident from the increase in national productivity of 600 kg/ha during eighth, ninth and tenth plan. The ISOPOM with further infusion of the NFSM during the Eleventh plan would certainly display a catalytic role in translation of technology in all the 14 states and 168 districts covered under NFSM – Pulses.

Efforts, through compilation, have been made to have an access to most of the FAQs on pulses development, plan efforts impacts, scenario, strategies, post harvest and processing aspects along-with the production technology. The publication also provides information on various agencies/stake holders, operating in isolation, may work in a participatory mode.

This Publication is inevitable and indispensable to highlight the *Past* Scenario, *Present* Status and the *Future* prospects of Pulses in the country delineating the districts, as well. More emphasis has also been given on the proposed strategies to be followed

during XIth plan in the face of the National Food Security Mission. The strategies recommended would certainly cope with the limited and dwindling resources at hand. Various aspects of need-based pulse production and developmental programs associated with the Directorate, in line with the National Agricultural Policy, have been incorporated with their varying degrees of impacts during different eras.

I hope the small volume of **"Pulses in India- Retrospect and Prospects"** would not only benefit the intelligentsia, the farmers, the developmental organizations traders and all the readers, but a sense of motivation may be imbibed to all concerned in making the country self-sufficient and self- reliant in the Pulse sector. The book would certainly cast a new vista of hopes which may creep into the readers' minds, keeping alive the core and intrinsic purpose of sustained pulse production in the long run.

I am personally grateful to Dr. P.K.Mishra, Secretary (Department of Agriculture & Cooperation), Mrs Radha Singh, the then Secretary (DAC), Shri S.L. Bhat, Additional Secretary (TMOP/Seeds), Dr.N.B.Singh, Agriculture Commissioner, Shri P.K. Sharma, Director (TMOP) and Dr. R.V. Singh, Ex-Director (Pulses) for their sustained support and encouragement in bringing out the volume.

I am thankful to Dr. A.K. Shivhare, Statistical Investigator, Shri A.L. Waghmare, Dr. A.K. Singh, Dr. D.K. Srivastava, Senior Technical Assistants and Shri Rajesh Pawar, U.D.C. for their contribution in this endeavour. Dr. Shivhare and Shri. Waghmare deserve special mention for their sincere association.

(A.K. Tiwari) Director

ABOUT THE DIRECTORATE

Established in 1971 at Lucknow (Uttar Pradesh) merging the Regional Extension Unit, Ahmedabad to it with the re-organization of Crop Development Directorate in the year 1995, it functions from Madhya Pradesh (Bhopal) as its National Head Quarter. The Directorate of Pulses Development is one of the nine Commodity Development Directorates (CDDs), a subordinate national level field formation under the Ministry of Agriculture, (Department of Agriculture & Cooperation), Government of India. Other CDDs with its national crop significance are Directorate of Jute Development, Kolkata (W.B.); Directorate of Oilseeds Development, Hyderabad (AP); Directorate of Wheat Development, Ghaziabad (UP); Directorate of Sugarcane Development, Lucknow (UP); Directorate of Millets Development, Jaipur (Rajasthan); Directorate of Cotton Development, Mumbai (MS); Directorate of Rice Development, Patna (Bihar); and Directorate of Tobacco Development, Chennai (TN).

The Directorate is mandated with bifocal responsibilities i.e. the nodal crop Pulses across the country and all other crops in the assigned states viz. Madhya Pradesh and Chhattisgarh of the sister Directorates. Collection, compilation and analysis of data pertaining to nodal and other crops and bringing out All India Weekly Weather Watch Report for review by the Crop Tracking Committee, Department of Agriculture & Cooperation.

Recently the Directorate has been entrusted with the responsibility to act as convener/coordinator for the NFSM-Wheat/Pulses/Rice implementation/monitoring for the six Central and southern states of MP, MS, Gujarat, Tamil Nadu, Karnataka and Andhra Pradesh.

Since 21st January, 2004 it is the Central nodal agency for operationalization of Government of India run Kisan Call Centre (KCC) in the state of MP and Chattisgarh. Although proportionately poorly strengthened than its research counterpart IIPR, it assumes significance by way of its contribution and association as a Task force/coregroup Member organization in formulation of Action Plan on "Increasing pulses for Xth Plan in view of National Agriculture Policy" targeting a growth rate of 4 percent per annum during 2000, "Alternate structure of TMOP - a New Mission Document" under the Chairmanship of Dr. Mangla Rai, the then DDG (Crop Sciences), ICAR and the "Doubling Food grain Production - Detailed Project Report (DPR)" by the end of XI Plan 2004-05 to 2011-12 (April, 2004), as per decision of Committee of Secretaries under the Chairmanship of Cabinet Secretary and directives of Planning Commission on 9th March, 2004.

Core Activities

Besides the technical responsibilities at Planning/Development/Monitoring fronts, Directorate is entrusted with the diverse activities ranging from extension supports to public relations vis-a-vis its assigned centrally sponsored project on ISOPOM & NFSM across the country. It regularly monitors the crop prospects/crop scenario on weekly basis, production forecast/estimates etc. For strengthening of existing SRR, formulation of plan period seed-rolling plan (Breeder foundation/certified seed production), ensure its production, distribution coordination of Research and Development (DAC-ICAR). Interface and dissemination of research recommendations is also ensured. To garner the extension support, strategically, the Directorate as DACs representative, participates in the national/State/regional level meetings, conference, seminars, symposia, workshops and other extension activities.

For assessment of project impact and pilot studies on specific areas, tours and field visits to every corner of the country are executed. Close coordination with IIPR, ICRISAT, CRIDA, ICAR, SAUs, SDAs, E&S, CACP and other such stake holders in the field of pulse production/processing etc, dissemination of latest technologies breakthrough to the States, farming communities and institutes etc are the other integrated part of the executed jobs. The Directorate also acts as a part and parcel of any Central Team in survey operations due to the occurrences of such natural calamities, more particularly to the State of Chhattisgarh and Madhya Pradesh, where the Directorate is located.

Technically, it monitors the concurrent implementation and coordinates the ISOPOM and NFSM implementation. The Monthly Progress reports/QPR/APR submitted by the SDA on programme/Mission Implementation are analyzed/examined and the observations are communicated to all the participating agencies for further corrective measures at their end. Preparation of Agro climatic zone-wise/state-wise/season-wise and crop-wise advisories, preparation of state action plans representing to various task force, State Committees, "Committee on Climate Change Adaptation and Board of Directors in State Agro-Industries etc are the brief profile of responsibilities.

Formulation of "externally aided project (UNDP) on chickpea & pigeonpea"; "short term developmental strategy on increasing lentil production in the country"; "Country statement and General Debate on Food & Agriculture Situation in India" during Secretary's visit to FAO; "Overseas project proposal of Collaborative Nature on Break-Through in Seed Production Programme in pulses" for Secretary (A&C) for FAO Meet 2001; Seed Rolling Plan for 10 years (2002-03 to 2011-12) apart from formulation of guidelines on ISOPOM, NFSM-Pulses and to act as convener for national Rabi, kharif and summer seed minikit meeting.

With the launch of ISOPOM, organized National Seminar-cum-Workshop on "Delineation of Thrust Areas on Pulses Development Activities under Modified ISOPOM Scheme" (27-28 March, 2004) at CSAU&T Kanpur (UP) involving all stake holders representing ISOPOM states and other Central development Research agencies. Similarly coordinated the organization of DAC-ICAR Inter-face on Existing Water Resources & Technologies for Enhancing Agricultural Production in North Central India (April 2-3, 2005) at IISS (ICAR), Bhopal (MP).

With the enhanced responsibilities and expectations, proper strengthening both in terms of technical/secretarial staff and critical need based HRD support exposure visit and level playing fields to such a National level field formations, is the need of the hour.

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PULSES OVERVIEW

1. INTRODUCTION

Pulses are an important commodity group of crops that provide high quality protein complementing cereal proteins for pre-dominantly substantial vegetarian population of the country. Although, being the largest pulse crop cultivating country in the World, India's production of pulses is relatively mere in comparison to total cereal crops productions. The cultivation of pulses builds-up a mechanism to fix atmospheric nitrogen in their root nodules and thus meet their nitrogen requirements to a great extent.

In India, Pulses can be produced with a minimum use of resources and hence, it becomes less costly even than animal protein. In comparison with other vegetables, pulses are rich in protein which are less expensive and can be cultivated as an inter-crop and also as mixed crop. Pulses are mostly cultivated under rainfed conditions and do not require intensive irrigation facility and this is the reason why pulses are grown in areas left after satisfying the demand for cereals/cash crops. Even in such conditions, pulses give better returns. Apart from this, pulses possess several other qualities such as they are rich in protein, improve soil fertility and physical structure, fit in mixed/inter-cropping system, crop rotations and dry farming and provide green pods for vegetable and nutritious fodder for cattle as well.

Although this crop group is more important from the nutritional point of view, there has not been any significant development both in area and production during the last 50 years. With the increase in infrastructural and irrigation facilities/resources the pulses are met with the marginalized treatment pushing them to another poor and marginal land piece. It is imperative to mention that the New Agriculture Technology (NAT) introduced during mid-sixties has increased the production of food-grains from 50.82 million tonnes during 1950-51 to 208.60 million tonnes during 2005-2006 with the increase in area from 97.32 million hectares to 121.60 million hectares. The productivity of food grains has also sharply increased to 1715 kg/ha during 2005-2006 from the level of only 522 kg/ha during 1950-51.

Pulses are grown in all three seasons. The season-wise pulses are as under:

- i) *Kharif* Arhar (Tur), Urd (Blackgram), Moong (Greengram), Lobia (Cowpea), Kulthi (Horsegram) and Moth.
- ii) Rabi Gram, Lentil, Pea, Lathyrus and Rajmash
- iii) Summer Greengram, Blackgram and Cowpea.

1.1. Pulse's share to total foodgrain basket: Percent share of pulses to total food-grain basket in the country in terms of area, production and productivity was 19.62, 16.55 and 84.48 per cent respectively during 1950-51. This trend continued till 1960-61 and started decleration from 1970-71(after green revolution) due to no break through in production technology of pulses in comparision to other commodity of foodgrains. At present except the area stablization, the productions during 2006-07 have gone down to 6.66 percent due to stagnation in productivity of pulses as compared to other commodities of foodgrains.

Deceleration of Per cent contribution of pulses to total foodgrains has prompted the Ministry of Agriculture to vigorously pursue the NFSM-Pulses during the Eleventh Plan (2007-08 to 2011-12), a centrally Sponsored Scheme in addition to on going ISOPOM scheme for all 14 pulse potential states.(**Table 1.1**)

	A= Area Mulion ha, P= Production Million Tonnes, Y= Yield Kg/ha												
Year		Pulses		Foodgra	ains		Pulses % to Food grains						
	Α	Р	Y	A P		Y	Α	Р	Y				
1950-51	19.09	8.41	441	97.32	50.82	522	19.62	16.55	84.48				
1960-61	23.56	12.70	539	115.58	82.02	710	20.38	15.48	75.92				
1970-71	22.54	11.82	524	124.32	108.42	872	18.13	10.90	60.09				
1980-81	22.46	10.63	473	126.67	129.59	1023	17.73	8.20	46.24				
1990-91	24.66	14.26	578	127.84	176.39	1380	19.29	8.08	41.88				
1995-96	22.28	12.31	552	121.01	180.42	1491	18.41	6.82	37.02				
2000-01	20.35	11.08	544	121.05	196.81	1626	16.81	5.63	33.46				
2001-02	22.01	13.37	607	122.78	212.85	1734	17.93	6.28	35.01				
2002-03	20.50	11.13	543	113.86	174.77	1535	18.00	6.37	35.37				
2003-04	23.46	14.91	635	123.45	213.19	1727	19.00	6.99	36.77				
2004-05	22.76	13.13	577	120.00	198.36	1652	18.97	6.62	34.93				
2005-06	23.39	13.39	598	121.60	208.60	1715	18.41	6.42	34.87				
2006-07	23.76	14.11	594	124.07	211.78	1707	19.15	6.66	34.80				

 Table 1.1 - Contribution of pulses to total foodgrains in India.

 A - Area Million ba P - Production Million Tonnes V - Vield Kg/ba

1.2. Growth Rate of Total Pulses: From 1950-51 to 2006-07, the total acreage under pulses has almost been stagnated but for 1990-91 (246.6 lakh ha), however, the maximum growth rate in area was recorded between the period from 2002-03 to 2003-04 at 14.4%. Maximum production growth rate of 34.0% and maximum yield growth rate of 16.9% were also observed during the same period. The highest production (149.90 lakh tonnes) and yield (635Kg/ha) was recorded in 1998-99 and 20022-03 (**Table 1.2**)

Year	Area		Productio	on	Yield	%	
	Million ha	Growth rate %	Million Tonnes	Growth rate %	Kg/ha	Growth rate %	coverage under
1950-51	19.09		8.41		441		irrigation 9.4
1955-56	23.22	4.3	11.04	6.3	476	1.6	8.4
1960-61	23.56	0.3	12.70	3.0	539	2.6	8.0
1965-66	22.72	-0.7	9.94	-4.3	438	-3.7	9.4
1967-68*	22.65	-0.2	12.10	10.9	534	11.0	8.7
1970-71	22.54	-0.2	11.82	-0.8	524	-0.6	8.8
1975-76	24.45	1.7	13.04	2.1	533	0.3	7.9
1980-81	22.46	-1.6	10.63	-3.7	473	-2.3	9.0

Table 1.2-Growth Rate of Total Pulses

Year				uction	Yi	%	
	Million ha	Growth rate %	Million Tonnes	Growth rate %	Kg/ha	Growth rate %	coverage under
							irrigation
1985-86	24.42	1.7	13.36	5.1	547	3.1	8.5
1990-91	24.66	0.2	14.26	1.3	578	1.1	10.5
1995-96	22.28	-3.3	12.31	-12.3	552	-9.5	12.9
1996-97	22.45	0.8	14.24	15.7	635	15.0	12.7
1997-98	22.87	1.9	12.98	-8.8	567	-10.7	11.3
1998-99	23.50	2.8	14.91	14.9	634	11.8	12.1
1999-00	21.12	-10.1	13.42	-10.0	635	0.2	16.1
2000-01	20.35	-3.6	11.08	-17.4	544	-14.3	12.5
2001-02	22.01	8.2	13.37	20.7	607	11.6	13.3
2002-03	20.50	-6.9	11.13	-16.8	543	-10.5	14.4
2003-04	23.46	14.4	14.91	34.0	635	16.9	13.6
2004-05	22.76	-3.0	13.13	-11.9	577	-9.1	N.A.
2005-06	22.39	-1.6	13.39	2.0	598	3.6	N.A.
2006-07**	23.76	6.1	14.11	5.4	594	-0.7	N.A.

Table 1.2. (continued....)

Note: The yield rates given above have been worked out on the basis of production & area figures taken in '000 units. * Green Revolution period N.A. Not available. ** Advance estimate as on 4.4.2007

Source: Agricultural Statistics at a Glance, 2006. Directorate of Economics and Statistics, Ministry of Agriculture, Govt. of India (Website http://www.dacnet.nic.in/eands).

Name of foodstuff	Protien (%)	Vit. A (I.U.)	Thia mine (mg)/ 100g	Ribo- flavin (mg)/ 100g	Nicotin ic-acid (mg)/ 100g	Vit. C (mg)/ 100g	Biotin (g)/ 100g	Choli ne (mg)/ 100g	Folic- acid (g)/ 100g	Inosit ol (mg)/ 100g	Panto thenic -acid (mg)/ 100g	Vit. K (mg)/ 100g
Bengalgram	20	316	0.30	0.51	2.1	3.00	10.0	194	125	240	1.30	0.29
Blackgram	24	64	0.41	0.37	2.0	0	7.5	206	144	90	3.5	0.19
Greengram	25	83	0.72	0.15	2.4	0	-	-	-	-	-	-
Horsegram	22	119	0.42	0.20	1.5	1	-	-	-	-	-	-
Lentil	25	450	0.45	0.49	1.5	0	13.2	299	107	130	1.6	0.25
Pea	22	31	0.47	0.21	3.5	0	-	-	-	-	-	-
Redgram	22	220	0.45	0.51	2.6	0	7.6	183	83	100	1.5	-
Mothbeans	25	16	0.45	0.09	1.5	2	-	-	-	-	-	-
Khesari	31	200	0.39	0.41	2.2	0	7.5	-	100	140	2.6	-
Cowpea	23	60	0.50	0.48	1.3	0	202	-	-	-	-	-

2. NUTRITIONAL VALUE Table 1.3. Nutritive values of pules

Source: The Nutritive value of Indian Foods & the planning of satisfactory Diets (ICMR)

3. PER CAPITA AVAILABILITY OF PULSES IN INDIA

As a result of stagnant pulse production and continuous increase in population, the per capita availability of pulses has decreased considerably. The *per capita* per day availability of Pulses in 1951 was 60 g that dwindled down to a provisional level of 32.5 g in the year 2006. The *per capita* per year availability shows the same decreasing trend from 22.1 kg in 1951 to 11.8 kg in 2006. This amply proves that increase in population growth affects the pulses availability on *per capita* basis (**Table 1.4**).

1 abit- 1.4	per capita availability of pulses in	Inula				
Year	Pulses Availability					
	(g per capita per day)	(kg <i>per capita</i> per year)				
1951	60.7	22.1				
1961	69.0	25.2				
1971	51.2	18.7				
1981	37.5	13.7				
1991	41.6	15.2				
1992	34.3	12.5				
1993	36.2	13.2				
1994	37.2	13.6				
1995	37.8	13.8				
1996	32.7	12.0				
1997	37.1	13.5				
1998	32.8	12.0				
1999	36.5	13.3				
2000	31.8	11.6				
2001	30.0	10.9				
2002	35.4	12.9				
2003	29.1	10.6				
2004	35.8	13.1				
2005	31.5	11.5				
2006(P)	32.5	11.8				

 Table- 1.4
 per capita availability of pulses in India

P= Provisional

4. DEMAND AND SUPPLY STATUS - PRODUCTION AND IMPORT/EXPORT

4.1. Domestic supply/availability vis-a-vis import/export

The domestic production of pulses and imports/exports during few years is given in the table below: (**Table 1.5**)

Table 1.5- Availabilit	y status of	pulses-Productio	n, Im	port and Export
			,	I I

Year	Production	Import	Export	Total availability
	(lakh tonnes)	(lakh tonnes)	(lakh tonnes)	(lakh tonnes)
1992-93	128.15	3.83	0.34	131.64
1993-94	133.05	6.28	0.44	138.89
1994-95	140.04	5.54	0.51	145.07
1995-96	123.10	4.91	0.61	127.40
1996-97	142.44	6.54	0.55	148.43
1997-98	129.79	10.08	1.68	138.19
1998-99	148.10	5.63	1.04	152.69
1999-2000	135.50	2.50	1.94	136.06
2000-01	110.80	3.50	2.44	111.86
2001-02	133.70	22.18	1.61	154.27
2002-03	111.30	19.92	1.48	129.74
2003-04	149.10	17.23	1.54	164.79

Year	Production (lakh tonnes)	Import (lakh tonnes)	Export (lakh tonnes)	Total availability (lakh tonnes)
2004-05	131.30	13.39	2.71	141.98
2005-06	133.90	16.96	4.47	146.39
2006-07 (P)	142.30	22.56	2.47	162.40

Table 1.5. (continued....)

4.2. IMPORT: The import of Pulse crops in India during April, 2005 to March, 2006 was 16.96 lakh quintals worth Rs.2476.25 crores against the value of **Rs.2635.91** crore for total foodgrains, **Rs.21499.22 crore for total agricultural Imports and against Rs.660408.9 crore for total National Import**. The provisional import during April, 2006 to March, 2007 was 22.56 lakh tonnes worth Rs.3851.45 crore against the import value of Rs. **3996.51** crore for total foodgrains, Rs.23545.11 crore for total Agricultural import and Rs.862301.53 crore for total National import respectively during this period. The share of Agricultural import to National import was 3.26% and 2.73% respectively during April, 2005 to March, 2006 and during April, 2006 to March, 2007 (provisional) respectively.

4.3. EXPORT: The Pulses Export of the Country during April, 2005 to March, 2006 was 4.47 lakh tonnes worth Rs.1115.2 crore against the value of **Rs.8347.8** crore for total foodgrains, **Rs.49216.96 crore for total agricultural exports and against Rs.456417.86 crore for total National Export**. The provisional export during April, 2006 to March, 2007 was 2.47 lakh tonnes worth Rs.764.05 crore against the export value of Rs. **8427.51** crore for total foodgrains, **Rs.61194.22** crore for total Agricultural Export and Rs.**571641.88** crore for total National Export respectively during this period. The share of Agricultural export to National export was 10.78% and 10.70% respectively during April, 2005 to March, 2005 to March, 2006 and during April, 2006 to March, 2007 (provisional) respectively.

	and exporting countries	
Crop	Countri	es
	Importer	Exporter
Pigeonpea	USA, UK, Kuwait, Singapore, Saudi Arabia,	Myanmar (90), Tanzania (4), Canada
	Malaysia	(1), Mozambique (1)
Chickpea	India (25), Pakistan (22), Spain (7),	Mexico (19), Iran (19), Canada (15),
	Bangladesh (7), Algeria (4), Saudi Arabia (3),	Turkey (14), Australia (13), Ethiopia
	Italy (3)	(7), USA (3), Tanzania (3)
Lentil	Sri Lanka (10), Egypt (9), Pakistan (6), India	Canada (34), Australia (24), Turkey
	(6), Colombia (6), Bangladesh (6), Algeria	(12), USA (10), India (9), china (2)
	(6), Spain (6)	
Dry peas	India, (33), Bangladesh (10), Belgium (8),	France (30), Canada (25), Australia
	Spain (8), Netherlands (4), China (4), Italy	(14), Ukraine (7), Russia (5), USA (3),
	(4), Pakistan (3)	Germany (3), Denmark (3), UK (3)
Dry bean	India (10), USA (7), Japan (6), UK (5),	Myanmar (33), China (23), USA (10),
	Mexico (5), Italy (4), Pakistan (4), Brazil (4),	Canada (8), Argentina (7), UK (2)
	Cuba (3), Netherlands (3), Venezuela (3)	
Total	India, (16.7), Spain (10.7), Egypt (4.9), Italy	Canada (26.2), Myanmar (10.2), China
Pulses	(4.8), Bangladesh (4.8), Belgium (4.6),	(8.9), France (8.7), Australia (8.3),
	Netherlands (3.0), Pakistan (3.0), USA (2.9),	USA (6.3), UK (4.7), Turkey (3.6),
	Cuba (2.5), UK (1.9), China (1.9)	India (2.9), Argentina (2.1), Ukraine
		(2.1), Syria (1.3)

TIL 1 (D L !				•
Table 1.6.Pulse in	nporting and	exporting	countries –	crop-wise

figures in parenthesis indicates percentage share of global import/export

5. PROJECTED DEMAND (Eleventh Plan period)

	ntutive uciliana, pro	1 J	0	Million Tonnes)
Year	Demand	Production @	Gap	Target
2007-08	16.77	13.61	-3.16	17.00
2008-09	17.51	13.65	-3.87	18.00
2009-10	18.29	13.68	-4.60	18.50
2010-11	19.08	13.72	-5.37	19.00
2011-12	19.91	13.75	-6.16	20.00

Table 1.7. Tentative demand/production and projected target

Note: Demand includes seed, feed and wastage.Demand is based on behaviorist approach. The rate of growth of per capita disposable income is 4.8%.

@ based on the CAGR of 0.25% for the period TE 1995-96 and TE 2006-07.

6. CROP/SEASON-WISE SHARE

Crop	Season	Area *	Production *	Productivity*
-		(Lakh ha)	(lakh tonnes)	(Kg/ha)
Arhar	Kharif	34.603 (16%)	23.774 (18%)	687
Urd	Kharif	25.305	10.058	397
	Rabi/Summer	7.525	3.973	528
	Total	32.830 (14%)	14.031 (11%)	427
Moong	Kharif	26.252	8.858	339
	Rabi/Summer	6.040	2.511	416
	Total	32.292 (14 %)	11.369 (9%)	352
Horse Gram	Kharif	4.205	1.559	372
	Rabi/Summer	3.207	1.155	360
	Total	7.412 (3 %)	2.714 (2%)	366
Moth	Kharif	12.723 (6%)	3.208 (2%)	252
Chickpea	Rabi	66.023 (30%)	52.993 (40%)	803
Lentil	Rabi	14.436 (6%)	9.652 (7%)	669
Peas & Beans	Rabi	7.175 (3%)	6.812 (5%)	949
Lathyrus	Rabi	6.487 (3%)	3.881 (3%)	598
Total	Kharif	108.705	49.472	455
	Rabi/Summer	113.529	82.352	725
	Total Pulses	222.234	131.824	593

*- Average of 2001-02 to 2005-06 (figures in parenthesis indicates % share of crop)

7. PRODUCTION TRENDS

7.1. Global Scenario

The total world acreage under pulses as recorded during 2005 is about 697.14 lakh ha with production at 607.10 lakh tones and productivity 871 kg/ha (**Table 1.9**). It reveals that the India ranked first in area and production with 32% and 23% respectively

of world area and production. However, in case of productively Ireland stood first with 5185 kg/ha while India stands at 138th position. Thus it is also evident that the country's productivity at 618 kg/ha is far below the world average productivity of 871 kg/ha (**Table 1.10**).

Сгор	Area (Lakh ha)	% to Total	Production (Lakh	% to Total	Productivity (Kg/ha)
			Tonnes)		
Chickpea	105.57	15.00	84.70	13.95	802
Lentil	41.41	5.94	41.53	6.84	1003
Pigeonpea	46.02	6.60	32.41	5.34	704
Other Pulses	504.14	72.31	448.45	73.87	1204
Total Pulses	697.14		607.10		871

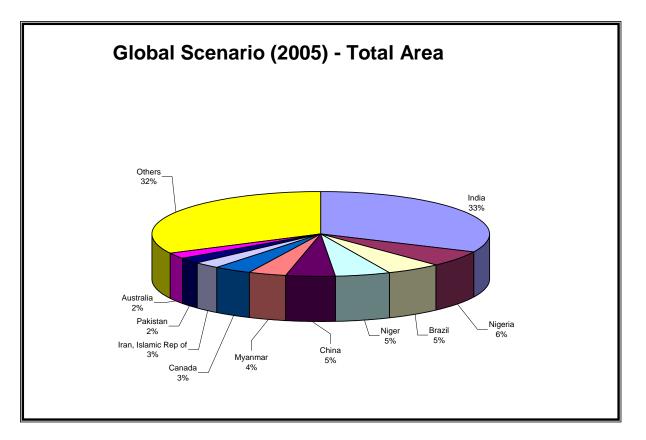
TABLE-1.9 Crop-wise total pulses - area and production and yield in the world.

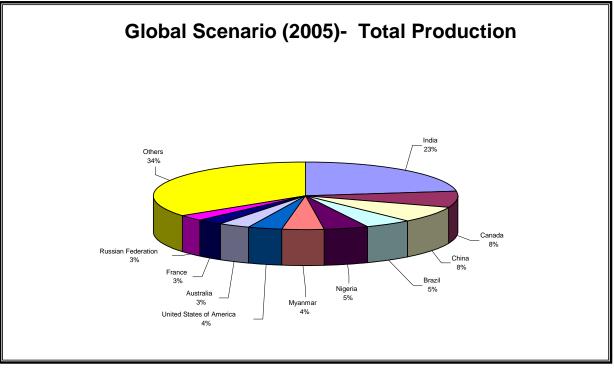
Source: FAO Stat.

 TABLE – 1.10 Global ranking in area and production and yield : Major countries

Country	Area in	Lakh ha	Country	Production			Yield
				(Lakh	tonnes)		(Kg/ha)
	Area	% to		Prod.	% to	Country	
		World			World		
India	222.56	31.92	India	137.51	22.65	Ireland	5185
Nigeria	42.60	6.11	Canada	48.10	7.92	Tajikistan	4741
Brazil	37.61	5.39	China	47.93	7.89	France	3997
Niger	35.19	5.05	Brazil	30.33	5.00	Netherlands	3808
China	33.11	4.75	Nigeria	28.65	4.72	Switzerland	3662
						United	
Myanmar	26.51	3.80	Myanmar	25.71	4.24	Kingdom	3606
Canada	24.32	3.49	USA	21.67	3.57	Belgium	3413
Iran	17.74	2.55	Australia	21.12	3.48	Denmark	3252
						Luxem-	
Pakistan	15.95	2.29	France	17.54	2.89	bourg	3188
			Russian				
Australia	15.18	2.18	Federation	16.30	2.69	Croatia	3131
World	697.14		World	607.10		India	618
						World	871

Source: FAO Stat.





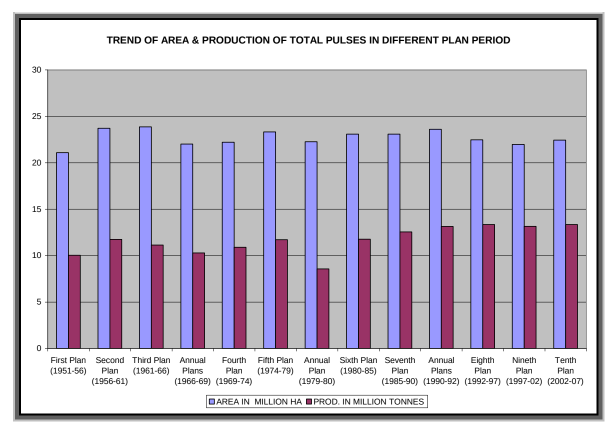
7.2. National Scenario 7.2.1. Total Pulses - Plan Periods

A visit to different plan period records a slight growth in total production and productivity from Annual plans 1990-92. The pulses development was brought under the Technology Mission (TMO) during 1990. However, the area remained almost stagnant, stabilized uptill tenth plan. Plan-wise area and production of total Pulses and percentage change over previous plan periods (COPP) is given at Table-1.11 (Table 5)

Table-1.11 Than-wise scenario (ATT) An India									
Plan		Area	%COPP*	Production %COP P Productivity %CO			%COP		
		(M ha)		(Mt)		P (kg/ha)			
First Plan	(1951-56)	21.09	-	10.04	-	475	-		
Second Plan	(1956-61)	23.71	12.42	11.75	17.03	495	4.04		
Third Plan	(1961-66)	23.86	0.63	11.14	-5.19	467	-5.56		
Annual Plans	(1966-69)	22.01	-7.75	10.29	-7.63	467	0.00		
Fourth Plan	(1969-74)	22.21	0.91	10.90	-5.92	491	5.14		
Fifth Plan	(1974-79)	23.32	5.00	11.71	7.43	501	2.04		
Annual Plan	(1979-80)	22.26	-4.55	8.57	-26.81	385	-23.15		
Sixth Plan	(1980-85)	23.08	3.68	11.77	37.34	510	32.47		
Seventh Plan	(1985-90)	23.08	0.00	12.55	6.63	527	6.47		
Annual Plans	(1990-92)	23.60	2.25	13.14	4.70	555	2.21		
Eighth Plan	(1992-97)	22.47	-4.15	13.34	1.83	594	6.49		
Nineth Plan	(1997-02)	21.97		13.15		598			
Tenth Plan	(2002-07)	22.44		13.35		595			

Table-1.11 Plan-wise scenario (APY) - All India

* % COPP is percentage change over previous plan.



7.2.2. States' Scenario Total Pulses – Plan-wise (VIII-IX)

Eighth Plan: The total pulse area in the country during the Eighth Plan (1992-97) was 225.01 lakh hectares with a total production of 133.58 lakh tonnes. The same trend of pulse scenerio was observed during the Eighth Plan as in the Triennium period. Madhya Pradesh again ranked first in area (49.65 lakh hectares or 22.1 %) with a total production of 32.75 lakh tonnes (24.5 % of the total production). In area coverage under total pulse, Rajasthan was placed second with 35.41 lakh hectares (15.7 %), while in respect of total production, Uttar Pradesh could rank second with 24.55 lakh tonnes (18.4 % of the total pulse production of the country) (Table 1.11).

Ninth Plan: During ninth plan period the total pulses area and production were 219.70 lakh ha and 131.50 lakh tonnes respectively. Out of 219.70 lakh hectares about 53% area under Rabi and 47% area under kharif were covered. However, approx. 64% share of Rabi production and 36% share of kharif production exhibited in total pulse production in the country which explained the productivity of Rabi pulses is much higher than the kharif pulses. The state-wise analysis exhibited first rank to Madhya Pradesh, both in area and production with 35.15 lakh hectares and 27.53 lakh tonnes which was 30.41% and 32.61% respectively. Maharashtra ranked second in coverage with 15.75% i.e (24.61 lakh hectares) while at production front, state of Uttar Pradesh ranked at second with 17.86% (i.e. 23.49 lakh tonnes) followed by Maharashtra with 13.94% (i.e. 18.33 lakh tonnes). Rajasthan ranked third in area with 15.69% and fourth in production with 12.36% of country's production while in area, U.P. stood at IVth rank with 12.40% of country coverage during that IX plan.

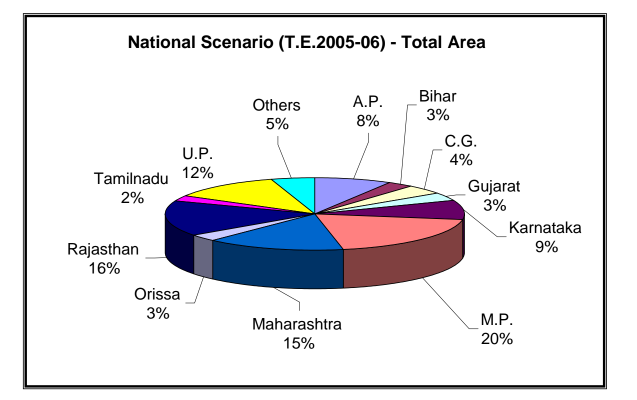
Triennium (TE 2005-06): In India, total Pulse area and production irrespective of seasons during the Triennium ending 2005-06 was 228.71 lakh hectares and 138.06 lakh tonnes respectively.Out of the total area, 44.63 lakh hectares is confined to Madhya Pradesh alone, earning a good pulse status and position contributing a remarkable 19.52 % of the country's total area and a production of 33.83 lakh tonnes ,thereby ranking first in both area and production followed by Rajasthan in area (36.26 lakh hectares, 15.85 % of the total area). While Rajasthan ranked fourth in production with 10.90% of the total pulse production and Uttar Pradesh which ranked second (23.36 lakh tonnes or 16.92 % of the total production); Maharashtra was hardly placed at the third rank both in area & production (34.21 lakh hectares or 14.96 % of the total area) and (13.59 % of the total production of pulses).

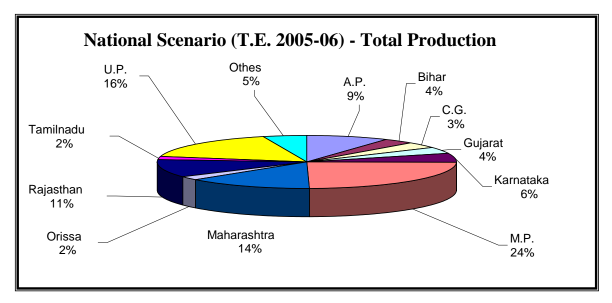
			rea lakh ha, F		tion Lkh Ton	nes, Y= Y	ield Kg/ha)
		T.E.2005-	% to	Ninth	% to	Eighth	% to
STATE		06	Country	Plan	Country	Plan	Country
A.P	Α	19.24	8.41	17.24	7.85	15.91	7.07
	Р	12.11	8.77	8.65	6.57	7.32	5.48
	Y	635	105	495	83	460	78
BIHAR	Α	6.49	2.84	8.16	3.72	9.60	4.27
	Р	4.92	3.56	6.75	5.13	7.09	5.31
	Y	757	126	827	138	748	126
CHHATTISGARH	Α	9.46	4.13	3.07	1.40		
	Р	4.67	3.38	1.43	1.09		
	Y	493	82	184	31		
GUJARAT	Α	7.73	3.38	7.65	3.48	9.05	4.02
	Р	5.50	3.98	4.45	3.38	5.65	4.23
	Y	709	118	564	94	622	105
HARYANA	Α	1.91	0.84	2.66	1.21	4.50	2.00
	Р	1.36	0.98	2.11	1.60	4.10	3.07
	Y	711	118	743	124	911.00	154
JHARKHAND	Α	2.77	1.21	0.35	0.16		
	Р	1.56	1.13	0.28	0.21		
	Y	562	93	312	52		
KARNATAKA	Α	19.87	8.69	18.72	8.52	16.23	7.21
	Р	7.75	5.61	7.60	5.78	6.46	4.83
	Y	389	64	402	67	399	67
MADHYA PRD.	Α	44.63	19.52	45.40	20.67	49.65	22.07
	Р	33.83	24.51	32.36	24.61	32.75	24.52
	Y	758	126	711	119	660	111
MAHARASHTRA	Α	34.21	14.96	34.61	15.75	34.02	15.12
	Р	18.76	13.59	18.33	13.94	18.82	14.09
	Y	548	91	527	88	554	93
ORISSA	Α	7.22	3.16	7.02	3.20	8.78	3.90
	Р	2.86	2.07	2.60	1.97	4.16	3.12
	Y	395	66	369	62	464.60	78

 Table 1.12- Plan-wise Scenario (APY) –States (Total Pulses)

		T.E.2005-	% to	Ninth	% to	Eighth	% to
STATE		06	Country	Plan	Country	Plan	Country
PUNJAB	Α	0.40	0.18	0.69	0.31	8.38	3.73
	Р	0.32	0.23	0.47	0.36	0.82	0.61
	Y	809	134	687.0	115	809	136
RAJASTHAN	Α	36.26	15.85	34.48	15.69	35.41	15.74
	Р	15.05	10.90	16.26	12.36	15.59	11.67
	Y	408	68	444	74	438	74
TAMILNADU	Α	5.54	2.42	7.04	3.21	7.16	3.18
	Р	2.64	1.91	3.09	2.35	2.96	2.22
	Y	481	80	439	74	414	70
U.P.	Α	27.51	12.03	27.25	12.40	28.55	12.69
	Р	23.36	16.92	23.49	17.86	24.55	18.38
	Y	849	141	863	144	860	145
WEST BENGAL	Α	2.33	1.02	2.44	1.11	2.46	1.09
	Р	1.84	1.34	1.77	1.34	1.67	1.25
	Y	789	131	716	120	680	115
ALL INDIA	Α	228.71		219.69		225.01	
	Р	138.06		131.50		133.58	
	Y	603		598		593	

(Table 1.12. continued....)





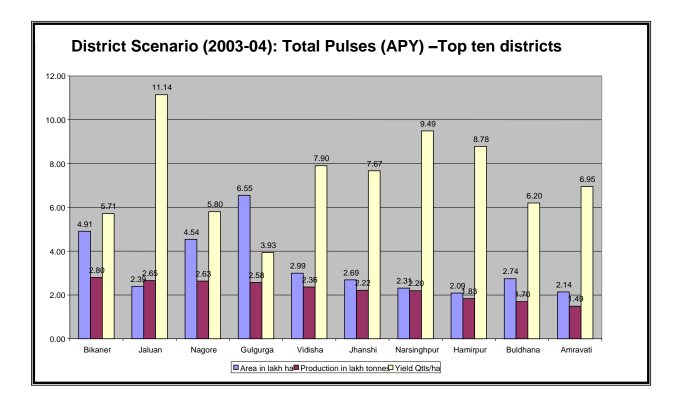
7.2.3. District Scenario (2003-04) – Potential districts

The micro analysis at district level was also carried out and presented in **table no.1.13**. The intra-state analysis revealed that Bikaner district of Rajasthan had the highest area and production of pulses in the country, which accounted 2.09 percent and 1.88 percent of area and production respectively. Other important districts were Jaluan (1.02%&1.78%) of U.P., Nagore (1.94%&1.77%) of Rajasthan and Gulberga (2.79%&1.73%) of Karnataka.

District-wise area, production and yield of top ten district of India in respect of production are presented below which contributed 14.22 percent and 15.07 percent of area and production of the country.

			Are	a	Prod.	In lakh	Yie	ld
			(lakh ha)		ton	nes	(Kg/ha)	
Sr.	Name of			% to		% to		
No.	District	State	Area	India	Prod.	India	Yield	YI
Ι	Bikaner	Rajasthan	4.909	2.09	2.802	1.88	571	90
II	Jaluan	UP	2.392	1.02	2.653	1.78	1114	175
III	Nagore	Rajasthan	4.541	1.94	2.633	1.77	580	91
IV	Gulberga	Karnataka	6.550	2.79	2.576	1.73	393	62
V	Vidisha	MP	2.992	1.28	2.362	1.58	790	124
VI	Jhanshi	UP	2.687	1.15	2.215	1.49	767	121
VII	Narsinghpur	MP	2.312	0.99	2.195	1.47	949	149
VIII	Hamirpur	UP	2.089	0.89	1.833	1.23	878	138
IX	Buldhana	MS	2.740	1.17	1.700	1.14	620	98
X	Amravati	MS	2.138	0.91	1.486	1.00	695	109
	Total above		33.350	14.22	22.455	15.07	673	106
	All India		234.581		149.05		635	

Table 1.13- Top Potential districts (2003-04) (APY) – Total pulses



7.2.4. Season-wise trend (VIIIth plan to TE 2005-06)

a. Kharif Pulses

Eighth Plan: With a total coverage of 107.62 lakh hectares and a total production of 51.84 lakh tonnes, the Eighth plan (1992-97) recorded comparatively more kharif coverage (3.60 lakh ha) and production (5 lakh tonnes) than the IXth plan. In area and production, Maharashtra ranked first with 25.62 lakh hectares (23.8%) and 13.95 lakh tonnes (26.9%) of the total area and production under Kharif Pulses in the country. Rajasthan trailed to second in area (20.17 lakh hectares) with 18.7% of the total khariff area. Uttar Pradesh was the second largest producer with 6.43 lakh tonnes (12.4%) while Madhya Pradesh showed a poor third in acreage of 11.82 lakh hectares (11%) during the Plan period with a mere 6.01 lakh tonnes of production (11.6%), placed at third rank (Table 1.13).

Ninth Plan: The area and production under kharif pulses during ninth plan (1998-2002) were 104.06 lakh hectares and 47.08 lakh tonnes respectively. The state-wise contribution to total kharif pulses exhibited that the state of Maharashtra ranked first both in area and production with 24.38% and 28.19% respectively (25.37 lakh ha and 13.27 lakh tonnes) followed by Rajasthan in respect of area while at production front U.P. ranked second with 6.24 lakh tonnes which is 13.26% of country's total kharif production. Karnataka ranked third both in area and production with 12.70 lakh hectares and 4.70 lakh tonnes, which are 12.20% and 9.99% respectively. The highest yield was recorded by the state of Bihar (879 kg/ha) followed by Uttar Pradesh (826 kg/ha) and Haryana (689 kg/ha) with the over all National yield average of 453 kg/ha.

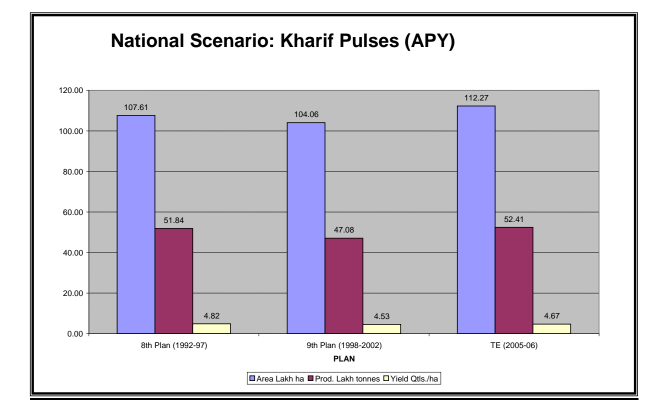
Triennium(TE 2005-06): The total area coverage and production of Kharif Pulses in India during the Triennium ending 2005-06 was 112.27 lakh hectares and 52.49 lakh tonnes respectively, out of which Rajasthan ranked first (25 lakh hectares) and contributed 22.27% of total area while in production Maharashtra ranked first with 24.74 % (12.99 lakh tones) and ranked second in area accounting for 21.54% (24.18 lakh hectares) of the total area while in the production front, Rajasthan ranked second with 15.03% of the country's production (7.89 lakh tonnes). Karnataka was placed third in area accounting for 11.98% (13.45 lakh hectares) and Uttar Pradesh stood third in Production which accounted for 10.78% (5.66 lakh tonnes) of the total Kharif Pulse during the Period.

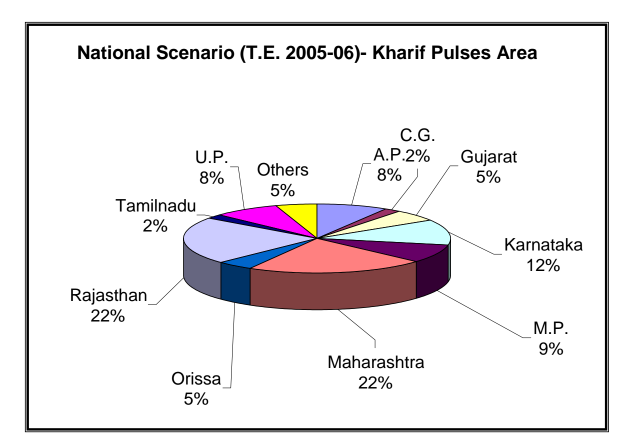
	4		A = Area lakn na, P = Production Lkn I onnes, Y = Yield Kg/na)											
		T.E.2005-	% to	Ninth	% to	Eighth	% to							
STATE		06	Country	Plan	Country	Plan	Country							
A.P	Α	9.54	8.50	8.80	8.45	8.02	7.46							
	Р	4.61	8.78	3.36	7.13	3.14	6.06							
	Y	484	104	380.40	84	390.60	81							
BIHAR	Α	0.89	0.79	1.72	1.65	2.40	2.23							
	Р	0.82	1.57	1.49	3.17	1.52	2.94							
	Y	932	200	879.00	194	633.80	132							
CHHATTISGARH	Α	2.38	2.12	0.96	0.92									
	Р	0.83	1.57	0.31	0.66									
	Y	347	74	130.40	29									
GUJARAT	Α	6.15	5.48	6.78	6.52	7.79	7.24							
	Р	4.18	7.96	3.82	8.12	4.82	9.31							
	Y	678	145	554.60	122	616.80	128							
HARYANA	Α	0.63	0.56	0.40	0.38	0.54	0.50							
	Р	0.41	0.77	0.30	0.63	0.48	0.93							
	Y	655	140	689.00	152	875.80	182							
JHARKHAND	Α	2.15	1.91	0.32	0.31									
	Р	1.12	2.13	0.26	0.55									
	Y	521	112	318.69	70									
KARNATAKA	Α	13.45	11.98	12.70	12.20	10.86	10.10							
	Р	5.09	9.69	4.70	9.99	4.20	8.10							
	Y	375	80	363.11	80	388.60	81							
MADHYA PRD.	Α	9.79	8.72	10.25	9.85	11.82	10.98							
	Р	4.83	9.21	4.83	10.26	6.01	11.59							
	Y	493	106	469.60	104	508.20	106							
MAHARASHTRA	Α	24.18	21.54	25.37	24.38	25.63	23.81							
	Р	12.99	24.74	13.27	28.19	13.95	26.91							
	Y	537	115	524.00	116	545.20	113							
ORISSA	Α	5.08	4.52	5.13	4.93	6.12	5.68							
	Р	1.97	3.75	1.79	3.79	3.06	5.90							
	Y	387	83	347.20	77	484.80	101							

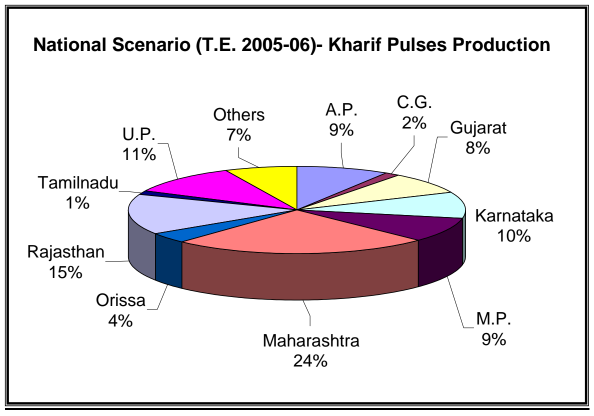
Table 1.14 Plan-wise Scenario (APY)- States (Kharif Pulses) A= Area lakh ha, P= Production Lkh Tonnes, Y= Yield Kg/ha)

		T.E.2005-	% to	Ninth	% to	Eighth	% to
STATE		06	Country	Plan	Country	Plan	Country
PUNJAB	Α	0.28	0.25	0.51	0.49	0.70	0.65
	Р	0.22	0.43	0.31	0.67	0.56	1.08
	Y	791	169	620.00	137	801.00	167
RAJASTHAN	Α	25.00	22.27	18.66	17.93	20.17	18.74
	Р	7.89	15.03	3.94	8.38	4.93	9.52
	Y	305	65	198.80	44	243.80	51
TAMILNADU	Α	2.00	1.78	3.19	3.07	4.08	3.79
	Р	0.76	1.45	1.40	2.96	1.71	3.30
	Y	379	81	439.40	97	410.20	85
U.P.	Α	8.98	8.00	7.57	7.27	7.77	7.22
	Р	5.66	10.78	6.24	13.26	6.44	12.41
	Y	630	135	826.40	182	827.60	172
WEST BENGAL	Α	0.53	0.47	0.65	0.63	0.77	0.71
	Р	0.34	0.65	0.37	0.79	0.42	0.80
	Y	646	138	567.60	125	539.60	112
ALL INDIA	Α	112.27		104.06		107.62	
	Р	52.49		47.08		51.84	
	Y	467		453.20		481.20	

Table 1.14. (continued.....)







b. Rabi /Summer Pulses

Eighth Plan (1992-97): Total area of 117.40 lakh hectares and production of 81.74 lakh tonnes of Rabi pulses were observed during the Eighth plan in India. Out of these, 32.2% of area (37.83 lakh hectares) and 32.7% of production (26.74 lakh tonnes) were contributed by Madhya Pradesh alone which ranked first. Uttar Pradesh which ranked second, could cover 17.7% of the total area (20.78 lakh hectares) and produce 22.2% of production (18.12 lakh tonnes) while Rajasthan which trailed at third place could hardly cover 12.9% (15.17 lakh hectares) of the country's total Rabi pulse area with 13% (10.65 lakh tonnes) of production during the Plan period.

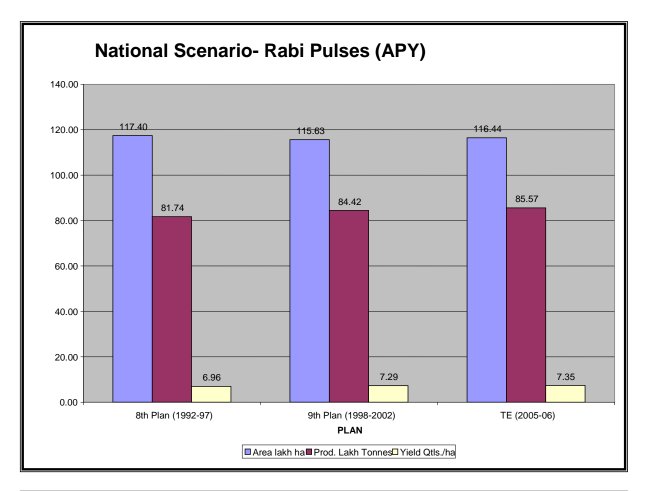
Ninth Plan(1998-2002): The total area and production under Rabi pulses during the ninth plan were 115.63 lakh hectares and 84.42 lakh tonnes respectively. Madhya Pradesh ranked first both in area and production with 35.15 lakh hectares and 27.53 lakh tonnes which are 30.41% and 32.61% of the country's total rabi pulse acreage and production respectively followed by Uttar Pradesh with 17% and 20.43% (19.68 lakh hectares and 17.25 lakh tonnes) and Rajasthan with 13.69% and 14.58% (15.82 lakh hectares and 12.31 lakh tonnes) respectively.

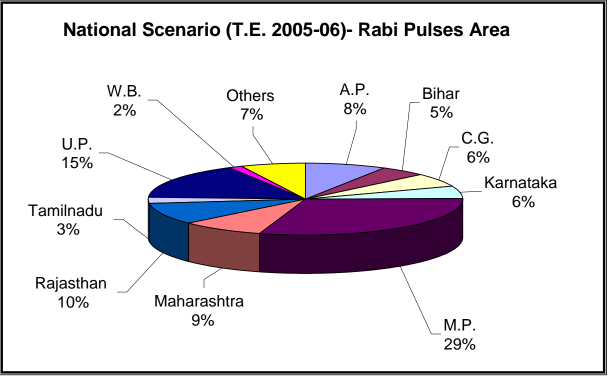
The highest state average yield exhibited in Uttar Pradesh (877 kg/ha) followed by Bihar (817 kg/ha) and Madhya Pradesh (781 kg/ha) has been above the National average yield of 729 kg/ha.

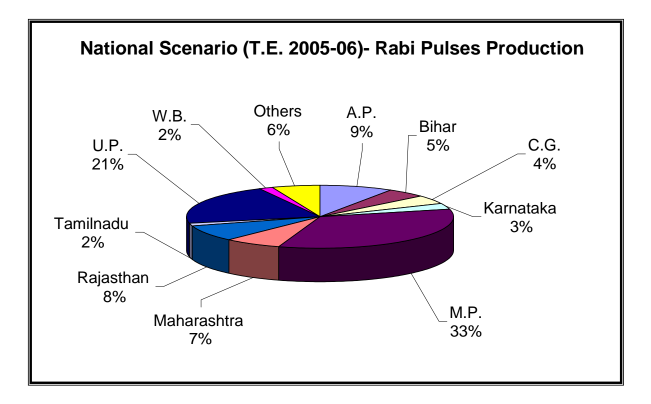
Triennium (TE 2005-06): In India, the area under Pulses and their productions are more in Rabi season than Kharif. During the Triennium ending 2005-06 total all India Rabi pulse acreage and production has been recorded at 116.44 lakh hectares and 85.57 lakh tonnes. Madhya Pradesh stood at first in area and production, covering 34.85 lakh hectares (30%) with a production of 29.00 lakh tonnes (34%). Uttar Pradesh ranked second with 18.53 lakh hectares of area (16%) and 17.70 lakh tonnes (20.7%) of production. Rajasthan which covered 11.25 lakh hectares of area (9.66%) with 7.16 lakh tonnes (8.36%) of production shared the fourth rank in production. Andhra Pradesh with 8.77% of the country's production (7.51 lakh tonnes) ranked third at National level (Table 1.14).

STATE		T.E. 2005-06	% to Country	Ninth Plan	Area lakh ha, Prod % to Country	Eighth Plan	% to Country
A.P	Α	9.69	8.32	8.44	7.31	7.89	6.72
11.1	Р	7.51	8.77	5.29	6.26	4.18	5.12
	Y	779	106	616	84	530	76
BIHAR	А	5.60	4.81	6.44	5.57	7.20	6.13
	Р	4.10	4.79	5.25	6.22	5.57	6.81
	Y	730	99	817	112	772	111
CHHATTISGARH	А	7.08	6.08	2.11	1.83		
	Р	3.85	4.50	1.12	1.33		
	Y	542	74	207	28		
GUJARAT	Α	1.58	1.36	0.87	0.75	1.26	1.07
00000000	Р	1.32	1.54	0.62	0.74	0.83	1.01
	Y	829	113	655	90	549	79
HARYANA	А	1.28	1.10	2.26	1.96	3.96	3.38
	Р	0.95	1.11	1.81	2.14	3.62	4.43
	Y	749	102	757	104	909	131
KARNATAKA	А	6.43	5.52	6.02	5.21	5.38	4.58
KARIAIAKA	Р	2.66	3.11	2.90	3.43	2.26	2.76
	Y	421	57	420	58	423	61
MADHYA PRD.	А	34.85	29.93	35.15	30.41	37.83	32.22
MADITIA FKD.	Р	29.00	33.89	27.53	32.61	26.74	32.72
	Y	832	113	781	107	707	102
MAHARASHTRA	Α	10.02	8.61	9.24	7.99	8.39	7.15
ΜΑΠΑΚΑΣΠΙΚΑ	Р	5.78	6.75	5.06	5.99	4.87	5.96
	Y	569	77	541	74	576	83
ODICCA	Α	2.14	1.84	1.89	1.63	2.66	2.27
ORISSA	Р	0.89	1.04	0.81	0.96	1.11	1.35
	Y	414	56	431	59	411	59
	Α	0.12	0.10	0.19	0.16	0.31	0.27
PUNJAB	P	0.10	0.12	0.16	0.19	0.26	0.32
	Y	852	116	866	119	827	119
DAIACTIIAN	Α	11.25	9.66	15.82	13.69	15.17	12.92
RAJASTHAN	P	7.16	8.36	12.31	14.58	10.66	13.04
	Y	637	87	755	104	694	100
	A	3.54	3.04	3.85	3.33	3.08	2.62
TAMILNADU	Р	1.32	1.54	1.70	2.01	1.25	1.53
	Y	371	50	447	61	449	65
UD	A	18.53	15.92	19.68	17.03	20.78	17.70
U.P.	P	17.70	20.68	17.25	20.43	18.12	22.16
	Y	955	130	877	120	872	125
	A	1.80	1.55	1.79	1.55	1.69	1.44
WEST BENGAL	P	1.50	1.55	1.79	1.66	1.09	1.54
	Y	830	113	770	1.00	746	1.54
ALL INDIA	-	116.44	115	115.63	100	117.40	107
ALL INDIA	A P	85.57		84.42		81.74	
	_						
	Y	735	L	729		696	

Table 1.15 - Plan-wise Scenario (APY)- States (rabi Pulses) (Area lakh ha, Prod. Lakh Tonnes, Yield Kg/ha)







CHICKPEA

Botanical Name- Cicer arietinumSynonymous- Chickpea, Bengalgram, Chana and GramOrigin- South West Asia – probably Afganisthan and/or Persia.

1. ECONOMIC IMPORTANCE: Most important pulse crop of India contributing about 30 % of total pulse acreage and about 40 % of total pulse production of the nation. It is mainly consumed as 'Dal' (split cotyledons) and chhole. Many attractive dishes viz – sweets, snacks and namkeen are also prepared from its floor called besan. Also eaten as whole fried or boiled and salted. Fresh green leaves (sag) are used as vegetables and green grains as hare chhole or chholia. Straw of gram is an excellent fodder while both husk and bits of 'Dal' are valuable cattle feed. Leaves consist of mallic and citric acid and are very useful for stomach ailments and blood purifier.

Nutritive value

Protein –	18-22%	Calcium –	280
Carbohydrate –	61-62%	Iron –	12.3
Fat –	4.5	Phosphorus –	301
Calorific value –	396		

Agronomic significance: Leaving about 30-50 kg N/ha for successive crop especially cereals. Intercrop cereals also get benefited through 'N' supply of fixation of gram.

2. CROP STATUS

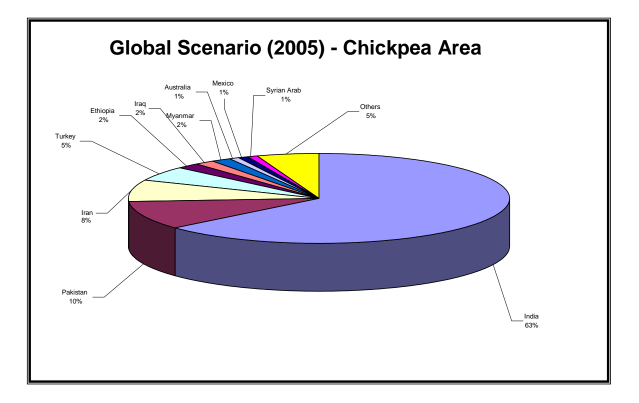
2.1. Global Scenario-

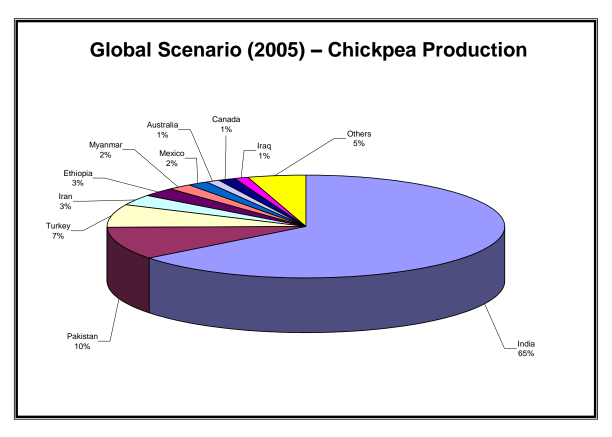
India ranked first in area and production in the world, followed by Pakistan, Turkey and Iran. The highest productivity of 4942 kg/ha is observed in China followed by Cyprus, Jordan and Bosnia. India stands at 30^{th} position with 815 kg/ha yield.

Rank	Country	Area		Country	Prod	uction	Country	Yield
		(lakł	ı ha)		(lakh t	tonnes)		(Kg/
		Area	% to		Prod.	% to		ha)
			World			World		
Ι	India	67.14	63.60	India	54.69	64.57	China	4942
II	Pakistan	10.94	10.36	Pakistan	8.68	10.25	Cyprus	4550
III	Iran	8.02	7.59	Turkey	6.00	7.08	Jordan	2770
IV	Turkey	5.58	5.28	Iran	2.92	3.46	Bosnia Herzegovina	2667
V	Ethiopia	2.11	2.00	Ethiopia	2.17	2.56	Yemen	2081
VI	Iraq	1.75	1.66	Myanmar	1.72	2.03	Egypt	2011
VII	Myanmar	1.72	1.63	Mexico	1.34	14.57	Israel	1982
VIII	Australia	0.98	0.93	Australia	1.16	1.37	Kazakhstan	1904
IX	Mexico	0.98	0.93	Canada	1.04	1.23	Sudan	1785
Х	Syrian Arab	0.86	0.82	Iraq	0.95	1.12	Moldova	1500
XXX							India	815
	World	105.57		World	84.70		World	802

 Table - 2.1. Global ranking in area, production and Yield : Major countries

Source: FAO STATS. 2005





2.2. National scenario-

2.2.1. Area and Production trend in different plan periods

Eighth Plan(1992-97): A total of 68.64 lakh hectares of area and 52.76 lakh tonnes of Gram production were observed in the country during the plan. Madhya Pradesh ranked first in terms of both area and production (36.7 and 39.7%) followed by Rajasthan with 21.6 % and 19.2 % of total area and production. Uttar Pradesh with a mere 14.7 % and 16.6 % of area and production, was placed **third** during the plan under report.

Ninth Plan(1998-2002): A total of 67.56 lakh ha of area and 54.76 lakh tonnes of gram production were observed in the country during the plan. M.P. ranked first in terms of area and production (36.6% and 41.9%) followed by Rajasthan with 22.6% and 21.2% and Uttar Pradesh with 12.6% and 13.9%, respectively. Bihar has recorded an yield of 961 kg/ha followed by M.P. with 923 kg/ha.

Triennium (TE 2005-06): The total area and production of Gram in the country were 68.96 lakh hectares and 55.96 lakh tonnes respectively. Madhya Pradesh outshone in area coverage and production of gram (39% and 44.7% of the total area and production of the country), followed by Rajasthan (15.6% and 11.7%) and Uttar Pradesh (10.8% and 12.6%) respectively during the Triennium period.

Сгор	Season	Area*	Production*	%	6 Share
		(Lakh ha)	(Lakh tonnes)	Area	Production
Chickpea	Rabi	66.02	52.99	30	40
Total Pulses		222.23	131.82	100	100

 Table - 2.2. Chickpea share to total pulse commodity-Area/Production

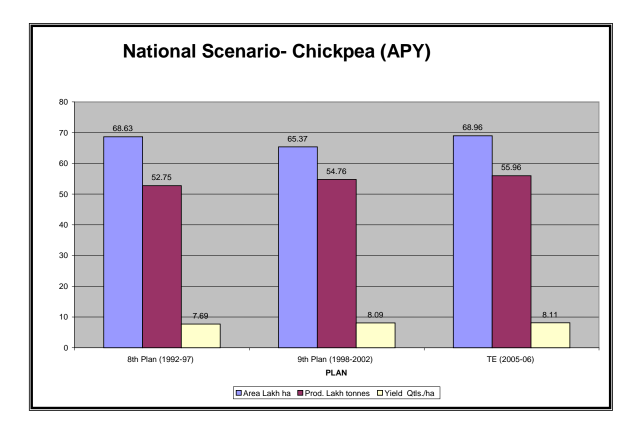
* Ave. of 5 years (2001-05 to 2005-06)

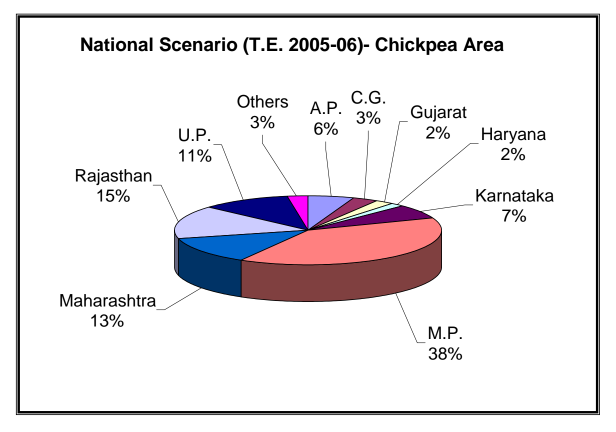
A= Area lakh ha, P= Production Lkh Tonnes, Y= Yield Kg/ha)										
STATE		Xth Plan (T.E.2005-06)	% to Country	Ninth Plan	% to Country	Eighth Plan	% to Country			
A.P.	Α	3.86	5.59	1.88	2.79	1.07	1.56			
	Р	4.76	8.51	1.75	3.20	0.78	1.48			
	Y	1229	151	857	106	698	91			
BIHAR	А	0.72	1.04	0.95	1.40	1.34	1.95			
DIIIIII	Р	0.65	1.16	0.90	1.64	1.25	2.37			
	Y	905	112	961	119	937	122			
CHHATTISGARH	А	2.16	3.13	0.62	0.92	0.00	0.00			
chinin historium	Р	1.58	2.83	0.39	0.72	0.00	0.00			
	Y	737	91	250	31	0.00	0			
	А	1.46	2.12	0.83	1.23	1.18	1.72			
GUJARAT	Р	1.24	2.22	0.60	1.10	0.80	1.52			
	Y	846	104	653	81	661	86			
	А	1.20	1.74	2.16	3.20	3.83	5.59			
HARYANA	Р	0.88	1.57	1.73	3.16	3.52	6.68			
	Y	739	91	755	93	915	119			

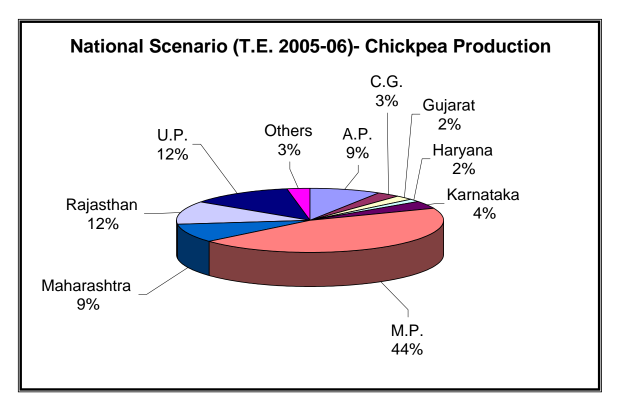
 Table - 2.3. Plan-wise Scenario (APY)- States (Chickpea)

(Table 2.3.continued	d)
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STATE		Xth Plan (T.E.2005-06)	% to Country	Ninth Plan	% to Country	Eighth Plan	% to Country
KARNATAKA	А	4.49	6.50	3.72	5.51	3.16	4.61
	Р	2.08	3.72	2.03	3.70	1.53	2.89
	Y	473	58	539	67	470	61
MADHYA PRD.	А	27.00	39.15	24.70	36.57	25.20	36.72
	Р	25.02	44.70	22.94	41.88	20.96	39.73
	Y	927	114	923	114	830	108
MAHARASHTRA	А	8.82	12.79	7.97	11.79	7.00	10.20
	Р	5.31	9.48	4.51	8.23	4.28	8.10
	Y	594	73	557	69	608	79
ORISSA	А	0.32	0.47	0.30	0.44	0.33	0.49
ORIDDA	Р	0.20	0.36	0.17	0.30	0.20	0.38
	Y	624	77	551	68	603	79
RAJASTHAN	А	10.78	15.64	15.29	22.64	14.79	21.55
	Р	6.53	11.67	11.62	21.21	10.15	19.23
	Y	608	75	730	90	680	89
TAMILNADU	А	0.06	0.09	0.07	0.11	0.08	0.12
	Р	0.04	0.08	0.05	0.09	0.06	0.11
	Y	667	82	655	81	672	88
	Α	7.46	10.82	8.53	12.62	10.07	14.68
UTTAR PRADESH	Р	7.07	12.63	7.64	13.95	8.76	16.61
	Y	946	117	896	111	Plan 3.16 1.53 470 25.20 20.96 830 7.00 4.28 608 0.33 0.20 603 14.79 10.15 680 0.08 0.06 672 10.07	113
WEST BENGAL	А	0.42	0.60	0.36	0.54	0.25	0.36
, LOI DENORE	Р	0.41	0.73	0.32	0.58	0.23	0.43
	Y	988	122	815	101	903	118
ALL INDIA	Α	68.96	100	67.56	100	68.64	100
	Р	55.96	100	54.76	100	52.76	100
	Y	811	100	809	100	767	100





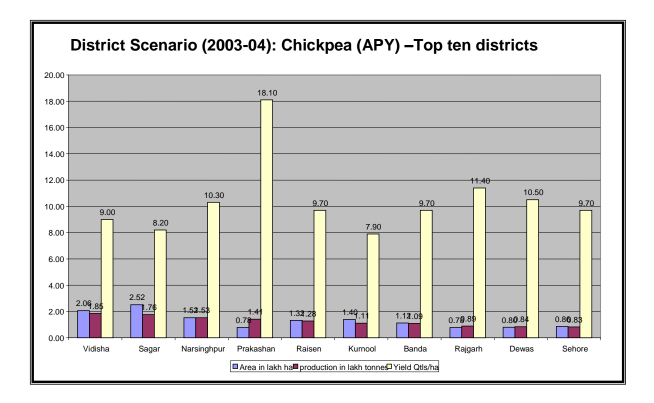


2.2.3. Potential Districts (2003-04) The intra-regional analysis at the district level as depicted in table-2.4.revealed the highest production in Vidisha (3.23%) followed by Sagar (3.09%) and Narsinghpur (2.67%) of M.P.state. District-wise area, production and yield of top ten district of India in respect of production are presented below which contributed 18.67 per cent and 22.01 per cent of total area and production of chickpea in the country.

			Area		Pro	d.	Yie	ld
			(lakh	ha)	(lakh Tonnes)		(Kg/ha)	
Sr.	Name of			% to		% to		
No.	District	State	Area	India	Prod.	India	Yield	YI
Ι	Vidisha	M.P.	2.062	2.93	1.848	3.23	900	111
II	Sagar	M.P.	2.515	3.57	1.764	3.09	820	101
III	Narsinghpur	M.P.	1.523	2.16	1.527	2.67	1030	127
IV	Prakashan	A.P	0.780	1.11	1.410	2.47	1810	223
V	Raisen	M.P.	1.319	1.87	1.278	2.24	970	120
VI	Kurnool	A.P	1.400	1.99	1.110	1.94	790	97
VII	Banda	U.P	1.123	1.59	1.093	1.91	970	120
VIII	Rajgarh	M.P.	0.779	1.11	0.889	1.55	1140	141
IX	Dewas	M.P.	0.799	1.13	0.837	1.46	1050	129
Х	Sehore	M.P.	0.858	1.22	0.829	1.45	970	120
	Total above		13.158	18.67	12.585	22.01	956	118
	All India		70.481		57.175		811	

 Table - 2.4. Top Potential districts (2003-04) (APY)

DES, GoI



3. ECONOMIC CLASSIFICATION

- i. **Desi or brown Gram** (*C arietinum*): Colour of seed coat ranges yellow to dark brown, usually small in seed size but some large size varieties are also found. Plants are small with good branching ability, especially suited for late sown and rice fallow areas (Ch.No. 2n = 14,16). Most widely cultivated group in India (90% of total world).
- ii. Kabuli or white gram (*C. Kabulianum*): Colour of seed coat white with bold and attractive seed size. Plants are taller than desi and stand more or less erect. Yield potential is poor on account of poor branching as compare to 'desi'. (Ch.No. 2n = 16). Some small seeded white coloured grain also comes under this category.

4. BOTANICAL DESCRIPTION

It is a small herbaceous branched plant with maximum height of 45-60 cm. Roots include a strong central tap root with extensive lateral branches spread out in all directions in upper soil layers. There are numerous bacterial nodules found on primary and secondary roots, used as a site of atmospheric 'N' fixation.

Stem is branched with numerous granular hairs on it. Flowers are typical Papilionaceous consisting of five sepals, five petals (consists of one *standard*, two *wings* and two *keels*), ten stamens (nine fused to form one staminal column and one free) and a *carpel* with the *style* borne laterally on the *ovary*. They are singly, axillary, racemes usually solitary having pink or white colour with pink or blue shades. Anthesis takes place between 9 am to 3 pm. Self- fertilization before

opening is the rule but cross pollination upto 5-10% extent also takes place by insect. Pods are rectangular, swollen structure, about 2 cm long and usually contain 2 seed in them. A single plant produces approximately 50-150 pods. Seeds are spherical in shape, wrinkled or smooth with a pointed beak. Its head is similar to chicken's head with a characteristic 'beak' hence called as ckickpea.

5. PRODUCTION TECHNOLOGY

- **i.** Climatic Requirement: Being a winter season legume, it requires fairly cold and dry climate. But severe cold and frost, especially at flowering, are injurious for developing flowers to develop into seed or by killing the seed inside the pod. Best suited to the areas having 60-90 cm rainfall per annum. However, excessive rains soon after sowing or at flowering and fruiting or hailstorms at ripening cause heavy losses.
- **5.2.** Selection of improved varieties Select a suitable variety as per the adaptability to the region, time of sowing use of inputs and purpose of cultivation, etc; from the list (table -2.5). However, some varieties for specific situations are as under:
 - i. **Kabuli** KAK-2 (>40 g/100seeds), Pusa Chamatkar (BG-1053), ICCV-2, Pusa Kabuli 1003 (BG-1003), JGK-1, Haryana Kabuli Chana-1.
 - ii. For late sown Rice-Chickpea cropping system (up to end of December)
 Udai (KPG-59), Pusa-372, RSG-963, PBG-1, Pant G-186 and JG-74
 - iii. For mild saline soil Karnal Chanal 1 (CSG-8962)
 - iv. For drought prone areas RSG-888, Annegiri
 - v. For high fertile and high rainfall/irrigated areas DCP-92-3
- **5.3** Soil and its preparation: Grown in a wide range of soils viz light sandy loam to moderately heavy loam in north to black cotton soils of Central Plateau. However, sandy loams to clay loam soil, free from excessive salt and neutral in reaction with drainage facility, are best for gram. In no case suited to soil having more than 8.5 P^H. It requires clodded and rough seed bed for good aeration in root zone, obtained by one deep ploughing and a cross harrowing.
 - a) Cropping system: Gram is sown after the harvest of kharif crops. Gram in rotation with cereal crops helps in controlling soil-borne diseases. The most common cropping system based on chickpea are as below:
 - a) **Rotation:** i) Kharif fallow Gram (in barani areas), ii) Paddy Gram, iii) Maize Gram, iv) Bajra Gram, and v) Jowar Gram
 - b) **Inter cropping**: i) Chickpea + Mustard (2:1 to 4:1), ii) Chickpea + Linseed (2:2), iii) chickpea + wheat/Barley (2:2), iv) Chickpea + Safflower (2:2), and v) Chickpea + Coriander (2:2)

5.4. Seed and sowing:

i Sowing Time:

Rainfed – First fortnight of October in Central and South India and second fortnight of October in North India.

Irrigated – First fortnight of November in North India and second fortnight of October in Central and Southern India.

Late sowing – First week of December in rice fallows of NEPZ or in irrigated conditions, where field are vacated very late by kharif crops.

- **ii** Seed rate: *Small seeded* 50-60 kg/ha; *Bold seeded and late sowing* 80-90 kg/ha Small seeded varieties are recommended for late sown condition.
- iii Spacing: *Rainfed* 30cm x 10cm; *Irrigated* 45cm x 10cm; *Late sowing* 25cm x 10cm
- **iv Seed treatment**: Treat the seed with thiram or carbendazim @ 2 g/kg of seed before 3 days of sowing followed by seed inoculation with a solution/jaggery having dual culture of Rhizobium and PSB. One packet of both the culture is enough for 10kg seed.
- **5.5.Manures and Fertilizers**: Being a legume it does not respond to nitrogen except for some kabuli types for initial boosting of growth whereas response to *potash* is inconsistent due to good 'K' supply status of most of the Indian soils. However, *phosphorus* definitely play a vital role in root development, nodulation and growth and yield of the crop. General recommendation is 15-20 kg N and 50-60 kg 'P' as basal placement at soil depth of 10-15 cm during seedling or at last field preparation (could be met easily through 100 kg DAP/ha) at 3-5 cm below and side of the seed.

Gram also respond positively to 'S' upto 20-40 kg/ha giving an average nutrient use efficiency of 10-15 kg grain/kg in light textured sandy loam soils of Northern India. SSP is the best source of 'P' followed by Gypsum and 'Pyrite'.

Among micro-nutrient, Zn is most critical in intensive Rice based cropping areas of Punjab, Haryana, Rajasthan (Eastern) U.P. and Bihar. to rectify its deficiency, general recommendation is 25 kg zinc sulphate as basal or to correct deficiency symptoms, if appears in standing crop, by a foliar spray of 0.5% ZnSO4 + 0.25% lime (5 kg zinc sulphate + 2.5 kg lime in 1000 Lt. of water over a ha). 'Mo' and 'Fe' are the integral components of enzyme 'nitrogenous' responsible for atmospheric 'N' fixation. Mo deficiency often creates twin deficiency of 'N' and 'Mo'. 'B' and 'Mo' is found deficient in acidic soil of Eastern India.

5.6. Water management: 'Gram' grown as rainfed crop in general in India, invariably suffers from moisture stress as 'terminal drought, at most critical pod development stage due to high atmospheric and soil temperature coupled with high wind velocity. So, to minimize transpiration loss and conserving residual soil moisture for longer time, a foliar spray of 2% KCL is giving promising results.

However, under assured irrigation, one irrigation each at **maximum branching** and **pod development** resulted in 25-70% increase in yield in absence of winter rain. In no case, irrigation should be given earlier than four weeks after sowing and during active flowering because earlier situation is harmful for maximum 'N' fixation as the Rhizobial bacteria work only in aerobic conditions and later, excess irrigation may

reverse the crop again to vegetative phase with severe depression in yield due to ultimately shorter reproductive phase.

5.7.Weed Management- Major weeds infesting gram are *Chenopodium spp*. (Bathua), *Fumaria parviflora* (gajri), *Lathyrus aphaca* (Chatri matri), *Vicia sativa* (ankari), *Crisium arvense* (Kateli), *Melilotus alba* (senji), *Asphodelus enuifolius* (jungli piaji), *Convolvulus agvensis* (Krishan neel), *Phalaris minor* and *Avena Wdoriciana*.

Gram, being a dwarf stature crop, suffers adversely by heavy weed infestation up to 30-45 days after sowing (DAS), the critical period. One hand weeding/inter culture with hand hoe or wheel hoe at 30 DAS and another at 55-60 DAS, if second flush of weeds appear heavily other-wise crop will suppress the weed by it self.

A mechanical operation is always better than the herbicide based as later also provides aeration to the roots for maximum efficacy of 'N' fixing bacteria as well as soil moisture conservation for its longer availability by breaking soil capillaries and creating dust mulch.

However, an alternate Integrated weed management practice is application of either of Fluchoralin (Basalin) as Pre Plant Incorporation or Pendimethalin (Stomp) as Pre Emergence @ 0.75 kg a.i./ha and one hand weeding in between 30-45 DAS, depending on sowing time, gives maximum grain yield.

5.8. Plant Protection Measures – Refer Table - 2.6.

5.9. Harvesting, threshing and storage- Crop become ready for harvest when leaves begin to fall, stem and pod turn brown or straw in colour and seeds are hard and rattle (most important) with 15% moisture inside them. Over ripening may lead to fall of pods as well as shattering and seed cracking if seed moisture falls below 10% due to delay in harvesting.

Then crop is allowed to dry for 2-4 days on threshing floor (depending on situation) and threshed by manually or bullock/power drawn thresher. Then separated the grain by winnowing.

The clean seed should be sun dried for 3-4 days to bring their moisture content at 9-10%. Now they should be safely stored in appropriate bins and fumigated to protect them from bruchids.

5.10. Yield- by adopting good management practices, as described above, an average yield of 15-20 Q/ha can easily be obtained.

Variety	Source	Year of Release/ Notificati on	Area of adoption Zone/State	Ave. yield (Q/ha)	Days to maturity	Remarks
L-550 (Kabuli)	PAU	1978	All zones	17-20	136-140	Seed bold, salmon white
K-850	CSAUAT	1982	U.P.	25-28	145-150	Bold Seed, Redish brown
Radhey	CSAUAT	1982	U.P.	20-25	150-155	Late sown, seed bold
GL-769	PAU	1982	Punjab	17-20	160-165	Late sown, seed brown
JG-315	JNKVV	1984	CZ	19-20	125-130	Wilt resistant, seed brown & wrinkled
Mahamaya-2 (B 115)	BCKV	1984	West Bengal.	20-21	130-135	Early and late sown, Mod. Res. to Wilt
Gaurav (H 75-35)	CCS HAU	1985	NWPZ	18-20	150-155	Bold seed, dark brown, Aschochyta blight resistant
ICCC-32 (kabuli)	ICRISAT	1985	CZ, NWPZ	24-26	130-150	Seed medium size, resistant to wilt
RSG-44	RAU, Rajasthan	1985	Rajasthan	20-23	135-150	Tol. to drought and frost, Suitable for rainfed, irrigated and late sown conition.
Pusa-256	IARI	1985	NEPZ	18-20	135-145	Bold seed, light brown
Phule G 5 (Vishwas) (Bold)	MPKV	1986	CZ	18-20	130-135	Bold seeded
Avrodhi	CSAUAT	1987	U.P.	22.0	150-155	Wilt resistant, seed brown
PBG-1	PAU	1988	NWPZ	16-18	156-160	Tolerant to Aschochyta blight
Kranti (ICCC-37)	ICRISAT	1989	CZ, SZ	19-20	110-125	Tolerant to wilt, seed small
Haryana Chana No.1	CCS HAU	1990	NWPZ	22-23	145-150	Late sowing, Tolerant to wilt seed small
JG-74	JNKVV	1991	M.P	11-13	110-115	Wilt Resistant, late sown, seed yellowish brown
RSG-44	RAU, Durgapura	1991	Rajasthan	23.0	135-150	Tol. to drought and frost, double podded
KPG-59 (Uday)	CASUAT	1992	NWPZ	20.0	135-140	Tolerant to root rot & wilt stunt. Tolerant to pod borer. Bold seeded. (late sown)
Bharati (ICCV-10)	ICRISAT	1992	SZ,CZ	18-20	95-100	Resistant to Fusarium wilt & dry root rot.
Sadabahar	CSAUAT	1992	Uttar Pradesh	21-23	145-150	Tolerant to wilt.
Pusa-372 (BG-372)	IARI	1993	NEPZ NWPZ CZ	14-15	110-140	Moderately resistant to wilt, blight & root rot., Small seed, light brown, suitable for late sown conitions after paddy harvest
Sweta (ICCV-2)	ICRISAT	1993	Maharashtra A.P	12-13	80-90	Kabuli gram variety. Resistant to wilt & Botrytis grey mould.

Table – 2.5. Recommended varieties of chickpea/characteristics

Variety	Source	Year of Release/ Notifi- cation	Area of adoption Zone/State	Ave. yield (Q/ha)	Days to maturity	Remarks
Pusa 329	IARI	1993	NWPZ	21-23	145-155	Moderately resistant to Wilt, bold seeeded
Vijay (Phule G-81- 1-1)	MPKV	1994	CZ	19-21	105-110	Resistant to wilt, Tolerant to terminal moisture stress.
Pragati (K-3256)	CSAUAT	1994	Uttar Pradesh.	17-20	140-150	Tolerant to wilt.
Vardan (GNG-663)	RAU, Sriganga- nagar	1995	NWPZ	22-25	150-155	Resistant to wilt.
GPF-2 (GF-89-36)	PAU	1995	NWPZ	21-23	152	Resistant to wilt & tolerant to Ascochyta blight. Seed yellowish brown
Pusa-362 (BG-362)	IARI	1995	NWPZ	23-24	145-150	Tolerant to wilt, Bold seeded.
KWR-108	CSAUAT	1996	NEPZ	20-23	130-135	Resistant to wilt, Seeds are dark brown and small.
JG-218	JNKVV	1996	Madhya Pradesh.	18-19	115-120	Early maturing, Tolerant to wilt.
Vishal (Phule G- 87207)	MPKV	1996	CZ	20.00	110-115	Resistant to wilt, Tolerant to pod borer, Early maturing.
Alok (KGD-1168)	CSAUAT	1996	NWPZ	19-21	140-150	Med. Bold, Res. to Wilt & Root rot
Pant G-186	GBPUAT	1996	Uttar Pradesh	18-20	135-140	Tolerant to wilt & late sown. Small seeded
Hirwa Chaffa (AKGS-1)	PKV	1996	Maharashtra	15-17	105-110	Green seeded
Samrat (GNG-469)	RAU, Sriganga- nagar	1997	NWPZ	20-22	145-150	Res.to Ascochyta blight. Tol. to wilt and root rot. Suitable for rainfed and irrigated areas.
Pusa-391 (BG-391)	IARI	1997	CZ	17-18	110-120	Moderately resistant to wilt & root rot. Bold seeded. Light brown
PDG-3 (GF 89-133)		1997	Punjab	15-17	160-165	Tolerant to pod borer.
Karnal Chana-1 (CSG 8962)		1997	NWPZ	22-25	140-147	Recommended for salt affected areas; Wilt resistant.
DCP-92-3	IIPR	1997	NWPZ	19-20	145-150	Lodging and wilt resistant. Yellowish brown and medium bold seeds. Suitable for high fertility and excessive moisture conditions.
JGG-1	JNKVV	1997	M.P.	13-15	120-125	Seed pink
(BG-1003) (Pusa Kabuli)	IARI	1999	NEPZ	17-19	140-150	White bold seeded, tolerant to wilt.

Table – 2.5. (continued)

Variety	Source	Year of Release/ Notifi- cation	Area of adoption Zone/ State	Ave. yield (Q/ha)	Days to maturity	Remarks
JG-11	ICRISAT/ PKV/JNK VV	1999	SZ	15-17	95-100	Resistant to wilt, moderately resistant to root rot. Bold seeded
JAKI 92-18		1999	CZ	18-20	-	Bold seeded, wilt resistant
Gujarat Gram-1	GAU	1999	CZ	17-22	115-120	Wilt resistant, Dark brown, medium bold.
Dharwad Pragati (BGD 72)	IARI	1999	CZ	25-30	115-120	Resistant to wilt & root rot, bold seeded
CO-3	TNAU	1999	TN	9-11	80-85	Bold seeded, Resistant to wilt & Collar rot
CO-4	TNAU	1999	TN	9-11	80-85	Bold seeded
JG-322	JNKVV	1999	Madhya Pradesh	18-20	110-115	Suitable for wilt prone areas.
WCG-2 (Surya)	Meerut Uni.	1999	Uttar Pradesh	20-25	135-150	Res.to rot, tol. to stunt & dry root rot
L-551 (Kabuli)	PAU	1999	Punjab.	18-20	135-140	Wilt tolerant.
Gujarat Gram 2 (GCP-107)	GAU	1999	Gujarat	22-24	95-100	Tolerant to wilt and bold seeded
Pusa Chamatkar (G 1053) kabuli	IARI	1999	NWPZ	17-19	140-150	Tolerant to wilt
Gujarat Gram-4 (GCP-105)	GAU	2000	NEPZ	18-20	135-130	Resistant to wilt. Seeds are dark brown.
PKV Kabuli-2 (KAK 2)	PKV	2000	CZ	17-18	125-130	Bold seeded
SAKI-9516 (Jawahar gram 16)	JNKVV	2001	CZ	18-20	110-120	Resistant to wilt.
Vaibhav (RG 2918)	IGKV	2001	Chattisgarh	14-15	110-115	Seeds wrinkled and bold
WCG-10 (Pant G-10)		2001	Maharshtra, Haryana, U.P.			
Haryana Kabuli 1 (HK- 89-131)		2002	Haryana	20	142	Resistant to wilt
Virat (Kabuli)		2002	Maharashtra	20	108-118	Resistant to wilt
JG-130 (Jawahar gram)	JNKVV	2002	Madhya Pradesh	15-16	110-115	Bold, Res.to wilt.
Jawahar Gram-1 (JGK 1)	JNKVV	2002	CZ	15-18	110-115	Mod. Resistant to wilt
Vihar (Phule G- 95311)		2002	Karnataka, A.P., TN, Orissa	16-18	90-100	Seed Bold, Resistant to wilt
Anubhav (RSG 888)	RAU	2003	NWPZ	20-22	130-135	For rainfed, Moderately resistant to wilt, root rot & drought

Table – 2.5. (continued)

Variety	Source	Year of Release/ Notifi- cation	Area of adoption Zone/State	Ave. yield (Q/ha)	Days to maturity	Remarks
Pusa 1088		2003	Delhi	25-30	Med. early	Res. to wilt and root rots diseases.
Pusa 1103		2004	Delhi	19-23	Early	Resistant to root diseases.
Pusa 1105		2004	Delhi	25-30	Med.early	Mod. Resistant to root diseases.
Asha (RSG 945)		2005	Rajasthan	17	75-80	Mod. Res. to dry root rot and wilt.
PGC-1 (Pratap Channa-1)		2005	Rajasthan	12-14	90-95	Mod. Resistant to wilt & pod borer.
Arpita (RSG- 895)		2005	Rajasthan	14	125-130	Mod. Res.to dry root rot, wilt&B.G.M.
Haryana Chana-5 (H 96-99)		2005	Haryana	20	Medium	Res. to Fusarium wilt and root rots
Aadhar (RSG-963)		2005	Raj, Hary, Punjab, Delhi parts of J & K, Uttranchal and U.P	16-17	125-130	Suitable for late sown condition

Table – 2.5. (continued)

NHZ-North Hilly Zone ((**H.P.,J.K & U.P.hills**), **CZ-** Central Zone (MP.,Maharashtra, Chhattisgarh, Gujarat), **SZ-** South Zone (A.P., Karnataka, Tamil nadu, Orissa) **NEPZ-**North Eastern plane Zone (East Uttar Pradesh, Bihar, Jharkhand, West Bengal).**NWPZ-** North Western Plane Zone (Punjab, Haryana, Delhi, West UP & North Rajasthan) **Res.**= Resistant, **Tol.**= Tolerant, **Mod.**= Moderately

Insect Pest/ Disease/	diseases in chickpea and their manage Nature of Damage/ Symptoms	Control Measures
Causal Organism	Nature of Damage/ Symptoms	Control Wieasures
i. Cutworm	The catterpillar cut the plants or branches during night. The pest is active during night time and during day time. Larvae hide themselves under the clods	Endosulfan 35 EC @ 0.07% or Monocrotophos 36 WSC @ 0.04%.
ii. Gram pod borer	It is a polyphagous found through out the country and may cause very heavy damage (upto 20-60%). Normally larvae remain hidden in the folinge of crop unnoticed till the formation of pods. After pod formation, they feed on developing seeds after making a round hole in the pod and putting its head inside.	Endosulfan 35 @ 0.05% and/or 0.04%. Monocrotophos 36 EC or NPV @ 250 LE/ha. BT formulation @ 1.0-1.5 kg/ha.
iii. Wilt (Fusarium xysporum)	Seedling gets affected first but in advance stages symptoms of disease may also appear. The plant becomes yellowish and finally dries out. Roots become black and ultimately decompose.	 i. Sowing should not be done when temperature is high. ii. Soil Solarization. iii. Seed tretment with BenlateT @ 1.5 g/Kg seed.
iv. Ascochyta Blight (Ascochyta rabiei)	The infected plant shows yellowish appearance, which become brown after some time and finally dryout. Brown coloured spots with white cottony growth of fungus may also be seen.	 i. Seed treatment with Calaxin M or Thiobendazole @ 3 gm/Kg of seed. ii. Chlorothalonil @ 3 ml/litre water should be sprayed on the crop. iii. Use disease free seed.
v. Botrytis Greymold (Botrytis cinerea)	The disease is most prevalent during humid weather. Grey to dark brown lesions may formed on the stem, leaves, branches and pods.	 i. Seed treatment with Thiram + Bavistin (1:1) @ 3 gm/Kg of seed. ii. Adopt wider spacing. iii. Inter-cropping with linseed.
vi. Rust (Uromyces ciceris)	Small rounded, oval postules of dark brown-black colour are formed on the stem, leaves. Young leaves show mild vein yellowing and mild mottling, Later on leaf tips necrose and drop giving an impression of wilting.	 i. Dithane M-45 @ 2% at interval of 10 days. ii. Grow resistant varieties.
vii. Stunt virus		 i. Close spacing should be adopted. ii.Vector should be controlled.

Table – 2.6. Pest and diseases in chickpea and their management

PIGEONPEA

Botanical Name	-	<i>Cajanus cajan</i> (L.)Millsp.
Synonymous	-	Red gram, Tur
Origin	-	Africa
Chromosomes	-	2n = 22

1. ECONOMIC IMPORTANCE- Pigeonpea (Arhar) commonly known as red gram or tur is a very old crop of this country. After gram, arhar is the second most important pulse crop in the country. It accounts for about 11.8% of the total pulse area and 17% of total pulse production of the country. It is a rich source of protein and supplies a major share of the protein requirement of the vegetarian population of the country. It is mainly eaten in the form of split pulse as 'dal': Seed of arhar are also rich in iron and iodine. They are rich in essential amino acids like lycine, tyrocene, cystine and arginine. The outer covering of its seed together with part of the kernel provides a valuable feed for milch cattle. The husk of pods and leaves obtained during threshing constitute a valuable cattle feed. Woody parts of the plant are used for fuel. It is a legume crop and, consequently, possesses valuable properties as restorer of nitrogen to the soil.

Nutritive value-

Protein	_	22.3%	Calcium –	73 mg/100 g
Fat	_	1.7%	Phosphorus -	304 mg/100 g
Minerals	_	3.5%	Iron –	5.8 mg/100 g
Fiber	_	1.5%	Calorific value -	335
Carbohydrate	_	57.6%	Moisture –	13.4%

Agronomic Significance: Deep roots improve physical properties of the soil and pulverise the soil. The plants shed large amount of leaves, this biomass add organic matter to soil. Besides, it also leaves 30-50 kg 'N' to the succeeding crop and also benifiting the inter cropped cereals through increased 'N' supply.

2. CROP STATUS

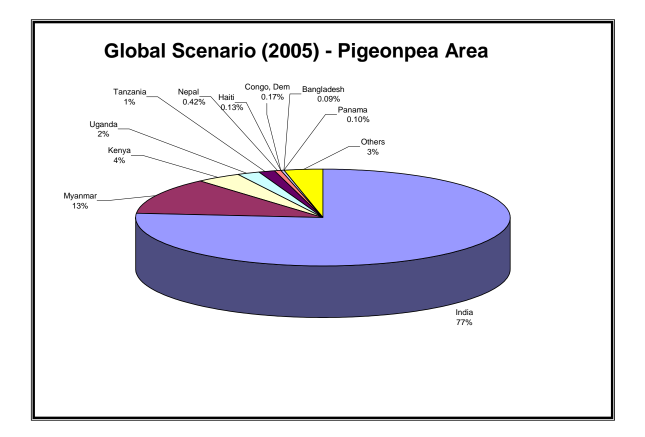
2.1. Global scenario-

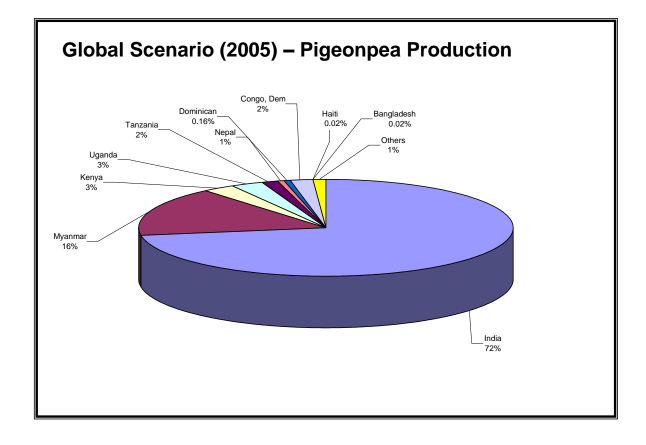
India ranked first in area and production in the world with 76% and 72% of world area and production respectively. In productivity, Trinidad ranked first with 2381 Kg./ha followed by Philippines and Jamaica. India stands **15th position** in the world as far as average productivity is concerned.

Rank	Country		rea xh ha)	Country	Production (Lakh tonnes)		Country	Yield (Kg/ha)
		Area	% to World		Prod.	% to World		
Ι							Trinidad &	
	India	35.19	76.46	India	23.47	72.41	Tobago	2381
II	Myanmar	5.60	12.17	Myanmar	5.30	16.35	Philippines	1300
III	Kenya	1.80	3.92	Kenya	0.96	2.96	Jamaica	1182
IV	Uganda	0.85	1.85	Uganda	0.85	2.62	Uganda	1000
V	Tanzania	0.68	1.48	Congo	0.59	1.81	Grenada	962
VI	Nepal	0.19	0.42	Tanzania	0.50	1.54	Myanmar	946
VII							Dominican	
	Congo	0.08	0.17	Nepal	0.18	0.55	Republic	945
VIII				Dominican				
	Haiti	0.06	0.13	Republic	0.16	0.50	Nepal	922
IX	Panama	0.05	0.10	Haiti	0.02	0.07	Burundi	900
Х	Bangladesh	0.04	0.09	Bangladesh	0.02	0.06	Puerto Rico	801
XV.	-	-	-	-	-	-	India	667
	World	46.02		World	32.41		World	704

Table – 3.1. Global ranking in area, production and Yield : Major countries

Source: FAO Stats. 2005





2.2. National Scenario-

Eighth Plan (1992-97)- The Country's total area coverage and production of Tur were 34.76 lakh hectares and 24.26 lakh tonnes respectively. The State-wise contribution towards area coverage and production shows that Maharastra ranked first both in area and production (30% & 26.4%), followed by Uttar Pradesh (14.8% & 22.1%). In area coverage Gujarat and Karnataka each were placed third (11.4%) and in production, Madhya Pradesh stood third (14%).

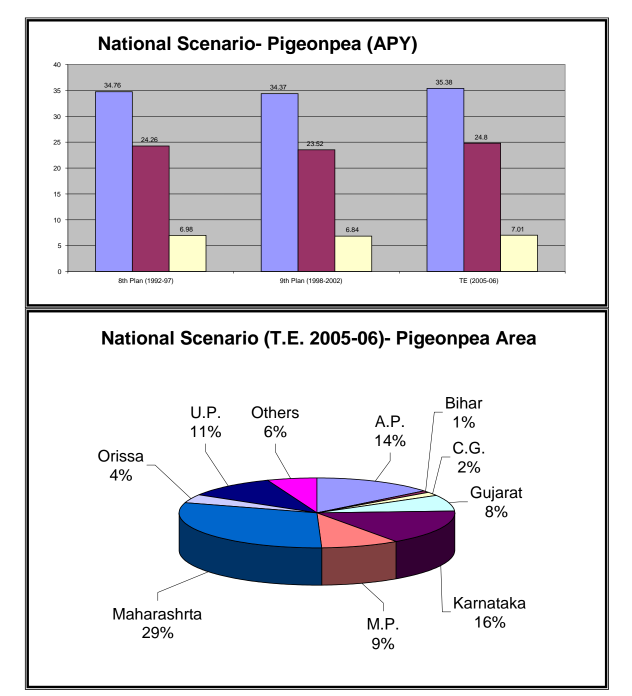
Ninth Plan (1998-2002): The country's total area coverage and production of Tur were 34.76 lakh hectares and 23.52 lakh tonnes respectively. The state-wise trend shows that Maharashtra ranked first both in respect of area and production (30.10% and 29.47%) followed by U.P. (12.2% and 21.1%). The third place occupied by Karnataka in area (14.4%) and M.P. (11.4%) in production. The highest yield recorded by Bihar (1306 kg/ha) followed by U.P. (1184 kg/ha) and M.P. (784 kg/ha).

Triennium (TE 2005-06): The Country's total area coverage and production of Tur were 35.38 lakh hectares and 24.80 lakh tonnes respectively. Maharashtra ranked first both in area coverage (30.43%) and production (28.8%) followed by Uttar Pradesh (16%) and Karnataka (12.4%). As regards area, Karnataka ranked second (16%) followed by A.P. with 14.09% coverage.

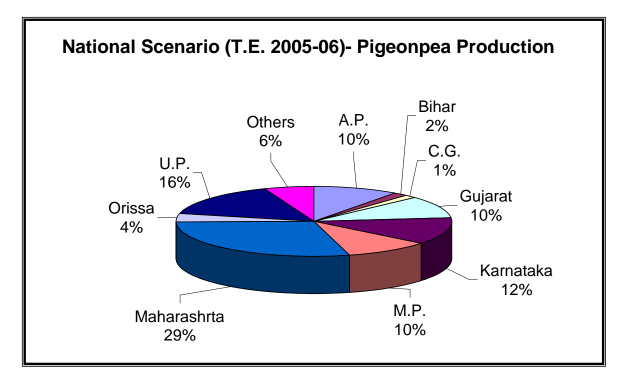
A= Area lakh ha, P= Production Lkh Tonnes, Y= Yield Kg/ha)											
STATE		Xth Plan (T.E.2005-06)	% to Country	Ninth Plan	% to Country	Eighth Plan	% to Country				
A.P	Α	4.98	14.09	4.16	12.09	3.20	9.22				
A.1	Р	2.46	9.92	1.58	6.71	1.04	4.27				
	Y	494	71	369	54	322	46				
BIHAR	Α	0.36	1.02	0.56	1.64	0.71	2.05				
DIIIIIK	Р	0.45	1.82	0.74	3.16	0.71	2.94				
	Y	1254	179	1307	191	998	143				
CHATTISGARH	Α	0.57	1.60	0.20	0.58	0.00	0.00				
	Р	0.29	1.18	0.08	0.35	0.00	0.00				
	Y	519	74	166	24	0.00	0				
GUJARAT	А	2.68	7.59	3.53	10.27	3.97	11.43				
Gesnari	Р	2.58	10.40	2.45	10.41	3.24	13.35				
	Y	967	138	683	100	809	116				
HARYANA	А	0.29	0.82	0.24	0.70	0.41	1.19				
	Р	0.32	1.28	0.25	1.06	0.42	1.74				
	Y	1100	157	945	138	992	142				
JHARKHAND	Α	0.83	2.35	0.08	0.23	0.00	0.00				
	Р	0.49	1.97	0.09	0.37	0.00	0.00				
	Y	591	84	436	64	0	0				
KARNATAKA	Α	5.65	15.97	4.94	14.37	3.96	11.41				
	Р	3.09	12.45	2.04	8.68	1.58	6.52				
	Y	539	77	406	59	401	58				
MADHYA PRD.	А	3.22	9.09	3.40	9.89	3.92	11.27				
	Р	2.50	10.10	2.67	11.36	3.39	13.99				
	Y	778	111	784	115	864	124				
MAHARASHTRA	Α	10.77	30.43	10.34	30.10	10.41	29.95				
	Р	7.15	28.83	6.93	29.47	6.41	26.43				
	Y	664	95	670	98	736	106				
ORISSA	Α	1.33	3.76	1.39	4.06	1.55	4.46				
ONDON	Р	0.94	3.81	0.81	3.43	1.13	4.67				
	Y	708	101	581	85	722	104				
PUNJAB	Α	0.09	0.25	0.09	0.27	0.11	0.31				
I CIWID	Р	0.08	0.32	0.07	0.31	0.10	0.40				
	Y	893	127	790	116	896	128				
RAJASTHAN	Α	0.19	0.54	0.29	0.85	0.23	0.67				
	Р	0.14	0.56	0.22	0.92	0.12	0.51				
	Y	736	105	735	107	505	73				
TAMILNADU	А	0.41	1.16	0.72	2.09	0.95	2.74				
	Р	0.24	0.98	0.46	1.97	0.62	2.56				
	Y	592	84	642	94	661	95				
UTTAR PRADESH	А	3.79	10.73	4.22	12.27	5.14	14.80				
	Р	3.88	15.64	4.98	21.16	5.36	22.09				
	Y	1023	146	1184	173	1042	150				

Table – 3.2. Plan-wise Scenario (APY)- States (Pigeonpea) A= Area lakh ha. P= Production Lkh Tonnes, Y= Yield Kg/ha)

% to % to Ninth Eighth % to Xth Plan STATE (T.E.2005-06) Country Country Plan Plan Country 0.04 0.06 0.04 А 0.02 0.13 0.13 WEST BENGAL Р 0.08 0.03 0.13 0.04 0.15 0.02 Y 874 125 703 103 794 114 35.38 34.37 34.76 A ALL INDIA Р 24.80 23.52 24.26 Y 701 684 697



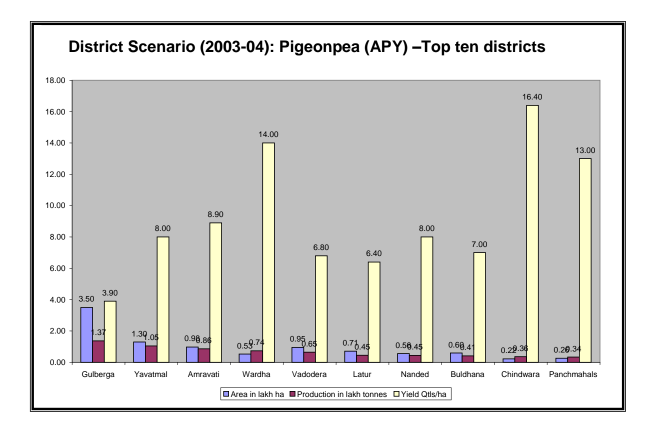
(Table 3.2. cont...)



2.3. Potential Districts (2003-04) - The intra-state analysis at the district level is presented in table – 3.3. Inter-district analysis across the country revealed that the highest area and production of pigeonpea is in Gulberga district of Karnataka which are 9.95 per cent and 5.80 per cent respectively of country's total tur area and production followed by Yavatmal (3.70% and 4.44%), Amrawati (2.77% and 3.66%), Wardha (1.5% and 3.13) of Maharashtra state and Vadodera (2.70% and 2.75%) of Gujrat. Rest of the districts, having less then 2 percent of production of the country. District-wise area, production and yield of top ten districts of India in respect of production are presented below which together contribute to 27.29 per cent and 28.33 per cent of area and production of the country.

			Area (la	akh ha)	Prod. (la	kh tonnes)	Yield (Kg/ha)	
S.	Name of			% to		% to		
No	District	State	Area	India	Prod.	India	Yield	YI
Ι	Gulberga	Karnataka	3.499	9.95	1.366	5.80	390	58
II	Yavatmal	MS	1.302	3.70	1.047	4.44	800	119
III	Amravati	MS	0.975	2.77	0.863	3.66	890	133
IV	Wardha	MS	0.526	1.50	0.737	3.13	1400	209
V	Vadodera	Guajrat	0.948	2.70	0.649	2.75	680	101
VI	Latur	MS	0.708	2.01	0.452	1.92	640	96
VII	Nanded	MS	0.558	1.59	0.446	1.89	800	119
VIII	Buldhana	MS	0.595	1.69	0.414	1.76	700	104
IX	Chindwara	M.P.	0.222	0.63	0.364	1.54	1640	245
Х	Panchmahals	Gujarat	0.261	0.74	0.338	1.43	1300	194
		Total	9.594	27.29	6.676	28.33	696	104
	All India		35.156		23.564		670	

Table – 3.3. Top Potential districts (2003-04) (APY)



3. BOTANICAL DECRIPTION-The plant is an erect shrub with considerable variation in height from 1-4 meter, depends upon variety, growing season and management practices adopted. Mostly branching begins from 6th to the 10th node i.e. from 15-25 cm above ground. Leaves are trifoliately compound with central leaflets, longer than laterals.

Inflorescence: It is axillary raceme often forming a terminal panicle. They open in the evening and remain open for whole night and up to noon of the next day. Self pollination is a general rule before opening the flowers. However, cross pollination may also occur to some extent.

Pod: Length varies from 5-10 cm and width from 0.6 to 0.9 cm and colour variation from green to dark brown.

Seeds: Seeds are round or lens shaped, the colour of the seed coat varied dirty white to silver white, light brown to chestnut brown and dark mottled brown to pinkish black with yellow cotyledons.

Root System: It consists of a well developed central tap root with numerous secondary and lateral branches bearing nodules on them like other legumes. Usually tall and upright variety produce longer and more deeply penetrating roots whereas spreading type produce shallower, more spreading and denser roots

- **4. BOTANICAL CLASSIFICATION-** Based on plant and pod character and maturity duration, Arhar belongs to two groups
 - i) Cajanus cajan var. bicolor: They are late maturing, plants grow very tall and

bushy. Flowers are yellow with purple streaked at the end of the branch. The standard which is largest of five petals in the flower possesses red veins on the dorsal side. Pods are relatively longer dark in colour with 4-5 seeds inside.

ii) *Cajanus cajan var. flavus*: This group includes early maturing varieties with shorter bushy plant types having flowers at several points along the branches. Flowers are yellow and pods are plain, shorter with 2-3 seeds inside.

On the basis of maturity, there are three distinct groups: (i) early-maturity group-100 to 150 days, (ii) medium-maturity group - 150-180 days, and (iii) late-maturity group - 180-300 days duration.

5. PRODUCTION TECHNOLOGY

5.1. Climatic Requirement: Arhar grows well in warm tropical and subtropical climate. The crop prefers a fairly moist and warm climate during the periods of its vegetative growth. During the flowering and ripening stages of its growth, it requires bright sunny weather for the setting of fruits. Accordingly temperature requirement is 30-35°C for germination 20-25°C for active growth, 15-18°C during flowering and pod setting and 35-40°C at maturity. It is highly susceptible to frost at the time of flowering. Cloudy weather and excessive rainfall at flowering time damage the crop to a great extent.

5.2. Selection of variety

Select a suitable variety as per the adaptability to the region, time of sowing and purpose of cultivation etc; (table - 3.7.) However, some specific situation –wise varieties are as under:

- a) Early (150-160 days in duration for Pigeonpea-wheat cropping system)-
 - UPAS-120, Paras, Pusa-855, 992, PPH-4, Manak, Jagrity (ICPL-151)
- b) Post rainy season (pre Rabi planting) Sharad, Pusa-9 and Bahar.
- **5.3.** Soil & Field Preparation: Being a deep rooted crop, soil must be very deep, well drained, free from soluble salts and neutral in reaction. One deep ploughing with soil turning plough (20-25 cm) followed by 2-3 harrowing and proper leveling by planking after each ploughing, to make the field deep and well pulverized, free from weeds and clods.
- 5.4. Cropping system: The crop is generally grown with wide row spacing with slow initial growth, the grand growth starts after 60-70 days of sowing. A lot of inter-row spaces, therefore, remain vacant during the early stages and get infested by weeds. The space between the rows could be profitably utilized by growing short duration crops such as urd, moong, cowpea, etc; *Important cropping systems* followed are:
 i) Maize Pigeonpea (Rabi), ii) Pigeonpea-Urd-Wheat, iii) Pigeonpea-Sugarcane, iv) Mung+Pigeonpea-Wheat, and v) Pigeonpea (Extremly early)-Potato-urdbean

Recommended Intercropping: Nearly 80-90% of country's area under mid and late varieties of pigeon pea usually put to inter-crop giving 4-7 Qtls/ha additional yield without affecting the yield of the main crop of arhar. The recommended inter-croppings are:

usie et it stutte wise recommended meer er opping								
States	Inter-cropping							
1. Central & southern States	Pigeon pea + Sorghum	(1:2 ratio)						
2.Upland plateau of Bihar & Jharkhand	Pigeon pea + Rice	(1:2 ratio)						
3.Gujarat, A.P., and Maharashtra	Pigeon pea + Groundnut	(1:3 ratio)						
4.M.P., A.P., MS., and Gujarat	Pigeon pea + Cotton	(1:1 ratio)						
	Pigeonpea + Soybean	(2:2 ratio)						
5.Rajasthan and Eastern India	Pigeon pea + Maize/Bajra	(1:1 ratio)						

Table 3.4. State-wise recommended inter-cropping

5.5. Seed and sowing- Early arhar should be sown in first fortnight of June with presowing irrigation, so that the succeeding crop can be sown with the least delay. Late sowing crop is more likely to be damaged by frost in northern parts of India. However, under rain fed conditions sowing may be done immediately after soil saturating rains (10-15 cm) have started. In *diara lands* which are prone to flood, sowing must be delayed by mid September.

Seed should be sown behind the plough or with the help of seed drill at a row spacing of 60-75 cm keeping 15-20 cm distance from plant to plant. A seed rate of 12-15 kg per ha is sufficient. In mixed cropping seed rate is adjusted according to the proportion of arhar and companion crops to be grown. In intercropping seed rate remains same as for pure crop.

5.6. Plant Nutrient Management: One of the important reasons for poor yield of arhar is that its fertilization aspect is generally neglected. As a matter of fact this crop is not manured at all. However, the crop is a heavy feeder on the soil nutrients; hence care should be taken to ensure that it does not suffer from lack of nutrients.

Due to symbiotic nitrogen fixation by bacteria present in the root nodules, most of the required nitrogen is made from atmosphere. However, it needs heavy doses of *phosphate*. The crop grown from seed inoculation with *Rhizobium* and PSB are well nodulated, hence they have high nitrogen fixing capacity than the untreated seeds.

For raising an ideal crop it is required to apply 25-30 kg N, 50-75 Kg P_2O_5 , 30 kg K_2O and 10-15 kg $ZnSO_4$ in one ha area. The entire dose of fertilizer should be basal placed at a depth of 12-15 cm or 7-10 cm below the seed layer in the same row.

Nutrient management in Intercropping: Application of full dose of nutrients to cereal component of pigeonpea intercrop ($N_{60}P_{40}$) along with full dose of fertilizers for pigeonpea ($N_{18}P_{40}$) has been found beneficial. In irrigated pigeonpea cereal intercrop the N should be split into two doses.

5.7. Water Management: Being a deep rooted crop, it can tolerate drought. In crop planted in June, one or two pre-monsoon irrigations should be given as per requirement. After the start of monsoon, there is no need to irrigation but in case of

prolonged drought during the reproductive period of growth, one or two irrigations may be needed.

A pre-requisite for the success of arhar is proper drainage. Ridge planting is effective in areas where sub-surface drainage is poor. This provides enough aeration for the roots during the period of excess rainfall. During rainy season, water should not stand anywhere in the field.

5.8. Weed Management: Weeds poses serious problem during rainy season by robbing the crop of precious nutrients and moisture and also give shelter to various insects and pests. The period of early 60 days is very critical for weed management point of view. Therefore, field should be kept free from weeds by giving two weeding through hand or wheel hoe at 25-30 and 45-50 days after sowing, respectively. If manual weeding is not possible either due to continuous rains or non availability of labour etc., weeds can also be manage successfully by using either of any one herbicides @ of 1 kg a.i./ha viz. Metachlor, Oxadiazon and Pendimithalin as pre-emergence spray or Basaline as pre-plant incorporation in soil.

Weed Management in Intercropping System: An initial 45 and 30 days after sowing period is found very critical for severe weed crop competition causing a loss of about 46.1% and 34% in NWPZ, 73% and 81% in CZ and 43 and 56% in NEPZ for pigeonpea intercropping with cereals and short duration pulses like green gram/black gram/cow pea/soybean, respectively.

Besides manual weeding with hand or wheel hoe, weeds may also be effectively controlled in pigeonpea intercropping system with pre-emergence application of Pendimethalin @ 0.5 - 1 kg a.i./ha depending upon weed intensity and soil type.

5.9. Plant Protection - Refer Table -.3.8.

5.10. Harvesting Threshing & Storage: With two third to three fourth pods at matureity judged by changing their colour to brownis best harvesting time. The plants are usually cut with a sickle within 75-25 cm above the ground.

Harvested plants should be left in the field for sun drying for 3-6 days depending on season. Threshing is done either by beating the pods with stick or using Pullman thresher. The proportion of seed to pods is generally 50-60%

The clean seed should be sun dried for 3-4 days to bring their moisture content at 9-10%. to safely stored in appropriate bins. To avoid further development of bruchids and other storage pests it is recommended to fumigate the storage material before onset of monsoon and again after the monsoon with ALP @ 1-2 tablets per tonne. The small quantity of the produce can also be protected by mixing inert material (soft stone, lime, ash, etc) or by smearing edible/non-edible vegetable oils or by mixing plant products like neem leaf powder at the rate of 1-2% w/w basis.

5.11. Yield: By adopting improve package of practices one can harvest about 15-30 qtls of grain (depending upon maturity group of variety and climate and 50-60 qtls of sticks for fuel, as well.

6. HYBRID PIGEONPEA

Pigeonpea is the only pulse crop which bestowed with the mechanism of cross pollination, a number of scientists during working with pigeonpea have witnessed high degree of cross pollination, consequently, pigeon pea is considered as partially cross pollinated crop and traditionally high yielding purelines vis-a-vis single plant selections of different maturity groups has been developed through exploitation of pedigree selection. But in pigeonpea genetics of yield and yield governing traits offer new niches for exploitations of hybrid-vigour. For commercial hybrid seed production in crop there are two main prerequisites: (i) Efficient mass pollen transfer mechanism; and (ii) Stable male-sterile source.

a) GMS based Hybrids Natural cross-pollination in pigeonpea was witnessed as early as 1919 but could not be exploited in commercial hybrid seed breeding due to non-availability of suitable male sterile source. In the recent past the genetic male sterility system in Pigeonpea has been identified and exploited for commercial hybrid by public sector. Following GMS based hybrid developed and indicated in Table – 3.5.

Hybrid	Source
	(Public sector Institution)
ICPH-8	ICRISAT, Hyderabad
PPH 4	PAU, Ludhiana
COPH1	TNAU, Coimbatore
AKPH 4101	PDKU, Akola
AKPH 2012	PDKU, Akola

Table 3.5. GMS based pigeonpea hybrids

The above hybrids, however, could not be popularized due to seed production constraints, besides problem related to seed purity concern and economic feasibility. As an ongoing progress of agriculture research and development, sincere efforts have been made in 1994, when the work of identification of CGMS system under ICAR and NATP programme has been initiated.

b) CGMS based Hybrids Stable Cytoplasmic Genetic Male sterile lines ("A" lines) along with their maintainer line ("B" lines) and appropriate fertility restorer lines, with better combining ability for yield, have already been developed ("R" lines). By exploiting A, B and R lines, biotic and abiotic stresses resistant hybrids with yield superiority over best check are being developed.

These hybrids have given better results in terms of yield and earlyness. It is beyond doubt that area, production and productivity will hike by adoption of hybrids based on CGMS systems. CGMS based Hybrid GTH-1 developed by SKAU, SK Nagar (Gujarat), has recently been released for cultivation.

Scope and economics of Hybrid

It is believed that hybrids have more canopy than traditional variety consequently per hectare seed requirement of sowing will be less and higher cost of hybrid seed will be compensated. The hybrids have tremendous scope of popularization in northern India and other parts where wheat crop can be taken after harvest of hybrid pigeonpea. Similarly in central and south India early and medium duration pigeonpea hybrids will play important role in summing-up the additional area by way of replacement of traditional poor performers. With the adoption of hybrids the cost of cultivation would also be within the reach of farmer. Economics of CGMS based Hybrid Pigeonpea is given in **table 3.6**.

Sl. No	Particulars	Rates	Cost in Rupees	
Ι	Seed cost	(i) Female 18 Kg @ Rs 50.00	900.00	
		(ii) Male 3 Kg @RS 50.00	150.00	
II	Cultivation	3 hrs @ Rs. 300.00	900.00	
III	Sowing	2 hrs @ Rs.300.00	600.00	
IV	Fertigation (including	Dose 25:50:00 NPK Kg/ha	1200.00	
	transportation cost)			
V	Irrigation	5 @ Rs. 800.00	4000.00	
VI	Plant protection measures	SOS	1500.00	
VII	Weeding/Rouging(Three)	3 @ Rs.300.00	900.00	
VIII	Harvesting	12 labours @ 150.00	1800.00	
IX	Thrashing	(i)2 labour @ 100.00	200.00	
		(ii) 3 hrs thresher @ Rs 300.00	900.00	
Х	Grading	5 labours @ Rs. 100.00	500.00	
XI	Packing	350 bag @ Rs 10.00	3500.00	
	Total expenditure		16450.00	

Table – 3.6. Production economics of Hybrid pigeonpea cultivation

Profit								
Particulars	Rates	Income in Rupees						
Hybrid seed production	1750 Kg@ Rs.50/-	87500.00						
1750-1850 Kg/ha	_							
Male Seed Production	300 Kg @ Rs. 20/-	6000.00						
Total		93500.00						
Net profit = Rs. 93500.00-Rs. 16450.00=Rs77050.00*								
*Minimum Tentative Profi	*Minimum Tentative Profit Rs. 75000.00-80000.00							

7. SITUATIONS/SEASON OF CULTIVATION

I. Rabi Pigeonpea -

This is practiced in flood prone areas where fields get flooded or waterlogged during rainy season. The states where this is practiced are U.P. (eastern parts), Bihar, West Bengal, Orissa, Gujarat and M.P. For successful cultivation, following practices/recommendations are suggested:

- The sowing must be done in II/III week of September. The crop can also be taken after harvest of early maize or paddy.
- Sowing at closer spacing (30 x 20 cm) having up to 2 lakh plants/ha
- High seed rate of **40-50** kg/ha should be followed.
- Sowing depth should not exceed 5 cm. The seed should be treated with culture.
- Apply $N_{30}P_{50}$ ($N_{20}P_{50}$ basal and N_{10} top dressing at 30 days after sowing) and also apply 20 kg ZnSO₄ and 10 kg sulphur if previous crop is not supplied with Zn and S.
- The crop should be irrigated thrice i.e. at branching (30 DAS), pre-flowering (70 DAS) and pod filling (110 DAS) stages.
- Heptachlor 6% @ 25 kg/ha should be mixed in soil at the time of last tillage operation before sowing.
- Lasso/Tok E-25 should be applied @ 1 kg/ha soon after sowing to wardoff weeds.
- Spraying of Endosulfan @ 0.07% Malathion 0.05% or carbaryl 0.1% at pod formation stage controls pod borers.

II. Summer Pigeonpea

An alternate best way for increasing cropping intensity and timely wheat planting under pigeonpea - wheat cropping system of Northern India with approximately 2 lakh ha area, is summer sowing of pigeonpea alongwith summer moong. Under this situation, advanced sowing of pigeonpea may be done during Mid April keeping rowto-row spacing of 90 cm, intercropped with 3 rows of greengram at 20cm row spacing. Greengram become ready for harvest by the end of June after 2 pickings. Immediately in the space vacated by green gram, inter planting of black gram ('T-9') can be done between pigeonpea rows. While blackgram will be ready for harvest by end of September, pigeonpea attain maturity to be harvested by the mid November. Early harvest of pigeonpea thus facilitates wheat sowing at optimum time to harness the best yield. Thus, summer sown pigeon pea may be harvested alongwith other kharif crops in November and short statured crops of greengram and blackgram will be an additional source of income.

Variety	Source	Year of Release/ Notification	Area of adoption Zone/State	Ave. yield (Q/ha)	Days to maturity	Remarks
UPAS-120	GBPUAT	1976	Uttar Pradesh	11-15	125-150	Early maturing
BDN-2	MAU	1978	Maharashtra	10-12	150-160	Indeterminate, white seed , tol. to wilt
HY 3C	IARI	1982	AP	17.0	170-180	White bold seeded
LRG-30 (Palandu)	ANGRAU	1982	AP	17-19	170-180	Medium maturing
C 11	PKV	1982	Maharashtra	15-20	190-200	Tolerant to wilt
TT 6 (Vishakha-1)	BARC	1983	CZ SZ	10-17	130-140	Compact, medium bold seeded
T 15-15	GAU	1985	Gujarat	15-20	200-210	Medium maturing
CO 5	TNAU	1985	Tamil nadu	8-12	100-115	
Manak (H 77-216)	CCSHAU	1985	NWPZ	18-20	120-130	Early maturing
Pusa 84	IARI	1985	NWPZ	15-16	140-150	Determinate plant
Bahar	RAU, Dholi	1986	Bihar, U.P.	20-25	230-250	Resistant to SMD, seed bold and pale brown
Pragati (ICPL-87)	ICRISAT	1986	CZ SZ	11-19	116-125	Determinate plant, seed light brown
Maruti (ICPL-8863)	ICRISAT	1986	Andhra Pradesh, Karnataka	10-12	155-160	Resistant to wilt
TTB 7	UAS, Bangalore	1988	Karnataka	15-17	160-170	Semi-spreading
Pusa 33	IARI	1988	NWPZ CZ	18-20	120-150	Indeterminate plant
Jagriti (ICPL-151)	ICRISAT	1989	NHZ NWPZ CZ	18-20	120-140	Determinate plant, seed cream colour
Abhaya (ICPL-332)	ANGRAU/ ICRISAT	1989	Andhra Pradesh	18-20	170-175	Resistant to pod borer
BSMR-175	MAU	1991	Maharashtra	11-12	165-170	White seeded, res. to Sterility Mosaic & Wilt
JA-4	JNKVV	1991	Madhya Pradesh	16-18	180-200	Tolerant to wilt & SMD
Birsa Arhar 1	BAU	1992	Bihar	10-15	180-200	Wilt Resistant
Gujarat Tur-100	GAU	1992	Gujarat.	16-18	120-135	Tolerant to wilt &SMD white, bold- seeded.
Vamban 1	TNAU	1993	Tamil Nadu	8-10	95-100	Suitable for inter cropping with Peanut
Asha (ICPL-87119)	ICRISAT	1993	CZ&SZ	16-18	160-170	Resistant to wilt & SMD, Bold seeded., Indeterminate
Pusa-855		1993	NWPZ	24-25	145-150	Plant Indeterminate, Medium bold seeded.

Table – 3.7. Recommended pigeonpea varieties/characteristics

Variety	Source	Year of Release/ Notification	Area of adoption Zone/State	Ave. yield (Q/ha)	Days to maturity	Remarks
Pusa-9	IARI	1993	NEPZ	22-26	210-248	Tolerant to Alternaria & SMD, Tall & bold- seeded Suitable for pre-rabi.
CO-6	TNAU	1993	Tamilnadu	8-10	170-180	Tolerant to Pod borer. Indeterminate
Sharad (DA 11)	RAU, Dholi	1993	Bihar	18-20	240-250	Alternaria blight & Sterility Mosaic Resistant
Sarita (ICPL 85010)	ICRISAT	1994	A.P.	10-12	130-140	Determinate.
TS-3	UAS, Gulberga	1995	Karnataka	14-16	180-190	White, bold seeded, res. to Wilt
Madhira 66	ANGRAU	1995	A.P.	-	-	
AL-201	PAU	1995	Punjab.	15-16	140-150	Indeterminate variety.
Durga (ICPL84031)	ICRISAT	1995	Andhra Pradesh.	8-10	120-125	Determinate.
Jawahar (KM-7)	JNKVV	1996	CZ, SZ	18-20	173-180	Tolerant to wilt & Phytophthora blight. Seeds dark brown
BSMR-736	MAU	1996	Maharashtra	12-18	180-185	Resistant to wilt and SMD. Brown seeded. Indeterminate
Narendra Arhar-1 (NDA-88-2)	NDUAT	1997	Uttar Pradesh.	20-22	240-260	Resistant to SMD and tolerant to wilt and Phythopthora blight.
Amar (KA 32-1)	CSAUAT	1997	Uttar pradesh.	16-20	250-270	Compact, resistant to SMD. Tolerant to wilt, Seed brown
H 82-1(Paras)	CCSHAU	1998	Haryana	15-20	133-145	Indeterminate
Malviya Vikalp (MA-3)	BHU	1999	CZ	20-22	178-162	Spreading, Constricted Pod, resistant to pod fly.
Azad (K 91-25)	CSAUAT	1999	U.P. & Bihar	20-22	250-260	Wilt Tolerant, Sterility Mosaic Resistant
AKT-8811	Akola	2000	Mahrashtra	13-14	145-150	Indeterminate
Laxmi (ICPL-85063)	ICRISAT	2000	Andhra Pradesh	18-20	160-200	Pre-rabi
Vaishali (BSMR-853)	MAU	2002	Maharshtra	16-17	165.170	Resistant to wilt and SMD.
Sel-31		2002	Karnataka	12	100-110	
Pusa-992	IARI	2002	Haryana, Punjab, U.P., Rajasthan	18-20	130-140	Indeterminate, suitable for Pigeon-Wheat cropping system
MA-6	BHU	2002	Central & Eastern U.P.	20-23	248-267	Late, Spreading type
Pusa 991	IARI	2003	Delhi	16-20	140	Tolerant to wilt, Phytophthora blight and SMD
MA-13	BHU	2004	NEPZ	20-22	250-260	Tolerant to wilt

Table – 3.7. (continued)

NHZ- North Hilly Zone ((H.P.,J.K & U.P.hills), **CZ-** Central Zone (MP.,Maharashtra, Chhattisgarh, Gujarat), **SZ-** South Zone (A.P., Karnataka, Tamil nadu, Orissa) **NEPZ-**North Eastern plane Zone (East Uttar Pradesh, Bihar, Jharkhand, West Bengal).**NWPZ-** North Western Plane Zone (Punjab, Haryana, Delhi, West UP & North Rajasthan) **Res.=** Resistant, **Tol.=** Tolerant, **Mod.=** Moderately, **SMD=** Sterility Mosaic Disease

Insect Pest/Disease/ Nature of Damage/ Symptoms Control Measures Causal Organism i. Pod borer The larva feeds on tender leaves and twings and Spraying with at pod formation; they puncture the pod and Monocrotophos (0.04%) or feeds on developing grains. Endosulfan (0.07%) or Chloropyryphos (0.05%) or Fenvalerate (0.004%) or Cypermethrin 0.004%) or NPV @ 200-300 LE/ha. ii. Tur pod fly Larvae feed on soft grains within the pod Monocrotophos (0.04%) or making them unfit for consumption. Dimethoate (0.03%). iii. Tur plume moth The larvae damage the seeds as well as cause Endosulfan 35 EC @ 2 ml flowers, buds and pods to drop. in 1 litre of water. The hairy caterpillars damage the crop at iv. Hairy caterpiller Endosulfan (0.07%)or seedling stage. It feeds on leaves eating away Chloropyriphos (0.05%) or the green matter of the leaves. Fenvelerate (0.004%) or Quinolphos (0.05%). The adult beetle stipples the leaves with small Endosulfan 2% dust at 25 to v. Beetle and more or less circular holes. Severe attack 30 Kg/ha or Thimet 10% adversely affects the vigour & growth of the granules @ 10 Kg/ha. plant. Carbendazim (1g) vi. Fusarim wilt The leaves on lower branches of the affected i. + (Fusarium udum) plants turn yellow, drop and finally the whole Thiram 2 g/Kg plant dry out. The withering and drying up ii. Solarize the field during symptoms appear as if the plants were suffering summer. from drought. iii. Mixed cropping/inter cropping of pigeonpea with sorghum Metalaxyl (6g/kg seed) + ridge planting. iv. Rogueing of infected plants and destroying them. Phytophthora Brown to dark brown lesions are formed on the Seed treatment vii. i. with blight stem near the soil surface. These lesions rapidly Ridomil MZ @ 3 g/Kg (Phytophthora cajani) girdle the whole stem due to which plant starts seed. drying. High humidity, rainfall and storm, water ii. Waterlogging should be stagnation during the monsoon favour disease avoided. spread. iii. Inter row spacing should be increased. viii. Sterility mosaic The affected plants become light greenish in i. Grow resistant varieties. colour, stunted and branch profusely due to that Virus ii. Control of vector mites they appears bushy. Upright vegetative growth through Kelthane or and lack of flowering branches resulting in loss Metasystox @ 0.1% of total yield. iii.Destroy infected plants at early stage.

Table – 3.8. Pest & Diseases

GREEN GRAM

Botanical Name	-	Vigna radiata (L.) Wilczek
Origin	-	India and Central Asia
Chromosome	-	2n = 24
Synonymous	-	Moong

1. ECONOMIC IMPORTANCE: Green gram is an excellent source of high quality protein ranging about 25% with easy digestibility hence referred to patient too. It is consumed as whole grains as well as dal in variety of ways in homes. Sprouted whole moong is used in south India for preparing curry or a savoury dish.. Moong dal (split) and dehusked fried in fat goes very well with tea or drinks as a snack. Moong can be used as a feed for cattle. After harvesting the pods, green plants are uprooted or cut from ground level and chopped into pieces and fed to the cattle. The husk of the seed can be socked in water and used as cattle feed.

Nutritive value

Protein	-	24-25%	Calcium	_	124 mg/100 g
Fat	_	1.3%	Phosphorus	-	326 mg/100 g
Minerals	_	3.5%	Iron	_	7.3 mg/100 g
Fiber	_	4.1%	Calorific value	e -	334
Carbohyda	rate –	56%	Moisture	-	10%

Agronomic Importance: Due to availability of very short duration and photo insensitive varieties it fits well in many intensive crop rotations. Summer green gram is especially important for sustaining the high level productivity of most important Rice-Wheat cropping system of Indo-Gangetic belt of Northern India having varying area of 10-12 million hecatre without any competition to rice or wheat with additional grain yield of 10-15 Q / ha. It is also used as green manuring crop after picking the pods. Being a leguminous crop, it has the capacity to fix the atmospheric nitrogen.

2. CROP STATUS

2.1. National

Eighth Plan (1992-97): During the Eighth Plan, the total area under Moong in India was 29.21 lakh hectares with a production of 12.07 lakh tonnes. Amongst the states, Maharastra ranked first with 24.8 % of the total area and 30 % of the total production followed by Andhra Pradesh (17.1 % and 17.1 %) while, Rajasthan trailed in the third place with 19.2 % and 13.8 % of the total area and production of Moong. Taking into account the season-wise scenerio, Maharashtra (30.6% & 37.8%), Rajasthan (19.3% & 14%) and Andhra Pradesh (15.4% & 16.6%) were placed in the first, second and the third positions respectively during kharif season's area coverage and productions. However, in Rabi season, Bihar ranked first both in area coverage and production (30 % & 37.5 %), followed by Andhra Pradesh (23.2% &18.8 %). Orissa ranked third (15.8 %) in area. In the production, Uttar Pradesh was trailing as a poor third with 19 %.

Ninth Plan (1998-2002): The total area under Moong during ninth plan was 30.14 lakh hectares with production of 10.61 lakh hectares. Rajasthan stands first in respect of area (22.9%) followed by Maharashtra (22.5%) and A.P. (15.8%). The maximim contribution of production was in the state of Maharashtra (27%) followed by A.P. (17.03%) and Rajasthan (13.67%). Looking into season-wise contribution, in Kharif Maharashtra stands first in area & production (27.7% and 35%). The state of Rajasthan ranked second in respect of area (22.9%) followed by Andhra Pradesh (14.0%). In production, Andhra Pradesh stands first (16.7%) followed by Rajasthan (13.67%). In Rabi, Bihar stands first in area & production (29.4% & 38.8%) followed by Andhra Pradesh (22.6% & 18.0%).

Triennium (TE 2005-06): The total area covered under moong in India was 33.33 lakh hectares with a total production of 12.35 lakh tonnes. Moong is a common crop grown in most of the states. The share of area and production are some what homogeneous in the Moong growing states. However, during the triennium ending 2005-06, the coverage of area and its production was maximum in Rajasthan (23.8% & 22.9% of the total area and production). Maharashtra ranked second in area coverage (19.2%) and production (22.1%). Andhra Pradesh ranked third in Area (15.2%) and production (17.2%). The season-wise contribution showed that the state of Rajasthan stands first in area and production (29.5 and 29.0%) during kharif followed by Maharashtra (23.4 and 27.6%) and A.P. (12.8% and 16.3%). In Rabi, Bihar stands first with area (27.6%) and production (36.00%) followed by A.P. (25.2% and 20.31%).

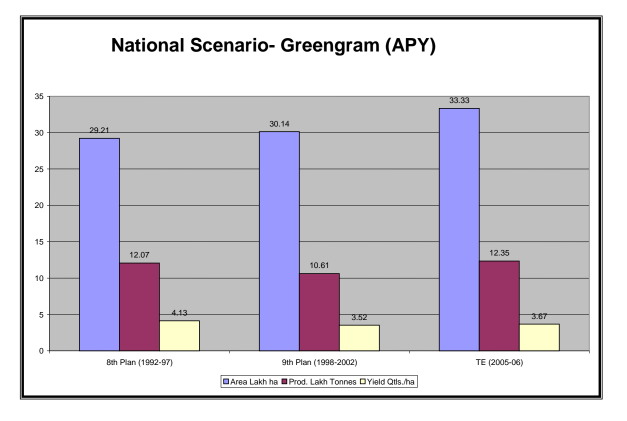
A=Area Lakh ha, P=Production Lakh tonnes, Y= Yield Kg/ha								
		Xth Plan	% to		% to		% to	
STATE		(T.E.2005-06)	Country	Plan	Country	Plan	Country	
A.P	Α	5.07	15.20	4.76	15.80	4.98	17.06	
	Р	2.13	17.23	1.81	17.03	2.06	17.09	
	Y	414	113	380.10	108	414.00	100	
BIHAR	Α	1.85	5.55	1.85	6.14	1.89	6.46	
	Р	0.98	7.96	1.03	9.75	1.05	8.68	
	Y	532	145	559.31	159	555.20	135	
CHHATTISGARH	Α	0.17	0.52	0.06	0.20			
	Р	0.04	0.36	0.02	0.15			
	Y	254	69	107	30			
GUJARAT	Α	1.84	6.85	1.56	6.45	1.70	7.33	
	Р	0.82	8.42	0.62	7.74	0.63	6.72	
	Y	436	122	384	115	443	110	
HARYANA	Α	0.23	0.85	0.14	0.58	0.10	0.44	
	Р	0.07	0.73	0.04	0.49	0.05	0.55	
	Y	325	91	278	83	509	126	
KARNATAKA	Α	3.99	11.96	3.37	11.18	2.24	7.68	
	Р	0.72	5.83	0.97	9.18	0.64	5.30	
	Y	180	49	270	77	293	71	
MADHYA PRD.	Α	0.87	2.60	1.03	3.43	1.31	4.50	
	Р	0.29	2.34	0.32	3.04	0.43	3.54	
	Y	333	91	311	88	326	79	

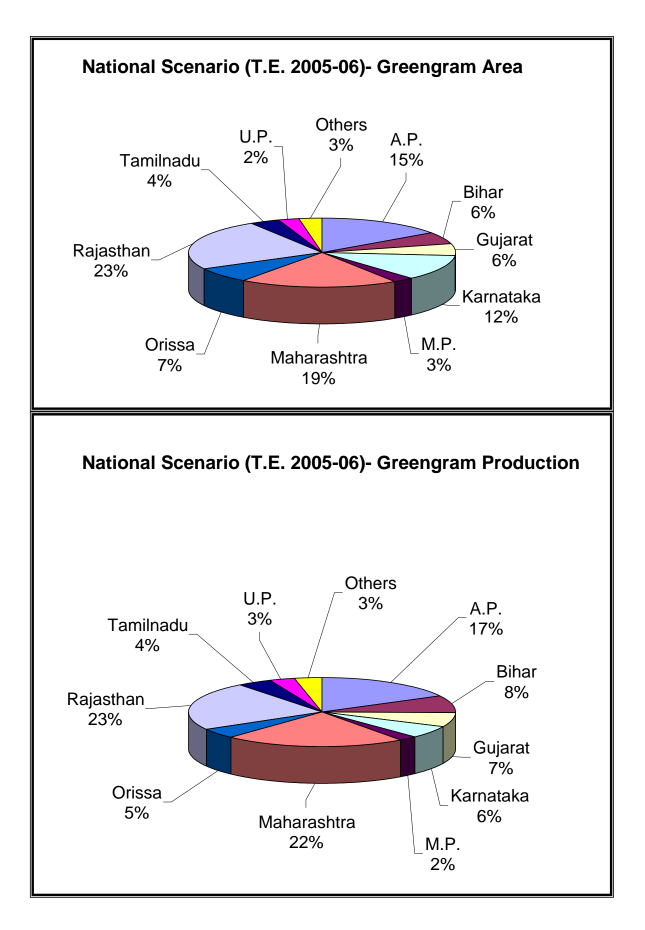
 Table 4.1. Plan-wise Scenario (APY)- States (Green Gram)

A=Area Lakh ha, P=Production Lakh tonnes, Y= Yield Kg/ha

Table 4.1.(continued.)

MAHARASHTRA	Α	6.41	19.22	6.80	22.56	7.24	24.79
	Р	2.73	22.10	2.87	27.00	3.62	29.97
	Y	419	114	421	120	497	121
ORISSA	Α	2.37	7.10	2.05	6.79	2.34	8.01
	Р	0.57	4.59	0.43	4.05	0.68	5.65
	Y	238	65	210	60	283	69
PUNJAB	Α	0.15	0.57	0.37	1.51	0.52	2.25
	Р	0.13	1.29	0.22	2.73	0.43	4.63
	Y	814	227	589	176	832	207
RAJASTHAN	Α	7.94	23.82	5.54	18.38	4.45	15.23
	Р	2.83	22.91	1.10	10.37	1.30	10.77
	Y	352	98	186	56	284	70
TAMILNADU	Α	1.28	3.85	1.33	4.41	1.08	3.68
	Р	0.51	4.12	0.60	5.68	0.45	3.77
	Y	398	109	452	128	420	102
U.P.	Α	0.80	2.40	0.97	3.22	1.08	3.69
	Р	0.38	3.05	0.42	3.95	0.58	4.84
	Y	475	129	429	122	538	131
WEST BENGAL	Α	0.11	0.34	0.14	0.46	0.13	0.44
	Р	0.05	0.37	0.06	0.61	0.05	0.45
	Y	403	110	473	134	425	103
ALL INDIA	Α	33.33		30.14		29.21	
	Р	12.35		10.61		12.07	
	Y	367		352		412	



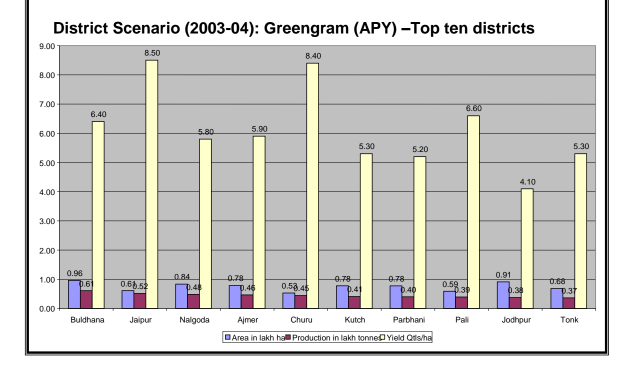


2.2. Potential Districts (2003-04) - Analysing the Intra-state, status of the moong crop, district Buldhana of Maharashtra with 2.70 percent area and 3.58 percent production tops in the country whereas, Jaipur of Rajsthan(3.03%), Nalgoda of A.P. (2.84%) and Ajmer of Rajasthan (2.72%) ranks second, third and fourth in terms of production.

District-wise area, production and yield of top ten district of India in respect of production, are presented below which contributed 21.01 percent and 26.22 percent of area and production of the country (**Table – 4.2.**)

			Area		Produc		Yield	
			(lakł	n ha)	(lakh to	nnes)	(Kg/ha)	
S.	Name of			% to		% to		
No.	District	State	Area	India	Prod.	India	Yield	YI
Ι	Buldhana	MS	0.958	2.70	0.610	3.58	640	133
II	Jaipur	Rajasthan	0.609	1.72	0.516	3.03	850	177
III	Nalgoda	A.P.	0.836	2.36	0.484	2.84	580	121
IV	Ajmer	Rajasthan	0.784	2.21	0.463	2.72	590	123
V	Churu	Rajasthan	0.530	1.49	0.446	2.62	840	175
VI	Kutch	Gujarat	0.777	2.19	0.409	2.40	530	110
VII	Parbhani	MS	0.775	2.18	0.401	2.36	520	108
VIII	Pali	Rajasthan	0.591	1.67	0.393	2.31	660	138
IX	Jodhpur	Rajasthan	0.911	2.57	0.376	2.21	410	85
Х	Tonk	Rajasthan	0.684	1.93	0.365	2.14	530	110
	Total above		7.455	21.01	4.463	26.22	599	125
		All India	35.478		17.021		480	

Table – 4.2. Top Potential districts (2003-04) (APY)



3. BOTANICAL DESCRIPTION - It is a small herbaceous annual plant growing to a height of 30 to 100 cm with a slight tendency to twining in the upper branches. Depending upon the plant type and nature of crop being grown, central stems are more or less erect while side branched are semi erect leaves are trifoliate with long petioles. Both the stem and leaves are covered with short hairs, generally shorter than urd. Flowers are various shades of yellow colour produced in cluster of 10-20 in axillary racemes. Crop is fully self-fertile. Pods are 6-10 cm long hairy and round having 7-10 seeds inside. Hilum is white and flat. Germination type epigeal and colour of cotyledons is yellow.

4. **PRODUCTION TECHNOLOGY**

- **4.1. Climatic Requirements**: The crop needs high temperature, less humidity and moderate rainfall of about 60-80 cm. Water logging is fatal for root development and nitrogen fixation during early vegetative stage. Crop is generally grown as rain fed but under assured irrigation during summer in Indo Gangetic plains of Northern India.
- **4.2. Selection of variety:** Select a suitable variety as per the adaptability to the region, time of sowing and purpose of cultivation etc from **Table- 4.3.** However some specific situation –wise varieties are as under
 - i. Spring PDU-1 (Basant Bahar), Azad Urd-1, Pant U-35, Mash-218, KU-300 and T-9.
 - ii. *Rabi (Rice fallows)* LBG-648, LBG-402, LBG-685, TU-94-2, KU-301, LBG-645, LBG-420, LBG-17
- **4.3.** Soil and Land Preparation: A well-drained loamy to sandy loam soil free from soluble salts and neutral in reaction is best suited. In no case it should be cultivated on saline and alkaline soil.

Land is prepared like any other kharif season pulse crop. However, during summer it requires a thorough preparation to give a pulverized free from stubbles and weeds completely

4.4. Cropping systems: The important crop rotations with moongbean are given as under:

Rice-Rice-Greengram (South India)
Moong-Wheat/Barley
Sunflower+Moong (summer 2:2)
Moong+Pigeonpea (2:1)

- **4.5. Cultivation practices (for different seasons)** It is cultivated as a catch crop in summer /spring in between Rabi and kharif crops, after the harvest of Rabi crops, like wheat, potato, mustard, sugarcane, etc., under irrigated conditions.
- **a. Kharif greengram-** The kharif crop is grown both as a sole and as an intercrop. Since it is largely grown as a rainfed crop, the sowing time usually depends on the onset of the monsoon in the different regions. Normally the sowing is done from mid-June to second week of July, which is considered optimum. Delayed sowings would result in progressive decline in yields.

Soil: It has been observed that the crop thrives best on lighter soils with good drainage.

Climate: In India, it is grown from sea level up to an altitude of 2,000 m largely as a dryland crop. Although fairly drought-resistant, the crop is susceptible to water logging and frost.

Seeding technique: 30 cm x 10 cm. row spacing is considered optimum, for modern varieties. By and large, a spacing of 25-30 cm between rows depending on the canopy development of the variety and date of sowing is adequate. The plant-to-plant distance should be maintained.

Seed rate: A seed rate of 15-20 kg/ha depending on the seed size of the variety is optimum. For very bold-seeded types, a seed rate as high as 30 kg/ha may be required.

Plant Nutrient Management: The response to phosphorus is highest on red and laterite soils. Application of P_2O_3 @ 30-40 kg/ha along with a starter dose of 10-15 kg nitrogen is adequate. Phosphorus application has always a significant effect in increasing the yields. Seeds should be treated with an efficient Rhizobium culture for obtaining higher yields. Rhizobial inoculation may reduce the nitrogen requirement of the crop.

Weed Management: the highest crop yield was obtained when weeds were removed 35 days after sowing. Any further delay in weed removal results in a corresponding decrease in yield. A maximum of 2 hand-weedings in the initial stages of crop growth up to 30-35 days, is adequate to take care of the weed problem. However, whenever labour is in short supply or the rainfall pattern does not allow early hand-weeding, herbicides need to be used. Pre-emergence application of Lasso or Tok E-25 @ 2kg ai/ha in 1,000 liters of water ensures complete weed control.

Irrigation: Greengram does not require any irrigation if the monsoon rainfall is well distributed. However, good crop growth one irrigation under drought situation for longer period at flowering stage, particularly in sandy loam soil, is recommended.

b. Summer greengram- The optimum sowing time for mungbean in the northern plains ranges from 15 March to 15 April, as this also enables the crop to be harvested safely before the onset of the monsoon. A fine balance has to be achieved in choosing the correct sowing time which will avoid the relatively low temperature of winter and at the same time would not delay harvest for timely sowing of the kharif crop. Also, a

late-sown crop could be caught in the pre-monsoon showers towards the end of June. Late March or early April sowings are most appropriate for north-Indian conditions. However, for optimum yields the sowing is to be advanced to the early part of March. Sowing time for the summer crop is late January in Tamil Nadu, Andhra Pradesh and Karnataka; February in Orissa and West Bengal; March in Bihar, Madhya Pradesh and Rajasthan; and first fortnight of April in Uttar Pradesh, Haryana and Punjab.

Soil and Field Preparation: summer greengram can be grown after harvesting of wheat crop without any preparatory tillage. It could be seeded by opening a small furrow in between the rows of wheat stubble and irrigated immediately thereafter. These operations would require minimum tillage as well as time and operational costs. However, in order to obtain a good crop, a very heavy pre-sowing irrigation (double palewa) may be given and the field ploughed twice with harrow to give a good tilth.

Spacing: A distance of 20-25 cm between rows and 5 cm between plants is optimum. The highest yield of summer mungbean can be achieved when seed rate is about 25 kg/ha or even more. General recommendation is 25-35 kg/ha depending on seed size and sowing time.

Plant Nutrient Management: A starter dose of 10 kg of nitrogen/ha along with 40 kg P_2O_5 /ha is optimum for summer greengram. In a 3-crop sequence of maize-wheatsummer greengram, the greengram need not be given any nitrogenous or phosphatic fertilizer, if the previous 2 cereal crops had received the recommended doses of nitrogen and phosphorus. The fertilizers may be drilled in furrows drawn 25-30 cm apart with the seed, 5-6 cm below the seed, through seed drill. It is also necessary to treat the seed with an efficient Rhizobium culture.

Weed control: Two hand-weedings, the first 25 days after sowing and the second 45 days after sowing, are adequate to check weed infestation. Subsequently, greengram grows rapidly and the weeds are smothered. Alternatively, any one of the preemergence weedicides among pendimethalin, Tok E-25 or Lasso 1 litre in 1,000 liters of water may be sprayed in a hectare, just after sowing. However, weedicides control only broad-leaved weeds whereas motha (Cyperud rotundus) is the major problem in the summer season. Therefore, one hand-weeding, preferably before the first irrigation will take care of this problem.

Irrigation: The number of irrigations and their time of application vary according to seasonal conditions. At least 3 irrigations, the first at pre-flowering stage (20-25 days), the second at flowering (25-40 days) and the third at grain-filling stage, are necessary. Pre-sowing irrigation is a must to ensure adequate soil moisture for germination. The availability of water is generally scares in the canals during the summer months but there is a great scope of growing summer mungbean around tube wells.

Advantages of Growing Summer Crop of Mung

- The crop has very little or no infestation of insect-pest and diseases because of high temperature and desiccating winds.
- The crop/varieties take lesser time to mature (normally 60-65 days).
- It suits well after wheat, mustard, potato and late aman rice in West Bengal.
- The cropping intensity can be increased.
- The area and production can be increased under pulses without eliminating a grain crop to be grown during kharif season.

- It utilizes the residual soil fertility when grown after heavily fertilized crop ike potato, wheat and winter maize.
- In return it adds at least 30-35 kg available nitrogen/ha through Rhizobium fixation which may be adjusted while applying fertilizers in following kharif season crop.
- After picking of pods the foliage can be incorporated into soil as green manure in situ to add organic matter into the soil as bonus fir boosting soil fertility and improving physical conditions of the soil.
- It controls the weeds and checks wind erosion during summer.

c. Rabi greengram

Rabi greengram is grown in the states of Orissa, West Bengal, Andhra Pradesh, Karnataka, Tamil Nadu and Kerala. There is a great scope of increasing the area under rabi greengram in rice fallows on residual moisture or under irrigated conditions in the southern states.

Tips for successful cultivation

- Select high yielding varieties resistant for YMV, Leaf curl powdery mildew and drought.
- Use only inoculated (dual inoculation with Rhizobium and PSB) seeds for better root development and harnessing maximum 'N' fixation.
- Treat the seed with Emidacloprid @ 5 ml/kg followed by Mancozeb @ 3 g /kg, two days before seed inoculation as protection against incidence of seedling pest and diseases.
- Use a seed rate of 12-15 kg/ha for upland and 30 kg/ha for rice fallow areas.
- Use basal application of 20 kg N + 50 kg P_2O_5 + 200 kg Gypsum/ha during field preparation 3-4 cm below and side of the seeds.
- Keep the field free from weeds up to 30 DAS by one hand hoeing.
- In Rice fallow area, Echinochloa is the major weed, can be control by mixing Benthiocarb @ 5 L in 50 kg dry sand as broadcast 3-4 days before harvesting of paddy.
- For control of Cuscuta spp; post emergence sand mix application of Pendimethalin and flucholarlin at 2.0 L + 1.5 L respectively in 50 kg sand gives best results.
- One irrigation at 35 DAS and 2% spray with urea or DAP at pre-flowering, flowering and pod development is often associated with high jump in grain yield.

4.6. Plant protection: Refer Table – 4.4.

Variety	Source	Year of Release/ Notifi- cation	Area of adoption Zone/State	Ave. yield (Q/ha)	Days to maturity	Remarks
Pusa Baisakhi	IIRI	1974	NWPZ	8.0	60-65	Early, for spring/summer, erect type
PS-16	IIRI	1980	NWPZ NEPZ, CZ	8.0	60-70	Early, for spring/summer, erect type
K-851	CSAUAT	1982	All Zones	8.0	75-80	Wide adaptability, semi-spreading
ML-131	PAU	1982	CZ, SZ	14.0	85	YMV resistant, seed small
KM-2	TNAU	1982	Tamilnadu	6-8	65-70	erect & compact type
Jalgaon 781	MPKV	1982	Maharashtra	6-8	65-70	Tolerant to stresses, seed bold
SML-32	PAU	1982	Punjab	8.0	65-70	Early, for spring/summer, seed dull green
Pant mung 2	GBPUAT	1983	NEPZ, CZ	8-10	65-70	YMV resistant, seed small
Pant mung 3	GBPUAT	1985	NWPZ	11.0	75-85	YMV resistant, seed small
Paiyur 1	TNAU	1985	Tamil Nadu	7-8	85-90	Tolerant to YMV, seed dull green
ML-267	PAU	1987	NWPZ	10-11	75	YMV resistant, seed small
PDM-11	IIPR	1987	CZ	8.5	75	YMV resistant, spring/summer
PDM-54	IIPR	1987	NEPZ, SZ	9.5	65	YMV resistant, seed medium bold
Pusa 105	IARI	1987	NWPZ CZ	10.0	75	YMV resistant, seed deep green
Vamban 1	TNAU	1989	Tamilnadu	8.0	65	YMV tolerant, seed medium bold
RMG 62	RAU, Durgapura	1991	Rajasthan	7.0	65-70	Tolerant to stresses, erect type
ADT-3	TNAU	1991	Tamil Nadu	10.7	65-70	Tolerant to YMV. Seed small
Co-5	TNAU	1991	Tamil Nadu	9.0	70-75	Tolerant to YMV. Seed small
MUM-2	Meerat University	1992	Punjab, Haryana, Delhi & West UP	12.0	60-70	Res. to YMV, small seeded, early
BM-4	MAU	1992	M.P., Maharashtra, Gujarat.	10-12	65	Early, Tol.to YMV and PM, Bold Seeded
Phule M 2	MPKV	1992	Maharashtra	6.9	65	Tolerant to YMV, early, small seed
AKM-8803	PKV	1992	Maharashtra	10.5	65-70	Tolerant to YMV. Seed small

 Table 4.3. Recommended greemgram varieties/characteristics

Variety	Source	Year of Release/ Notifi- cation	Area of adoption Zone/State	Ave. yield (Q/ha)	Days to maturity	Remarks
Narendra Mung-1	NDUAT	1992	Uttar Pradesh.	10.0	60-70	Tolerant to YMV.
AKM-8803	PKV	1992	Maharashtra	10.5	65-70	Tolerant to YMV.
Asha	CCSHAU	1993	Haryana.	12.0	75-80	Tolerant to YMV.
MH 88-111		1993	NWPZ			Spring
TARM-2	BARC/ PKV	1994	Maharashtra	9.5	65	Tolerant to PM.
Pusa-9072	IARI	1995	SZ.	8-10	65-75	Tolerant to Powdery Mildew. Rabi
Warangal-2 (WCG-2)		1995	Andhra Pradesh.	14.0	65-70	Suitable for all Season, Tolerant to YMV
Madhira-295	ANGRAU	1995	Andhra Pradesh.	14.0	65-70	Tolerant to YMV
LGG-407 (Lam 407)		1995	Andhra Pradesh.	14.0	70-75	Tolerant to YMV.
JM-721	JNKVV	1996	Madhya Pradesh.	12.4	70-75	Tolerant to PM.
ML-613	PAU	1996	Punjab.	13.0	84	Res. to YMV, Bacterial leaf spot and Pod- leaf spot. Seed med. bold
PDM-84-178		1996	Andhra Pradesh.	8.1	65-70	Tol. to YMV & PM, suitable for summer and early kharif.
SML-134	PAU	1996	Punjab.	11.0	68	For summer/spring.
TARM-1	BARC/ PKV	1997	Maharashtra	8-12	85	Res.to PM, Suitable for Rabi . Small seed
Pant Mung-4	GBPUAT	1997	Eastern UP, Assam, Bihar, W.B	7.5	68	Resistant to YMV.
HUM-1	BHU	1999	Gujarat, MS, MP, TN, KN	8-9	60-65	Res. to YMV, Summer season
CO-6	TNAU	1999	Tamil Nadu	10.0	65	Suitable for all season, Resistant to YMV.
Pusa-9531	IARI	2000	CZ, NWPZ	10-12	60	Res. to YMV, Tolerant to Jassids and whitefly, suitable for summer.
Pusa Vishal	IARI	2000	NWPZ	11.0	62	Res. to YMV, Tolerant to Jassids and whitefly, suitable for summer, very bold seeded (6 g/100 seed)
LAM-460	ANGRAU	2001	Andhra Pradesh	12.0	70-75	Tolerant to YMV

 Table 4.3. (continued)

Variety	Source	Year of	Area of	Ave.	Days to	Remarks
		Release/	adoption	yield	maturity	
		Notificati	Zone/State	(Q/ha)		
		on				
PDM 139	IIPR	2001	Uttar	12-15	50-60	Summer season,
			Pradesh.			Mod.Res. to YMV
Ganga-8	RAU,	2001	NWPZ	9.2	72	Kharif, tolerant to
(Gangotri)	Srigan-					stem fly and pod
-	ganagar					borer.
OUM-11-5	OUAT	2002	SZ	7.3	62	Kharif, Moderately
						resistant to diseases
Malviya	BHU	2003	U.P., Bihar,	11-12	66	Mod. Res. MYMV,
Jagriti			Jharkhand,			CLS, Summer
(HUM-12)			W.B.			Season
IPM 99-125	IIPR	2004	NEPZ	9.8	66	Res. To YMV,
						Summer Season
TM 99-37	BARC	2005	NEPZ	11.0	65	Mod. Res. To YMV,
						Summer
COGG 912	TNAU	2005	SZ	8.0	62	Res. To YMV, CLS,
						Kharif

 Table 4.3. (continued)

NHZ- North Hilly Zone ((H.P.,J.K & U.P.hills), CZ- Central Zone (MP.,Maharashtra, Chhattisgarh, Gujarat), SZ- South Zone (A.P., Karnataka, Tamil nadu, Orissa) NEPZ-North Eastern plane Zone (East Uttar Pradesh, Bihar, Jharkhand, West Bengal). NWPZ- North Western Plane Zone (Punjab, Haryana, Delhi, West UP & North Rajasthan) Res.= Resistant, Tol.= Tolerant, Mod.= Moderately, YMV= Yellow Moasaic Virus, CLS= Cercospora leaf Spot, PM= Powdery Mildew

Insect Pest/Disease/	Nature of Damage/ Symptoms	Control Measures			
Causal Organism	g <u>p</u> p				
i. Hairy caterpillar	The young caterpillars feed on the leaf tissues having chlorophyll and skeletonise the leaf.	Endosulfan(0.07%)orChloropyriphos(0.05%)orMonocrotophos(0.04%).			
ii. Jassids	The adults and nymphs suck the sap from leaves and as a result leaves turn brown and leaf surface become uneven. In severe infection leaves dry up and fall and weaken the plants.	Monocrotophos 40 EC @ 0.04% or Confid or 200 SL @ 7.5 ml/10 litre of water.			
iii. White fly	This pest causes damage by sucking the plant sap.	Monocrotophos (0.04%) or Dimethoate (0.03%).			
iv. Galerucid beetle	The adult beetle stipples the leaves with small and more or less circular hole.	Endosulfan (0.07%) or Thimet 10% G @ 10 Kg/ha.			
v. Cercospora leaf spot (Cercospora canescens)	Small round spots, violet red in colour is observed on leaves. Such spots are also observed on pods which turned into black colour.	 i. Seed treatment with Thiram or Captan @ 2.5 g/Kg of seed. ii. Spray with Bavistin (0.025%) at 30 and 45 days after sowing. 			
vi. Yellow Mosaic Virus Vector – white fly	The symptoms firstly appear on young leaves in the form of yellow, diffused, round spots scattered on the leaf lamina. The infected leaves turn necrotic. The diseased plants usually mature later and bear relatively few flowers and pods. The pods are stunted and mostly remain immature but whenever seeds are formed they are small in size.	 i. Grow resistant varieties. ii. Destroy the infected plants. iii. Apply Phorate or Disulfoton granule @ 1 Kg a.i./hectare at the time of sowing. iv. Spray the crop with Metasystox @ 1 ml per litre of water to control vector population. 			
vii. Powdery Mildew (Erysiphe polygoni)	White, powdery growth is developed on the leaves. In case of severe infection, defoliation occurs and failure of pod development.	Spray the crop with wettable Sulphur @ 3 g/litre of water or Dinocap @ 1 ml/litre water.			
viii. Macrophomina blight <u>(Macrophomina</u> <u>phaseoli)</u>	The symptoms of this disease are root and stem rottings. The rotting starts from the roots and proceeds towards the stem due to which reddish brown to black coloured spots are formed near the soil surface. At the end, affected stem turns black.	 i. Seed treatment with Thiram or Captan @ 3 g/Kg of seed. ii. Spray the crop with Bavistin @ 0.05 g/litre of water at 15 days interval. 			
ix. Leaf Curl Virus	First symptoms appear on young leaves in the form of chlorosis around veins near the margin. Affected leaves show curling of margins downwards while the veins on the under surface of the leaf show reddish brown discolouration. Plants remain stunted and die due to top necrosis.	 i. Grow resistant varieties. ii. Control of vector through Metasystox (0.1%), two to three spray at 10 days interval. 			

Table – 4.4. Pest and diseases in greengram and their management

BLACK GRAM

Botanical Name	-	Vigna mungo
Origin	-	India
Chromosome	-	2n = 24
Synonymous	-	Urd, Biri, Mash

1. ECONOMIC IMPORTANCE: Black gram (urd) is one of the important pulse crops grown throughout India. It is consumed in the form of 'dal' (whole or split, husked and un-husked) or perched. It is chief constitute of 'papad' and also of 'bari' (spiced balls) which make a delicious curry. Urd differs from other pulses in its peculiarity of attaining when ground up with water a somewhat mucilaginous pasty character, giving additional body to the mass. In the south, the husked dal is ground into a fine paste and allowed to ferment and is then mixed with equal quantity of rice flour to make 'dosa' and 'idli'. It is also fried to serve as a savoury dish. Urd dal is also used in the preparation of 'halwa' and 'imarti'. It is used as a nutritive fodder especially for milch cattle.

Nutritive value

Protein	-	24%	Calcium -	154 mg/100 g
Fat	-	1.4%	Phosphorus -	385 mg/100 g
Minerals	-	3.2%	Iron -	9.1 mg/100 g
Fiber	-	0.9%	Calorific value -	347
Carbohydrate	-	59.6%	Moisture -	10.9%

and is the richest among the various pulses in phosphoric acid, being five to ten times richer than in others.

Agronomic significance: Due to availability of very short duration and photo insensitive varieties it fits well in many intensive crop rotations. Being a leguminous crop, it has the capacity to fix the atmospheric nitrogen. It is also used as a green manuring crop after picking the pods. Urd plant possesses deep root system which binds soil particles and thus prevents soil erosion.

2. CROP STATUS

2.1. National

Eighth Plan (1992-97): The country's total area of Urad (Kharif + Rabi) during the Eighth Plan was 29.30 lakh hectares with a total production of 13.68 lakh tonnes during both the Seasons. Madhya Pradesh ranked first in area coverage (23.2 %) during Kharif season of the Eighth Plan (1992-97) followed by Maharastra (22.6%) and Uttar Pradesh (10.6 %). Maharastra was the top producer with 29.1 % of the total production of the country in **Kharif**, followed by Madhya Pradesh (16.9 %) and Uttar Pradesh (10 %). In respect of area during **Rabi** season of the plan period ,Andhra Pradesh outperformed by covering 58 % of the total area with 64.6 % of the country's Urad production.Tamil Nadu was placed second for both area and production (13.8 % & 14.8 %) followed by Uttar Pradesh (9.7 % & 8.4 %). For both

the seasons taken together, Madhya Pradesh ranked first in area (18.3 %) and co-ranked second by Andhra Pradesh and Maharastra (17.4 % each).

Ninth Plan (1998-2002): The total area of urd (Kharif + Rabi) during the ninth plan was 22.67 lakh ha with a total production of 9.10 lakh tonnes. Season-wise contributing states showed that Maharashtra state stands first in area and production (24.4% and 28.1%) during kharif followed by M.P. (21.8% and 17.5%) and U.P. (13.5% and 13.0%) respectively. During Rabi season, Andhra Pradesh performed outstanding inrespect of both area and production (54% and 61%) of the country's share followed by Tamil Nadu (24.3% and 19.4%) and Uttar Pradesh (7.9% and 6.9%). For both seasons, Maharashtra ranked first in area (19%) followed jointly by Andhra Pradesh and madhya Pradesh (17% each), in production Andhra Pradesh stands first (23%) followed by Maharashtra (19%) and Madhya Pradesh (12%).

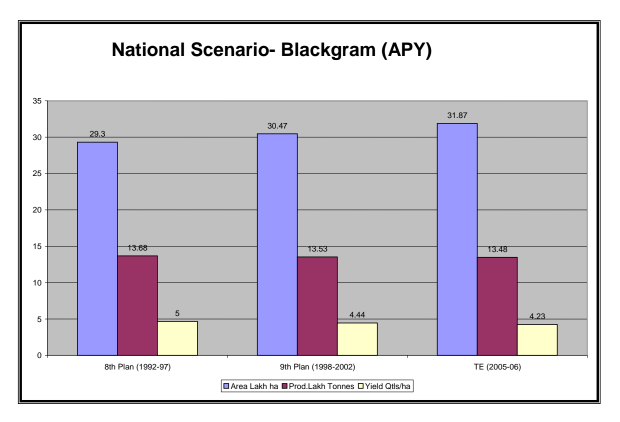
Triennium (TE 2005-06): The total Urad production during the Triennium ending (Kharif +Rabi) was 13.48 lakh tonnes on an area of 31.87 lakh hectares. During Kharif, Maharashtra ranked first in area coverage and production (21 % & 25 % of the total area and production) followed by Madhya Pradesh (19.3 % & 16.7%) respectively. During Rabi, Andhra Pradesh remarkably ranked first in area and production (52.6% & 57.4%) followed by Tamil Nadu (24.8% and 19.1%) and U.P. (8.3% & 8.8%). In respect of urd total contribution states, Madhya Pradesh stand first in respect of area (17.07%) followed by U.P. (17.05%) and Maharashtra (17.04%), in production Maharashtra stands first (19.5%) followed by U.P. (14.7%) and M.P. (14.5%).

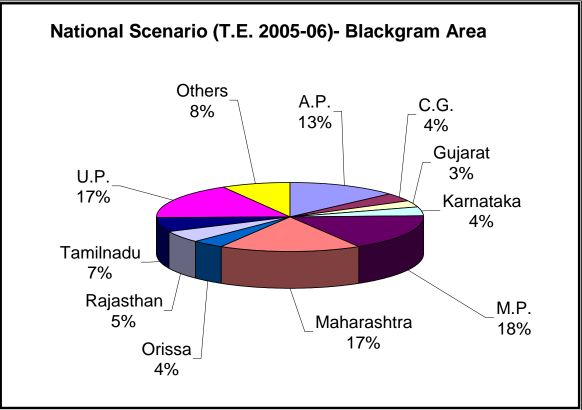
A=Area Lakn na, P=Production Lakn tonnes, Y = Yield Kg/na							
		Xth Plan	% to	Ninth	% to	Eighth	% to
STATE		(T.E.2005-06)	Country	Plan	Country	Plan	Country
A.P	Α	4.29	13.46	5.15	16.90	5.09	17.35
	Р	2.37	17.55	3.09	22.85	2.97	21.75
	Y	553	131	599	135	580	125
ASSAM	Α	0.38	5.73	0.40	5.18	0.35	4.70
	Р	0.19	5.85	0.22	4.89	0.18	4.42
	Y	518	102	538	95	506	93
BIHAR	Α	0.24	0.97	0.55	2.44	0.82	3.73
	Р	0.18	1.82	0.38	4.14	0.42	4.34
	Y	753	189	674	168	514	117
CHHATTISGARH	Α	1.20	3.78	0.48	1.58		
	Р	0.34	2.53	0.14	1.04		
	Y	283	67	117	26		
GUJARAT	Α	1.00	3.94	1.13	4.97	1.25	5.70
	Р	0.52	5.13	0.57	6.29	0.67	6.92
	Y	516	129	489	122	531	121
HARYANA	Α	0.03	0.11	0.01	0.05	0.02	0.08
	Р	0.01	0.08	0.01	0.07	0.01	0.09
	Y	286	72	259	65	477	108

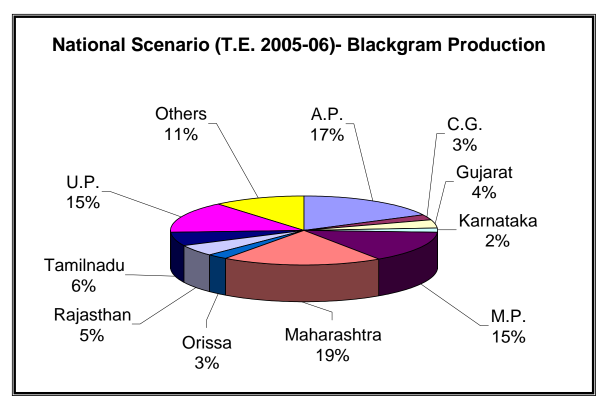
A=Area Lakh ha,	P=Production	Lakh tonnes,	Y= Yield Kg/ha

Table 5.2. continued

		Xth Plan	% to			Eighth	% to
STATE		(T.E.2005-06)	Country	Plan	Country	Plan	Country
JHARKHAND	A	0.72	2.83	0.09	0.39		
	Р	0.37	3.65	0.06	0.67		
	Y	518	130	273	68		
KARNATAKA	Α	1.28	4.02	1.46	4.78	1.26	4.28
	Р	0.27	1.99	0.49	3.61	0.58	4.26
	Y	208	49	335	76	474	102
MADHYA PRD.	Α	5.44	17.07	5.09	16.70	5.37	18.33
	Р	1.96	14.56	1.63	12.06	1.72	12.55
	Y	360	85	319	72	320	69
MAHARASHTRA	Α	5.43	17.04	5.65	18.54	5.10	17.40
	Р	2.63	19.54	2.61	19.29	2.88	21.06
	Y	478	113	463	104	565	121
ORISSA	Α	1.31	4.12	1.35	4.44	1.65	5.63
	Р	0.35	2.56	0.34	2.50	0.63	4.57
	Y	263	62	246	55	352	76
PUNJAB	Α	0.04	0.15	0.04	0.19	0.06	0.28
	Р	0.02	0.17	0.02	0.20	0.02	0.23
	Y	472	118	1110	277	3720	846
RAJASTHAN	Α	1.75	6.90	1.59	7.01	1.68	7.69
	Р	0.71	7.00	0.57	6.24	0.58	6.02
	Y	379	95	343	86	346	79
TAMILNADU	Α	2.12	6.65	2.51	8.24	2.25	7.67
	Р	0.83	6.15	1.17	8.62	1.02	7.44
	Y	391	92	468	105	447	96
U.P.	Α	5.43	17.05	3.70	12.13	3.03	10.35
	Р	1.99	14.76	1.49	11.04	1.31	9.55
	Y	367	87	403	91	430	92
Uttaranchal	Α	0.26	1.03	0.04	0.16		
	Р	0.16	1.58	0.02	0.21		
	Y	618	155	207	52		
WEST BENGAL	Α	0.61	1.91	0.75	2.47	1.03	3.51
	Р	0.41	3.06	0.45	3.34	0.57	4.16
	Y	680	161	601	135	543	116
ALL INDIA	Α	31.87		30.47		29.30	
	Р	13.48		13.53		13.68	
	Y	423		444		466	





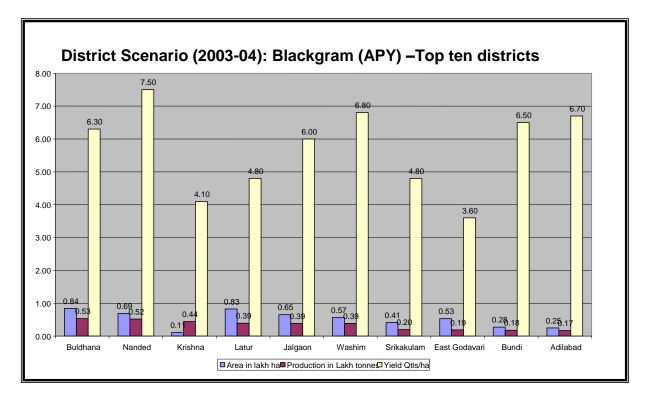


2.2. Potential Districts (2003-04) Analysis of the districts within the country revealed that the Buldhana district of Maharastra with 2.46 per cent of area and 3.62 percent of production followed by Nanded of Maharastra with 2.02 per cent area and 3.53% of production.

The district Krishna of A.P. however ranked third in terms of production with 3.01 percent. District-wise area, production and yield of top ten district of India in respect of production are presented below which contributed 15.06 percent and 23.11 percent of area and production of the country.

			Area (lakh ha)		Production (lakh tonnes)		Yield (Kg/ha)	
Sr.	Name of			% to		% to		
No.	District	State	Area	India	Prod.	India	Yield	YI
1	Buldhana	MS	0.844	2.46	0.533	3.62	630	147
2	Nanded	MS	0.691	2.02	0.520	3.53	750	175
3	Krishna	AP	0.109	0.32	0.443	3.01	410	96
4	Latur	MS	0.825	2.41	0.392	2.66	480	112
5	Jalgaon	MS	0.652	1.90	0.390	2.65	600	140
6	Washim	MS	0.566	1.65	0.387	2.63	680	159
7	Srikakulam	AP	0.414	1.21	0.197	1.34	480	112
8	East Godavari	AP	0.531	1.55	0.190	1.29	360	84
9	Bundi	Rajasthan	0.275	0.80	0.179	1.22	650	152
10	Adilabad	AP	0.249	0.73	0.168	1.14	670	156
	Total above		5.156	15.06	3.399	23.11	659	154
	All India		34.241		14.711		429	

Table – 5.2. Top Potential districts (2003-04) (APY)



- 3. CLASSIFICATION: Black gram is divided into two sub species
 - V. mungo Var. niger: Mature early having bold seeds of black colour
 - *V. mungo Var. viridis*: A group of longer maturity variety having small seed size with green in colour.
- 4. BOTANICAL DESCRIPTION: It is an annual herbaceous plant attaining a height of 30 to 100 cm. The leaves are large, trifoliate and are also hairy, generally with a purplish tinge. The inflorescence consists of a cluster of five to six flowers at the top of a long hairy peduncle. The flowers of urd start opening early in the morning and are completely open between 7 am and 8 am. Self fertilization is the general rule in urd crop. The pods are long and cylindrical being about 4-6 cm in length. There are four to ten seeds in a pod. The seeds are generally black or very dark brown. The split seed of black gram is white in clolour. The germination of seed is of epigeal type.

5. PRODUCTION TECHNOLOGY

5.1. Climatic Requirements: Being a crop of tropical region it requires hot and humid climate for best growth. Due to this reason it is grown as summer and rainy season crop in Northern India and in both the main seasons in Eastern and Southern India where temperature in winter is quite high. Water logging is fatal for root development and nitrogen fixation during early vegetative stage. Crop is generally grown as rain fed but under assured irrigation during spring in Indo Gangetic Plains of Northern India.

- **5.2.** Selection of variety- Select a suitable variety as per the adaptability to the region, time of sowing and purpose of cultivation etc from Table 5.3.
- **5.3.** Soil and Land Preparation: A well-drained loamy to sandy loam soil free from soluble salts and neutral in reaction is best suited. In no case it should be cultivated on saline and alkaline soil. Land is prepared like any other kharif season pulse crop. However during summer it requires a thorough preparation to give a pulverized free from stubbles and weeds completely.
- **5.4 Cropping systems**: The important crop rotations with urd are i) Maize+urd-wheat, ii) Maize-potato-urd, iii) Maize-Mustard-urd, iv) sorghum+urd-chickpea (Central & South India), v) Maize-Wheat-urd, vi) Rice-urdbean (Rice fallow of Central & Southern Area), vii) Paddy-wheat-urd (Summer) North India, viii) Pigeonpea+Urdwheat-urd (Summer) North India and, vii) Sugarcane + urdbean (1:2) (Spring) North India

5.5. Seed and sowing

i. Time of sowing

- a) **Kharif**: In kharif season sowing is done with the onset of monsoon in later part of June or early part of July.
- b) **Rabi**: Second fortnight of October (upland) second fortnight of November (Rice fallow)
- c) **Summer**: the sowing could be done from the third week of February to first week of April. Sowing done thereafter, yields low due to rains at the time of maturity.

ii. Seed Rate and Spacing

- a) **Kharif**: During kharif season 12-15 kg seed is sufficient for sowing of one ha area. Vegetative growth of the plants is more due to favourable climate during kharif season, hence wider spacing is used. The crop should be sown in favour opened at a distance of 30-45 centimeter with 10 cm plant spacing.
- b) **Rabi**: About 18-20 kg seed/ha for upland and 40 kg/ha for Rice fallows with a crop geometry of 30 cm x 15 cm. Higher seedrate in rice fallow is used due to very delay in sowing.
- c) **Summer**: About 30-35 kg seed is required for sowing of one ha area. Sowing should be done in furrows opened at a distance of 20-25 cm. Seed drill could be used for this purpose. Plant to plant spacing should be kept at 5-8 cm depending upon sowing time and varietal behaviour.

Before sowing, seed should be treated with Thirma at the rate of 2.5 g per kg of seed. Seed should also be inoculated with suitable Rhizobium culture, if urd is being taken for the first time in the field or after a long duration.

- **5.6. Plant Nutrient Management**: Being a leguminous crop, urd needs a small quantity of nitrogen for early growth period on those soils which are poor in organic matter. Such soils should get about 15-20 kg nitrogen per ha as a starter dose. However, phosphatic and potassic fertilizers should be applied as per soil test values. In case, soil test facilities are not available, one can apply 50-60 kg P₂O₅ and 30-40 kg K₂O per ha. The fertilizers should be applied by drilling at the time of sowing in such a way that they are placed about 5-7 cm below the seed.
- **5.7. Water Management**: for rainy season crop, irrigation is not needed but good drainage is essential. Irrigation facilities should be available for raising and crop during summer season. Number and frequency of irrigation depend upon the soil type and weather prevailing during the growth period. Generally, the crop should get irrigation at an interval of 10-15 days. From flowering to pod development stage, there is need of sufficient moisture in the field.
- **5.8.** Weed control: One or two hand weedings should be done up to 40 days of sowing depending upon the weed intensity. Weeds can be controlled by the use of chemicals too. Use Basalin 1 kg a.i. per ha in 800-1000 liters of water as preplanting spray. It should be well incorporated in the soil before sowing.
- 5.9. Diseases and Insect Pests: Refer Table 5.4.
- **5.10. Harvesting and Threshing**: Urd should be harvested when most of the pods turn black. Over maturity may result in shattering. Harvested crop should be dried on threshing floor for few days and then threshed. Threshing can be done either manually or by trampling under the feet of bullocks.
- **5.11. Yield:** A well-managed crop, as indicated above, may yield about 15-20 quintals of grain per ha.

Tips for successful Rabi urdbean production:

- 1. Select high yielding varieties resistant for YMV, Leaf curl powdery mildew and drought.
- 2. Use only inoculated (dual inoculation with Rhizobium and PSB) seeds for better root development and harnessing maximum 'N' fization.
- 3. Treat the seed with Emidacloprid @ 5 ml/kg followed by Macozeb @ 3 g /L litre two days before seed inoculation as protection against incidence of seedling pest and diseases.
- 4. Use a seed rate of 18-20 kg/ha for upland and 40 kg/ha for rice fallow areas.
- 5. Use basal application of 20 kg N + 50 kg P_2O_5 + 200 kg Gypsum/ha during field preparation 3-4 cm below and side of the seeds.
- 6. Keep the field free from weeds up to 30 DAS by one hand hoeing.
- 7. In Rice fallow area, **Echinochloa** is the major weed can be control by mixing Benthiocarb @ 5 L in 50 kg dry sand and applied it as broadcast 3-4 days before harvesting of paddy.
- 8. For control of Cuscuta spp; post emergence sand mix application of Pendimethalin

and flucholarlin at 2.0 L + 1.5 L respectively in 50 kg sand gives best results.

- 9. One irrigation at 35 DAS and 2% spray with urea or DAP at pre-flowering, flowering and pod development is often associated with high jump in grain yield.
- 10. Monitor the crop on field bund for consurrence monitoring of cercospora leaf spot (a major problem in Rabi in rice fallows) to take effective corrective measures by spraying the crop with mancozeb or copper oxychlorid @ 3 g/liter at 35 and 45 DAS

Variety	Source	Year of Release/ Notifi- cation	Area of adoption Zone/State	Ave. yield (Q/ha)	Days to maturity	Remarks
Т9	CSAUAT	1975	All Zones	8-10	70-75	Wide adaptability, erect
Pant U 19	GBPUAT	1982	NEPZ	8-10	85	Resistant to YMV, erect
Pant U-30	GBPUAT	1982	CZ ,SZ	8-10	75	Resistant to YMV, erect
Sarala	OUAT	1985	Orissa	9	75	Tolerant to YMV, seed brownish black
Jawahar Urd 2	JNKVV	1987	MP	13.0	67	Tolerant to Macrophomina, , CLS & YMV
Jawahar Urd 3	JNKVV	1987	MP	13.0	70	Tolerant to Macrophomina, , CLS & YMV
Pant U-35	GBPUAT	1987	UP	10.8	75-80	Pods hairy
Basant Bahar (PDU 1)	IIPR	1991	NWPZ, NEPZ, CZ	13.0	70-80	For spring season, erect, Resistant to YMV
Teja (LBG-20)	ANGRAU	1991	Andhra Pradesh	14.0	70-75	Tol. To YMV and Powdery Mildew
Vamban-1	TNAU	1991	Tamil Nadu.	8.0	65-70	Tol. To YMV
ADT-4	TNAU	1991	Tamil Nadu.	8-9	65-70	Tol. To YMV
ADT-5	TNAU	1991	Tamil Nadu.	8.0	65-70	Tol. To YMV, dwarf & erect
Prabha (LBG 402)	ANGRAU	1991	SZ.	10.8	78	Rabi, seed bold & dull black
TPU-4	BARC/ MAU	1992	CZ	7.5	75	Plant erect, medium tall. seed bold & dull black
TAU-2	BARC/ PKV	1993	Maharashtra	10.0	70	seed bold & purplish black
Narendra Urd-1 (NDU-88-8)	NDUAT	1993	Uttar Pradesh.	10.0	60-70	Resistant to YMV, Black, medium bold seeded.
LBG-611	ANGRAU	1995	Andhra Pradesh.	14.0	85-90	Resistant to wilt.
WBU-108	BCKV	1996	NWPZ, SZ	12	85	Tolerant to YMV, kharif
Mush-338	PAU	1996	Punjab.	9.0	85-90	Tolerant to YMV. seed bold

Table – 5.3. Recommended blackgram varieties/characteristics

Variety	Source	Year of Release/ Notifi- cation	Area of adoption Zone/State	Ave. yield (Q/ha)	Days to maturity	Remarks
Mash-414	PAU	1996	Punjab.	9.6	72	Tolerant to root rot. Spring
Birsa Urd-1	BAU	1996	Bihar.	11.0	80	Tolerant to YMV.
Melghat (AKU-4)	PKV	1996	Maharashtra	10.0	93	Tolerant to stress, for rabi season .
KBG-512	TNAU	1997	Tamilnadu.	7-8	70-75	Tolerant to Stemfly, pods hairy.
Vamban-2	TNAU	1997	Tamilnadu.	12	70	Tolerant to YMV & drought.
KU-301	CSAUAT	1998	SZ	12	70	Res. To YMV, Rabi Season
TU-94-2	BARC	1998	SZ	15.0	69	High yielding & YMV resistant early, rabi season
Azad Urd-1 (KU-92-1)	CSAUAT	1999	NEPZ	10.0	80	Spring, Res. To YMV
WBG-26	ANGRAU	1999	SZ	10	70	Res. to PM
Barkha (RBU-38)	RAU, Bansawara	1999	CZ	12.0	75	Bold seeded , Res. to CLS
IPU-94-1 (Uttra)	IIPR	1999	NWPZ, NEPZ	11-12	85	Resistant to YMV, kharif season .
Shekhar 2 (KU-300)	CSAUAT	2001	NWPZ	11-12	70	Resistant to YMV, spring season.
NDU 99-3	NDAUT	2003	NHZ	9.5	85	Res. To YMV, Kharif Season
KU 96-3	CSAUAT	2003	CZ	8.0	73	Res. To YMV, Kharif Season

Table – 5.3. (Continued)

NHZ- North Hilly Zone ((H.P.,J.K & U.P.hills), CZ- Central Zone (MP.,Maharashtra, Chhattisgarh, Gujarat),
SZ- South Zone (A.P., Karnataka, Tamil nadu, Orissa), NEPZ-North Eastern plane Zone
(East Uttar Pradesh, Bihar, Jharkhand, West Bengal)., NWPZ- North Western Plane Zone
(Punjab, Haryana, Delhi, West UP & North Rajasthan) Res.= Resistant, Tol.= Tolerant, Mod.= Moderately,

(Punjab, Haryana, Delhi, West UP & North Rajasthan) **Res.**= Resistant, **Tol.**= Tolerant, **Mod.**= Moderately, **YMV**= Yellow Moasaic Virus, **CLS**= Cercospora leaf Spot, **PM**= Powdery Mildew.

Insect Pest/Disease/	Nature of Damage/ Symptoms	Control Measures
Causal Organism		
i. Hairy caterpillar	The young caterpillars feed on the leaf tissues having chlorophyll and skeletonise the leaf.	Endosulfan (0.07%) or Chloropyriphos (0.05%) or Monocrotophos (0.04%).
ii. Jassids	The adults and nymphs suck the sap from leaves and as a result leaves turn brown and leaf surface become uneven. In severe infection leaves dry up and fall and weaken the plants.	Monocrotophos 40 EC @ 0.04% or Confid or 200 SL @ 7.5 ml/10 litre of water
iii. White fly	This pest causes damage by sucking the plant sap.	Monocrotophos (0.04%) or Dimethoate (0.03%).
iv. Galerucid beetle	The adult beetle stipples the leaves with small and more or less circular hole.	Endosulfan (0.07%) or Thimet 10% granules @ 10 Kg/ha.
v. Cercospora leaf spot <u>(Cercospora</u> <u>canescens)</u>	Small round spots, violet red in colour is observed on leaves. Such spots are also observed on pods which turned into black colour.	 i. Seed treatment with Thiram or Captan @ 2.5 g/Kg of seed. ii. Spray with Bavistin (0.025%) at 30 and 45 days after sowing.
vi. Yellow Mosaic Virus Vector – white fly	The symptoms firstly appear on young leaves in the form of yellow, diffused, round spots scattered on the leaf lamina. The infected leaves turn necrotic. The diseased plants usually mature later and bear relatively few flowers and pods. The pods are stunted and mostly remain immature but whenever seeds are formed they are small in size.	 i. Grow resistant varieties. ii. Destroy the infected plants. iii. Apply Phorate or Disulfoton granule @ 1 Kg a.i./hectare at the time of sowing. iv. Spray the crop with Metasystox @ 1 ml per litre of water to control vector population.
vii. Powdery Mildew (Erysiphe polygoni)	White, powdery growth is developed on the leaves. In case of severe infection, defoliation occurs and failure of pod development.	i. Spray the crop with wettable Sulphur @ 3 g/litre of water or Dinocap @ 1 ml/litre water.
viii. Macrophomina blight <u>(Macrophomina</u> <u>phaseoli)</u>	The symptoms of this disease are root and stem rottings. The rotting starts from the roots and proceeds towards the stem due to which reddish brown to black coloured spots are formed near the soil surface. At the end, affected stem turns black.	 i. Seed treatment with Thiram or Captan @ 3 g/Kg of seed. ii. Spray the crop with Bavistin @ 0.05 g/litre of water at 15 days interval.
ix. Leaf Curl Virus	First symptoms appear on young leaves in the form of chlorosis around veins near the margin. Affected leaves show curling of margins downwards while the veins on the under surface of the leaf show reddish brown discolouration. Plants remain stunted and die due to top necrosis.	 i. Grow resistant varieties. ii. Control of vector through Metasystox (0.1%), two to three spray at 10 days interval.

Table – 5.4. Pest and diseases of blackgram and their management

LENTIL

Botanical Name	-	(Lens culinaris Medikus subsp. culinaris)
Synonymous	-	Masur, Malka (bold seeded), lentille (French) linse
		(German), Lenteja (Spanish) and Mercimek (Turkish).
Origin	-	Turkey to South Iran
Chromosome	-	2n = 14

1. ECONOMIC IMPORTANCE: It is a valuable human food, mostly consumed as dry seeds (whole decorticated, seed decorticated and split). In Indian sub continent it is mostly consumed as 'Dal' by removal of outer skin and separation of cotyledons. Whole pulse grain as 'dal' and snack preparation and soup preparation is also served in Restraus of mega cities. It is cooked easily and easy digestible with high biological value, hence also referred to patient too. Dry leaves, stems, empty pods and broken pods are used as valuable cattle feed.

Bold seeded, attractive shaped grains have high demand for export at premium price, if we are able to sustain lentil production at high level, mainly through per unit productivity enhancement.

Nutritive value

Protein	-	24-26%	Carbohydrate	-	57 - 60%
Fat	-	1.3%	Fibre	-	3.2%
Phosphorus	-	300 mg/100 g	Iron	-	7 mg/100 g
Vitamin C	-	10-15 mg/100 g	Calcium	-	69 mg/100g
Calorific value	-	343			
with migh some	of without	in A (150 III) and	Dihaflaria		

with rich source of vitamin A (450 IU) and Riboflavin

Agronomic significance: Leaving reasonable good amounts of atmospheric 'N' in readily available form (upto 30-40 kg/ha) to the succeeding crop. Associated intercrop (other than legume) also gets benefited by 'N' transfer from lentil roots though to quality vary to a greater extent like other legumes. It also contributes to sustain our highly productive system through physical, chemical and biological improvements of soil properties as rotation effect.

It offers good scope in late vacated paddy fields either as *Utera* or succeeding crop (if soil is workable after paddy harvest) as delayed sowing does not affect as adversely as in chickpea and pea due to its high cold tolerant nature. By this reason, this crop is preferred over gram in the regions having cold winters like plains of North and lower Himalayan Hills. It is also a good substitute of chickpea in areas which may be too dry due to shorter duration. It also used as cover crop to check soil erosion in problem areas

2. CROP STATUS

2.1. Global Scenario

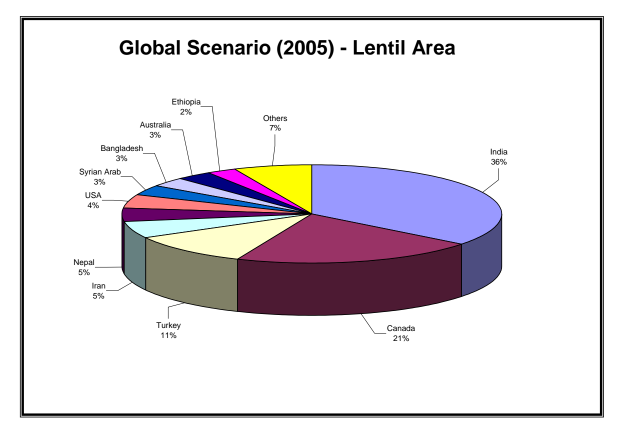
India ranked **first in the area and second in the production** with 36% and 21% of world area and production respectively. In case of productivity, India ranked 30th in the world. The highest productivity observed in Armenia 2181 Kg./ha followed by China.

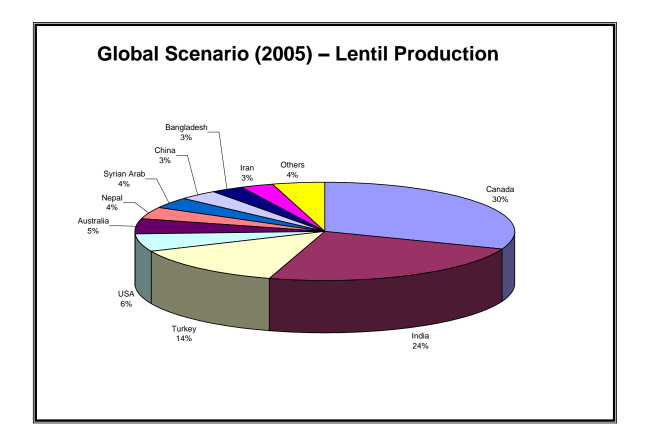
Canada rank first in case of production due to very high level of productivity (1482 kg/ha) as compare to India (675 kg/ha).

Rank	Area (Lakh	ha)		Production	(Lakh tonnes)	Yield (Kg/ha)		
	Country	Area	% to	Country	Production	% to	Country	Yield
	-		World	_		World	_	
Ι	India	14.73	35.57	Canada	12.78	30.77	Armenia	2181
II	Canada	8.62	20.81	India	9.94	23.94	China	1978
III							New	
	Turkey	4.40	10.62	Turkey	5.70	13.72	Zealand	1866
IV	Iran	2.26	5.45	USA	2.34	5.64	Azerbaijan	1817
V	Nepal	1.89	4.56	Australia	2.10	5.06	Egypt	1770
VI	USA	1.78	4.29	Nepal	1.61	3.87	Australia	1650
VII	Syrian			Syrian				
	Arab	1.43	3.45	Arab	1.54	3.70	France	1580
VIII	Bangladesh	1.30	3.14	China	1.38	3.33	Kenya	1520
IX	Australia	1.27	3.07	Bangladesh	1.18	2.84	Canada	1482
Х	Ethiopia	0.96	2.33	Iran	1.13	2.73	Argentina	1333
XXX	-	-	-	-	-	-	India	675
	World	41.41		World	41.53		World	1003

Table – 6.1. Global ranking in area, production and Yield : Major countries

Source : FAO 2005





2.2 National Scenario-

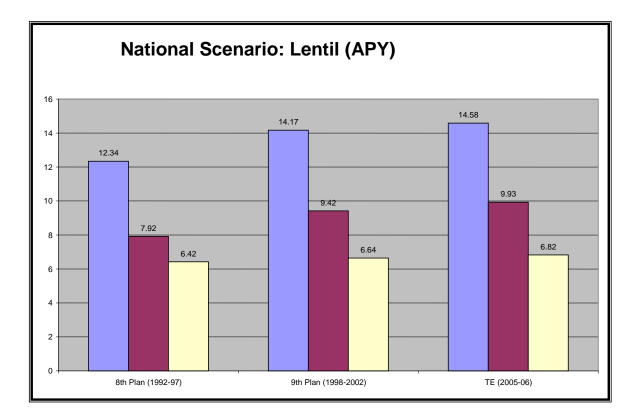
Eighth Plan(1992-07): The total area under Lentil in India were 12.35 lakh hectares with a total production of 8.00 lakh tonnes .During this period, Uttar Pradesh was ranking first in area and production (41.1 % and 47.2 %) followed by Madhya Pradesh (35.86% and 26.20 %) and Bihar which accounted for 13.9 % of total area coverage and 17.3 % of the country's Lentil Production.

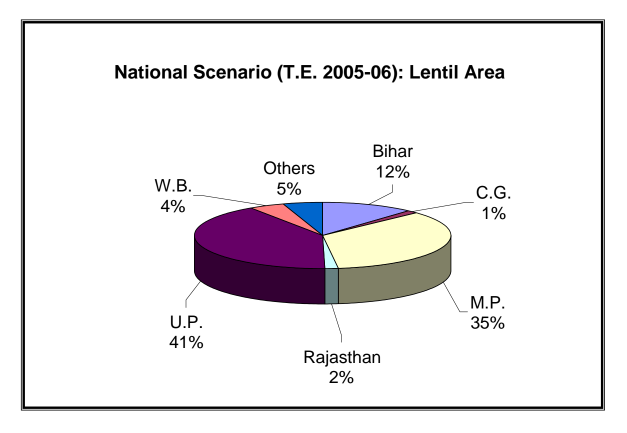
Ninth Plan(*1998-02*): The area under lentil were 14.17 lakh hectares with the total production of 9.42 lakh tonnes. The highest area and production contribution was made by U.P. (41.1% and 45.7%) followed by M.P. (35.5% and 25%) and Bihar (12.4% and 16.8%).Rajasthan with highest yield record of 1118 kg/ha against the all India yield of 664 kg/ha.

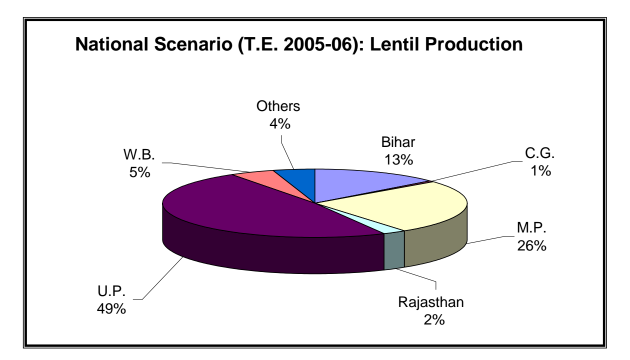
Triennium(TE 2005-06): The country's area under Lentil was 14.58 lakh hectares with a production of 9.93 lakh tonnes. Area and production of the crop was maximum in Uttar Pradesh (40.6 % and 48.4 %) followed by Madhya Pradesh (35.2 % and 26.0 %) and Bihar (12 % and 13.5 %) respectively.

A=Area Lakh ha, P=Production Lakh tonnes, Y= Yield Kg/ha							
		Xth Plan	% to	Ninth	% to	Eighth	% to
STATE		(T.E.2005-06)	Country	Plan	Country	Plan	Country
ASSAM	Α	0.20	1.40	0.22	1.52	0.14	1.10
	Р	0.11	1.12	0.11	1.20	0.08	1.06
	Y	546	80	525	79	1373	212
BIHAR	Α	1.71	11.71	1.76	12.39	1.71	13.88
	Р	1.34	13.47	1.59	16.85	1.39	17.34
	Y	784	115	903	136	810	125
CHHATTISGARH	Α	0.18	1.23	0.06	0.40		
0111111110011111	Р	0.06	0.56	0.02	0.18		
	Y	308	45	119.40	18		
HARYANA	Α	0.07	0.46	0.09	0.64	0.11	0.90
	Р	0.06	0.59	0.07	0.75	0.08	0.96
	Y	853	125	757	114	697	108
MADHYA PRD.	Α	5.14	35.22	5.03	35.52	4.43	35.86
	Р	2.59	26.04	2.35	25.00	2.10	26.20
	Y	503	74	467	70	473	73
MAHARASHTRA	Α	0.07	0.51	0.07	0.52	0.11	0.91
	Р	0.03	0.27	0.03	0.34	0.05	0.57
	Y	348	51	430	65	405	63
RAJASTHAN	Α	0.24	1.68	0.33	2.29	0.18	1.49
	Р	0.25	2.49	0.37	3.92	0.17	2.08
	Y	1001	147	1118	168	878	136
UTTAR PRADESH	Α	5.93	40.64	5.83	41.12	5.08	41.11
0 T TAIL TRUE LOIT	Р	4.80	48.38	4.31	45.72	3.77	47.14
	Y	813	119	740	112	741	115
Uttranchal	Α	0.16	1.12	0.06	0.43		
Ottrational	Р	0.08	0.84	0.04	0.44		
	Y	520	76	270	41		
WEST BENGAL	Α	0.65	4.43	0.67	4.69	0.49	3.95
	Р	0.46	4.64	0.49	5.18	0.33	4.10
	Y	712	104	724	109	671	104
ALL INDIA	Α	14.58		14.17		12.35	
	Р	9.93		9.42		8.00	
	Y	682		664		647	

Table - 6.2. Plan-wise Scenario (APY)- States (Lentil) A=Area Lakh ha. P=Production Lakh tonnes. Y= Yield Kg/ha







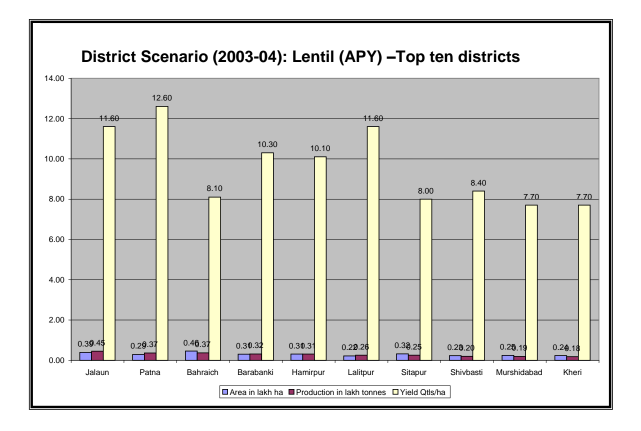
2.3. Potential Districts (2003-04)

Analysis of the intra-state status of Lentil crop, is presented in **table 6.3**. Inter district analysis revealed that district **Jalaun of U.P.** with 4.36% of production has the highest share followed by Patna of Bihar (3.52%), Bahraich (3.57%), Barbanki (3.04%) and Hamirpur (3.00%) of U.P. Other districts have less than 3 percent of the country lentil contribution. District-wise area, production and yield of top ten district of India in respect of production are presented below which contributed 21.582 percent and 27.86 percent of area and production of the country.

It may be concluded that these districts may be targeted specifically to tap the potential through important inputs and technological back-up with aggressive extension programmes.

			Area (lakh ha)		Production (lakh tonnes)			ield g/ha)
Sr.	Name of			% to		% to		
No.	District	State	Area	India	Prod.	India	Yield	YI
Ι	Jalaun	UP	0.389	2.79	0.452	4.36	1160	156
II	Patna	Bihar	0.289	2.07	0.365	3.52	1260	170
III	Bahraich	UP	0.460	3.29	0.371	3.57	810	109
IV	Barabanki	UP	0.307	2.20	0.315	3.04	1030	139
V	Hamirpur	UP	0.308	2.21	0.311	3.00	1010	136
VI	Lalitpur	UP	0.219	1.57	0.255	2.46	1160	156
VII	Sitapur	UP	0.318	2.28	0.254	2.45	800	108
VIII	Shivbasti	UP	0.234	1.68	0.196	1.89	840	113
IX	Murshidabad	WB	0.246	1.76	0.191	1.84	770	104
Х	Kheri	UP	0.235	1.68	0.181	1.74	770	104
	Total above		3.005	21.52	2.891	27.86	962	129
	All India		13.964		10.378		743	

Table – 6.3. Top Potential districts (2003-04) (APY)



- **4. ECONOMIC CLASSIFICATION**: It can be classified into two main groups according to size of seeds
 - i) **Bold seeded**: Includes sub sp. macro-sperma, with the test weight of more than 25 g. also known locally as Masur or Malka Masur and mainly cultivated in Bundelkhand region of UP/MP and Maharashtra.
 - ii) **Small seeded**: Sub sp. micro-sperma, test weight, < 25 g locally known as masuri and primarily grown in Indo Gangtic plains of NEPZ (UP, Bihar, West Bengal and Assam).

5. BOTANICAL DESCRIPTION: It is an herbaceous annual plant mostly erect and bushy type with four to six primary branches, plant height not exceeding 50-60 cm in general. It has a well developed root system including a central tap root with several lateral branches, spreading in all directions. Root nodules, the site of atmospheric 'N' fixation are mainly concentrated on primary root. The stem is weak and quadrangular and ends of leaflets some time forms tendrils. Inflorescence is a raceme of two to four flowers. Flowers are small and white with blue, violet or pink tinged. Ovary is short with one or two ovules hence, pods are one to two seeded. Anthesis takes place in buds it sometimes before opening of flowers in the next morning. Hence, self pollination is a general rule.

Pods are one to one and half cm in length with a curved beak. Grains are often light brown in colour with lens shaped.

6. PRODUCTION TECHNOLOGY

- **6.1. Climatic Requirements**: Being a winter season crop, require cold climate. Being very hardy in nature, it can tolerate frost and severe winter to a larger extent. The range of cultivation with regard to climate is very wide, it can successfully thrive at an altitude of 300 msl. It requires cold temperature during vegetative growth and comperatively warm temperature during maturity, with the optimum temperature range of 18-30 C. Unlike Bengalgram, it can thrive well under stress condition of froast and winter rains even at flowering and fruiting stage.
- **6.2.** Selection of varieties: Selection of improve variety as per requirement based on region time of sowing and purpose of cultivation suitable variety may be choosed. The detail of variety is given in table No.6.4. However situation specific varieties are given below -

Rice – **lentil** cropping system

- a) Utera PL-406, PL-639, Arun
- b) Late sowing PL-406, PL-639, IPL-15, Narendra, Masoor-1
- **6.3.** Soil and its preparation: Well drain loam soil with neutral reaction are best, though can be grown successfully in low lying paddy soils of poorer type, even tolerate moderate alkalinity conditions. Lime treatment (either seed pelleting or soil amendments) is must prior to its cultivation in acidic soil.

Like gram, it also require good aeration for nodule development, achieved by one deep ploughing followed by one cross harrowing.

6.4. Cropping systems:

a) Sequential

Lentil is grown generally after the harvest of kharif crops or as the sole crop of the year. The most common rotations are given below:

Kharif fallow – lentil (rainfed areas)	Paddy – lentil
Maize – lentil	Cotton – lentil
Bajra – lentil	Jowar – lentil
Groundnut – lentil	

b) **Intercropping**:

i. Lentil + Sugarcane (Autumn)- Two rows of lentil at 30cm row spacing in between two rows of sugarcane

ii. Lentil + Linseed (2:2)iii. Lentil + Mustard (2:1)

6.5. Seed and sowing:

(i) Sowing Time:

Rainfed – First fortnight of October in Central and South India and second fortnight of October in North India.

Irrigated – First fortnight of November in North India

Late sowing – First week of December in rice fallows of NEPZ or in irrigated conditions, where field vacated very late by kharif crops.

(ii) Seed rate:

Small seeded – 40-45 Kg/ha

Bold seeded and late sowing - 50-60 kg/ha

Utera Cropping – 60 Kg/ha (sowing always with small seeded varieties) (iii) Spacing:– 25 cm x 5 cm

(iv) Seed treatment: Treat the seed with thiram or carbendazim @ 2 g/kg of seed before 3 days of sowing followed by seed inoculation with a solution/jaggery having dual culture of Rhizobium and PSB. One packet of both the culture is enough for 10kg seed.

6.6. Plant Nutrient Management: Being a legume it does not respond to nitrogen except for some types for initial boosting of growth whereas response to potash is inconsistent due to good 'K' supply status of most of the Indian soils. However, phosphorus definitely plays a very vital role in root development, nodulation and growth and yield of the crop. General recommendation is 15-20 kg N and 50-60 kg 'P' as basal placement at soil depth of 10-15 cm during seedling or at last field preparation could be met easily through 100 kg DAP/ha.

Lentil also respond positively to 'S' upto 20-40 kg/ha giving an average nutrient use efficiency of 10-15 kg grain/kg S and response is still high in light texture sandy loam soils of Northern India. SSP is the best source of 'P' followed by Gypsum and 'Pyrite'.

Among micro-nutrient, Zn is most critical in intensive Rice-Wheat cropping system areas of Punjab, Haryana, Rajasthan (Eastern) U.P. and Bihar General recommendation is 25 kg zinc sulphate as basal. Correct deficiency symptoms if appears in standing crop, a foliar spray of 0.5% ZnSO4 + 0.25% lime (5 kg zinc sulphate + 2.5 kg lime in 1000 Lt. of water over a ha). 'Mo' and 'Fe' are the integral components of enzyme 'nitrogenous' for 'N' fixation. Mo deficiency may create twin deficiency of 'N' and 'Mo'. 'B' and 'Mo' is found deficient in acidic soil of Eastern India. 10 kg borax and 1 kg ammonium molybdate as soil application is best places Foliar spray of 2% each of DAP and 'KCL' at pre flowering and pod development enhance yield by 10-15% along with increasing its ability to resist terminal drought.

Tips for low input INM

- Application of 2-2.5 tonnes 'vermicompost' or 5 t FYM to the 'kharif' crop in rotation and seed inoculation with efficient strain of Rhizobia takes care about initial nitrogen requirement and no need to apply 'N' as booster (required especially in low fertile and paddy soils).
- Dual inoculation with 'Rhizobium' and 'PSB' takes care of 'N' as well as reduces 25-30% of phosphorus requirement by making available the initial fixed soil 'P' to the plants
- Rhizobium inoculation is must after paddy as it is aerobic bacteria and most of its population dies during flooding and compaction for want of oxygen.
- In-situ management of rice straw/residues takes care of Zinc and other micronutrient and no need to apply them separately.
- **6.7. Water Management:** Most critical stage for moisture stress is pod formation followed by flower initiation. In absence of winter rains and where contribution of soil moisture is negligible viz in Central India, two light irrigations may be applied for significant yield improvement.

6.7.Weed Management: Critical period for weed competition is 30-60 Days after sowing (DAS). Major weeds infesting lentil are *Chenopodium spp*. (Bathua), *Fumaria parviflora* (gajri), *Lathyrus aphaca* (Chatri matri), *Vicia sativa* (ankari), *Crisium arvense* (Kateli), *Melilotus alba* (senji), *Asphodelus enuifolius* (jungli piaji), *Convolvulus avensis*, *Phalaris minor* and *Avena ludoriciana*. Orobanche, a parasitic weed is being a major problem at some place and *V sativa* due to same size, shape and colour can adultrate the grain if not control efficiency before harvesting.

One hand weeding/inter culture with hand hoe at 30 DAS and another at 55-60 DAS if second flush of weeds appear heavily other-wise crop will suppress the weeds by it self.

A mechanical operation is always better than the herbicide based as later also provides aeration to the roots for maximum efficacy of 'N' fixing bacteria as well as soil moisture conservation for its longer availability by breaking soil capillaries and creating dust mulch.

However, an alternate Integrated weed management practice is application of either of Fluchoralin (Basalin) as PPI or Pendimethalin (Stomp) as PE @ 0.75 kg a.i./ha and one hand weeding in between 30-45 DAS, depending on sowing time, gives maximum grain yield.

6.8.Plant protection measure - Refer Table -6.5.

6.9. Harvesting, threshing, storage and yield

Crop become ready for harvest when leaves begin to fall, stem and pod turn brown or straw in colour and seeds are hard and rattle (most important) with 15% moisture inside them. Over ripening may lead to fall of pods as well as shattering and seed cracking if seed moisture fall below 10% due to delay in harvesting.

Then crop is allowed to dry for 4-7 days on threshing floor (depending on situation) and threshed by manually or bullock/power drawn thresher. Then separated the grain by winnowing.

The clean seed should be sun dried for 3-4 days to bring their moisture content at 9-10%. Now they should be safely stored in appropriate bins and fumigated to protect them from bruchids.By adopting good management practices as described above an average yield of 10-15 Q can easily be obtained.

Variety	Source	Year of Release/ Notifi- cation	Area of adoption Zone/State	Ave. yield (Q/ha)	Days to maturity	Remarks
Pant L 406	GBPUAT	1980	NWPZ NEPZ	12-16	140	Rust resistant, small seeds
Asha(B77)	BCKV	1980	WB	12-17	122-125	Rust resistant, small seeds
Pant L 639	GBPUAT	1980	NWPZ NEPZ	12-16	140	Rust resistant, small seeds
Vipasha	HPKV	1982	HP	10	170-180	Rust resistant, bold seeds
LL 56	PAU	1983	Punjab	12-17	150-155	Rust resistant, small seeds
Ranjan	BCKV	1984	WB	15-16	120-125	Early maturing, small seed
Mallika(K 75)	CSAUAT	1986	NEPZ & CZ	14	135	Bold seed
Arun	RAU,Dholi	1986	Bihar	12	130	Bold seed, tolerant to rust
L 147	PAU	1988	Punjab	14	140	Small seed Rust resistant
JL 1	JNKVV	1991	MP	8.0	120-125	Early, Tolerant to wilt, Seed bold
Sapana (LH 84-8)	CCSHAU	1991	NWPZ	15.0	135-140	Tolerant to Rust & Bold Seeded
VL Masoor 4	VPKAS	1991	Uttaranchal	12.5	168	Tol. to wilt & Rust, Small seeded & black.
Pant lentil-4 (PL-81-17)		1993	NWPZ	16.0	140-145	Resistant to Rust & tolerant to wilt.
Lens-4076	IARI	1993	NWPZ CZ	14.0	130-135	Tolerant to wilt & Rust. Seed bold
DPL-15 (Priya)	IARI	1995	NWPZ	15-18	130-135	Tolerant to wilt & Rust, bold seeded.
Pusa Vaibhav (L-4147)	IARI	1996	NWPZ	20-24	130-135	Resistant to Rust & Tolerant to wilt, small seeded.
Garima (LH-84-6)	CCSHAU	1996	Haryana.	15-20	135-140	Tolerant to Rust, wilt & Blight. bold seeded.
Narendra Masoor-1	NDAUT	1997	Uttar Pradesh.	14.0	125-130	Resistant to Rust & Tol. to wilt.
DPL-62 (Sheri)	IIPR	1997	NWPZ	17.0	130-135	Resistant to Rust & wilt, bold seeded.
Subrata	BCKV	1998	West bengal	12-18	120-125	Tolerant to Rust, bold seeded.
JL-3	JNKVV	1999	CZ	15-19	115-120	Tolerant to wilt, bold seeded .
VL Masoor 103	VPKAS	2000	Uttaranchal	12-14	1645	Tolerant to Rust, small seeded.
Pant Lentil-5	GBPUAT	2001	Uttaranchal	15-18	135	Resistant to Rust, bold seeded .
Noori (IPL-81)	IIPR	2000	CZ	17-18	110-120	Tolerant to Rust, wilt, bold seeded

Table – 6.4. Recommended lentil varieties/characteristics

Variety	Source	Year of Release/ Notifi- cation	Area of adoption Zone/State	Ave. yield (Q/ha)	Days to maturity	Remarks
Malaviya Vishwanath (HUL 57)	BHU	2005	NEPZ	14.0	130	Resistant to rust & wilt, small seeded.
KLS 218	CSAUAT	2005	NEPZ	14-15	125-130	Tolerant to Rust, wilt, small seeded

Table – 6.4. (continued)

CZ- Central Zone (MP.,Maharashtra, Chhattisgarh, Gujarat), **SZ-** South Zone (A.P., Karnataka, Tamil nadu, Orissa) **NEPZ-**North Eastern plane Zone (East Uttar Pradesh, Bihar, Jharkhand, West Bengal). **NWPZ-** North Western Plane Zone (Punjab, Haryana, Delhi, West UP & North Rajasthan)

Res.= Resistant, **Tol.**= Tolerant, **Mod.**= Moderately,

Insect Pest/Disease/	Control Measures				
Causal Organism					
i. Pod borer	The caterpillar defoliates the tender	Cypermethrin (0.02%) or			
	leaves and also bores the green pods	Endosulfan (0.07%) or			
	and feeds upon the ripening grains.	Monocrotophos (0.04%).			
ii. Aphids	Aphids suck the sap and in case of	Metasystox or			
	severe damage the growth is suppressed.	Monocrotophos (0.04%).			
iii. Wilt	The growth of the plant is checked due	i. Seed Treatment with			
(Fusarium lentis)	to yellowing of leaves, drying of plants.	Thiram + Benomyl			
	The roots of affected plants remain	(1:1) @ 3 gm/Kg of			
	under-developed and looks light brown	seed.			
	in colour.	ii. Adopt crop rotation.			
		iii. Use healthy seeds.			
iv. Rust	Pink to brown pustules appear on leaves	i. Grow early maturing/			
(Uromyces fabae)	and stems. In severe attack, the affected	Duration variety.			
	plants may dry.	ii. Seed Treatment with			
		Agrosan GN @ 2.5			
		g/Kg seed.			
		iii. Spray the crop with			
		Maneb, Zineb or			
		Ferbam @ 2.5 g/litre			
		of water.			

PEAS

Botanical Name	-	Pisum sativum (L.)
Synonymous	-	Matar, Pea
Origin	-	Mediterranean Region of Southern Europe and Western Asia
		7 (5)d
Chromosomes	-	2n = 14

1. ECONOMIC IMPORTANCE: Pea is the third most important pulse crop at global level, after dry bean and chick pea and third most popular rabi pulse of India after chick pea and lentil. It provides a variety of vegetarian diet hence liked throughout the world. The mature seeds are used as whole or split into dal and put to use in various ways for human consumption. Besides vegetable purposes, it is also grown as a forage crop for cattle and cover crop to prevent soil erosion but mainly for matured seed for human consumption.

Nutritive value

Protein	-	22.5%	Calcium	-	64 mg/100g
Fat	-	1.8%	Iron	-	4.8 mg/100g
Carbohydrate	-	62.1%	Moisture	-	11%

Agronomic significance: Being leguminous crop leaving 25-30kg N/ha to the succeeding crops.

2. CROP STATUS

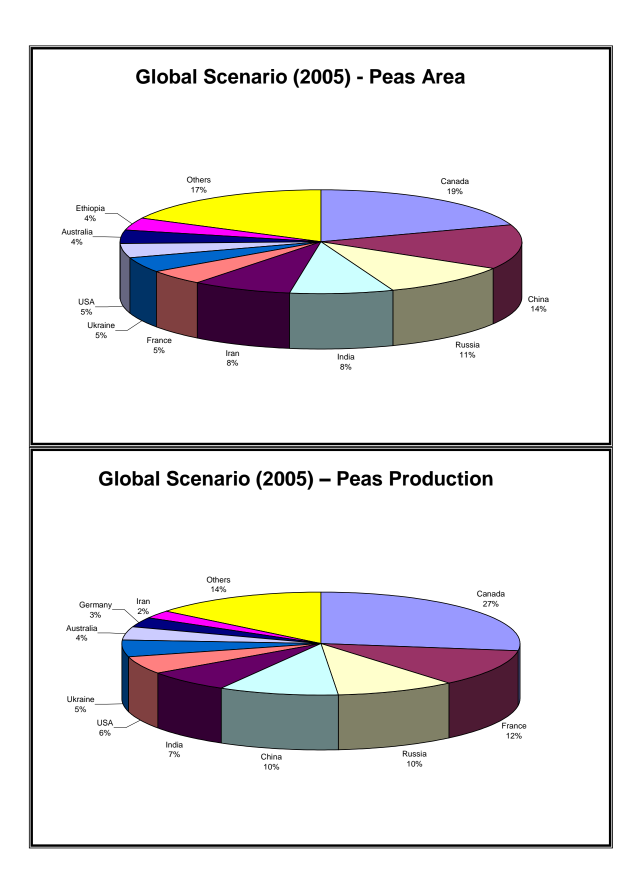
2.1. Global Scenario

Canada rank first in area (20%) and production (315) at Global level while china and France stand second for area and production respectively. India occupy only 8.2% of area and 6.8% of production. Highest productivity is recorded in France (4210 kg/ha) followed by Ireland (4000 kg/ha), UK and Switzerland while India's productivity is only 1418 kg/ha.

Table – 7.1. Global ranking in area, production and Yield : Major countries

Rank	Country	A	rea	Country	Production		Country	Yield
	_	(Lak	(h ha	_	(Lakh tonnes)			(kg/ha)
		Area	% to		Prod. % to			Yield
			World			World		
Ι	Canada	13.19	19.72	Canada	30.99	27.16	France	4210
Π	China	9.30	13.90	France	13.31	11.67	Ireland	4000
III	Russia	7.12	10.64	Russia	11.27	9.87	UK	3744
IV	India	5.50	8.22	China	11.03	9.67	Switzerland	3715
V	Iran	5.38	8.03	India	7.80	6.83	Belgium	3425
VI	France	3.16	4.73	USA	6.35	5.57	Netherlands	3404
VII	Ukraine	3.11	4.65	Ukraine	6.16	5.40	Luxembourg	3272
VIII	USA	3.10	4.63	Australia	4.78	4.19	Denmark	3248
IX	Australia	2.80	4.19	Germany	3.46	3.03	Romania	3178
Х	Ethiopia	2.53	3.78	Iran	2.65	2.32	Germany	3140
46.							India	1418
	World	66.90		World	114.12		World	1705

Source : FAO statistics 2005



2.2 National Scenario-

Eighth Plan(1992-97): The area and production during the plan were 7.11 lakh ha and 6.43 lakh tonnes respectively, the state of Uttar Pradesh ranked first in area and production (58.7% and 76%) followed by Madhya Pradesh (22.6% and 9.6%). In area Assam ranked third (4.3%) and in production, Bihar ranked third (2.8%).

Ninth Plan(1998-02): During ninth plan, the area and production were 7.38 lakh hectares and 6.65 lakh hectares respectively. U.P. stands first in respect of area and production (54.7% and 70.4%) followed by M.P. (25.2% and 12.2%) and Orissa (5.2% and 3.6%).

Triennium Ending (2005-06): A total area of 7.64 lakh hectares and a total production of 7.40 lakh tonne were recorded. Uttar Pradesh outranked in both area and production 53.8% and 71% followed by Madhya Pradesh (28.4% and14.2%) and Bihar (3.1% and 2.8%) in term of production and productivity, respectively.

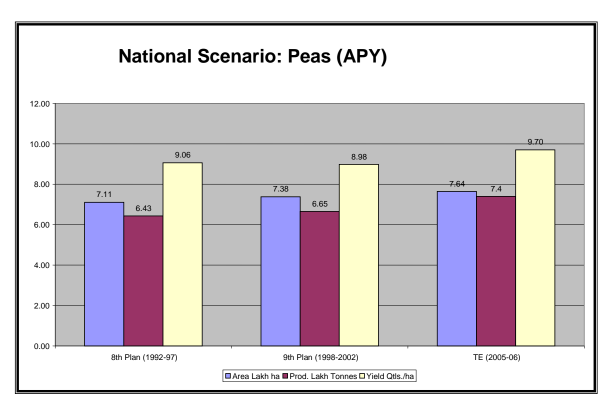
	A=Area Lakh ha, P=Production Lakh tonnes, Y= Yield Kg/ha						
STATE		Xth Plan	% to Country	Ninth Plan	% to Country	Eighth Plan	% to Country
		(T.E.2005-06)	•		•		
ASSAM	A	0.22	2.90	0.26	3.59	0.31	4.35
	Р	0.14	1.84	0.16	2.35	0.16	2.52
	Y	616	63	589	65	522	58
BIHAR	Α	0.24	3.10	0.27	3.73	0.29	4.14
	Р	0.21	2.88	0.21	3.22	0.18	2.82
	Y	904	92	790	88	619	68
CHHATTISGARH	Α	0.17	2.29	0.04	0.57		
	Р	0.06	0.82	0.02	0.23		
	Y	349	36	146	16		
HARYANA	Α	0.01	0.17	0.01	0.13	0.02	0.26
	Р	0.02	0.21	0.01	0.14	0.02	0.28
	Y	1200	123	915	102	990	109
MADHYA	Α	2.16	28.44	1.85	25.24	1.61	22.67
PRADESH	Р	1.05	14.19	0.81	12.26	0.62	9.60
	Y	484	50	436	48	380	42
MAHARASHTRA	Α	0.17	2.20	0.17	2.28	0.13	1.77
	Р	0.06	0.86	0.08	1.14	0.05	0.85
	Y	368	38	447	50	418	46
ORISSA	Α	0.00	0.00	0.38	5.19	0.28	3.90
	Р	0.00	0.00	0.24	3.59	0.17	2.58
	Y	0.00	0	623	69	592	65
PUNJAB	Α	0.04	0.49	0.05	0.62	0.05	0.76
	Р	0.04	0.56	0.04	0.62	0.05	0.79
	Y	1108	113	884	98	947	105

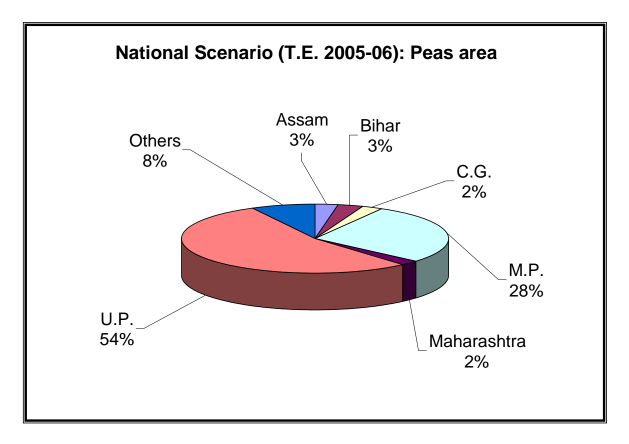
A - Area I akh ha P - Production I akh tannas V - Viald Ka/ha

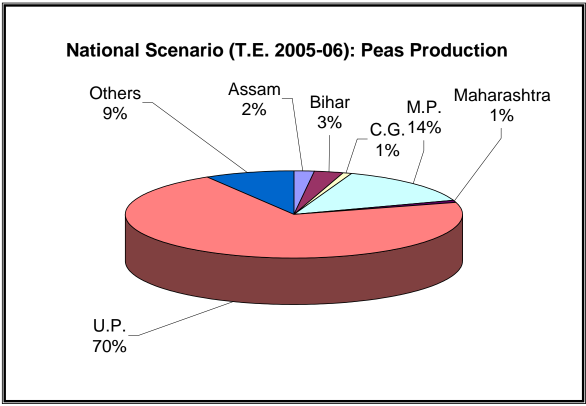
 Table - 7.2. Plan-wise Scenario (APY)- States (Peas)

,		Xth Plan	% to	Ninth	% to	Eighth	% to
STATE		(T.E.2005-06)	Country	Plan	Country	Plan	Country
RAJASTHAN	Α	0.13	1.69	0.12	1.68	0.09	1.33
	Р	0.28	3.84	0.26	3.88	0.18	2.78
	Y	2202	225	2075	231	1842	204
U.P.	Α	4.09	53.82	4.01	54.67	4.17	58.83
	Р	5.24	70.98	4.66	70.45	4.89	76.18
	Y	1284	131	1163	129	1175	130
UTTRANCHAL	Α	0.04	0.57	0.01	0.19		
	Р	0.04	0.59	0.02	0.25		
	Y	1010	103	485	54		
WEST BENGAL	Α	0.14	1.84	0.09	1.29	0.08	1.06
	Р	0.13	1.72	0.07	1.12	0.04	0.60
	Y	904	92	774	86	508	56
ALL INDIA	Α	7.64		7.38		7.11	
	Р	7.40		6.65		6.43	
	Y	970		898		906	

Table 7.2. (continued...)







- **3. ECONOMIC CLASSIFICATION**: Two types of peas are generally cultivated all over the world as given below:
 - i) **Garden pea** (*Pisum sativum var. hortense*) also called as table pea, young green seeds are used mostly as vegetables and also for canning purposes. Seeds are bold and wrinkled. Flowers are generally white.
 - ii) **Field Pea** (*Pisum sativum var. arvense*) this group contain ripe, matured seeds and mostly used for dal, some times they are also grown for forage and green manuring purposes. The plants are hardy and grown mostly as rainfed without any irrigation. They are also able to withstand frost. Seeds are round and white, grayish green to grayish yellow. Flowers are coloured.
- **4. BOTANICAL DESCRIPTION**: It is an annual herbaceous, semi erect to erect, succulent plant with a tendency to climb when support is available, grow up to a height of 30-200 cm. Plants bear tap root system with nodules on the surface. Leaves are typically compound, with each leaf has one to three pairs of leaflets and terminal branched tendrils. The flowers are small coloured with standard being pale lilac, wings purplish and yellowish white keel. Inflorescence is axillary raceme. Peas are generally self fertilized but cross pollination may also occur up to some extent. Fruit is a typical pod varying 5-9 cm in length containing 5-10 seeds inside them. Seed germination is hypogeal when cotyledons remain below the ground surface during emergence.

5. PRODUCTION TECHNOLOGY

- **5.1. Climatic Requirement**: Being a winter season crop it requires a cool growing season with moderate temperature throughout the life. High temperature is more injurious to pea crop than frost. Frost can damage the plants during flowering stage. High humidity associated with cloudy weather results into spread of fungal diseases like damping-off and powdery mildew. Optimum monthly temperature suitable for growth is 13-18^oC.
- **5.2. Selection of improved varieties** Select a suitable variety as per the adaptability to the region, time of sowing and purpose of cultivation use of inputs etc from **table 7.3**.
- **5.3. Soil and field preparation**: A well-drained loamy soils free from excessive soluble salts with neutral pH range of 6.5 to 7.5 is suitable for successful cultivation of the crop. Prepare a level field for even distribution of irrigation water, free from stubbles and crop residues of previous crops by one deep ploughing through disc or mouldboard plough followed by 2-3 harrowing and planking after each operation. To ensure good drainage and aeration in the field, powdery seedbeds must be avoided.
- **5.4.** Cropping System: In general, peas are sown after harvest of kharif crops. The most common rotations are maize pea, paddy pea wheat (being popular in Northern India), cotton pea, jowar pea, and bajra pea,

Intercropping: It can be sown as intercrop with autumn sugarcane as two rows of pea at 30 cm row spacing in the centre of two sugarcane rows at 90 cm apart

5.5. Seed and Sowing

Sowing time: Second fortnight of October in north Indian condition and first week of October in Central India is the optimum sowing time for rain fed conditions.

Seed Rate: 50-60 kg/ha for small seeded (13-16 g/100 seeds) and 80-90 kg/ha for bold seeded (20 g/100 seeds) and in late sown conditions.

Spacing: Population requirement of dwarf genotypes like Aparna is 30-40 plants m⁻² can be maintained by 25-30 cm in-between the rows and 8-10 cm plant to plant. However, for tall varieties like Rachna optimum plant population should be 20-22 plants m⁻² can be maintained by a spacing of 30-40 cm between rows and 10-12 inbetween the plants.

- **5.6. Plant Nutrient Management**: If available, apply 15-20 tonnes of well rotten FYM or compost, 15-20 days before sowing during field preparation. This will take due care of most of the micro-nutrient like zinc and initial starter dose of nitrogen. For good nodulations and efficient phosphorus utilization, seed must be dual inoculated with Rhizobium and PSB, two days after the fungicidal seed treatment. Phosphorus and potassium are the other two important major nutrients required for better growth and maximum yield. These should be applied as a basal dose based on soil test. If soil is deficient in these nutrients, apply 60-70 kg P₂O₅ and 30-40 kg K₂O per ha., Besides major elements, the pea crop also requires S as the deficiency of S causes poor root growth, poor dry matter production alongwith reduction in glutathione content, therefore, an application of about 10 kg S/ha has been found beneficial in getting higher yields. Mixture of all the fertilizers should be given 4-5 cm away from the rows and 4-5 cm deeper from seed. Where placement is not possible, broadcast the fertilizer on the soils before the last harrowing.
- **5.7. Water Management**: Fieldpea is mostly grown as rainfed un-irrigated crop on residual soil moisture. It can tolerate drought conditions up to some extent, by providing one or two irrigations higher yields can be obtained. First irrigation should be given at 45 days and second, if needed, at pod filling stage. However, any of these two irrigations may be skipped if winter rains coincide with the specified period of irrigation. The irrigation may bring 100 to 150% increase in the yield depending upon the soil type, winter rains and depth of water table. An additional light irrigation may also require to save the crop from frost. Light and uniform irrigation should be given as water-logging condition in pea field, even for a day, causes considerable loss in the yield since this crop is highly sensitive to poor drainage conditions. Poor drainage leads to reduction in the number of branches and pods per plant.
- **5.8. Weed Management**: The most critical period for weed management point of view is up to 40-50 days after sowing and thereafter, it can suppress the weeds by growing faster and forming crop canopy. One weeding 30 or 45 days after sowing, depending upon the field conditions, is sufficient. As a chemical control of weeds, application of solution MCPB or 2,4D-B @ 1.2 kg a.i./ha in 500-600 liters of water after 6 weeks sowing, as post emergence, is effective particularly in sandy loam soils. Alternatively, application of Pendimethalin (STOMP) 30 EC @ 1 kg a.i./ha as pre-emergence application can also be used to control the weed losses up to 50 days after sowing.

5.9. Plant Protection: Refer table No.7.4.

5.10. Harvesting, Threshing and Storage: Field peas should be harvested when they are fully ripe and threshed after sufficient drying in the sun. The clean seed should be sun dried for 3-4 days to reduce their moisture content up to 9-10%. to be safely stored in appropriate bins. To avoid further development of bruchids and other storage pests, it is recommended to fumigate the storage material before onset of monsoon and again after the monsoon with ALP @ 1-2 tablets per tonne. The small quantity of the produce can also be protected by mixing inert material (soft stone, lime, ash, etc) or by smearing edible/non-edible vegetable oils or by mixing plant products like neem leaf powder at the rate of 1-2% w/w basis.

5.11. Yield: Field peas can yield about 20-25qtls of grain and about same quantity of straw from one ha of land under well managed irrigated conditions and about 10-15qtls grains in rain fed conditions.

Variety	Source	Year of Release/ Notifi- cation	Area of adoption Zone/State	Ave. yield (Q/ha)	Days to maturity	Remarks
Rachna	CSAUAT	1982	All zones	20-25	120-125	Resistant to PM, seed white, round and bold
RPG 3	RAU, Durgapura	1987	Rajasthan	15	120	Tolerant to stresses
Pant P 5	GBPUAT	1987	NWPZ	20	140	Resistant to PM
Aparna (HFP 4)	CCSHAU	1988	NWPZ	26	145	Dwarf, Resistant to PM
Malviya Mater2 (HUP 2)	BHU	1988	NEPZ	21	120-140	Resistant to PM
JP-885	JNKVV	1992	CZ	21.0	120-140	Resistant to PM.
KFP-103 (Shikha)	CSAUAT	1993	NWPZ	15-20	130-140	Resistant to PM.
DMR-7 (Alankar)	IARI	1996	NWPZ	20-25	115-135	Resistant to PM.
Uttra (HFP-8909)	CCSHAU	1996	NWPZ	20-25	120-140	Resistant to PM., dwarf
Sapna (KPMR-144-1)		1997	Uttar Pradesh.	20-25	120-130	Resistant to PM. dwarf
Jayanti HFP-8712	CCSHAU	1998	Haryana	20-25	120-140	Res,. to PM., Bold Seeded
Swati (KFPD-24)	CSAUAT	1999	U.P.	25-30	110-125	Res. to PM. & tol to rust, Dwarf, escapes leaf minor
Malviya Matar-15 (HUDP-15)	BHU	1999	NEPZ NHZ	25-30	110-130	Resistant to PM., rust and leaf miner
DDR-23 (Pusa Prabhat)	IARI	2000	NEPZ	15.0	95-115	Extra early, Resistant to PM
Ambika	IGKV	2000	CZ	15-20	100-125	Resistant to PM, Tall Plants

Table – 7.3. Recommended varieties of peas/characteristics

Variety	Source	Year of Release/ Notification	Area of adoption Zone/State	Ave. yield (Q/ha)	Days to maturity	Remarks
DDR-27 (Pusa Panna)	IARI	2001	NWPZ	18.0	100-115	Very early, Resistant to PM
Indra (KPMR-400)	CSAUAT	2001	CZ	20.0	105-115	Dwarf type, Resistant to PM
Shubhra (IM-9101)	IGKV	2001	Chhattisgarh	15-20	90-95	Resistant to PM
Jay (KPMR-522)	CSAUAT	2001	NWPZ	23.0	120-140	Dwarf type, Resistant to PM
IPF 99-25	IIPR	2005	CZ	23	110-115	Resistant to Powdery Mildew

Table – 7.3. (continued)

NHZ- North Hilly Zone ((H.P.,J.K & U.P.hills), **CZ**- Central Zone (MP.,Maharashtra, Chhattisgarh, Gujarat), **SZ**- South Zone (A.P., Karnataka, Tamil nadu, Orissa) **NEPZ**-North Eastern plane Zone (East Uttar Pradesh, Bihar, Jharkhand, West Bengal).**NWPZ**- North Western Plane Zone (Punjab, Haryana, Delhi, West UP & North Rajasthan) Res.= Resistant, Tol.= Tolerant, Mod.= Moderately, PM= Powdery Mildew,

Insect Pest/Disease/	Nature of Damage/ Symptoms	Control Measures		
Causal Organism				
i. Pea Stem fly	The maggot of the insect damages the internal tissue, consequently the entire plant dies. The damage is more acute when crop is sown early.	Endosulfan (0.07%) or Thimet granules @ 10 kg/ha.		
ii. Leaf miner	Larvae of the insect makes tunnel in the leaf causing severe damage. The damage is more during the month of Dec.to Mar.	Metasystox 20 EC (1 litre in 1000 litre of water) per ha.		
iii. Pea Aphid	The aphids suck the cell sap resulting yellowing of leaves, Ultimately plant growth get stunted.	Metasystox (1 litre in 100 litre of water).		
iv. Spiny Pod borer	It is a polyphagous insect. Caterpillar makes hole in pods feed upon seed developing. Late varieties are prone to more damage than earlier one.	Endosulfan 35 EC @ 0.05% and/or Monocrotophos 36 EC or NPV @ 250 LE/ha.		
v. Powdry Mildew (Erysiphe polygoni)	White circular powdery spots are formed on the upper surface of leaf. It also appeared on stem petiole and pod. During prevalent stage whole plant get covered by a powdery mass.	 i. Adopt early duration var. ii. Spraying with wettable sulphur @ 3 gm/litre or Dinocap @ 1 ml/litre of water. 		
vi. Wilt <u>(Fusarium</u> <u>oxysporum)</u>	The symptomus are premature yellowing and withering of yound leaves during seedling stage and advance stage. Disease caused maximum loss if crop is early sown.	 i. Seed Treatment with Thiram + Benomyl (1:1) @ 3 gm/kg of seed ii. Adopt crop rotation iii. Use healthy seeds 		
vii. Rust (Uromyces fabae)	During advance stages affect plants dries out	i. Adopt early duration varieties.ii. Spray with Maneb @ 2 gm/litre of water.		

Table – 7.4. Pest and diseases of peas and their management

MOTHBEAN

Botanical Name	-	Vigna acontifolia
Origin	-	India
Synoymous	-	Moth
Chromosome	-	22

1. ECONOMIC IMPORTANCE - Mothbean (*Vigna acontifolia*) is a native crop of hot and dry habitats of northern and western parts of India. In severe soil moisture deficit situations, encountered with exceeding evaporative demands, this crop is rated as most economic and useful annual grain legume. This is probably due to genetic buffering embeded in this arid legume to quickly adjust and adapt to the fast fluctuating situations starved due to soil moisture depletion and nutritional deficiency. This very adjusting abilities have rendered this crop as an indispensable component of cropping system prevailing in arid regions.

Thus, boosting the productivity of this very drought hardy crop in major growing state like Rajasthan, might help in breaking the ceiling of pulse production stagnated in India for last five decades.

It is most commonly recognized as the potent source of several confectionary items like Papad, Bhujia, namkeen mogari, wada etc. used as daily snaks by the people along with its main use as 'Dal'.

This crop is used as a source of food, feed, fodder, green manuring and green pasture. Green Pods are delicious source of vegetables. Being a pulse, it is a cheap source of vegetable protein for balancing nutritional deficiency. Mostly common on less productive soils on which financially less equipped people having been depending for their live hood. Mothbean is known for higher proportion of albumin and glutamin fractions of protein alongwith a good source of lysine and leucine amino acids.

Agronomic significance- Mothbean with deep fast penetrating root system concomitant with drought avoidance capabilities can thrive and survive upto 40-50 days in open fields exhibiting fast depletion of soil moisture and right from seedling emergence atmospheric temperature heighting to more than 40 °C. These adoptive features embodied in mothbean against harsher, harder and unhospital growing situations for unspecified intervals have led this crop to be recognized as arid legume. It also endowed with broad conopy; wing and semi training growth habit also prove useful in keeping the soil moist and lowering soil temperature besides help in reducing the possibilities of soil erosion. Thus, it is a biological means of soil and moisture conservation as temporary in situ shetlter belts. These multi adoptive and adjusting natures have scaled mothbean as the only alternative annual crop of sand dunes, requiring no inputs and physical care. This crop is an essential component of sub segments of cropping systems prevalent and common in arid zone like agri-hortic, silvi-pasture, agro forestry, mix cropping, inter cropping and sole cropping as well. It is, therefore, part of all systems including texturally common poor lands representing the holding of common people, characterized with poor, physical and financial resources. It grows well under uniform rainfall upto 750 mm per annum.

2. CROP STATUS

2.1. National Scenario-

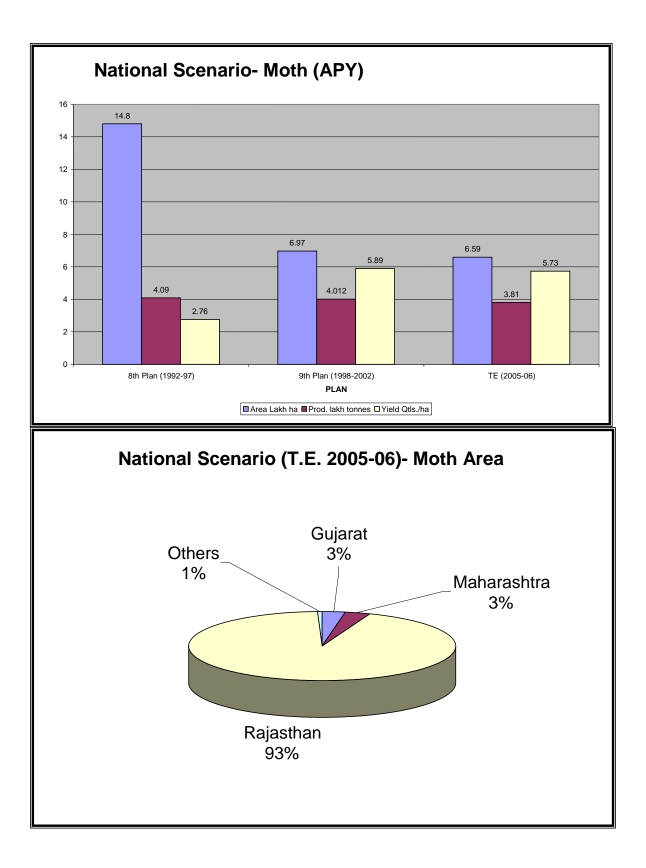
Eighth Plan (1992-97): The area coverage and production were 14.36 lakh hectare and 3.21 lakh tonnes respectively, were recorded during the plan. Rajasthan ranked first in both, area (88.18 %) and production (80.44 %) followed by Maharashtra (7.97 % and 10.93 %). Gujarat ranked third with only 3.35 % and 4.39 %.

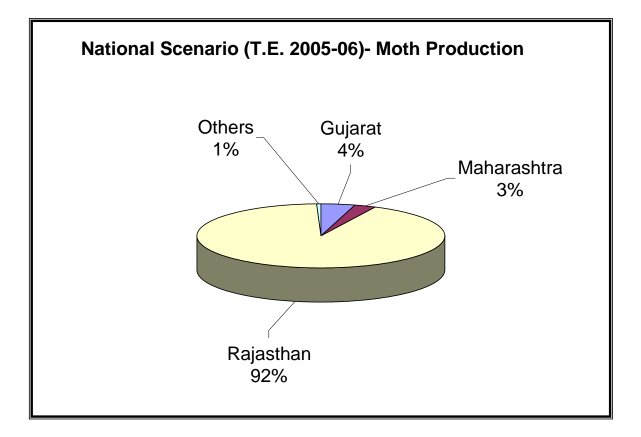
Ninth Plan(*1998-02*): During ninth plan, the area and production of moth was 11.12 lakh hectares and 2.12 lakh tonnes respectively. Rajasthan occupied first position accounting 90% area and 83% production share followed by Gujarat with 2% area and 1.8% production share.

Triennium (TE 2005-06): A total of 14.8 lakh hectares and 4.09 lakh tonnes of Moth production were recorded in the country during the Triennium ending 2005-06 in India. Area and production of Moth was maximum in Rajasthan contributing the lion's share accounting for 93.4 % of the country's total area and 91.9 % of the total production followed by Gujarat (2.9 % and 4.3 %). It was negligible in respect of other states vis-àvis area and production of the crop during this period.

A=Area Lakh ha, P=Production Lakh tonnes, Y= Yield Kg/h							
STATE		XthPlan (T.E.2005-06)	% to Country	Ninth Plan	% to Country	Eighth Plan	% to Country
GUJARAT	Α	0.43	2.90	0.23	2.03	0.48	3.36
	Р	0.18	4.30	0.04	1.87	0.28	8.87
	Y	400	151	96	54	494	220
HARYANA	Α	0.06	0.42	0.00	0.02	0.00	0.02
	Р	0.01	0.17	0.00	0.04	0.00	0.03
	Y	125	47	400	222	467	208
MAHARASHTRA	А	0.45	3.01	0.82	7.39	1.15	7.98
	Р	0.12	2.95	0.29	13.45	0.35	10.92
	Y	268	101	339	188	376	168
RAJASTHAN	А	13.85	93.41	10.07	90.58	12.68	88.28
	Р	3.76	91.96	1.76	83.19	2.58	80.45
	Y	261	98	161	90	204	91
ALL INDIA	Α	14.83		11.12		14.36	
	Ρ	4.09		2.12		3.21	
	Υ	266		180		224	

 Table - 8.1. Plan-wise Scenario (APY)- States (Moth)





3. MAJOR CONSTRAINT IN PRODUCTION- Besides low productivity, crop is known for plant types of primitive nature, conferring its evolution for survival but not for productive gains. Therefore, treated as neglected crop having marginal and secondary choice.

Abiotic Stresses of Mothbean:

(i) Mechanical injury: in desert Rajasthan due to hot (>40c temp.) desicating wind causing removal of epidermis wilting and death.

(ii) Jhola (Hot streaming): When plants are 30-40 days old with 43% C or more temp. in concosmitant with high wind velocity causes in September hysiological disruption of growth may lead to death. Occur when there is severe drought due to failure of rains.

Remedy to over come constraint

Alteration in plant type which should be high yielding and physiological efficient i.e. early partitioning, early maturing and semi erect to erect growth habits along with high Harvest Index resistance to YMV and Bacterial leaf sopt for yield proliferation. Insect pest particularly Jassids, whiteflies, grubs, and storage pests also deserve special management strategies so that yield losses could be brought at the minimum.

4. PRODUCTION TECHNOLOGY

- **4.1.** Climate: It can tolerate high temperature without any adverse effect on flowering and fruit development. Optimum temperature requirement for growth and development is 25-37°C Bulk of the cultn., confined to drylands of arid zone with 250-500 mm rainfall requirement with arrangement of proper drainage.
- **4.2.** Selection of Varieties: Other than the following specific, normal verieties may be selected from Table 8.2.

(a) Normal maturity group (> 90 days)

Type-3, Baleshwar-12, Moth Guj. 1 (MG-1), Jadia (IPCMO 943), Jwala (IPCMO-926), HI 28 IPCMO 880 (26% Protein)

(b) **Medium maturity group (70-90 days)** with uniform rainfall throughout season (i) IPCMO 912 (ii) CZM 1 (both 75-80 days duration)

(c) **Early maturity group 60-65 days,** higher yield, escape terminal drought especially suitable for lat season drought areas resistant to YMV

(i) RMO-40 (62-65 days) (ii) RMO 257 65 days (iii) FMM 96 extra early 58-60 days, 5-7 Q/ha short statured + 18-20 Q. Fodder (25-30 cm) and non spreading with synchronus maturity (iv) Maru Vardan (RMO 225) (v) Maru Bahar (RMO 435) - 15% high yield over RMO 257.

4.3. Seedbed preparation - preparation of soil aims at to store maximum soil moisture and to reduce subsequent requirement of tillage operations especially when sowing time is limitted. In a good rainfall year, one ploughing with mouldboard plough and a cross harrowing serve the purpose in arid conditions of western Rajasthan. Other alternative is Sweep Cultivation with a ferti seed drill (developed at CAZRI) that can also be used for inter cultivation in wide spaced crop.

4.4 Seed & Sowing

Sowing Time: With the onset of monsoon. Generally start with first soaking rain to second rain after onset of monsoon. Optimum time-II to III week of July. Delay in sowing may result in poor growth, poor germination, increased seedling mortality and incidence of pest and diseases and more conspicuously moisture stress at the flowering the most critical stage.

Seeding : 10-15 kg/ha (short staured, sprealing to erect RMO-40 type). **Spacing :** 30-45 cm x 15 cm.

4.5. Cropping system

- Generally grown as single (mono) crop in a year mixed or as sole crop. However, in a year of good rainfed, it can be rotated with mustard.
- Mixed cropping with pear millet cluster bean cowpea, mung & sessame in risk prone areas during monsoon, varieties recommended are RMO 40 & FMM 96 of mothbean and HHB 67 of Bajra.
- Inter cropping (2:1) 2/3 rows of mothbean in between two rows of pearl millet.
- Cenchrus ciliaris + mothbean

4.6. Tillage:

Apply emergency tillage for stopping/reducing drafting of surface soil by increasing degree of surface runoff that will reduce the surface wind velocity.

(Emergency tillage - Making of rough stips on the filed at right angle to the wind direction to temporarily halt the surface movement).

Practices for better soil moisture conservation (Up to canopy developed):

- a. Dust mulch by sweep cultivator
- b. By making staggering trenches with Pitter dicker (CAZRI)
- c. Water harvesting contour bunding soil amendments, soil cultivator & mulching.
- **4.7. Plant Nutrient Management** : Besides their N-fixing capacity they have greater power for absorbing less soluble form of 'P'. Roots have greater CEC so capable of absorb divalent caution like Ca++ and Mg++ but can not complete with cereals for mono valiant K+.Recommendation is 20-25 t FYM for improving physical condition for improving water holding capacity of soil along with 10 kg N + 40 kg P₂O₅/ha as basal at the time of sowing or last preparation.
- **4.8.** Weed Management: One hand weeding at 30 DAS + pre plant incorporation of fluchloralin (Basalin) @ 0.5 to 1 kg a.i./ha effectively controlled the weeds in mothbean.
- 4.9. Plant Protection Measures : Refer to table 8.3
- **4.10. Harvesting and Storage**: Crop is ready to harvest when pods get mature and turn brown plant show drying symptom or yellowing of leaves. Estimated Post harvest losses are 9-10% during threshing transportation, processing and storage. Reduce these losses by sun drying, heat treatment, storage at low temperature and low moisture percentage in seeds (8-9%).

4.11. Yield :	Fodder 12-25 Q./ha	Grain 3-8 Q./ha
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Variety	Source	Year of Release/ Notifi- cation	Area of adoption Zone/State	Ave. yield (Q/ha)	Days to maturity	Remarks
Gujarat Moth-1	GAU	1978	Gujarat	7	110-115	Seed Chocolate colour
Jadra	RAU	1980	Rajasthan	5	80-90	Seed dark brown
Jwala	RAU	1985	Rajasthan	6	85-102	Seed light brown
Maru Moth-1	CAZRI	1988	Rajasthan	7	80-85	Tolerant to YMV
Moth-880	RAU	1989	Rajasthan	8	90-100	Tolerant to YMV
Rajasthan Moth-40	RAU	1994	Rajasthan	8	60-70	Seed light brown
FMM-96	RAU	1996		5.5	58-60	Early maturing,
	Fatehpur		Rain fed areas			erect

Table – 8.2. Recommended varieties of moth/characteristics

Table – 8.2 (continued)

Maru Vardhan	RAU	1999	Rajasthan,	5.5	62-64	Early erect
(RMO-225)	Bikaner		Gujarat and			
			Maharashtra			
CAZRI Moth -1	CAZRI	1999	For low	6	70-72	Semi-erect resistant
(CZM-79)			rainfall areas			to YMV
			(300-400mm)			
Maru Bahar	RAU	2002	Rajasthan,	6-6.5	65-67	Early maturing
(RMO-435)			Gujarat,			
			Maharashtra			
CAZRI Moth 2	CAZRI	2003	Rainfed areas	5-7	70-72	
CAZRI Moth 3	CAZRI	2004	Rainfed areas	6-5	62-64	Erect, upright
						growth lush green
						foliage
RMO-257	RAO	2005	Rajasthan	6-7	63-65	Semi erect

YMV= Yellow Moasaic Virus

Table – 8.3. Pest and diseases of mothbean and their management

Sl.	Common	Active Period	Incidence	Controling Measures
No.	Name			
	Sucking Pest			
i.	Jassids	II week of August	Regular	- Early sowing
		to harvest		-Inter-croping with Pearl Millet (1:4).
ii.	White fly	II week of August	Regular	- Application of Phorate or aldicarb @
		to harvest		1.25 kg a.i. effective upto 4 week.
iii.	Thrips	II week of August	Regular	- Spray with monocrotophos @ 25 kg
		to harvest		a.i./ha or dimethoate @ 0.15 kg a.i./ha.
iv.	Aphid & mite	II week of Aug. to I	Sporodic	
		week of Sept.	minor pest	
	Soil/Foliage Pest	t		
v.	White grub	II week of August	Sporodic	Soil application of Phorate or aldicarb
		to harvest	minor pest	@ 1.25 a.i./ha before sowing.
vi	Termite	Entire cropping	Sporodic	Soil application of Phorate or aldicarb
		Season	minor pest	@ 1.25 a.i./ha before sowing.
vii.	Root Knot			Aldicarb @ 1 kg a.i./ha or carbofuran @
	Nematode			2 kg a.i./ha.
	Storage Pest			
viii.	Pulse beetle	During storage	Regular	- Carry Seed moisture level below 10%
	calosobruchus			before storing.
	chinensis			- Fumigation.
				Mixing/Smearing with neam
				leaves/cake & edible oils.

Name of Disease/ Causal Organism	Disease Symptoms	Control Measures
Anthracnose (Collectotrichum spp.)	Circular, black sunken spots with dark centres and bright red ot orange margins on leaves and pods. In severe infection affected parts wither off.	gm/kg of seed.

HORSE GRAM

Botanical Name	-	Macrotyloma uniflorum (Lam) Verdc
Synonymous	-	Kulthi
Origin	-	Peninsular India
Chromosome	-	2n = 24

1. ECONOMIC IMPORTANCE - Horse gram is an important crop of south India. Its grain is used for human consumption as 'dal' as well as in preparation so called 'rasam' and also as a concentrated feed for cattle. It may also be used as green manure. This crop is generally grown when the cultivator is unable to show any other crop for want of timely rains it also grown in vacant space of citrus orchard. Horse gram is mainly cultivated in the states of Karnataka, Andhra Pradesh, Orissa, Tamil Nadu, M.P., Chattisgarh and in foot hills of Uttaranchal and H.P., in India. It is also cultivated in other countries mainly Shri Lanka, Malaysia, West Indies etc.

2 CROP STATUS

Eighth Plan(1992-97): During the Eighth Plan (1992-97), the total area coverage of Kulthi in the country (Kharif and Rabi) was 10.98 lakh hectares with a total production of 4.3 lakh tonnes. Karnataka ranked the first position in both area and production with 33.1 % of the total area and 37 % of the total production followed by Maharastra 15.8 % and 15 % of area and production, respectively, while, Madhya Pradesh holds third position in area (13%) and Tamil Nadu holds third position in terms of production by contributing 11.1% of production.

Ninth Plan(1998-02): The total area and production during Ninth plan was 9.28 lakh hectares and 3.84 lakh tonnes respectively, Karnataka stands first in respect of area and production, 35.7% and 40.5% respectively. The second position in respect of area is occupied by Tamil Nadu (11.5%) followed by Orissa (10.1%).

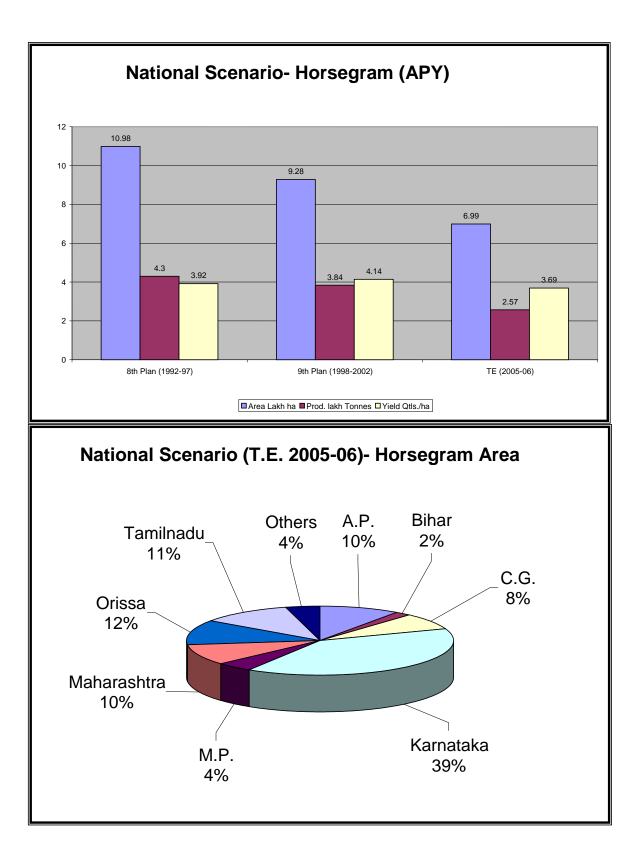
Triennium(**TE 2005-06**): In India, the total area under Horsegram and its production during the Triennium ending 2005-06 was 6.99 lakh hectares and 2.57 lakh tonnes respectively. In terms of area and production, Karnataka topped the rank on all India basis contributing 39.4% and 42.2% respectively. Orissa rank second (12%) for area and A.P. for production (11%) while Tamil Nadu stand on third place both for area and production, contributing approximately 11% of area and 10.4% of production.

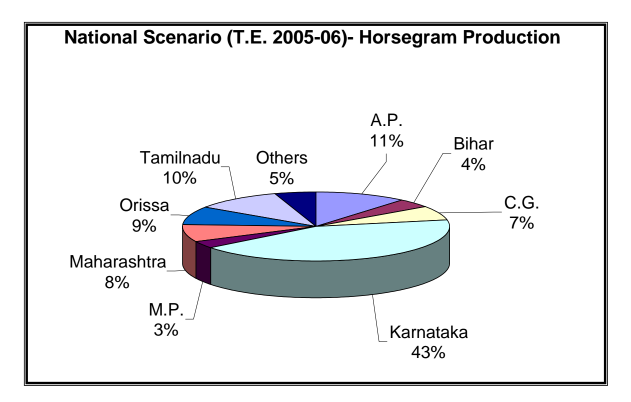
A=Area Lakh ha, P=Production Lakh tonnes, Y= Yield Kg/ha							
		Xth Plan	% to	Ninth	% to	Eighth	% to
STATE		(T.E.2005-06)	Country	Plan	Country	Plan	Country
A.P	Α	0.68	9.68	0.96	10.37	1.31	11.91
	Р	0.28	11.05	0.35	9.18	0.45	10.59
	Y	412	112	367	89	350	90
BIHAR	Α	0.14	3.38	0.41	7.05	0.50	6.86
	Р	0.11	7.14	0.28	12.19	0.24	8.24
	Y	802	212	719	180	455	116
CHHATTISGARH	Α	0.55	7.88	0.25	2.72	*	
	Р	0.17	6.69	0.08	2.07		
	Y	312	85	126.29	31		
JHARKHAND	Α	0.18	4.29	0.10	2.36	*	
	Р	0.07	4.54	0.08	4.86		
	Y	400	106	282	74		
KARNATAKA	Α	2.76	39.42	3.32	35.78	3.64	33.12
	Р	1.09	42.43	1.55	40.46	1.59	37.04
	Y	396	107	470	114	439	112
KERALA	Α	0.03	1.13	0.09	2.44	0.14	3.86
	Р	0.03	2.75	0.07	4.70	0.12	8.55
	Y	864	243	836	209	867	221
MADHYA PRD.	Α	0.31	4.40	0.88	9.51	1.43	13.04
	Р	0.09	3.45	0.24	6.14	0.43	10.00
	Y	288	78	252	61	300	77
MAHARASHTRA	Α	0.67	9.59	0.93	9.98	1.74	15.83
	Р	0.21	8.00	0.32	8.42	0.64	14.97
	Y	306	83	345	83	373	95
ORISSA	Α	0.82	11.80	0.94	10.11	0.90	8.18
	Р	0.22	8.65	0.24	6.38	0.27	6.39
	Y	270	73	257	62	323	83
TAMILNADU	Α	0.77	11.04	1.07	11.52	1.09	9.93
	Р	0.27	10.43	0.50	13.06	0.48	11.09
	Y	341	92	474	115	426	109
WEST BENGAL	А	0.03	1.12	0.05	1.51	0.07	1.91
	Р	0.01	1.41	0.03	1.79	0.03	2.38
	Y	444	125	544	136	486	124
ALL INDIA	Α	6.99		9.28		10.98	
	Р	2.57		3.84		4.29	
	Y	369		414		391	

 Table -9.1. Plan-wise Scenario (APY)- States (Horsegram)

 A=Area Lakh ha, P=Production Lakh tonnes, Y= Yield Kg/ha

* = New states carved out during 2000 (IXth plan)





3. BOTANICAL DESCRIPTION - It is an annual herb, slender, with slightly twinning branches, semi-erect, low growing habit 30-50 cm height. Leaves are trifoliate yellowish green to green in colour. Pods are short, 3-5 cm long, linear, with secured beak and 5-7 seeds. Seeds are flattened, rhomboidal 3-6 mm long, light red brown, black or mottled with hard seed coat.

4. PRODUCTION TECHNOLOGY

- **4.1.** Climate: The crop is grown as dry land crop under low rainfall areas (100 cm) in both the major season kharif and Rabi in southern states and in kharif in northern states, when most ideal temperature for its growth i.e. 20-34^oC prevails.
- **4.2.** Soil: Generally grown on lateritic soil poor in fertility in south India. The crop can be grown on wide range of soils which are free from alkalinity.
- **4.3.** Cropping System: Crop is grown as pure crop as well as mixed crop with sorghum, pearl millet, pigeon pea, sesame or niger.
- **4.4. Cultivation Practices**:
 - a) Selection of varieties: Select a best variety as per the growing season and purpose of cultivation from Table -9.2.
 - b) **Field Preparation**: The crop needs minimum field preparations. Only 1-2 ploughings followed by planking provides desirable seed-bed.
 - c) Sowing time: The main season for sowing horse gram is late August-November. As a fodder crop it is sown during June-August. In Tamil Nadu, it is sown in September-November. In Maharashtra, horse gram is sown as a kharif crop, mixed with bajra or sometimes Niger and also in the Rabi in rice fallows. In M.P. it is a Rabi crop. In northern parts it is grown as kharif crop. In West Bengal the sowing period is October-November.

- d) **Seed Rate**: Generally sown as broadcast with 40 kg/ha seed rate for dual purpose i.e. grain and fodder. For line sowing 22-30 kg/ha is enough for grain crop.
- e) **Row Spacing**: 40-45 cm during kharif and 25-30 cm during Rabi.
- f) **Fertility Management**: 10 kg nitrogen and 20 kg P_2O_5 per ha as basal application at the time of sowing 2-5 cm below and in the side of the seed with the help of ferti.-seed drill is enough for good management of crop.
- g) Water Management: Grown as rain fed.
- h) **Weed Management**: Due to luxuriant growth an early weeding/hoeing is enough for weed management in kharif.

4.5. Plant Protection: Refer table 9.3

4.6. Harvesting, **Threshing** & **Storage**: As usual with other kharif pulses of Vigna group. The clean seed should be sun dried for 3-4 days to bring their moisture content at 9-10%. Now they should be safely stored in appropriate bins. To avoid further development pf bruchids and other storage pests it is recommended to fumigate the storage material before onset of monsoon and again after the monsoon with ALP @ 1-2 tablets per tonne. The small quantity of the produce can also be protected by mixing inert material (soft stone, lime, ash, etc) or by smearing edible/non-edible vegetable oils or by mixing plant products like neem leaf powder at the rate of 1-2% w/w basis.

Yield: By adopting improved package of practices one can harvest 6-10qtls of grain/ha depending upon the monsoon behavior.

Variety	Source	Year of Release/ Notificati on	Area of adoption Zone/State	Ave. yield (Q/ha)	Days to maturity	Remarks
Madhu	BAU	1978	Bihar	15	108	Seed creamy with red spot
Dapoli-1	KKV	1986	Mahatashtra			
Deepali (HPK-6)	HPKVV	1988	Himachal Pradesh			
Marukulthi-1	CAZRI	1989	Rajasthan	7	93	Seed light brown
Man	MPKV	1989	Andhra Pradesh	7	105	
KS 2	RAU	1991	Rajasthan			Early maturing, seed brown
Palem 1	ANGRAU	1998	A.P	10-12	80-85	Early maturing, Semi-spreading
Palem 2	ANGRAU	1998	A.P	8-9	100-105	Med. maturing
Arja Kulthi 21 (AK-21)	MPUAT (Bhilwara)	1998	Rainfed areas of NW parts	8-9	70-105	Early maturing
Paiyur 2	TNAU	2001	SZ	8-9	100-106	For Sept- Oct sowing

Table – 9.2. Recommended varieties of horsegram/characteristics

Variety	Source	Year of Release/ Notificat ion	Area of adoption Zone/State	Ave. yield (Q/ha)	Days to maturity	Remarks
PHG 9	UAS	2001	SZ	7-9	100-105	Semi spreading thich foliage
AK 42	MPUAT	2004		10-12	83-87	Protein 30% lush green foliage with wax deposition

Table – 9.2.(cotinued)

SZ- South Zone (A.P., Karnataka, Tamil nadu, Orissa)

NWPZ- North Western Plane Zone (Punjab, Haryana, Delhi, West UP & North Rajasthan)

Insect Pest/Disease/ Causal Organism	Nature of Damage/ Symptoms	Control Measures
i. Aphids	The adults and nymphs suck the juice from the leaves as a result turn brown and crumpled and the plants look sick.	Monocrotophos @ 0.04% or Metasystox.
ii. Jassids	The adults and nymphs suck the juice from the leaves as a result leaves turn brown an leaf surface become uneven. In severe infection leaves dry up and fall and weaken the plants.	Monocrotophos 40 EC @ 0.04% or conc or confidor 200 SL @ 7.5 ml/10 litre of water.
iii. Pod borer	It is a polyphagous insect. Caterpillar makes hole in pods, sometime also feed seed.	Endosulfan 35 EC @ 0.05% and/or Monocrotophos 36 EC or NPV @ 250 LE/ha.
iv. Yellow Mosaic Virus vector-white fly	The symptoms firstly appear on young leaves in the form of yellow, diffused, round spots scattered on the leaf lamina. The infected leaves turn necrotic. The diseased plants usually mature later and bear relatively few flowers and pods. The pods are stunted and mostly remained immature but whenever seeds are form they are small in size.	 i. Grown resistant varieties. ii. Destroy the infected plants. iii. Apply Phorate or Disulfoton granules @ 1 kg a.i. per ha. at the time of sowing. iv. Spray the crop with Metasystox @ 1 ml per litre of water to control Vector population.
v. Root rot (Rhizoctonia olani)	Roots rot and plants show yellowing of the lower-most leaves followed by	i. Seed treatment with 2 g captan/kg of seed.

Table – 9.3. Pest and diseases of horsegram and their management	Table -	9.3. Pe	st and disea	ases of horseg	gram and the	eir management
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wilting.

ii. Avoid early sowing in infested areas

LATHYRUS

Botanical Name	-	Lathyrus sativus L.
Synonymous	-	Grass pea, Chickling pea, Khesari, Teora, Kasari (bengali)
		and Kisara (Nepali)
Origin	-	South Europe and Western Asia
Chromosomes	-	2n =14

1. ECONOMIC IMPORTANCE - Lathyrus is consider as drought-tolerant hardy crop, and is grown in low-rainfall regions under rainfed conditions, during winter when lentil and chickpea are not expected to give good yields. The crop has unique tolerance ability against stress environmental conditions not only drought but also for water logging. In addition to use as dal and chapatti, it is usually grown as fodder crop. Its grain and other parts contain a neurotoxin called ODAP (β -N-Oxalyl-L, β -diaminopropionic acid), which is supposed to cause lathyrism, characterized by paralysis of lower limbs to human beings if regularly consumed. Lathyrus leaves about 36-48 kg/ha nitrogen economy for the succeeding cereal.

Nutritive value

Protein	-	31.9%	Fat	-	0.9%
Carbohydrate	-	53.9%	Ash	-	3.2%

2. CROP STATUS

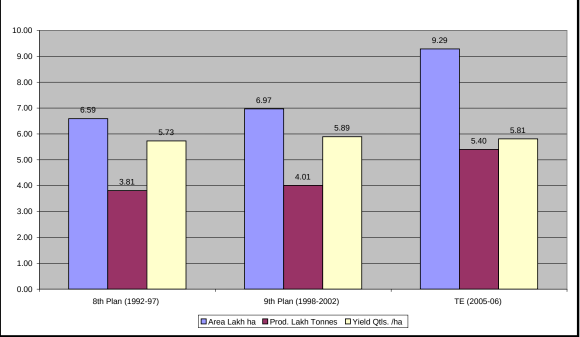
Eighth Plan (1992-97): *The total area and production of Khesari was 9.29 lakh hectares and 5.4 lakh tonnes respectively.* Out of these, Madhya Pradesh ranked first in both production and productivity (71.3% and 60%) followed by Bihar (20.8% and 30.5%). and Maharashtra third (4.5%) in area while West Bengal ranked third in production (6.2%).

Ninth Plan (1998-2002): The total area and production of lathyrus were 6.97 lakh hectares and 4.01 lakh tonnes. M.P. stands first in respect of area and production (47.5% and 34.0%) followed by Bihar (23.6% and 37.1%) respectively.

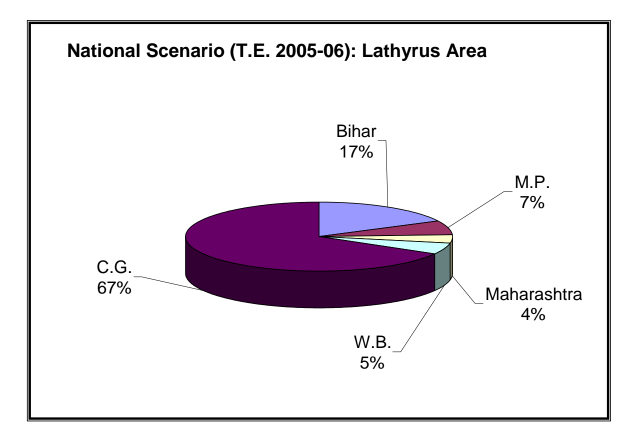
Triennium (TE 2005-06): The total area and production of Khesari were recorded at 6.59 lakh hectares and 3.81 lakh tonnes respectively. Chattisgarh ranked the first position both in area and production (66.5 % and 55.2 %), followed by Bihar (17.4 % and 24.6 %) and Madhya Pradesh (6.7 % and 8.2 %), respectively.

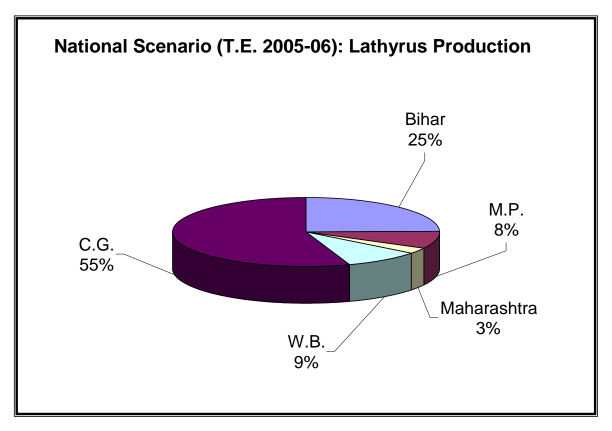
STATE		Xth Plan (T.E.2005-06)	% to Country	Ninth Plan	% to Country	Eighth Plan	% to Country
BIHAR	Α	(1. <u>E.2005-06)</u> 1.14	17.37	1.65	23.64	1.94	20.85
DIIIAK	P	0.94	24.58	1.49	37.15	1.65	30.52
	Y	816	142	904	153	847	146
MADHYA PRD.	A	0.44	6.70	3.31	47.46	6.62	71.30
	Р	0.31	8.16	1.37	34.07	3.24	59.96
	Y	701	122	513	87	489	84
MAHARASHTRA	Α	0.27	4.09	0.36	5.10	0.41	4.45
	Р	0.11	2.85	0.16	3.93	0.18	3.32
	Y	390	68	441	75	427	74
WEST BENGAL	Α	0.35	5.26	0.32	4.61	0.31	3.36
	Р	0.35	9.15	0.32	8.00	0.33	6.19
	Y	1003	175	997	169	983	169
Chhatisgarh	Α	4.39	66.58	1.34	19.16		
C C	Р	2.10	55.21	0.68	16.93		
	Y	476	83	197	34		
ALL INDIA	Α	6.59		6.97		9.29	
	Р	3.81		4.01		5.40	
	Y	573		589		581	
Natio	nal	Scenario	o: Lathyru	s (APY)			

Table - 10.1. Plan-wise Scenario (APY)- States (Lathyrus)



A=Area Lakh ha, P=Production Lakh tonnes, Y= Yield Kg/ha





3. BOTANICAL DESCRIPTION: Plant of lathyrus is herbaceous annual with slender, glabrous, well branched, winged procumbent stems. Pods are flattened, oblong, up to 4 cm long; two winged dorsally, up to five seeded. Seeds are wedge shaped, angular, white or brown sometimes mottled. Germination is hypogeal.

4. PRODUCTION TECHNOLOGY

- **4.1. Climate**: Being a winter season crop it prefers temperate climate with good adoption under climatic extremities.
- 4.2. Selection of improved variety: Refer table 10.1.
- **4.3.** Soil and its preparation: Thrive well in all types of soils except of very acidic nature. It prefers heavy soils belonging to low lying areas which are not suited to other crops. It grows abundantly in loamy and deep black soils and produce excellent crop. For cultivation of lathyrus under *utera* system (relay cropping), no tillage is required. However, for planting after harvest of rice, one deep ploughing followed by cross harrowing and planking is necessary.
- **4.4.** Cropping System: It is grown as single crop of the year in areas where water gets accumulated during rainy season or as a relay crop after paddy often as utera / paira crop in standing paddy, due to its ability to withstand in high moisture conditions at sowing time and moisture stress during growth period.

4.5. Seed & Sowing

Sowing Time: Crop is sown on residual soil moisture after harvest of kharif during last October to early November as pure crop. In utera cropping last week of September or first week of October.

Seed Rate: 70-80 kg/ha for broadcasted sowing in utera system and 40-60 kg/ha in line sowing is required.

Spacing : Under utera cropping sown as broadcasted in-between the rice rows. Whereas normal spacing 30 cm x 10 cm is recommended.

Utera/Paira cultivation: In utera cropping seeds of small seeded lathyrus is generally broadcasted in standing paddy crops (2-3 weeks before its harvest, after draining the excess water by the end of September or early October). However, planting time largely depend upon cessation of monsoon rains and maturity of Rice crops. Seed must be inoculated with Rhizobium and PSB before broadcasting.

4.6. Plant Nutrient Management

Under utera cropping the crop is grown on residual fertility of rice. However, it respond well to phosphorus up to 40-60 kg /ha except in the case if grown on highly phosphorus fertilized paddy. For normal crop 100 kg DAP + 100 kg gypsum/ha is a optimum dose of fertilizer applied as basal dose 2-3 cm side and below the seed with the help of ferti-seed drill is recommended.

- **4.7. Water Management**: the crop is grown as rain fed crop on residual moisture. However, under high moisture stresses one irrigation at 60-70 days after sowing may be remunerative in terms of production.
- **4.8. Weed Management**: For normal sown crops one hand-weeding at 30-35 days after sowing (if soil condition permit). Weeds can also be managed effectively by spray of fluchloralin (Basalin) 35 EC @ 1 kg a.i./ha in 500-600 liters of water as pre-plant incorporation.

4.9. Plant Protection: Refer table.10.3.

- **4.10. Harvesting, Threshing & Storage**: Harvest the crop with the help of sickle when colour of pods change to brown and grains are at dough stage having approximately 15% moisture in-side them. Harvested produce may be allowed to dry in sunlight for a week. Harvested produce after 3-4 days sun drying is roaped in the bundles and transferred to threshing floors. Threshing is done by beating with sticks or trampling under the feet of bullocks. The clean seed should be sun dried for 3-4 days to reduce their moisture content up to 9-10%. Now the produce should be safely stored in appropriate bins. The small quantity of the produce can also be protected by mixing inert material (soft stone, lime, ash, etc).
- **4.11. Yield**: A well managed crop can easily give 8-10qtls/ha yields under direct sowing and 3-4qtls under utera cultivation.

Variety	Source	Year of Release/ Notification	Area of adoption Zone/State	Ave. yield (Q/ha)	Days to maturity	Remarks
LSD-1			NEPZ & CZ			Recommended for utera cultivation
LSD-3			NEPZ & CZ			Recommended for utera cultivation
LSD-6			NEPZ & CZ			Recommended for upland cultivation
Pusa 24	IARI	1974	NEPZ & CZ			Recommended for utera cultivation
Bio L-212 (Ratan)	IARI	1997	NEPZ	15.0	108-116	Tolerant to stress, Low ODAP, Bold seed, Blue flower.

Table – 10.2. Recommended varieties of lathyrus/characteristics

CZ- Central Zone (MP.,Maharashtra, Chhattisgarh, Gujarat) **NEPZ-**North Eastern plane Zone (East Uttar Pradesh, Bihar, Jharkhand, West Bengal).**ODAP**= β -N-Oxalyl-L, β -diaminopropionic acid

Insect Pest/Disease/CO	Nature of Damage/ Symptoms	Control Measures
i. Aphid	The adults and nymphs suck the	Monocrotphos @ 0.04% or
	juice from the leaves as a result,	Metasystox.
	leaves turn brown and crumpled	
	and the plant look sick.	
ii. Rust	Pink to brown pustules appeared on	i. Grow early maturing variety.
(Uromyces fabae)	leaves and stems. In severe attack,	ii. Seed Treatment with
	the affected plants amy dry.	Agrosan GN @ 2.5 g/kg seed.
		iii. Spray the crop with Maneb,
		Zined or Ferbam @ 2.5 g/litre.
iii. Downy Mildew	Brownish cottony growth of fungus	Spray with Agrosan GN
(Peronospora spp.)	may be seen on the lower surface of	0.25%)
	leaf. Inside growth yellow to	
	greenish spots are also visible.	
iv. Powdery Mildew	Symptoms first appeared on all the	Wettable Sulphur @ 3 gm/ litre
(Erysiphe polygoni)	aerial part of plant. While powdery	or Dinocap @ 1 ml/litre of
	masses of spores formed on leaves	water.
	which may collapse and cover the	
	whole leaf with powdery growth.	

RAJMASH

Botanical Name	-	Phaseolus vulgaris L.
Synonymous	-	Kidney bean, common bean, haricot bean, snap bean and
		French bean
Origin	-	Central America and south Mexico
Chromosome	-	2n = 22

1. ECONOMIC IMPORTANCE - An important pulse crop required immediate attentions in India due to its very high yielding capacity under well managed conditions as compared to gram and pea. Presently it is grown only in Maharahstra (sitara district), H.P., U.P., J&K., and North East hill states covering 80-85 thousand ha area. However, its cultivation during Rabi and summer is also gaining popularity in northern Indian plains. Traditionally Rajmash is grown during kharif in Hills of Himalayas however; high yield is attainable in Rabi in plains due to better management.

Nutritive value:

	•				
Protein	-	22.9%	Calcium	-	260 mg/100g
Fat	-	1.3%	Phosphorus	-	410 mg/100g
Carbohydrate	-	60.6%	Iron	-	5.8 mg/100g

2. BOTANICAL DESCRIPTION - Plants may be bushy or climbing type. Bushy cultivars are day neutral, early maturing, dwarf plants, 20-60 cm tall with lateral and terminal inflorescence and consequently determinate growth habit. Climbing cultivars are indeterminate, and may grow 2-3 m tall if they have support to climb by twining. The pods are slender, 10-20 cm long, straight or curved and terminated by a pointed beak. They contain 4-6 seeds which vary greatly in size and colour. Germination is epigeal.

3. PRODUCTION TECHNOLOGY

- **3.1.** Climate: In the hilly region it is grown during kharif and in lower hills/tarai region, sown as spring crop. In north-east plains and hilly tracts of Maharashtra, it is cultivated during rabi. It is highly sensitive to frost and water logging. The ideal temperature range for proper growth of this crop is 10-27^oC. Above 30^oC, the flower drop is a serious problem. Similarly, below 5^oC the flowers and developing pods and branches are damaged.
- **3.2.** Soil: The crop can be grown in light loamy sand to heavy clay soil under adequate moisture. Among various pulses, Rajmash is most sensitive to salt stress and sodicity. Therefore, soil must be free from excessive soluble salts and neutral in reaction.
- **3.3.** Cropping System: In hills, it is grown as intercrop with maize in 1:2 ratios. Inbetween two rows of maize sown at 90 cm apart, two rows of Rajmash are adjusted at 30 cm spacing with the plant population of 120000 of Rajmash and 40000 of maize. It is also grown mixed with maize and soybean.

In plains it is grown as spring season crop after harvesting of potato and mustard. It is also found quite compatible for intercropping with early potato due to its high nitrogen requirement and wet moisture regime in 2:2 or 2:3 row ratios.

- **3.4** Selection of variety : a choice of varieties as per the growing season and purpose of cultivation select a suitable variety from table 11.1.
- **3.5. Field Preparation**: Rajmash having bold and hard seed coat needs a good seed bed accomplished by thorough primary tillage like ploughing, harrowing or discing and planking. A good seed bed have friable but compact soil adequate moisture and free from weeds and plant debris of earlier crop. Acidic soils of the hills must be treated with lime before sowing.

3.6. Seed & Sowing

Sowing time:

- a. Kharif (Hills) last week June to first of July
- b. Rabi (Plains) 2nd fortnight of October
- c. Spring (Lower hills) 2nd fortnight of March

Seed Rate:

- a) Small seeded 70-75 kg/ha
- b) Bold seeded 100-125 kg/ha

Plant Spacing:

- a) Kharif (Hills) 45-50 cm x 8-10 cm
- b) Rabi & Spring 40 cm x 10 cm (irrigated)

30 cm x 10 cm (Rain fed)

3.7. Plant Nutrient Management:

- a) Nitrogen Unlike other Rabi pulses, Rajmash is very inefficient in biological nitrogen fixation owing to poor nodulation due to non availability of suitable and efficient Rhizobium strain for Indian plains. Hence, it requires relatively higher doses of fertilizer N. For enhanced productivity, application of 90-120 kg N ha⁻¹ has been found optimum. Half of the nitrogen should be applied as basal during sowing and rest half as top dressing after first irrigation.
- b) Phosphorus: Rajmash responds well to phosphorus application like cereals. Its P requirement is distinctly higher than other pulse crops, significant response to P application has been obtained up to a level of 60-80 kg P₂O₅ per ha.
- **3.8. Water Management:** Rajmash is the most irrigation responsive pulse crop due to its shallow root system and high nutrient requirements. It requires 2 to 3 irrigations in NEPZ and 3 to 4 irrigation in CZ for achieving highest productivity. Irrigation at 25 days after sowing is most critical followed by irrigation at 75 days after sowing.
- **3.9. Weed Management**: One hand weeding/hoeing at 30-35 days after sowing or application of a pre-emergence herbicide like pendimethalin @ 1 to 1.5 kg a.i./ha in 500-600 liters of water immediately after sowing helps to keep the losses by weeds below *ETL* (Economic Threshold Level).
- **3.10. Harvesting, Threshing & Storage**: The crop mature in 125-130 days. Plants are cut with sickles after attaining full maturity judged by severe leaf fall, changing colour of pods and hardness of the grains.

Harvested materials after 3-4 days sun drying is collected in bundles to the threshing floors. Threshing is done by beating with sticks or trampling under the feet of bullocks.

The clean seed should be sun dried for 3-4 days to bring their moisture content at 9-10%. Now they should be safely stored in appropriate bins. To avoid further development by bruchids and other storage pests it is recommended to fumigate the storage material with ALP @ 1-2 tablets per tonne before onset of monsoon and again after the monsoon. The small quantity of the produce can also be protected by mixing inert material (soft stone, lime, ash, etc) or by smearing edible/non-edible vegetable oils or by mixing plant products like neem leaf powder at the rate of 1-2% w/w basis.

3.11. Yield: A well managed crop can easily give 20-25qtls/ha yields under irrigated conditions of plain and 5-10qtls/ha under rain fed conditions of hill with 40-50qtls/ha of straw for cattle's.

Variety	Source	Year of Release/ Notificati on	Area of adoption Zone/State	Ave. yield (Q/ha)	Days to maturity	Remarks
Him 1	HPKVV	1978	НР	15-20	75-80	Seed light pink and red
VL 63	VPKAS	1982	UP	12	73	Seed light red with deep patches
Uday (PDR 14)	IIPR	1987	NEPZ	18	125	Seed red white variegated
Malviya Rajmash 15	BHU	1989	NEPZ	15	120	Seed white
HUR-137 (Malviya Rajmash-137)	BHU	1991	NEPZ	18-22	112-120	Erect semi dwarf, Red.
HPR-35	HPKVV	1992	Maharashtra	14-15	73	Seed red with Purple strips.
Varun (ACPR 94040)	IIPR	2002	Maharashtra	14-16	66-68	Tol. to Anthracnose
IPR 96-4 (Amber)	IIPR	2002	NEPZ	15-16	139	Res.to BCMV & Leaf Curl. Red
Ankur (RSJ-178)		2005	Rajasthan	12	110-120	Moderately resistant to root rot, leaf crinkle and leaf spot dry root rot.

 Table – 11.1. Recommended varieties of rajmash/characteristics

NEPZ-North Eastern plane Zone (East Uttar Pradesh, Bihar, Jharkhand, West Bengal).

COWPEA

Botanical Name	-	Vigna anguiculata
Synonymous	-	Lobia, Barbati, Black eyed pea
Origin	-	Africa
Chromosome	-	2n = 22

1. ECONOMIC IMPORTANCE - This crop is known as drought hardy nature, its wide and droopy leaves keeps soils and soil moisture conserved due to shading effect. Initial fast growth with fast penetrating root system and strong stomatal sensivity justify its initial establishment in soil moisture deficit conditions. It is also known as Crowpea, black-eyed pea or southern pea etc. and has multiple uses like food, feed, forage, fodder green manuring and vegetable. Cowpea seed is a nutritious component in the human diet, and cheap livestock feed as well. The tender green leaves are also uses as source especially by small scale farmers in the rural areas. Choice of cowpea as vegetable is due to being palatable, highly nutritious and relatively free of metabolites or other toxins. Fresh leaves and fast growing twigs are often picked up and eaten like spinach. Immature shaped pods are used in some way as snap beans often being mixed with other foods. Both the green and dried seeds are suitable for canning and boiling as well.

Nutritional value:

Protein - 22-24% Calcium - 0.08 – 0.11 % Iron - 0.005% Essential amino acids (lysine, leucine land phenylalanine).

Agronomic Importance - An important component of farming system in resource constraints agriculture, this legume has great potential in India for successful cultivation in kharif and summer in northern India and throughout the year in peninsular India. It also leave 30-40 Kg N ha in the soil for the succeeding crop.

2. CROP STATUS

It is widely grown in tropics and subtropics of Asia, Africa, Central and southern America and parts of southern Europe and USA. However, Central and Western Africa alone account for more than 60% of world acreage with marginal and sub marginal farmers in the semi-arid and sub-humid regions. According to an FAO estimate, Nigeria alone produce 2.1 mt of dry grain out of 3.3 mt of total worldwide, in 2000. During the same year, global area sown to cowpea was 9.8mha (9.3 mha in West Africa) with average productivity of 337 Kg/ha whereas, productivity of Nigeria was comparatively higher (417 Kg/ha).

In India, cowpea is grown as sole, inter-crop, mix-crop and in agro-forestry combinations. Exact statistics on its area is not available but, is estimated to be cultivated in almost half of 1.3 m ha of area occupied by Asian region. Other Asian countries are Sri Lanka, Bangladesh, Myanmar, Indonesia, China, Korea, Pakistan and Nepal. In Indian context, it is a minor pulse cultivated mainly in arid and semi

arid tracts of Rajasthan, Karnataka, Kerala, Tamilnadu, Maharashtra and Gujarat. In North India, it is grown in pockets of Punjab, Haryana, Delhi, and West UP alongwith considerable area in Rajasthan.

3. PRODUCTION TECHNOLOGY

- **3.1.** Climatic Requirements Being a warm weather crop, can withstand considerable degree of drought and has a promise as an alternate pulse crop in dry land farming. It has more tolerance to heavy rainfall than other pulses. Optimum temperature required for germination is 12-15 degree centigrade and for rest period 27-35 degree centigrade. It can grow under shade of tree but can not tolerate cold or frost.
- **3.2.** Selection of varieties Varieties may be choosen from table -12.1 other than the specific as follows
 - a) **Grain -** C-152, Pusa Phalguni, Amba (V 16) (M), Ramba (V240)(M), Swarna(V-38)(M), GC-3, Pusa Sampada(V-585), Shreshtha(V-37)(M)
 - b)Fodder: GFC 1, GFC 2, GFC 3,-Kharif season, GFC-4 Summer (25-35 tonnes/ha), Bundel Lobia-1,UPC287 and UPC-5286, Russian Giant, K-395, IGFRI-5450(Kohinoor), C-88(20-35 tonnes/ha in Punjab), UPC 5287, UPC-4200(NE India)
- **3.3.** Soil: Well drained loam or slightly heavy soil are best suited. In colder climate somewhat sandy soil preferred as crop mature earlier in them. It can grow successfully in acidic soil but not in saline/alkaline soil.

3.4. Cropping system

Grain/vegetable	Fodder
Cowpea-Wheat-Mung/Cheena	Sorghum + cowpea-berseem-maize+cowpea
Cowpea-Potato-urd/bean	Maize-berseem/oat- maize+cowpea
Maize/Rice-Wheat-Cowpea	Sudan grass- berseem/oat- maize+cowpea
Maize-Toria-Wheat-Cowpea	Cowpea-berseem-maize+cowpea
Rice-Rice-Cowpea	
Rice-Cowpea	
Rice-Mustard-Cowpea	

Inter cropping: Growing one or two rows of cowpea in widely spaced crops and in-corporating of their biomass after picking pods can increase soil fertility and yield of companion crop. The improvement in this system can further be made by pairing the rows of main crops and taking one or two rows of cowpea in between two paired rows of either of pigeonpea, maize and sorghum. Here, we can get 5-7 Q grain yield of cowpea without any adverse effect on main crop yield.

It can also be grown as floor crop in coconut garden and intercrop in tapioca in Kerala.

As sole crop in single or double crop rice fallows in Rabi or summer season respectively.

3.5. Field preparation and mulching: In hard soil, one deep ploughing followed by two or three harrowing and planking are sufficient. In normal soil only two harrowing & planking is enough. However, field leveling is must to avoid water logging. However, reduced and zero tillage method can also be followed if effective weed control is assured through chemical herbicides.

Addition of grass mulch increased soil moisture in the root zone (0-15 cm soil depth) and significantly decreases maximum temp of soil along-with diurnal fluctuation.

This provides a stable environment for seedling establishment and growth than the unmulched soil. A combination of minimum tillage and straw mulch as the least risky and hence, most appropriate soil management system for dry season Cowpea in rice fallows. However, growth and yield of cowpea grown after rice did not affect significantly by tillage or no tillage but the mulch application significantly increase growth and yield due to better ability or mulched plot in storing soil moisture during the growing seasons.

3.6. Sowing

Sowing time: *Kharif*- With onset of monsoon ranging from early June to end of July, *Rabi*- October-November (southern India), *Summer* - 2nd to 4th week of March (grain), February (Fodder), Hills: April-May, Green manuring- Mid June to 1st week of July

Seed rate: For pure crop: 20-25 Kg.ha(grain), For fodder and Green Manure-30-35 Kg./ha

Summer: For grain—30Kg/ha, Fodder and GM—40 Kg/ha line sowing, Fodder—50 Kg/ha Broadcasting.

Sowing method: Broadcasting, in centre of furrow areas then modified into ridges after a month. Draw 30 cm wide and 15 cm deep drainage channel at 2 meter interval to drain excess rainwater after sowing. Sowing on rice bund on either side on the day of paddy transplanting during second season. Sowing by broadcasting immediately after paddy harvest in summer. Seed depth should be 3-5 cm.

Spacing: Row to row—30(Bushing) to 45 cm(spreading),

Plant to Plant-10(Bushing) to 15 cm(spreading)

3.7. Plant Nutrient Management

Apply FYM/Compost- 5-20 t/ha as basal with last ploughing. Both these bulky organic manure can be substituted by Humic substances granule. Apply 15-20 Kg N/ ha as starter dose in poor soil (Organic carbon<0.5%) 50-60 Kg/ha P₂O₅ and 10-20 Kg. K2O/ha to promote growth and to mitigate the impact of water stress in plants when subjected to sub optimal soil stress. Ca as CaCO3-Lime (acid soil) or CaSO4-Gypsum(Alkaline Soil) @ 250-400 Kg/ha. In acidic soil, lime pelleting of seed is beneficial alongwith Rhizobium inoculation. Add finely powdered (300 mesh) calcium carbonate to moist freshly Rhizobium treated seeds and mix for 1-3 minutes until each seed is uniformly pelleted. Lime requirement varied from 0.05 Kg to 1 Kg/ 10 Kg seed depending on seed size.

3.8. Weed management: Weed can reduce crop yield upto 50-62%. Integrated approach includes agronomic(improved) practices like sowing at proper time, proper cropping geometry, optimum plant density, intercropping intercultivation, irrigation and the need based supplement, use of chemical herbicides . One hand weeding at 20-30 DAS-followed by one more weeding after 20-25 DAS weeding, if required.

Chemically, weed can be controlled by pre-planting spray of Basalin @ 1 Kg a.c./ha or Lasso @ 1 l.a.c. /ha as pre emergence in 800-900 litres of water. Application of pendimethaline @ 0.75 Kg.a.c./ha combined with one HW at 35 DAS resulted in two fold increase in marginal benefit cost ratio and highest weed control efficiency.

- **3.9. Water Management**:-For rainy season crop drainage is more essential than irrigation. Crop can tolerate flooding upto 2 days at flowering and pod setting thereafter, a marked decrease in yield and its attribute. Early sown rainy season crop may require one or two irrigation in pre monsoon/delayed onset of monsoon. For summer crop, irrigation is most critical among all inputs followed by weeding and fertilizer. Generally, crop required 5-6 irrigation depends on soil, prevailng weather conditions etc, at an interval of 10-15 days. Increasing moisture regime from dry to medium wet resulted in significant yield improvement. The response to irrigation is in order of flowering> pod filling>vegetative.
- **3.10.** Abiotic Stress Management: Salinity, water logging, toxicity or deficiency of minerals are common abiotic stress. The crop is more sensitive to drought at onset of flowering and during reproductive phase.

Maintenance of adequate 'K' in soil improves plant water relations, photosynthesis and yield and overcoming soil moisture stress alongwith improving carbon partitioning in cowpea.

Seed treatment with thiourea(Seed soaking in 500 ppm soln) followed by two foliar spray at vegetative and flowering phase is another option to avoid moisture stress through enhancement of photosynthesis efficiency and nitrogen metabolism and by giving higher yield.

Crop improvement and breeding programme are needed for varieties with dwarf and erect growth habit, extra-earliness (65-90 days) with synchronous maturity, development of multipurpose varieties, breeding for insect-pest and disease resistance, tolerance to drought, high nutritional quality.

3.11. Plant protection – Refer table -12.2.

3.12. Yield - By adopting improved management practices yields up to 12-15 Q/ha could be realised.

Variety	Source	Year of Release/ Notificati on	Area of adoption Zone/State	Ave. yield (Q/ha)	Days to maturity	Remarks
Pusa 152	IARI	1978	SZ	15-20	90-100	Seed brown
Kalnakmani	TNAU	1980	Kerala	14	75-80	Seed maroon
S 488	UAS	1980	Karnataka	14-15	65-70	Seed grey
Amba (V 16)	IARI	1984	All zones	10	85-95	Resistant to bacterial blight
Gujarat Cowpea 2	GAU	1985	Gujarat	11-12	65-75	Seed yellowish
Krishna Mani	TNAU	1985	Kerala	8	75-80	Seed black
Paiyur	TNAU	1986	Tamil Nadu	7-8	85-90	Seed brick red
CO 5	TNAU	1986	Tamil Nadu	15	85	Seed brownish white
RC 19	RAU, Durgapura	1987	Rajasthan	10-12	65	

Table – 12.1. Recommended varieties of cowpea/characteristics

Variety	Source	Year of Release/ Notifi- cation	Area of adoption Zone/State	Ave. yield (Q/ha)	Days to maturity	Remarks
Gujarat Cowpea-3	GAU	1990	CZ	12-14	65-85	
V-240	IARI	1993	All Zones	14.0	80	Tall, Indeterminate, seed red
Vamban - 1	TNAU	1997	Tamil Nadu	9.5	65	Erect, dwarf, seed white
Gujarat Cowpea-4	GAU	1999	Gujarat	8-5	80-90	Seed bold, amber colour
KBC-2	UAS	2001	Karnataka	9.5	95-105	Semi-determinate, seed light brown
RC-101	TNAU	2001	Rajasthan	8.5	85-90	Early, Determinate, seed white
CO-6	TNAU	2001	Tamil Nadu	14.0	85-90	Early, bold seeded
V 578 (Pusa 578)		2004	Delhi	12		Early, Resistant to yellow mosaic virus

Table – 12.1. (continued)

CZ- Central Zone (MP., Maharashtra, Chhattisgarh, Gujarat), SZ- South Zone (A.P., Karnataka, TN, Orissa)

	Table -12.2. Pest and diseases of cowpea and their management					
Insect Pest/Disease/	Nature of Damage/ Symptoms	Control Measures				
Causal Organism						
i. Hairy caterpillar	The caterpillar eats away all the green	Endosulfan @ 0.07% or				
	matter of the leaves.	Chloropyriphos @ 0.05% or				
		Monocrotophos @ 0.04%				
ii. Aphid	The adults and nymphs suck the juice	Monocrotophos @ 0.04% or				
	from the leaves as a result, leaves turn	Metasystox.				
	brown and crumpled and the plants					
	look sick					
iii. Bacterial	Disease firstly witnessed at the	i. Grow resistant variety				
Blight	cotyledens and tender leaves.	ii. Use Disease-free seeds.				
(Xanthomonas	Necrotic spots may be seen on the	iii. Use Bactericide for control				
<u>Viginicola)</u>	terminal of leaf. Cankers may also be	of pathogen.				
	found on stem.					
iv. Mosaic Virus	A viral disease transmitted by aphid	i. Use resistant varieties.				
	affects the leaves first. Pale yellow	ii. Control of vector through				
	leaves shows mottling, crunckling and	spraying Metasystox 0.1				
	reduction in its size.	ml/litre of water.				
v. Powdery Mildew	Symptoms first appeared an all the	Wettable sulphur @ 3 g/litre				
(Erysiphe polygoni)	aerial parts of plant. White powdery	or Dinocap @ 1 ml/lite of				
	masses of spores formed on leaves	water.				
	which may collaps and cover the					
	whole leaf with powdery growth.					
vi. Rust	Symptoms clearly visible from the	i. Grow early maturing var.				
(Uromyces	lower surface of leaves in the form of	ii. Seed Treatment with				
appendiculatus)	small white pustules. These brown	Agrosan GN @ 2.5 gm/kg				
	coloures spots are Uridii which may	seed.				
	be replaced with black coloured tilia.					

Table -12.2. Pest and diseases of cowpea and their management

A. BROAD-BEAN

Botanical Name	-	Vicia faba L.
Synonymous	-	Bakla,Fababean
Origin	-	Mediterranean Region of Southern Europe and Western Asia
Chromosome	-	2n = 24

- 1. INTRODUCTION- Broad-bean has high yield potential. In many countries this species is the main food legume. This crop is presently being grown sporadically in our country as a minor vegetable. However, dry seeds are also used as 'Dal'. Its seed is edible and nutritive. There appears to be every possibility of popularizing broadbean as a new pulse crop in India. Broad-bean has shown response to inputs and better management practices and hence can be fitted into intensive cropping systems.
- 2. BOTONICAL DESCRIPTION-Strong, erect annual herbs with the plant height up to 1.5 meter. Roots like other legume. Inflorescence axil with 6 flowers of 3-7 cm long mostly white in colour. Self pollination is a rule but cross pollination by insect may also occur. Pods are strong and semi-cylendrical up to 30 cm in length. Seeds are greensih or brownish white to black. Test weight vary from 10-40 g/100 seed weight.

3. PRODUCTION TECHNOLOGY

- 3.1. Climate: Spring season with mild summer is best
- 3.2. Soil: Like other legumes (Rajmash) lime addition is acidic soil gives best results.
- **3.3. Field Preparation**: Like Rajmash (1 deep ploughing + 2 harrowing followed by planking)
- 3.4. Seed & Sowing

Sowing: Spring: April fiest fortnight/Rabi October IInd Fortnight – 1^{st} week of November with crop spacing as row to row 30 – 35 cm and plant to plant 10 cm with sowing depth of 7.5 - 10 cm

Seed rate: 70-100kg/ha

- 3.5. Cropping system: Maize-Broadbean, Peralmillet/Maize-Potato-Broadbean
- 3.6. Plant Nutrient Management: 20 kg N + 40-50 kg P₂O₅/ha
- **3.7. Weed Management**: Two howing at 30 and 60 DAS. Alternatively, Fluchloralin (pre plan) or Pendimethalin (Pre emergence) @ 1 kg a.i./ha can be used for effective weed management.
- **3.8. Diseases**: Root rot, Aschochyta blight, Botryls grey mold, Cercosporal Leaf spot & Rust. Control measure like Gram
- 3.9. Insect: Aphid, Leaf minor, Leaf Loeevil, Stem borer control like lentil
- 3.10. Harvesting, Threshing and Yield: Similer to lentil
- 3.11. Yield: 10-40 Q/ha depending on management status.

B. RICE-BEAN

Botanical Name	-	Vigna umbellate (Thunb.) Ohwi & Ohashi}
Origin	-	Himalayin region of North east
Synonimus	-	Japanese Rice bean, bomboo bean, climbing bean and
		mountain bean,
Chromosome	-	2n = 22

1. IMPORTANCE - One of the important minor food legumes can be grown under a wide range of soil and climatic conditions in the hilly areas of Himachal Pradesh, Uttrakhand and north-east hill regions, generally as dual purpose. Its grains are also cooked in place of rice that's why it is known as rice bean. It is also grown as green manure crop. Its grain production potentiality is considerably high and can serve as a good pulse crop. It has the potential to yield as high as 15-25q/ha. All the pods on a plant mature almost simultaneously and can be harvested in a single operation. There are many types and varieties of rice-bean differing in maturity, plant type and seed characteristics. Some varieties are completely free from fungal and viral diseases during kharif.

Nutritional value: Rice-bean has a protein content of 14 to24% and is free from antinutritional factors. Thus, rice-bean offers itself for cultivation during the monsoon season, when green gram and other pulses suffer greatly from diseases.

2. BOTANICAL DESCRIPTION - It is an annual, deep rooted herb with plant height of 30-100 cm with fast spreading habit surrounding 100-120 cm. Leaves are oval and trifoliate with 6-9 cm long. Inflorescences are 4-7 cm long with 10-18 bright yellow flowers. Flowering in 100 days. Pod length vary 12-18 cm with 6-10 grain inside them. Grain colours vary from yellow, brown, black or straw with epigeal germination and white hilum.

3. PRODUCTION TECHNOLOGY

- **3.1.** Climate: Tropical climate of kharif. It can be grown successfully in high rainfall areas with good drainage where other pulses are failed due to excessive growth and diseases and pest attack.
- **3.2.** Soil: Generally grown on slopy hilly land with poor fertility.
- **3.3. Land preparation**: One normal ploughing is enough as excess field preparation can accelerate the rate of soil erosion.
- 3.4. Seed & Sowing

Sowing: Ind fortnight of August for grain however, can be grown up to September for fodder

Spacing: 45-60 cm row to row, 5-10 cm plant to plant Seedrate: 40,50 kg/hg for argin & 60,75 kg/hg for fold

Seedrate: 40-50 kg/ha for grain & 60-75 kg/ha for fodder.

Varieties: Pant rice bean 1, Pant rice bean 2, K-1

- **3.5.** Cropping system: Grown as mixed with Jute, Maize and Finger millet on Hills. Also grown commonly in kitchen gardens for meeting vegetables pulse and forage need of house hold.
- **3.6.** Plant Nutrient Management: Grown on residual soil fertility.

- **3.7. Water Management**: Grown as rainfed in high rainfall areas so instead of irrigation, drainage is important.
- **3.8. Weed Management**: One hoeing after 30 DAS is enough.
- **3.9.** Plant Protection: No need to do any spray as very rare infestation of pest & diseases is observed.
- **3.10. Harvesting**: August sown crop ready to harvest in Feb. last (Duration 120-130 days)
- 3.11. Threshing: Like moong
- **3.12. Yield:** 10 Q/ha under good management

14. SEED PRODUCTION

Seed is the key input of agriculture which play a vital role in speeding and sustaining the crop productivity. The quality of seed alone is known to share atleast 10-15% increae in the total production of any crop. Pulses are not beyond this fact. In the absence of quality seed, the inputs like fertilizer, water, pesticides etc; do not pay the desirable return. Lack of quality seed continues to be one of the greatest hurdle in reducing the vast yield gap between farmer's field and experimental plots. It is established fact that pulses productivity can be increased if the availability of quality seed is ensured in time. Concerted efforts and proper planning along with realistic execution are required to produce the quality seed of improved varieties and phase out the old seed of obsolete varieties.

1. SEED REQUIREMENT : To achieve the targeted 25% Seed Replacement Rate the requirement of Brreder, Foundation and certified seed by the end of 2011-12 is as under Table – 14.1. Seed Requirement at 25% SRR – Eleventh plan

Crop	Targeted Area	Seed Requirement (25% SRR)				
	in ha	(Qtls.)				
		Breeder Seed	Foundation	Certified Seed		
			Seed			
Pigeonpea	4100000	103	5125	205000		
Urd (K)	2700000	225	4500	135000		
Moong (K)	2800000	233	4667	140000		
Other (K)	2500000	208	4167	125000		
Total Kharif	12100000	769	18458	605000		
Chickpea	7800000	10400	104000	1560000		
Urd (R)	1500000	125	2500	75000		
Moong (R)	1500000	125	2500	75000		
Other (R)	4500000	1125	22500	450000		
Total rabi	15300000	11775	131500	2160000		
Total Pulses	27400000	12544	149958	2765000		

2. CLASS OF SEED AND THEIR PRODUCTION

2.1. Nucleus Seed

- Basic seed of variety should be sown in optimum area approximately 200 m². Field should qualify the norms in terms of topography, moisture availability and fertility. Recommended spacing (plant to plant and row to row) should be maintained through dibbling or thick rowing followed by thinning.
- Select 500-1000 plant which exactly confirms the varietal discriptors. Number of plants to be selected will depend upon the seed production ability of individual plant i.e. yield per plant, if yield per plant is higher less number of plants selected and tagged.

- The tagged plants should be harvested separately. Seed of individual plants should be carefully examined and if the seed/plant produce is not confirming to the discriptors of the variety, the seed lots produce of individual plants should be rejected.
- The seed collected should be dried, treated and stored.
- During next cropping season, the individual plant progenies should be grown in standard and homogenous field. Row to row spacing should be wide than the normal recommendation of the crop. Here the main objective of spaced planting is to insure genetic purity, otherwise the higher productivity per unit area. Here the row length may vary from one to three meters, depending upon the quantity of produce of individual plant.
- Due care should be taken for all the agronomic practices of the crop to ensure high seed to seed ratio.
- Individual plant progenies should be regularly visited by breeder, right from germination to harvesting.
- If any individual plant is not true to type and /or sister progeny are showing disease incidence, plant should be completely removed from the field, besides entire off type/diseased progeny should be discarded completely.
- From; the remaining progencies, 500-1000 plants should be tagged for next year planting of single plant progenies.
- Individual plant should be harvested separately, as during the previous season and necessary steps as enumerated above should be strictly followed for next year planting as well.
- After harvesting these 500-1000 plants, the individual plant progenies should be harvested separately.
- The seed lot of individual progenies should be examined for size, shape colour etc. of the seed. Any progeny exhibiting mixture or deviating from the seed descriptors of the original variety or sister progeny should be discarded.
- Remaining progenies left after rejection both at pre and post harvest stage should be bulked, This bulk produce of selected progenies (bulk produce of 400 progenies out of 500 plants) is known as Nucleus Seed.
- The nucleus seed is used for production of breeder seed. Special care must be given to this seed during storage.

2.2. Breeder Seed:

All stake holders to deal in seed viz. NSC, SFCI, State Deptt. of Agri., SAUs(if desired), Private Sector place their indents of breeder seed to Govt. of India, Ministry of Agriculture(DAC). The indent in compiled form is given to ICAR by DAC for production of breeder seed. The ICAR organizes breeder seed production of various varieties of different crops through ICAR Institutes, SAUs and other organizations like NSC,SFCI etc. The different breeder seed production proformae are as enumerated below:

BSP-1--In view of indents received, project coordinator unit formulate BSP-1 after detailed discussion in concerned crop group meet. This proforma accounts for crop, variety, name of breeder to whom breeder seed production was allocated, DAC indent, allocation and indentors. BSP-1 proforma is issued by Principal Investigatior BSP/PC to concerned crop breeder.

BSP-II--After receiving the BSP-I proforma from PC unit, the breeder of SAUs/ICAR institutes sow the nucleus seed/basic seed for breeder seed production .BSP-II proforma is submitted by concerned crop breeder to PC unit after compilation of sowing of breeder seed production plot.

BSP-III: The BSP-III proforma is submitted by the breeder to PC unit after completion of monitoring by monitoring team. The team comprises breeders, in charge National Seed Programme, NSC representative and officer from State Seed Certification Agency.

BSP-IV :This proforma is issued by breeders after harvesting, threshing cleaning and grading of breeder seed. It contains information on actual breeder seed of different varieties produced by the concerned crop breeder. On the basis of this proforma DAC arranges the lifting of the breeder seeds by indentors.

BSP-V: After listing of breeder seed by indentors, this proforma is submitted by breeders to PC unit and contains information on lifting of breeder seed by indentors

2.3. Certified Foundation Seed: This is the seed which is certified by a State Seed Certification agency notified under section 8 of Indian Seed Act 1966 or by any other foreign certification agency provided that the agency is recognized by Govt. of India through notification in official gazette. The certified seed consist of two classes:

Certified Foundation Seed Stage I and II : CFS is the progeny of breeder seed or certified foundation seed it self. When seed is progeny of breeder seed, it is called foundation seed stage I, while it is called foundation seed stage II when it is the progeny of certified foundation seed stage I it is important to note that only certified foundation seed stage I can be multiplied to generate certified foundation seed stage III.

Certified foundation seed stage II cannot be used to produce foundation seed; it can only be used to produce certified seed. The minimum seed standard for both foundation seed stage I and foundation seed Stage II are similar unless otherwise prescribed.

Production of foundation seed stage II is undertaken only when it is clearly stated by Seed Certification Agency that the breeder seed of a particular variety is in short supply and Stage II foundation seed has to be produce to meet the seed demand, Bags of foundation seed carry white coloured tags.

2.4. Certified Seed: This seed is progeny of foundation seed and it is produced under conformity of specific genetic identity and purity standard as prescribed for the crop being certified.

The certified seed can be progeny of certified seed provided this multiplication does not exceed three generation beyond foundation seed stage-I. Certified seed produce from foundation seed is called certified seed stage I while that produced by multiplication of certified seed itself is called certified seed stage II. Certified seed stage II can not further used for multiplication.

The tag of certified seed is of **blue colour** (Shade ISI No. 104 *azure blue*) besides carrying all relevant information about the certified seed inside the bag.

15. POST-HARVEST TECHNOLOGY AND MANAGEMENT

1. HARVESTING PRECAUTIONS

To minimize quantitative and qualitative losses, beside harvesting the crop at 8- per cent of total pods maturity stage, under mentioned should also be taken care of:.

- Harvesting prior to physiological and proper maturity usually result in lower yields, higher proportion of immature seeds, poor grain quality and resulting in susceptibility to infestation during storage. To fetch better prices and consumer acceptance proper harvesting judgement is required.
- Avoid harvesting during adverse weather condition i.e. rains and overcast weather, however, delay in harvesting may results in shattering pods and losses caused by birds, rats, insects etc. Rogue out the admixtures prior to harvesting
- The harvested produce should be stacked in a dry, clean place in cubical way to facilitate circulation of the air around and keep the bundles for drying in the field after cutting on threshing floor.

2. GRADING

Sorting of the homogenous lots of the produce according to the fixed grade standard in accordance with various quality factors is important. Grading of the produce before sale enables farmers to get better price and helps the consumers to get standard quality produce at fair price vis-a-vis facilitate the consumer to compare the prices of different qualities of a produce in the market. Grading assures the quality of the produce and also reduces the cost of the marketing and transportation

3. STORAGE/PACKAGING

The good packaging material must protect quality and quantity, prevent spoilage during transit and storage and should display about grade/quality, variety, date of packing, weight and price etc. It must also be convenient in handling operations, convenient to stack, cheap, clean and attractive.

Impotant packaging materials are i) Jute bags, ii) HDPE/pp bags, iii) Polythene impregnated Jute bags, iv) Poly pouches, and v) Cloth bags. About 10-15 per cent moisture is safe for storage of pulses. For small-scale storage preferably air-tight metallic bins and for large scale storage of pulses, large soils are commerciably available. The storage effects the cooking quality of whole and split pulses (dal)

4. MAJOR STORED GRAIN PESTS

Post-harvest protection of pulses assumes a greater importance in overall crop protection system as pulses are more susceptible to storage losses. Traditionally the produce is essentially stored for longer or shorter duration, either for consumption or as seed for sowing during the next cropping season.

The various factors responsible for deterioration of stored grains/seeds are broadly classified under two categories, **Biotic factors** (insect, rodents, birds, fungi, mites and bacteria); **Abiotic factors** (moisture content/relative humidity, temperature)

Pulse beetle (*Callosobrucus maculatus* (Lin), (Bruchid) in whole grain and *Tribolium castaneaum*, *Tribolium confusum* in milled product (besan), are the major stored insect.

4.1. PROPHYLACTIC AND CURATIVE MEASURES

Selection of site, storage structure, cleaning and drying of structures/site/bags is important. The site/structure should be given prophylactic treatment by spray of Malathion 50% EC (1:100) one percent solution @ 3 litres per 100 Sqmt.

For curative treatment, fumigation through aluminium phosphide @ 3g pallet per 5-10 qtls whole grain; Rodents are the other important pest to damage the stored grain. Control of rodents should be done through i) Multi-dose anti-coagulant (cumarin compounds) eg. rodaferin, warferin (proportion 1:19) ii) single dose anti-coagulant eg. Promadiotone (proportion 2:98) and iii) single dose acute poison eg. zinc phosphide (proportion 2:98)

5. STORAGE STRUCTURES

Producers store Pulses in bulk at farm godown or own house using various types of traditional and improved structures. Generally, these storage containers are used for short period. Different organisations/institutions developed improved structures for pulses storage with various capacities like Hapur Kothi, Pusa bin, Nanda bin, PKV bin, etc. Different storage structures are also used for this purpose like bricks-built rural godown, mud stone godown etc. Producers also use flexible PVC sheets covering for temporary storage. Some producers also pack pulses in jute gunny bags or in gunny bags lined with polythene and stack in room.

Prevalent storage structure may be classified into two categories as domestic and commercial (Table 15.1)

Domestic	Commercial
Traditional Structures	
- Mud-binds or Kachchi Kothi	
- Metal drums	
- Thekka	
- Gunny bags	1. Warehouse
Improved/Scientific structures	2. CAP Storage (cover and plinth storage)
1. Pusa Kothi	3. Soils
2. Nanda bins	
3. Hapur Kothi	
4. PAU bins	
5. PKV bins	
6. Chittore stone bins	

 Table 15.1 – Categories of storage structures

5.1. Storage Infrastructure/programmes/facilities

a) Rural godowns

Considering the importance of rural storage in marketing of agricultural produce, Govt. of India, Ministry of Agriculture, Directorate of Marketing and Inspection, initiated a Rural Godowns Scheme, in collaboration with NABARD and NCDC. Its objective is to construct scientific storage godowns with allied facilities in rural areas and to establish a network of rural godowns in the States and Union Territories.

- **Eligibility:** The project for construction of rural godowns can be taken up by individuals, farmers, group of farmers/growers, Partnership/ Proprietary firms, Non-Government Organizations (NGO's), Self Help Groups(SHGs), Companies, Corporations, Co-operatives, Agricultural Produce Marketing Committees, Marketing Boards and Agro Processing Corporations in the entire country. However, assistance for renovation/ expansion of rural godown is restricted to the godowns constructed by cooperatives only.
- **Location:** Under the scheme, the entrepreneur will be free to construct godown at any place and of any size as per his commercial judgment except for the restrictions that it would be outside the limits of Municipal Corporation area and be of a minimum capacity of 100 MT.

b) Mandi godowns

Most of the States and Union Territories have enacted Agricultural Produce Market (Regulation) Act. The reduction of loss of produce was aimed in the scheme of regulated market. The regulated markets developed modern market yard with necessary infrastructural facilities. The APMCs have constructed godowns so that the agricultural produce brought into the market should be stored safely by market committees. The produce is weighed in the presence of producer/seller at the time of keeping the produce in the godown after grading for storing and receipt is issued indicating the quality and

weight of produce to be stored. The receipt is issued by the licensed general commission agents or brokers depending upon the case. The CWC, SWC and Co-operative societies have also constructed godown in the market yards.

In most of the secondary and terminal regulated markets, central and state warehousing corporations also provide scientific storage facilities at prescribed storage charge and issue warehousing receipt against pledge of produce, which is a negotiable document for obtaining finance from the Scheduled Banks.

c) Central Warehousing Corporation (CWC)

CWC was established during 1957. It is the largest public warehouse operator in the country. Apart from storage, CWC also offers services in the area of clearing and forwarding, handling and transportation, distribution, disinfestation, fumigation and other ancillary services like safety and security, insurance, standardization and documentation. The CWC has also introduced a scheme, called the Farmers' Extension Service at selected centres to educate farmers about the benefits of a scientific storage. The CWC is also operating custom bonded warehouses. These bonded warehouses are specially constructed at a seaport or airport and accept imported commodities for storage till the payment of customs duties by the importer of the commodities.

d) State Warehousing Corporations (SWCs)

Different states have set up their own warehouses in the country. The area of operation of the state warehousing corporations is district places of the state. The total share capital of the state warehousing corporations is contributed equally by the Central Warehousing Corporation and concerned State Government. The SWCs are under the dual control of the State Government and the CWC.

e) Co-operatives

Cooperative storage facilities are provided to the producer at cheaper rates, which reduces the storage cost. These cooperatives also provide pledge loan against the produce and storage is more systematic and scientific than traditional storage. Financial assistance and subsidies are provided by Government organisations/banks to build cooperative storage. To meet the increasing need for storage capacity, the National Cooperative Development Corporation (NCDC) encourages construction of storage facilities by cooperatives, particularly at rural and market level.

6. MARKETING CHANNEL

The production of a produce is complete only when it reaches the hands of consumers. Marketing channels are the routes through which agricultural products move from producers to consumers.

Private	Institutional
 i) Producer → Dal Miller → Consumer ii) Producer → VillageTrader → Dal Miller → Wholesaler → Retailer → Consumer iii) Producer → Dal Miller → Retailer → Consumer iv) Producer → Wholesaler → Dal Miller → Retailer → Consumer v) Producer → Wholesaler → Dal Miller → Wholesaler → Dal Miller → Wholesaler → Retailer → Consumer vi) Producer → Wholesaler → Retailer → Consumer vi) Producer → Wholesaler → Retailer → Consumer vii) Producer → Commission Agent → Dal Miller → Wholesaler → Retailer → Consumer 	 i) Producer → Procuring Agency → Dal Miller → Consumer ii) Producer → Procuring Agency → Dal Miller → Wholesaler → Retailer → Consumer iii) Producer → Procuring Agency → Dal Miller → Retailer → Cons umer

Table- 15.2. Processes o	of marketing	of raw	produce.
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7. PROCESSING AND VALUE ADDITION

Promoted by the western habits, food consumption habit is under radical change in India. Export of value added products has retained the upward ladder .Food Processing industry is still at the category of small or cottage industries. The Industry has to be popularized due to the wide range of consumption of processed items of foodstuffs in the country. A close study on the issue imperatively amounted to a conclusion that the industry is not less important than the bigger industrial units on various consumer and non-consumer goods. Due emphasis has to be paid to the agro-industries based on the prevailing nature of perishable crops including Pulses. Lack of Processing Technologies of applied nature and has a far negative reaching implication vis-à-vis, value addition and by-product utilization of pulses. There is a great scope of canning fresh peas, but lack of facilities for preservation has not made much headway, particularly in the rural sector where all types of infrastructures are not available. The produces of the farmers are sold in situ at low prices hardly meeting the economical aspirations of the farmers themselves. Middlemen involved in the process of transporting the pulse grains exploit the rights of the farmers to sell them at reasonable prices. Lack of processing plants in the vicinity of the farmers' field have encouraged these the Middlemen to interfere for converting the raw and fresh pulses into various processed food items and their by- products where value additions are the prime target.

In an effort to increase the value of foodstuffs in pulses, research & development on Post Harvest Technologies (PHT) would come to play a major role. The large loss of pulse grains during harvest operation and post harvest storage (25-30%) is a major concern. PHT is thus, an indispensable part of operation when food processing and value addition of pulse crops are concerned.

7.1. Scope of setting up small scale pulse milling units in rural sector

Although dhal milling is an agro-based industry, the rural sector is rather deprived of this. It may be due to the following reasons common to the rural areas of the country:

- Non-availability of infrastructural facilities in rural sector.
- Inefficient methods of milling in rural sector. (incompetent methods and machines for processing dhal in rural sector)
- Non-availability of suitable cottage scale milling machines which are economical and can be easily adopted in rural sector with the existing methods of processing.

Moreover, the capital investment, taxation policies, lack of skilled labour are coming in way of setting up a dhal mill in rural sector. The producer, therefore, is almost forced to sell the pulses to the agent-cum-dhal miller in large scale sector and in turn purchase dhal from him, thereby giving him major share of profit.

Keeping in view these difficulties some organization like CFTRI (Mysore), PKV (Akola, Maharashtra), IARI (CIAE, Bhopal), have come up with several designs of small scale/cottage scale pulse dehusking machines, with capacities ranging from 40 kg - 200 kg per hr. These low cost, low capital investment machines will help the producer to get value added product (dhal), and useful by product –Chunni-and husk for his cattle. These machines can be easily operated and maintained by a single family or by a village based small cooperative society either for their own use or as custom milling systems, thereby giving chance for more rural employment. This may have an impact on the overall village economy especially in the major pulse growing regions.

It is beneficial to set-up such small machines in rural sector, because of the following reasons:

- Simple technology and machines easy to operate, maintain and repair by villagers.
- Low cost of processing and less power consumption.
- Low capital requirement, hence, can come within the limits of state financial corporations or KVIB of states.
- Can attract subsidy by State Governments and avoid taxation to some extent.
- Long distance transportation is not required, since raw material purchase and product sale are confined to local markets.

The scope for setting up such small scale pulse dehusking machine is based on (i) the type and utility of the machine for the pulses grown and (ii) the status of pulse milling industry in that area. It is assumed that a small scale pulse dehusking unit like CFTRI mini dhal mill, processes about 5 quintals of pulses in a day on an average. If it works for 150 days in season (December to May), it can process 75 tonnes of pulses in one year. Assuming 50% of the produce is retained and processed to dhal in rural sector, 6 such units can be set up in a district where the production is about 1000 tonnes (500 tonnes available for small scale). The number of such small scale units suggested to be set up in a district is based on the above assumption.

8. PROCESSING TECHNOLOGY

India is the largest producer and consumer of pulses in the world. Processing of dal is unique and indigenous to India. This is due to the fact that, substantial quantity of pulses are consumed in the country in the form of dal – the dehusked split form. Though pulse milling is the third largest grain processing industry in the country, next only to rice and wheat, processing still remains largely traditional and employs empirical methods of processing which leads to inefficient processing and wastage of precious raw materials.

Processing of pulses into Dal or a variety of primary and secondary products adds more values to consumers. However, the operation is being coupled with losses and wastage estimated to be about 10-25%, depending on the technology adopted and machines used. Still, the processing of pulses is on the rise due to the consumers' needs and the sound market price of processed pulse products. In India, more than three fourths (3/4th) of pulses produced are processed into Dal. During the processes of milling only the losses (as powder and brokens) are estimated to be about 10-15%. Excessive scouring of pulse grains not only results in quantitative loss, but also qualitative loss since the peripheral layers contain substantial quantity of proteins. It is therefore, due to this that care must be taken to minimize the losses by using improved machineries and processing techniques.

8.1. Large scale processing

As the traditional methods are laborious, time consuming and dependent on climatic conditions, attempts have been made to develop new technologies for efficient and economic milling of pulses. An improved method and machinery was developed by CFTRI in eighties which aims at minimizing the difficulties faced by traditional large scale pulse processors. The improved method gives a higher yield of dal in lesser time and at a lower cost of processing. The process is accomplished in two steps. In the first step, loosening of husk is achieved by an incipient toasting followed by tempering and the removal of husk and splitting is achieved by improved processing machines. The method consists of exposing the cleaned and size graded pulse, followed by tempering in bins to a critical moisture level. Removal of husk is done in an improved pearling machine in a single operation. The gota is split in an impact splitter after moisture treatment and aeration under controlled conditions. The method is independent of climatic conditions and can function throughout the year resulting in increased productivity. The technology has already been released to the industry.

8.2. Small scale processing

In order to revive the now-defunct traditional village level industry and to place the rural dal processor on a competent and sound economic and technological footing, CFTRI has recently developed **an integrated small scale pulse processing unit –Mini dhal Mill. This consists of a dehusking unit, an aspirator and a reciprocating sieve, all run by a 1 HP motor.** The mini dhal mill can process 100-150 kg of pre-conditioned pulse per hour without causing much breakage and powdering. Dehusked split dhal husk and brokens are collected at different points as in big dhal mill. The product quality is comparable to that of commercial dhal mill and dal yield is 78-82%. The cost of processing is also low. This unit is highly suitable for dehusking of bolder grains like

arhar (tur), bengal gram, peas, soybean, field bean etc, while only splits (unhusked dhal) could be obtained from green gram and black gram.

The pre-milling treatment as practiced in rural technology (soaking and sun-drying) is retained, since it is easily carried out on rural surroundings. However, duration of soaking is standardized to suit the variety of pulse. Since not all the grains soak uniformly, separation of soaked and swollen grains is essential in order to get good quality product. For this a specially designed grader also has been developed for grading the soaked pulse which can also be used as a pre-cleaner-cum-grader. This unit is run by a half HP motor.

9. DOMESTIC MACHINERIES DEVELOPED

Under the R & D in PHT on Oilseed, Pulses and maize (TMOP Mini Mission II), domestic processing machines developmed, their features and advantages area enumerated below:

Name of the	Brief Features	Advantages
domestic		
Machinary		
Mini Dal Mill	 * Application - Promotion of village dhal milling by traditional rural processors * Capacity-100 to 150 Kg / hr. * Space - 2 x 4 meters * Power: - Mill - 1.0 HP - Grader - 0.5 HP * Yield of Dhal - 76-78 % * Suitable for bolder Pulses 	 Easy to operate, maintain and repair Simple pre-milling treatment Low capital investment Ideal for Cottage scale rural industry By-products useful as cattle feed Low cost processing
Versatile Dal Mill	 * Capacity: 250-300 Kg / hr. * Power required: 15 HP * Space Required: 8 x 12 Meters * Utility: Can process all types of pulses * Dehulling: 98-99% * Yield of dhal: 75-78% * Breakage: 2-3% 	 * Suitable for small scale processing * Good quality dhal at competitive price * By-products – valuable animal feed * Transportation cost reduced * Employment generation * Filling to advance technology base for rural processing
Modern Dal Mill	 * Capacity: One tonne per hr. * Power: 100 HP (Including 60 HP for Electrical for Heating and conditioning) * Space: 15 x 30 Meters * Utility: Can process all types of pulses * Processing Time: Less than 2 days * Yield of dhal: 77-80% * Dehusking: 98-99% 	 * Independence from climatic conditions * Higher recovery of dhal * Automatic process for round the clock production * Reduced time of processing

 Table 15.3. Processing Technology Developed under R&D in PHT - TMOP

 Table 15.3. continued

Name of the	Brief Features	Advantages
domestic		
Machinary		
Gota	* Utility: Can separate gota (pearled	* Suitable for incorporation in large
Separator	tur from whole grain)	scale dhal mills
	* Principle: Works on surface	* Additional annual recovery of 8
	resilience differences of grains	tonnes of first grade dhal.Valued
	* Capacity: 500 kg/hr.	Rs.2 lakhs.
	* Power: 2 KW	* Saving of power to the tune of 20%
	* Space required: 4 x 4 meters	

10. MILLING METHODS OF PULSES

In India there are two conventional pulse milling methods: wet milling method and dry milling method. The latter is more popular and used in commercial mills.

10.1. Traditional dry dal milling method

There is no common processing method for all types of pulses. However, some general operation of dry milling method such as cleaning and grading, rolling or pitting, oiling moistening, drying and milling have been described below:

Cleaning and grading: Pulses are cleaned from dust, chaff, grits, etc., and graded according to size by reel type or rotating sieve type cleaner.

Pitting: The clean pulses are passed through an emery roller machine. In this unit, husk is cracked and scratched. This is to facilitate the subsequent oil penetration process for the loosening of husk. The clearance between the emery roller and cage (housing) gradually narrows from inlet to outlet. As the material is passed through the narrowing clearance, mainly cracking and scratching of husk takes place by friction between pulses and emery. Some of the pulses are dehusked and split during the operation which are then separated by sieving.

Pre-treatment with oil: The scratched or pitted pulses are passed through a screw conveyor and mixed with some edible oil like linseed oil (1.5 to 2.5 kg/tonne of pulses). Then they are kept on the floor for about 12 hours for diffusion of the oil.

Conditioning: Conditioning of pulses is done by alternate wetting and drying. After sun drying for a certain period, 3-5 per cent moisture is added to the pulses and tempered for about eight hours and again dried in the sun. Addition of moisture to the pulses can be accomplished by allowing water to drop from an overhead tank on the pulses being passed through a screw conveyor. The whole process of alternate wetting and drying is continued for two to four days until all pulses are sufficiently conditioned. Pulses are finally dried to about 10 to 12 per cent moisture content.

Dehusking and splitting: Emery rollers, known as Gota machine are used for the dehusking of conditioned pulses. About 50 per cent pulses are dehusked in a single

operation (in one pass). Dehusked pulses are split into two parts also. The husk is aspirated off and dehusked, split pulses are separated by sieving. The tail pulses and unsplit dehusked pulses are again conditioned and milled as above. The whole process is repeated two to three times until the remaining pulses are dehusked and split.

Polishing: Polish is given to the dehusked and split pulses by treating them with a small quantity of oil and/or water.

Pulses	
•	→ Chaff, dirts etc.
Pitting ♥	→ Mixture of husk and brokens (feed)
Pre-treat	nent with oil
Conditio	ning
Dehuskir	g and splitting \rightarrow Mixture of husk + brokens + powder (feed)
Grading	
↓ Polishing	
Polishing ♥	
Grade -	I Pulses

10.2. Milling techniques of different pulses

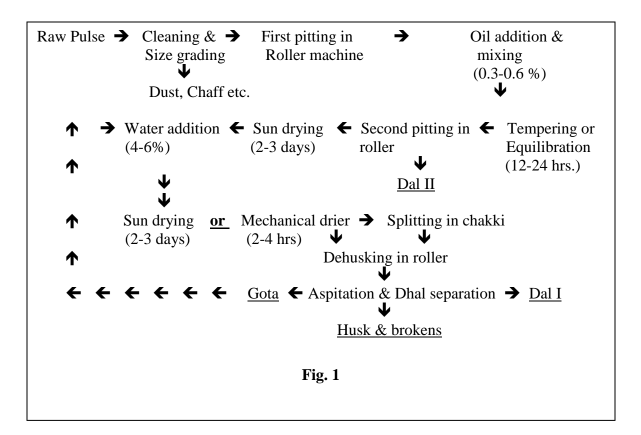
Pulses like tur, black gram, green gram and horse gram are generally difficult to dehusk while pulses like bengal gram, peas, lentil and khesari are easy to dehusk. This difference in milling behavior is mainly due to the extent of adherence of the husk to the cotyledon. Actual commercial practices generally followed for some of the individual pulses are described as follows:

Tur (Arhar)

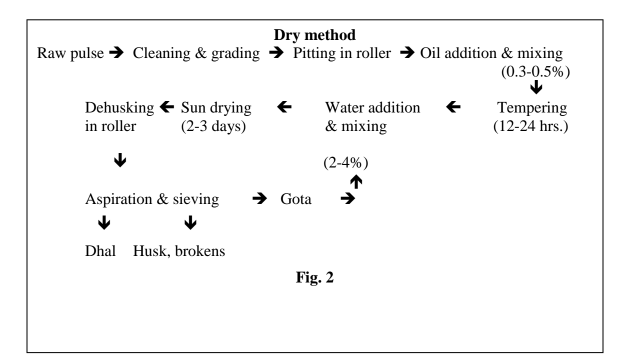
Arhar poses greatest difficulty in milling since the husk is tightly adhered to the cotyledons. Generally only dry method is followed throughout the country for milling of arhar or tur. **Fig. 1** gives a flow chart for its milling. The cleaned and size graded grains are pitted in smooth roller machines smeared with oil (0.2 - 0.5%) (linseed, cashew or any other cheap oil) tempered for about 12-24 hours, sun dried for 1-3 days, followed by spraying with water (2-3%), thoroughly mixed, heaped overnight and then passed through the rollers for dehusking. This type of operation is repeated 3-4 times. After each dehusking operation, the husk, powder and brokens are separated from dhal and gota (mixture of dehusked and unhusked grains). The dhal thus obtained is considered as II grade since its edges are rounded-off due to scouring. The gota obtained is again mixed with water as above, equilibrated and sun dried. The sun dried gota is either passed through the roller machine or split in horizontal or vertical chakki or using a patka machine. The dhal obtained from the gota is considered as I grade dhal since it does not have any chipped edges and has a better consumer appeal. In some places both I and II grade dals are mixed and marketed. The yield of dhal varies from 70 to 75% depending upon the variety and the method followed. The present survey has revealed that in large scale mills sun drying is being replaced gradually with batch type bin drier. As a result these units are able to work throughout the year.

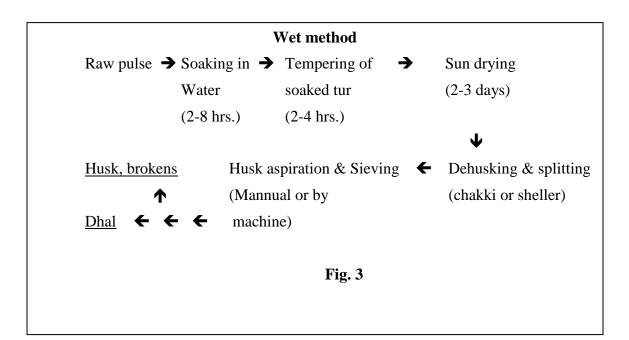
Arhar is mainly processed in the states of Madhya Pradesh, Uttar Pradesh, Maharashtra, Gularat, Karnataka, Tamilnadu and Bihar.

PROCESS FOR DEHULLING OF TUR -LARGE SCALE



DEHULLING OF TUR (SMALL SCALE)

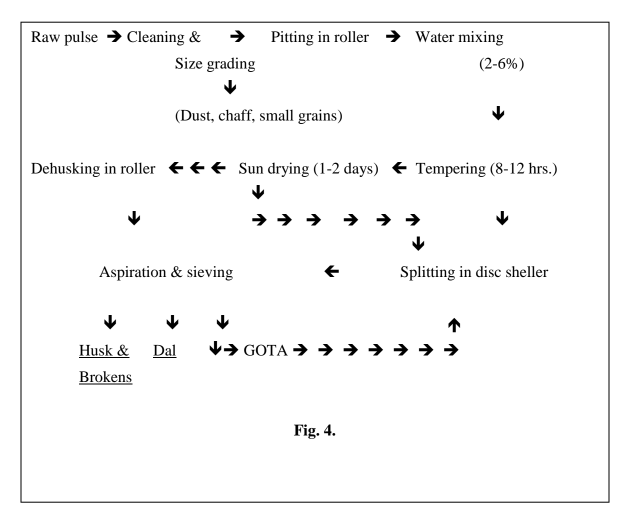




Bengal gram (Chickpea)

This pulse is comparatively easy to mill. The cleaned and size graded grains are pitted in smooth rollers at low peripheral speed. After pitting the grains are mixed with about 5% water in a mixer and heaped for a few hours to allow the water to seep in. The wetted grains are sun dried for a day or two. The dried pulse is then passed through either horizontal or vertical <u>chakki</u>. Here dehusking and splitting take place simultaneously. The dhal is separated from the husk and brokens. Any remaining unhusked grains are dehulled by repeating the above operation till all the grains are dehulled. Processing of bengal gram is confined mainly to Uttar Pradesh, Rajasthan and Madhya Pradesh (**Fig.4**).

PROCESS FOR DEHULLING OF BENGAL GRAM



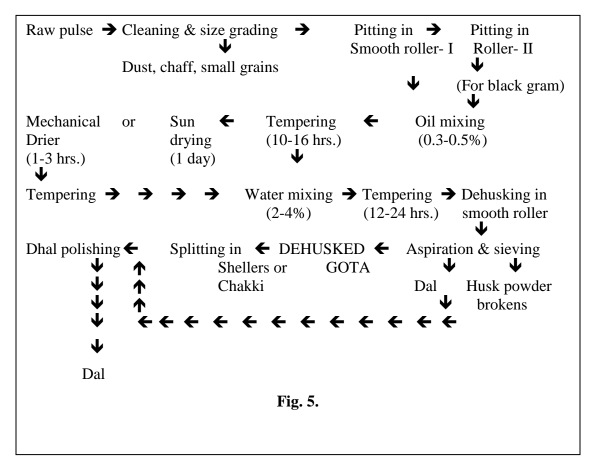
Black gram

The cleaned and size graded grains are pitted using emery rollers in 2 or 3 passes, so that complete pitting is effected. After each pitting operation the husk and powder is separated. The pitted grains are then mixed with about 0.5% oil and heaped overnight for absorption. The grains are then sun dried for 2 days. In some mills mechanical dryers are used. After drying, the grains are given a spray of water (2 to 3%), equilibrated and passed through the rollers twice for dehusking. The split dhal obtained is termed as II grade dhal. The dehusked gota is passed through Burr mill for splitting. The dhal obtained from gota is considered as I grade dhal. The split dhal is "polished" with soapstone powder at the final stages. This is believed to give luster to the dhal and enhance their market value.

This pulse is mainly processed in the states of Andhra Pradesh, Orissa, Tamilnadu, Karnataka and Bihar.

PROCESS FOR MILLING GREEN GRAM AND BLACK GRAM

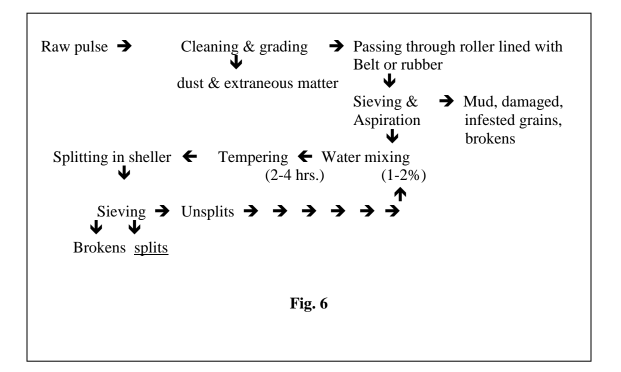
Dehusked dhal



Green gram:

The husk of green gram is thin, soft and slippery. While the husk is tightly adhering to the grain surface, the two cotyledons are loosely attached and separate out easily. Hence, splitting into dhal occurs even before good dehusking can be effected. During the dehusking operation, there is also scouring of the cotyledons resulting in large losses in the form of broken and powder. The method generally followed is pitting, oiling (0.2-0.5%), sun drying followed by dehulling and splitting in roller machines (fig.5). In some states like West Bengal, because of the demand for smaller sized Dhal, general practice is to go on scouring the Dhal which results in loss of valuable proteinaceous material in the form of powder.

Processing of green gram is largely done in West Bengal, Uttar Pradesh, Andhra Pradesh, Orissa, Maharashtra and Rajasthan



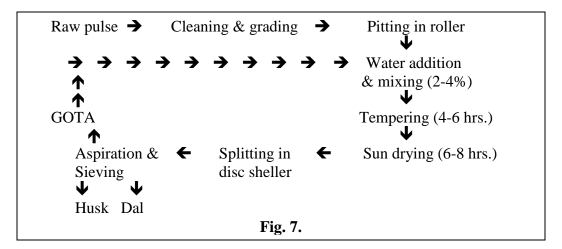
GREEN GRAM / BLACK GRAM SPLITS

Peas, Lentil and Khesari

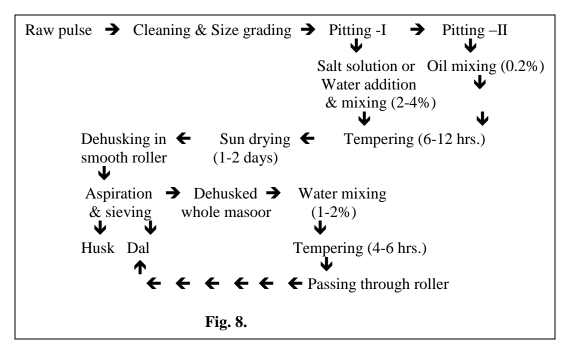
Processing of these pulses is fairly easy as in the case of bengal gram. General practice involves initial scouring, moisture application, heaping and sun drying, followed by dehusking and splitting in roller machines. After separating the Dhal, the unhusked grain is treated a second time as in the first pass, and repeated till all grain are dehusked and split (Fig.7,8,9).

Processing of lentil is generally practised in Uttar Pradesh, Bihar, West Bengal and Madhya Pradesh while milling of peas is restricted to the state of Uttar Pradesh only. Khesari pulse is processed mainly in Madhya Pradesh and Bihar States.

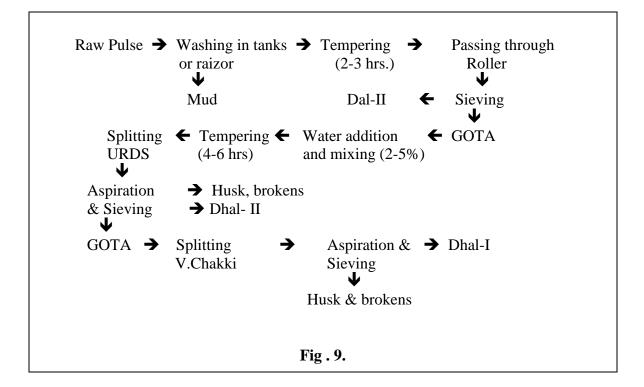
PROCESS FOR DEHULLING PEAS



PROCESS FOR MILLING OF MASOOR (LENTIL)



PROCESS FOR KHESARI PULSE (LAKH) DEHULLING



16. CONSTRAINTS AND SUGGESTIONS

Based on the review of the planned agricultural development programmes on pulses (NPDP, ISOPOM) and NALMOT visits by the Directorate of Pulses Development, Bhopal, states' programme implementation reports, NPDP evaluation by the Agriculture Finance Corporation (AFC) and the recent independent evaluation study by AMITY Humanity Foundation 2007 for ISOPOM, reasons for low production, coverage and productivity in pulses may be attributed to four major categories viz constraints related to production, Inputs, marketing and Technology dissemination:-

1. CONSTRAINTS

1.1. Production related

The production potential exhibited under the FLDs conducted by the All India Coordinated Research Project (AICRP) in various states during 2002-2006 could be tapped, given to adaptation of complete package technology (integration of all components viz. timely sowing, high yielding varieties, fertilizer management (including foliar nutrition), Rhizobium inoculation, weed management, IPM etc.

i) Low level national average yields as against the yield already recorded under Frontline Demonstration as per the details given below:

S.No.	Crop	All India Average	Yield recorded	Gap	
		yield (2005-06)	in FLDs	Kg/ha	%age
1.	Gram	808	1400	592	73
2.	Lentil	629	1155	526	84
3.	Pea	913	1466	553	61
4.	Urd	419	772	353	84
5.	Mung	305	741	436	143
6.	Lathyrus	552	1054	502	91
7.	Rajmash	-	1147	-	-
8.	Moth	133	1339	1208	907
9.	Pigeonpea	765	1878	1113	146

Table. 16.1 Technological (Yield) Gap exhibiting the production related constraint

Source: FLD report IIPR (2002-2007); DES, Ministry of Agriculture

- ii) Being proteinous/nutritious crop-groups, prone to natural vagaries, exposed to numerous **biotic** and **abiotic** stresses, soil alkalinity, salinity, sensitiveness to extreing of temperatures, water-logging etc. These results in failure of crops due to erratic monsoon behaviour, moisture stress, and repeated sowings due to poor germination.
- iii) Grown mainly under rain fed conditions (only 14% of total pulse area under irrigation) on marginal and sub-marginal lands characterized by moisture stress and low level of organic matter content.
- iv) High incidence of wilt in pigeonpea, chickpea, lathyrus, yellow mosaic virus (YMV) in mungbean and urdbean aggravate with each day in delay in sowing

time.

Un-timely rainfall, cloudy weather, frost and high relative humidity to the Rabi pulses, especially at flowering stage, are the major climatic barriers attributing to production related constraints.

- v) Poor knowledge of farmers or poor resource base/socio-economic status (SES) resulting in non-practicing of seed treatment, Rhizobium inoculation, adaption of proper cropping sequence/crop management to meet any contingent situation.
- vi) Excessive/poor vegetative growth is physiological constraint where excess lodging/self shading light interception limit production (lodging due to more canopy weight at pod formation/filling stage). Rapid leaf chlorosis result in poor translocation of photosynthetic and reduce grain size and quality by little nutrient uptake. Short statures genotype with least lodging and high harvest index should yet to be popularized/opted for cultivation.
- vii)Late sowing results in low yields due to short stature, fewer node, smaller leaf area and short grain filling period. Solution lies in popularization of varieties with longer reproduction phase and better sink.
- viii) Flower and Fruit drop causes poor sink realization upto 35-50% due to low nitrogen availability, reduced light intensity in plant canopy, hormonal imbalance, gas exchange in canopy, soil and water factor, low activity of RUBP carboxylase enzyme at grain filling, high temperature and moisture stress high abscision production and high pest infestation, etc, are the other production constraints.

1.2. Inputs related constraints

- i) Non-availability of location specific/recommended high yielding varieties quality certified seeds at all levels as the production and distribution is usually for the very old and known varieties which are generally poor performers.
- ii) Non-availability of quality inputs at village level (some times even at block levels); in-flow of spurious and sub-standard seeds, rhizobium culture/PSB, micro-nutrients, bio-intensive/bio-pesticides.
- iii) Non-popularization/lack of demonstration and availability of implements like light seed drills, zero-till machine/rotavator/and ridge-maker (custom-hiring or community run-basis) in big areas of Bundelkhand region of U.P., and M.P.
- iv) Pulses respond favorably to 1-2 critical irrigations for good yields, however, lack of power supply/low-voltage, non-opening of canal and less priority to the crop-group in addressing the water carrying/micro-irrigation related problems.
- v) Lack of domestic milling support and Post Harvest Technology (PHT)/value addition support.

1.3. Marketing constraints

- Price security, un-organized and distress sale, ruling of open market prices above the MSP, access/connectivity to mandies, farmers' exploitation in mandies in spite of APMC act, unawareness and difficult access to ware housing, heavy storage loss (20-30%) etc, are major market associated constraints.
- Wide price-gap between the whole and processed/milled product in the chain of farmer/producer-buyer-consumers, vulnerability to stored grains due to lack of scientific storage facilities at domestic level, lack of support to small scale

processing, packaging, value addition and non-linking of pulses to procurement policy commensurate to staple food grains like wheat and paddy, are the other major market related constraints.

1.4. Technology Transfer/Extension constraints

- i) Depleted public sector extension support, non-positioning of appropriate extension functionaries at the grass-root level (Block/villages) the technology dissemination/extension activities have adversely affected.
- ii) Lack on guidance for proper certified seed production/variety identification, insectpest/diseases identification and management phases, importance and procedure of seed treatment/rhizobium inoculation, lack of information/knowledge on current advances in production, management technology, and also poor or no knowledge about organizing seed production and its protection for succeeding crop.
- iii) Poor knowledge base on nutrient use efficiency (NUE), IPM, method of preparation of spray solutions etc are the other technology transfer related constraints.
- iv) The extension workers also lack advances in technological sector and there is a gap of HRD activities.
- v) Interface between State Department of Agriculture (SDA) and State Agricultural Universities (SAUs), ICAR (KVK/ZRS/RGK) and Department of Agriculture & Cooperation DAC and other allied state level/district level field functionaries also seems to be bleak and visible with the absolute communication gap in conduction/organization of FLDs and block demonstration, FFS, IPM, etc.

2.SUGGESTIONS

2.1.Input related Intervention

Input related constraints are the major bottlenecks in increasing area and production of pulses in the country, following may, therefore, be suggested:

- (i) Commensurate to the requirement of quality certified seed the existing (2005-06) seed replacement rate (SRR) in Arhar (10.48%), Mung (12.50%), Urd (15.70%), Gram (9.4%), Peas (5%) and masoor (1%) has to be brought at the level of at least 25% upto the terminal year of XI plan (2011-12). Comprehensive five year seed rolling plan (variety-wise/Season-wise) for all three stages of seeds viz breeder foundation certified seed production may be prepared by SDA.
- (ii) A tie-up arrangement amongest state + ICAR (breeder seed producers), Seeds and TMOP Divisions, Government of India, Department of Agriculture & Cooperation need to be more strengthened for advance indenting of breeder seeds. For production of foundation and certified seed, besides making cent-per cent utilization of centrally sponsored schemes on pulses (ISOPOM/NFSM). State's need to enter in to MoU with the private seed producers, NGOs and SHGs/FOs/FIGs etc.
- (iii) On going Seed Village Scheme (SVS) component of ISOPOM, operational since VIII plan, need serious implementation by way of existing operational modifications.
- (iv)To ensure the timeliness, availability of quality inputs at cost effective and approachable common panchait/village place, each potential district, its blocks should

identify village-clusters, formulate Pulses Self-Help Groups (PSHG). Under the Chairmanship of Rural Agriculture Extension Officer (RAEO) or ADO. A Committee, comprising of representatives from PSHG, Cooperative society, local rural bank, pesticide dealer, block Electricity Board and panchayt representative may be constituted. The committee should prepare season-wise Strategic Pulses Production Plan (SPPP), delineating input requirement, much in advance. The SPPP should be fine-tuned by the ADO-further refined by the Deputy Director Agriculture for final appraisal/review/approval by Chief Executive Officer/District Magistrate, Chairman of DFSMEC/ATMA.

(v) Supply of electricity for critical irrigation at the critical period of crop growth, credit support and all such vital input aspects may be properly addressed in an institutionalized manner by the DFSMEC.

2.2.Production related Intervention

Based on the analysis production and productivity on all India basis, (crop-wise analysis). Ten potential districts each for pigeonpea, chickpea, blackgram, greengram and lentil categorised as the major contributors (20-30 per cent of total all India production in the specific pulse crop), may be adopted by the respective SDAs/SAUs. These districts may be saturated with all the pulse related development and research programme on cent per cent implementation basis. At least 20 FLDs, FFS, SVS, IPM, infrastructural development and minikits demonstration need to be taken in each block/panchait on cluster demonstration basis: Crop-wise ten potential districts are indicated below:

S.No.	Crop	Districts				
1.	Gram	Vidisha, Sagar, Narsinghpur, Prakashan, Raisen, Kurnool, Banda,				
		Rajgarh, Dewas and Sehore				
2.	Arhar	Gulberga, Yavatmal, Amravati, Wardha, Vadodra, Latur, Nanded,				
		Buldhana, Chhindwada and Panchmahal				
3.	Moong	Buldhana, jaipur, Nalgonda, Ajmer, Churu, Kutch, Parbhani, Pali,				
		Jodhpur and Tonk				
4.	Urd	Buldhana, Nanded, Krishna, Latur, Jalgaon, Washim, Srikakulam, East				
		Godavari, Bundi and Adilabad				
5.	Lentil	Jalaun, Patna, Bahraich, Barabanki, Hamirpur, Lalitpur, Basti,				
		Murshidabad and Kheri.				
6.	Total	Bikaner, Jalaun, Nagore, Gulberga, Vidisha, Jhansi, Narsinghpur				
	Pulses	Hamirpur, Buldhana and Amravati.				

 Table – 16.2. Crop-wise potential districts with 20-30% production share – All India

 S No
 Crop

 Districts

To address the production related constraints amongst the pulse growers, usually with low Socio-economic status (SES), poor resource base and least exposure to human resource development (HRD), followings may be suggested.

i) Strong Development – Research interface need to be in place to intensify research efforts to evolve still high yielding varieties and management recommendations suited to dry farming/moisture-stress conditions for different Agro-ecological situations (AESs).

- ii) There is need to evolve crop-management modules and low cost technology with best inter-cropping recommendations for various agro-climatic and Agro-Eco-Situations (AES). These modules may be helpful to meet-out any contingent situation associated with such production constraints.
- iii) State Agriculture University/Agriculture Colleges/Zonal Research Station (ZRSs)/Krishi Vigyan Kendres(KVKs), etc. in consultation with the State Department of Agriculture now need to develop season-wise Nutrient-Use Efficiency (NUE) plan for each districts on AES basis. Instead of simple recommendations of fertilizer based on the nutrient management practices, there is need to group and plan the practices as:
 - Match between nutrient supply from soils and demand by crop on the basis of soil testing and optimization of split fertilizer application and soil and plant nutrition factors (soil moisture, pH, temperature, physical properties etc.).
 - Improving nutrient application methods such as broad-casting, band placement, split application).
 - Improving physical properties of fertilizers and use of inhibitors reduce losses.
 - Improving soil conditions, crop and water management practices, tillage, regulating soil moisture regimes, crop-rotations, weed control, residue management, break and catch crop etc.
- iv) To be more serious on the sustainability of cropping system and judicious use of natural resources in the rainfed regions, depleting ground water level and frequent drought, State Department of Agriculture may draw the successful experience/results from within the best district.
- v) State May put a system and policy frame for pulses cultivation. This strategy would not only benefit the small and marginal pulse growers but would prove a boon to states' proposed crop-diversification programme.
- vi) Liberal credit policies and extending insurance cover with low premium offered by the Government of India also need to be aggresively addressed by the State Department of Agriculture.
- vii) State Department of Agriculture, in view of the State's potential in a particular/group of pulse crop may constitute a 'Pulse Board' (similar to 'Tur Board' in the State of Karnataka) and procurement policy adopted by A.P. involving private sector, NGO etc to seriously watch the interest of pulse producer.

The 'Pulse Board' could be a multi-disciplinary approach agency taking full care of marketing, domestic level processing, pricing, value addition, Import-Export, and consumption behaviour of states socio-economic-group of farmers

2.3.Marketing related Interventions

To motivate the pulse growers of different Socio-Economic-Status (SES) in various Agro-Eco-Situation (AES) of the state, following interventions may be suggested.

i) To minimize the price-gap in the chain of producer to consumers it is important to assign active role to some institutional buyer like cooperatives, civil supplies, MARKFED etc. State Government may fix a procurement target of at least 20% of the total production in order to built a purchase and price security environment.

ii) The SDAs should strongly put-forth its procurement share during the all India Rabi and Kharif procurement meetings organized at the behest of National Agricultural Marketing Federations Ltd. (NAFED), Govt. of India, New Delhi.

The targetted pulses within the purview of Price support Scheme (PSS) are pigeonpea, gram, lentil, pea, mungbean and urdbean. In view of its major production share in the country, states need to strongly pursue its position to Central Nodal agency (DAC) for recommendation of more Cash Credit Limit (CCL) to NAFED to be sanctioned by RBI through SBI (up to 75% of hypothecation of stock keeping a margin of 25% in accordance to banking norms).

State Marketing Federations can also initiate a similar PSS system in the larger interest of pulse growers by way of provisioning a revolving fund commensurate to proposed procurement.

2.4.Extension related Interventions

Monitoring of Pre-TMOP and post-TMOP, ongoing projects (NPDP/ISOPOM/NFSM) by the Directorate of Pulses Development conclude that pulse growers are usually resource poor, small and marginal group of farmers. The socio- economic status (SES) of this group inhibits them to have an immediate access to technology **in put**. It is, therefore, in the interest of this group in particular and the enhancement of pulses production and nutritional security of the country in general, under mentioned are suggested:

- For strengthening technology dissemination and extension education, potential pulse producing districts/blocks should be identified. In each block, group of progressive farmers, FOs, SHGs, Cooperatives, NGOs, KVKs, FIGs, Women's Group; Zonal Research Stations (ZRSs), Agri-business Companies and Input dealers etc should be organized, strengthened to function as local information kiosks or extension education points.
- ii) The district agriculture officer (DDA) should facilitate these private sectors in terms of local news papers, departmental scheme details, technical literature, credit and insurance consultancy, TV/internet facilities etc through on-going central sector or centrally sponsored, State Government run programmes, banks and input dealers in the field of fertilizers, seeds, pesticides, implements etc.
- iii) DDA/SDO/ADA to facilitate the group in organizing the meetings at common panchait place, developing of Kharif, Rabi and Zaid **crop-cultivation seasonal action plan** clearly indicating the input requirements. The district administration should also provide all administrative/technical input and help in interactions with all other stake-holders or service providers.
- iv) A certain percentage (10-15%) of total allocated developmental programmes (central sector/centrally sponsored/state-run) should be assigned to these identified groups (agents). Block demonstration, IPM demonstrations, production of certified seed etc components may also be given to these agencies for more accountability and ownership feelings.
- v) Under the varietal diversification programme commonly known as seed minikit distribution under the ongoing ISOPOM programme, at least 10% of the minikits, alongwith the technology package, be given to these FOs/SHGs/FIGs/NGOs.

- vi) Each potential block be identified as processing centre and at least one small/domestic dal mill like IIPR dal chakki, CIAE Dal mill may be provided. The responsibility of running the mill be rest with the NGOs/Farmers Organization.
- vii) Methodologies and package of practices for improving fertilizer use efficiency (FUE) under various soil conditions and different crops, as brought out by Indian Council of Agriculture Research (ICAR) be documented in vernacular language by the state Directorate of Agriculture under the funds on publicity provided through ISOPOM/NFSM-pulses and made available to these groups by the district agriculture officer/farmers.

17. PRODUCTION TARGETS AND STRATEGY TO AUGMENT PRODUCTION

1. PRODUCTION TARGET (XITH PLAN)

Commensurate to the tentative demand of pulses by 2011-12 arrived at 20 million tonnes, on the basis of behaviouristic approach (including seed, feed and wastage), proposed targets for area, production and productivity are 27.40 million ha, 20 million tonnes and 730 kg respectively, as summarized below in the table 17.1. In computing the demand, rate of growth of per capita disposable income is considered as 4.8 per cent.

Table -17.1.	Crop-wis	e Production	target		Production	n = lakh tonnes. Yield = kg/ha.
Crop	Trienn	ium Ending	(2006-07)	Targe	et XIth Plan	(2011-12)
	Α	Р	Y	A #	P @	Y
Pigeonpea	35.50	24.97	703	41.00	36.00	878
Urd (K)	25.46	9.37	368	27.00	16.00	593
Moong (K)	27.10	7.47	276	28.00	14.00	500
Other (K)	20.65	5.70	276	25.00	10.00	400
Total Kharif	108.72	47.77	439	121.00	76.00	628
Chickpea	70.41	58.03	824	78.00	72.00	923
Urd (R)	7.10	4.13	582	15.00	10.00	667
Moong (R)	6.65	2.70	406	15.00	10.00	667
Other (R)	34.67	23.20	669	45.00	32.00	711
Total rabi	118.84	88.07	741	153.00	124.00	810
Total Pulses	227.55	135.83	597	274.00	200.00	730

includes target of 40.47 lakh ha area expansion under 168 districts of NFSM + 5.98 lakh ha under other ISOPOM districts

@ includes target of 20.00 lakh tonnes under NFSM

2. PROPOSED STRATEGY - ELEVENTH PLAN (2007-08 - 2011-12)

The production of pulses may be proposed to be increased, through the twin objective of (i) area expansion and (ii) increase in the productivity level. This would inter-alia include popularization of pulses in non-traditional areas under irrigated system, inter/mixed cropping, multiple cropping, replacing upland and rain-fed paddy with pulses and also targetting a large Rice fallow land. The major strategies are:

a) Area expansion: Horizontal expansion of pulses is possible through Inter-cropping and Rice fallow coverage under different potential and pre-valent situations/cropping systems in the country. An area of 46.45 lakh ha (40.47 lakh ha from NFSM districts + 5.98 lakh ha from ISOPOM districts), over and above the existing normal area of 227.55 lakh ha (TE 2006-07) may be additionally occupied by the terminal year of XIth plan.

Area = lakh ha.

i) Targetting Intercropping_- An area of 20.47 lakh hectares is possible under different cropping pattern situations in the states. Raifed areas may particularly br targetted under area expansion with the convergence approach providing critical irrigation through sprinkler system, if possible

Сгор	States	Normal Area Lakh ha (2000-01) to 2004-05)	Possible Area Expansion (Lakh ha)	Cropping pattern (Intercropping)
Pigeonpea	Madhya Pradesh	3.28	1.00	Early pigeon pea
	Uttar Pradesh	3.87	0.56	intercropping with
	Rajasthan	0.17	0.08	coarse cereals,
	Orissa	1.30	0.50	cotton, soybean and
	Maharashtra	10.74	1.00	replacement of rain
	Andhra Pradesh	4.80	0.50	fed upland paddy
	Karnataka	5.62	0.50	
	Gujarat	2.54	0.50	
	Chattisgarh	0.60	0.20	
			4.84	
Chick pea	Madhya Pradesh	25.08	2.00	Intercropping with
-	Rajasthan	8.49	1.00	safflower, mustard,
	Uttar Pradesh	8.09	1.00	wheat and barley
	Maharashtra	7.71	2.00	
	Karnataka	4.51	0.50	
	Andhra Pradesh	3.28	1.00	
	Chhattisgarh	1.80	2.00	
			9.50	
Urd &	Madhya Pradesh	6.00	0.50	Intercropping with
Moong	Uttar Pradesh	4.76	0.58	pigeon pea and
(Kharif)	Bihar	2.00	0.25	spring sugarcane,
	Orissa	2.40	0.50	cultivation in waste
	Maharashtra	11.85	1.00	lands, reclaimed
	Karnataka	6.40	0.05	lands, replacement
	Chattisgarh	1.22	0.50	of rain fed upland
				paddy
			3.38	
Urd &	Andhra Pradesh	5.98	1.00	Intercropping with
Moong	Bihar	1.79	0.50	rabi oilseeds
(Rabi)	Orissa	0.85	0.50	
	Tamil Nadu	2.62	0.05	
			2.05	
Lentil	Bihar	1.79	0.20	Intercropping with
	Uttar Pradesh	6.13	0.50	mustard & autumn
				sugarcane
			0.70	
		Total	20.47	

 Table- 17.2. Possible Intercropping area (Crops/States)

ii) Targetting Rice fallow

Grain legumes such as chickpea, khesari and lentil in Northern India, mungbean and urdbean in Southern India state are potential crops for Rice-fallows. These crops may not require supplemental irrigation and contribute substantially in enriching soil fertility status of these soils by fixing atmospheric nitrogen and adding organic matter. In addition, they may help in sustaining rice-based systems by breaking pest and disease incidence associated with sole rice systems. Similarly, they could enhance microbiological activity and thereby, nutrient availability of soils following rice. It is assumed that the soils in these lands are fully saturated during most of the rice growing season and residual moisture left in soil at the time of rice harvest is enough to raise a short season legume.

State	Possible Area Expansion (Lakh ha)
Madhya Pradesh	1.50
Maharashtra	1.00
Uttar Pradesh	1.00
Andhra Pradesh	1.00
Orissa	2.50
Karnataka	0.50
Gujarat	0.10
Chattisgarh	7.50
West bengal	2.75
Bihar	2.00
Tamil Nadu	0.15
Total	20.00

Table - 17.3. Possible area (State-wise)

AGRONOMIC STRATEGY FOR RICE FALLOW

- i. Usually legume face a problem of delayed sowing caused by late harvest of rice (in late November or December). This problem can be overcome by introducing short duration high yielding rice varieties with its earlier planting as dry seeding and earlier transplanting.
- ii. Relay sowing (uttera cropping) of lentil, khesari, small seeded chickpea and pea can also solve the problem of late sowing.
- iii. For maximum yield, DAP or SSP application is recommended for better and sturdy root development. So as, to enable the crop to extract moisture from deeper zone for a longer time.
- iv. Recently released Chickpea varieties viz. BG-372, KPG-59 and Pant G-186 that are better adapted to late sown conditions and are able to escape terminal drought and heat stresses may be popularized. Similarly improved varieties of lentil for late sown conditions viz., PL-639, Narendra Masoor 1 and DPL-62 and Lathyrus with low neurotoxins content viz., Pusa-24, LSD-1, LSD-3 and LSD-6 and BIO-L-212 (less ODAP content), may be pursued.
- v. For good crop establishment, adopt seed priming (soaking the seeds over night in water surface, drying and sowing next day), seed treatment with effective Rhizobium strain, sowing of seed into deeper moist soil (in case of Chickpea), lime pelleting for

acidic soil and gypsum in saline areas must be encouraged.

- vi. To avoid major biotic stresses likely to threat pulses grown after rice (viz wilt root rot and seed rot) various integrated pest and disease management strategies should be followed, including seed treatment etc., with fungicides as basic strategy.
- vii. In the identified target sites, it will be necessary to conduct on farm demonstrations of the technologies with necessary minimum affordable inputs. This would be best done through farmers-managed trials, soliciting participation in the total exercise at the outset.
- viii. As per FAO recommendation for Integrated Plant Nutrient Management for Pulse based cropping system in rice-rice-greengram/soybean system, N should be applied to both the rice crops, P to dry season rice and K, S and Zn to the second crop.
- ix. In rainfed rice-pulse system, fertilizers should be applied to rice only. If moisture conditions are favourable, $20 \text{ kg P}_2\text{O}_5$ /ha may be applied to pulse.
- x. In maize+pulse intercropping system, N should be applied to maize, P to both the crops and K,S and Zn to maize, if needed.
- xi. Utilization of fallow lands which remain unutilized because of inadequate irrigation water with the convergence of different on going programmes (Central/State-run). An additional area of 4.47 million hectares may be brought under pulses through various cropping systems (Rice fallow + Intercropping etc.).

b) Productivity Enhancement

In recent years, wide spread deficiency of sulphur and zinc has been noticed in pulse growing regions, which constrains productivity of pulses. In the major pulse growing areas, 44 districts have shown 40-60% sulphur deficiency and 82 districts with 50-60% zinc deficiency. Very encouraging response to application of S and Zn has been found with cost benefit ratio of 10-21%.

About 40% pulse growing regions have low to medium population of native rhizobium. Seed inoculation with biofertilizer (Rhizobium and PSB) - low cost inputs - can increase pulse productivity by 10-12%. Lack of quality culture in adequate quantity is one of the major constraints in popularization of biofertilizers.

The frontline demonstrations conducted in different agro-climatic regions on important pulse crops with a view to demonstrate and assess the befefits of new varieties and technologies under diverse cropping systems have revealed the existing potential of productivity to be exploited through technological interventions. A package technology like improved cultivar, Rhizobium inoculation, use of sulphur, INM, Application of pendimethalin, foliar spray of urea, IPM etc may be vigorously pursued.

State-wise, crop-wise national and state average yield and the potential realised under the FLD along-with the states' own best yield is summarized below (**Table 17.4**):

State	Сгор	Ave. Yield (Kg/ha)			States' best
		National	State	FLD	year
A.P. Pradesh	Pigeonpea	657	420	509	2004-05 (456)
	Urd (Rabi)	551	616	985	2000-01 (795)
	Moong (Kharif)	346	372	566	2003-04 (509)
	Moong (Rabi)	422	315	741	1996-97 (413)
	Chickpea	792	1084	1772	2000-01 (1139)
Bihar	Lentil	667	858	1880	2000-01 (981)
Chhattisgarh	Pigeonpea	657	477	NA	2003-04 (602)
C	Urd (Kharif)	376	284	793	2001-02 (308)
	Chickpea	792	690	1330	2003-04 (964)
Gujarat	Pigeonpea	657	651	1256	1998-99 (952)
5	Moong (Kharif)	346	406	717	1992-93 (513)
Haryana	Pigeonpea	657	947	NA	2003-04 (1202)
	Chickpea	792	785	1391	1994-95 (1099)
Karnataka	Pigeonpea	657	427	833	2004-05 (516)
	Urd (Kharif)	376	256	NA	1995-96 (758)
	Moong (Kharif)	346	210	898	1991-92 (438)
	Chickpea	792	518	1290	2000-01 (648)
M.P.	Pigeonpea	657	743	1287	1993-94 (967)
	Urd (Kharif)	376	328	NA	2003-04 (367)
	Chickpea	792	867	1224	1999-00 (986)
	Lentil	667	459	1517	1999-00 (522)
Maharashtra	Pigeonpea	657	671	978	1992-93 (876)
	Urd (Kharif)	376	407	NA	1998-99 (636)
	Moong (Kharif)	346	432	648	1992-93 (607)
	Chickpea	792	555	1052	1993-94 (726)
Orissa	Urd (Kharif)	376	264	620	1991-92 (565)
Punjab	Moong (Kharif)	346	878	1141	1994-95 (875)
Rajasthan	Urd (Kharif)	376	344	500	2003-04 (523)
5	Moong (Kharif)	346	318	760	2003-04 (620)
	Chickpea	792	696	1021	1997-98 (869)
Tamil Nadu	Urd (Rabi)	551	427	738	1998-99 (518)
	Moong (Rabi)	422	423	538	2000-01 (485)
Uttar Pradesh	Pigeonpea	657	1094	662	2000-01 (1254)
	Urd (Kharif)	376	359	877	1995-96 (457)
	Moong (Kharif)	346	290	712	1995-96 (333)
	Chickpea	792	929	1785	2003-04 (1035)
	Lentil	667	780	1525	2003-04 (907)

 Table - 17.4. Average Productivity and FLD Potential

Table 17.4. continued

State	Сгор	Ave. Yield (Kg/ha)			States' best
		National	State	FLD	year
West Bengal	Urd (Kharif)	376	613	NA	1991-92 (669)
	Chickpea	792	914	NA	1995-96 (1092)
	Lentil	667	690	953	2000-01 (901)

G eneral Strategy for yield enhancement -

- Increase in cropping intensity through multiple/inter/mixed cropping, etc.
- A campaign on pulses for sustainable rain-fed agriculture under on going schemes may be vigorously pursued harnessing the progress made on short duration pulse varieties for increasing the adaptability of pulses in different cropping systems.
- Increasing the existing productivity trend at about 600 kg/ha realised during the two five year plans (IX and Xth), need to be paralleled with the world's average yield of 871 kg/ha. Moisture/nutrient stress, vulnerability to biotic stress, lack of availability of quality seeds of descriptive varieties may be given strong programme back-stoppings.
- Higher productivity may be achieved through application of improved production technology, use of critical inputs. The results of FLD have displayed sizeable yield potentials which can be exploited in selected crops.
- Adoption of tailor-made improved rain fed farming management.
- Adequate and timely use of critical inputs with assured quality.
- Developing more effective and adaptive Integrated Management practices for major diseases.
- Dove-tailing of ISOPOM, NFSM-pulses with those of other similar schemes viz. NWDPRA, Technology Mission on Cotton, RKVY, NREG etc for better synergy
- Institutionalized and effective monitoring mechanism involving Panchaiti Raj Institutions (PRI), ATMA (ITD-NATP), District Food Security Mission Executive Committee (DFSMEC)-NFSM, State Level Monitoring Team (SALMOT) and National Level Monitoring Team (NALMOT) constituted under ISOPOM.
- Adaption of cluster demonstration approach for cost effective, judicious, timely and efficient use of inputs management practices at farm level, especially concentrating on ten highest contributor districts in the country.
- Bacillus and Pseudo are efficient PGPR for early root colonization secrete a variety of secondary metabolites and contribute considerably in plant protection and production. it enhance level of flavonoid like compound in roots of legumes, which on seed bacterization, might be an additional factor in nodule promotion by these bacteria. PGPR and PSB improve BNF by enhancing nodulation through colonizing root system and suppressing growth of deleterious macro organisms. So, combined effects of PGPR + Rhizobium + PSB give a synergetic effect on BNF and grain yield over single and dual inoculation.
- Dual inoculation (double culturral treatment of seed) with 'Rhizobium' and 'PSB' takes care of 'N' as well as reduces 25-30% of phosphorus requirement by making available the initial fixed soil 'P' to the plants, need to be popularised.

- Rhizobium inoculation is must after paddy as it is a aerobic bacteria and most of its population die during flooding and compaction in absence of oxygen.
- *In-situ* management of rice straw/residues takes care of Zinc and other micronutrient and no need to apply them separately.
- Ensuring timely availability of quality rhizobium and PSB cultures in adequate quantity
- Supply of sulphur either through SSP (along with P application) or through Gypsum application, available at subsidized rate under ISOPOM, need to be ascertained.
- All India district-wise Nutrient map on Micronutrient deficiency prepared by IIPR, Kanpur, IISS, Bhopal,& NBSS &LUP, nagpur maybe taken by all the states to identify and ensure supply of specific Micronutrient to a particular district under ISOPOM/NFSM.

Fertilizer Use Efficiency

- Being energy rich crop, phosphorus requirement of pulses is quite high. hence assure supply of DAP and SSP on subsidized rate at the sowing time
- Drill 15-20 Kg N and 40 Kg P2O5 per hectare at the time of sowing.
- Apply P fertilizer for the first and second crop in a cropping system and grow the third (Pulse) crop without P application to enrich and encash the residual effect.
- Application of K at 20 Kg K2O per hectare along with NP proved beneficial in K deficient areas.
- For higher S use efficiency, SO4 S containing S sources Viz. SSP, gypsum, ammonium sulphate have to be applied as basal or before planting. Other source like Pyrites or elemental S should be broadcasted 2-4 weeks before sowing.

Apply 20 Kg S per hectare in addition to recommended dose of NP at the time of sowing.

- Integrated use of FYM/Compost/biogas slurry at 2.5 tonnes per hectare with 50% recommended dose of fertilizer plus Rhizobium inoculation helps in saving 50% of chemical fertilizers (especially recommended for low fertile and paddy soils).
- Seed inoculation should be done 10-12 hours before sowing. To inoculate 10 Kg seed of pulses, add 100 g gur (jaggery)+ 20g gum arabica + heat-up for 30 minutes to prepare homogenous mixture, cool and add (200-250 g) a packet of culture and mix thoroughly. Pour this slurry over the heap of seed to be treated. Mix the seed homogenously with hands. Spread the treated seeds over clean surface for drying for about an hour before sowing.
- In acid soils Rhizobium inoculated seed should be treated with 1.5 Kg of finely powdered lime (CaCO3, 300 mesh) and kept for 5 minutes after through mixing and then uniform pellets are made.
- Use of micro-nutrients like Zn, B, Mo and Fe helps in improving productivity.
- Foliar spraying of 0.5 KgZnSo4 ha with 0.25 Kg lime for Zn deficiency.
- One Kg Sodium molybdate per hectare for Mo deficiency.
- Soil application of ZnSO4 @ 25 Kg/ha to one crop on Zn deficient soils is helpful to both, the crops and pulse based cropping system.

- Foliar spray of B @ 0.5-1.0 Kg per hectare or soil application of 5-10 Kg borax per hectare enhances grain yield on boron deficient soils.
- Spray 1% FeSO4 to recoup from Fe deficiency.
- Liming is essential for pulse crops grown on acid soils.
- Give 2 post-sowing irrigation (at branching & flowering) for better fertilizer utilization.
- Weeds cause a reduction of 25-75% in seed yield of pulses. The field, therefore, must be free from weeds especially between 4 and 6 weeks after sowing of crop.

C. Market Strategy

In all developing economics a positive agricultural price policy is increasingly being recognized as integral part of growth policy. A suitable price policy is likely to accelerate and sustain the growth of pulses output by protecting the interest of the farmers on a long-term basis particularly in respect of deficit commodities. It would also help in bringing about a balance in the relative quantitites procured of various commodities.

The price support scheme (PSS) in pulses to protect the interest of the farmers, is operational since three decades. NAFED is the nominated nodal agency for undertaking price support operation in identified oilseeds and pulses. However, congenial procurement policy at the field level has yet to initiate by identifying potential districts.

- i. Based on the experience gained during implementation of NPDP/ISOPOM, it has been realized that it requires some modifications in the line of approach, for marketing. Market Policy Government of Karnataka and Andhra Pradesh, enabling the marketing environment by way of specific bonus, over and above M.S.P., may be replicated.
- ii. Aggresive awareness campaign on required FAQs for different pulses, rates of M.S.P. along-with the bonus prices, if any, proposed designated procurement points etc. need to be published to make the farmers aware of the policy.
- iii. Grade specifications, general characteristics of grain and maximum permissible limits for support price need to be given wide publicity by the SDA; Grade specifications anounced and MSP for different pulses are as under:

Iable	The Grude specifications and most prescribed for TSS (TH& Grade)							
Crop	Maximum permissible limits of different refractions (per cent) Allowed							
	Foreign matter	Other food grains	Damaged grains	Slightly damaged touched	Immature shriveled & broken	Admixture of other varieties	Weevilled grains	moisture %
				grains	grains			
Gram	1.0	3.0	3.0	4.0	6.0	5.0	4.0	14.0
Lentil	2.0	-	3.0	4.0	3.0	3.0	4.0	12.0
Arhar	2.0		3.0	4.0	3.0	3.0	4.0	12.0
Urd &	2.0		3.0	4.0	3.0	3.0	4.0	12.0
Moong								

 Table - 17.5. Grade specifications and M.S.P. prescribed for PSS (FAQ Grade)

Other required general characteristics for grain under MSP procurement are -

- a) Should be the dried mature grains. (of *Cajanuas cajan*, syn. *Cajanus indicus/Phaseolus, syn. Phaseolus ratiatus/Phaseolus mungo/Lentilla jens, syn. lens culinaris, Lens esculenta, Ervum lens/Pisum arvensu/Phaseolus acontifolius);*
- b) Should have reasonably uniform size, shape and colour;
- c) It should be sweet, clean, wholesome and free from moulds, weevils, obnoxious smell, discolouration, admixture of deleterious substances and all other impurities except of the extent indicated in schedule:
- d) Should be in sound merchantable condition; and
- e) Should have good cooking quality.
- f) Should conform to PFA Rules

Commodity	Year					%age
	2003-04	2004-05	2005-06	2006-07	2007-08	increase over 2006- 07
Gram	1400	1425	1435	1445	1600	10.7
Lentil	1500	1525	1535	1545	1700	10.0
Arhar	1360	1390	1400	1410	1550	9.9
Urd	1370	1410	1520	1520	1700	11.8
Moong	1370	1410	1520	1520	1700	11.8

Table - 17.6. Minimum support price of pulses

D. Processing/value Addition Strategy

- There is a need for systematic listing of various value addition/processing Technologies developed by various Research Institute and publication of these for wider circulation in vernacular languages. Steps to avoid wasting the vast potential of the post harvest business in pulses sector need to be urgently addressed.
- Development of cheaper and acceptable Dal supplements/substitutes to ease out pressure on pulses through PHT.
- Export Oriented Crop Cultivation and Milling need diversification and modernization of post harvest technology with special emphasis on export oriented processing. The varieties having export value should be popularized e.g. Bold-seeded varieties of lentil and chickpea should be popularized which have export value.
- Cost effective processing plants/units need to be set up at potential pulse pockets to avoid farmers' hardships for transportation and carriage.
- HRD programmes on scientific technologies/storage may be imparted for food preservation, value addition of by-products.
- There is need for cost effective/easy to access containers and chemicals for processing which should be within the reach of the poor farmers.
- Possibilities of Import of Tin Containers whose cost appears to be prohibitive in the indigenous market or its alternative need to examined.
- Various incentives and Social amenities need to be provided to the farmers to encourage them for maximum production of the raw-materials (Pulses) to feed the

processing industries for corresponding output. This may be achieved through formulations of Self Help Groups (SHGs) in the potential pulse areas.

- Modern techniques of pulse production is the foremost thing without which, processing and value addition & Pulses are not possible. Farmers, therefore, need up-to-date techniques along with proper transfer of technology.
- Appropriate food processing facilities cannot only avoid the wastage of food, but will also lead to value addition thereby, income generation in the centralized fashion in rural areas.
- Traditional food processing technologies as well as high-tech and environment friendly production technology should be encouraged.
- The food processing industry machinery has to conform to high hygienic standard. Strict adherence to the standard prescribed by competent authorities has to be ensured.
- There is need to make better coordination mechanism between State Departments of Agriculture, marketing and Mandi Board and Food Ministry at State level so that even marginal/small farmers could process their own produce without going to the far-flung bigger industries/plants. Small scale pulse mills could also be installed at community level through Farmers' Interest Groups (FIGs)/SHGs etc.
- Pulse growers must be provided with Storage Bins and other equipment required in Post Harvest Operations to increase the durability of Pulse Crops that will further go to the processing units for value added by-products.

E. STRATEGY RELATED TO RESEARCH ISSUES -

- i) Use of Biotechnology: for speedy transfer of genes, conferring resistance to important diseases and pests for e.g. transfer of Bt gene in chickpea and pigeonpea for control of pod borer, pre-harvest sprouting of mungbean.
- ii) **Development of hybrids**: Use of CMS in pigeonpea, need further research to develop and refine the process.
- **<u>I.P.M.</u>**: Integrated approach for the management of diseases, Pests, drought, nutrient etc. need multi-disciplinatry research. There is vast scope and need for strengthening research in these areas.
- iv) Weather Watch Forecast: Research on crop modeling, forecasting and forewarning the incidence of pests and diseases need to be initiated and developed.
- v) Emphasis on minor pulse: Research on crops such as mothbean, cowpea, horsegram, fababean, rajmash and lathyrus need to be strengthened on regional basis. There is a need for evolving improved varieties and production management technology for different situations for these crops.
- vi) Agronomic Management: Emphasis should be on change from low point input to optimum input technology for various cropping systems as well as for cultivation as sole crop.
- vii) **Pulse Ideotype requirement**: Irrigated Medium stature semi-erect and compact, responsive to high input and high HI
- viii) _Multiple cropping: Quick growing, short statures and synchronous in maturity.
- ix) Under Rain fed conditions erect, tall, main stem with open canopy early flowering, larger size and number of leaflets with low osmotic adjustments are more desirable traits.

G. Crop Specific Strategy/Recommendations

Pigeonpea	- Early maturing pigeonpea can be grown in irrigated tracts of north- west Rajasthan, Haryana, Punjab and western U.P. and as post-rainy season crop in September in U.P., Bihar, Orissa, southern Gujarat, A.P. and West Bengal.
	- In case of M.P. inter crop or mixed crop with Soybean (late variety) in un-irrigated area may be taken especially in Vidisha, Raisen, Sehore, Bhopal and Narsinghpur districts.
	- The productivity is proposed to be increased by adoption of improved crop production technology i.e. use of improved seed, NPV for control of Heliothis, providing irrigation at critical stages, use of gypsum and
	 bio-fertilizers etc. For reducing the vagaries of diseases Integrated Pest Management comprising of deep summer ploughing, mixed cropping with sorghum, discouraging ratooning or perennial cropping, planting in well drained field, seed treatment with Benomyl or thiram or
	carbendazim+thiram @ of 2-3 g/kg for reducing incidence of wilt and root rot and selection of diseases resistant varieties for cultivation. For biological control of wilt and root-rot, seed dressing with standard formulations of <i>Tricoderma viridae</i> or <i>T. harzianum</i> @ 4 g/kg should be promoted.
Chickpea	- The frontline demonstrations conducted by ICAR have clearly shown
	 that there is a potential to exploit the gram yields even with the available technology. Average productivity obtained under FLD is about 14 qtls/ha. It is, therefore, proposed to achieve the productivity levels by adoption of improved varieties, use of recommended does of fertilizers, providing irrigation at critical stages of crop growth, application of gypsum, use of NPV for control of Heliothis and use of bio-fertilizers, etc. For Integrated Diseases Management (IDM), deep summer ploughing, crop rotation with non legumes, deep or late sowing, wider spacing and inter-cropping with any one among wheat, barley or mustard for effective control of wilt, root rot, ascochyta blight and other soil borne diseases, seed treatment with Benlate, Benomyl, Carbendazim or Thiram @ 2-3 g/kg is recommended with the <i>T. viridae or Bacillus subtilis or Gliocladium virens</i> @ 4 g/kg of seed and select wilt
	resistant/tolerant varieties supplemented with management practices
	for wilt and root rot are the best options.
Black gram (Urd)	- Yellow Mosaic Virus (YMV) resistant varieties , namely, PDU 1, Narendra Urd 1 and Mash 338; Improved early maturing varieties with a large number of clusters like Pant U-19 and Pant U-30; Variety for spring season in north India PDU-1, Powdery mildew resistant
	 variety viz. LBG 17 (Krishnayya) for Rabi season. To enhance the kharif productivity selection of appropriate variety resistant to YMV, in-situ moisture conservation to avoid escape terminal drought, control of insect/pests through IPM, application of

	gungum use of his fartilizer
	gypsum, use of bio-fertilizer.
	- In case of summer urd , crop has to be grown under better
	management conditions and mostly inter-cropped with sugarcane and
	sunflower. It is necessary to use only recommended varieties for
	summer cultivation, seed treatment, use of gypsum, etc. In rice-fallow
	areas during Rabi, varieties resistant to powdery mildew are required
	to give more thrust in addition to other agronomic practices.
(Greengram	- In cropping system manipulation, sugarcane can be intercropped with
(Moong)	mungbean in U.P. and northern Bihar. Cotton, pearl millet and
	groundnut can be inter-cropped in rainfed uplands of Maharashtra,
	Karnataka and Tamilnadu.
	- The increase in productivity during kharif season is to be achieved by
	use ot improved seed, seed treatment, use of weedicides, control of
	insects/pests through IPM, application of gypsum, providing irrigation
	in absence of rains, wherever possible. The average productivity
	obtained under the Frontline Demonstrations is about 7.8 qtl per ha
	suggested that the present productivity can be improved further with
	the use of available technology.
	- Early sowing during spring (around 15 th March), soil application of
	insecticide like Phorate or Carbofuran G. @ 1.0 kg a.i./ha for effective
	control of YMV and fungal diseases or chemical (7 Carbendasim +
	Thiram) seed treatment for reducing incidence of wilt and root rot
	disease.
	- Select short duration YMV resistant varieties of Mungbean like PDM-
	139, Pusa vishal, SML 667 having a potential to increase area in
	spring/summer in U.P., Bihar, West Bengal, Punjab and Haryana.
	Powdery mildew resistant varieties of Urdbean like LBG-17 and
	LBG-402 under Rabi cultivation have a potential of additional area of
	0.5 m.ha for each crop.
Lentil	- Bold seeded varieties with rust resistance namely, DPL 15 and DPL
	62. Rust resistant varieties with different plant types – example, Lens-
	4076, Pant L-639, Sapna and Pusa Vaibhav. Wilt and rust resistant
	variety viz .Pant lentil-4 and KL-133.
	- Provide seeds of improved varieties resistant to wilt and rust seed
	treatment with fungicide and Rhizobium culture, irrigation at critical
	stage (Pod stage) of crop growth, use of gypsum, as a source of
Deeg	sulphur and use of IPM for the control of pest/diseases.
Peas	- Use of leafless dwarf types of Peas with high yield for closer planting
	(HFP 4, Uttara, Shikha). Powdery mildew resistant varieties (HUP 2, KEP 103, DMP 7 and IP 885)
	KFP 103, DMR 7 and JP 885).
	- Under the Frontline Demonstrations, yield levels to the tune of 1790
	kg/ha have been reported which is almost double the normal yield
	levels. Field peas normally receive better management and thus farmers pay adagusta attention to this grop. However, the targeted
	farmers pay adequate attention to this crop. However, the targeted
	productivity would be achieved by providing seeds of better varieties
	resistant to powdery mildew, seed treatment, application of gypsum,

	 managing rust disease and providing irrigation, etc. Early sowing (during 1st week of October) to escape onset of powdery mildew and rust diseases in NEPZ. Fungal seed treatment to reduce incidence of seed rot and root-rot, two-three foliar spray of wettable sulphur (0.3%) for control of powdery mildew and rust.
Lathyrus	 Lathyrus is most commonly grown as Utera in rice. Important states are Chhatisgarh, Orissa, Maharashtra, Madhya Pradesh, Bihar and West Bengal. Increase in productivity in case of lathyrus would be obtained by better management of utera cultivation. Normally, fertilizer is not applied to this crop and it takes the advantage of residual fertility and thrives on residual moisture. Low toxin Lathyrus can be grown in rice fallows of Uttar Pradesh, Dilato De Low toxin Lathyrus can be grown in rice fallows of Uttar Pradesh,
Moth	 Bihar, Orissa, West Bengal and Chattisgarh. Adoption of improved crop production technology i.e. use of improved seeds, NPV, irrigation IPM, INM disease resistant varieties, weed management and other package of practices at critical stage are.
Rajmash	 The cultivation of Rajmash may be promoted mainly in North East Plain Zone. Rajmash and other beans can be grown profitably in irrigated areas of Uttar Pradesh, Maharashtra and Gujarat Varieties suitable for the plains of northern India for rabi season available in different grain colours, namely, Variegated (PDR 14 or Uday), Red (HUR 137) and White (HUR 15).

H. Others

- Integration of Development Research Programme.
- In order to make a break-through in expansion of area under pulses, short duration varieties of pigeonpea (Tur) which could replace the soybean crop need to be popularized.
- Better package of practices especially the Inter-cropping Package, developing effective and adaptive integrated management practices against major disease and Crop Management etc. need to be documented and popularized across the country.
- **Credit**: The credit in the 3rd phase of post liberalization period appears to be getting less inportance credit is one area where more serious and detailed exercises are needed at National, state and crop levels in view of the changing scenario of stagnation in foodgrains, especially pulses.

It is felt that the states has to intervene to protect the interest of the pulse growers till the agriculture does not become self-sustaining vigorous programme are needed to land credits and crop insurance including the MSP.

• Development/popularization of short duration early maturing chickpea varieties for late sown conditions after paddy harvest.

- Development/promotion of perfect technology for *utera* cultivation with a view to divert an area of about 5-6 lakh ha presently under lathyrus towards chickpea cultivation.
- Dove-tailing and Convergence concept should be materialized; provisions of assured irrigation in Rabi and Summer/Spring season should be made on priority-basis. Besides Dove-tailing of ISOPOM NFSM with similar schemes viz. NWDPRA and TMC etc.
- Developing strong seed production and distribution chain to achieve seed replacement rate of 30 percent from the present level of 5-10%.
- Creation of seed banks to meet seed shortage needs and for calamity situations by associating public as well as private sector seed companies.
- An area of approximately 2 million hectares of a large tracts of Rice-fallow land (because of unirrigated conditions and properties of soils to hold moisture for shorter duration), and 2.47 million hectares under inter cropping in different cropping situations may be brought under pulses through aggressive crop coverage campaign.
- Delineation of un-exploited potential belts in non-traditional areas like watershed introduction of pulses during non-traditional seasons under irrigated conditions, inter/mixed-Cropping, Summer Cropping etc.
- Creation of production units for Nuclear Polyhydrosis Virus (NPV) with all the KVKs.
- Emphasis on sprinklers and micro-irrigation systems to promote pulses in irrigated area with efficient water management.
- Ensure easy availability of crop loans to pulse growers.
- Provide an effective insurance cover to pulses to compensate the losses due to weather vagaries and also from pests and diseases.
- Provide an effective market mechanism to pulses by minimizing the price fluctuations. Self-help groups (SHGs), Farmers Interest Groups (FIGs) for effective market improvement can be organized.
- Import of pulses is placed under restricted head in order to ensure that such imports take place during "**non-sowing**" and "non-harvest seasons in a split form and not in its original form to avoid the risk of unwanted weeds entering the country.
- Dissemination of latest agronomic package of practices, HRD programme, *etc.*, by aggressive ToT programmes as the same has become un-sustainable after the termination of NAEP (T&V Programmes).

18 .POLICY INTREVENTION

1. PROJECTS/PROGRAMME ON PULSES DEVELOPMENT

With the unabated population increase in the Country, pulses production, the main source of protein/balanced diet particularly for the rural mass also thought to be paralleled in proportionate to population growth. Accordingly the Department of Agriculture & Cooperation launched various development programmes on pulses during different Plan periods.

A Centrally Sponsored '**Pulses Development Scheme**' was initiated from the IVth Plan (1969-70 to 1973-74) with the introduction of production technologies and improved varieties amongst the farmers.

Merging all the earlier centrally sponsored schemes on pulses, **Seventh plan (1985-90)** conceived the **National Pulses Development Project** (NPDP).

In order to supplement the efforts under NPDP, a Special Food grain Production Program (SFPP) on Pulses was also implemented during 1988-89 on a 100% Central assistance basis.

1.1. Technology Mission (TMO): The strategy adopted and the successes achieved in the Green Revolution in wheat, rice and cotton prompted the Government of India to opt for a comprehensive Mission-Mode Approach for oilseeds. During 1985-86 six priority sectors viz. Water, Immunization, Literacy, Telecommunications, Dairy Development (Operation Flood-II) and Maximization of indegenous production of vegetable oilseeds/oils, etc, were identified and Technology Mission on Oilseeds (TMO) launched by the Ministry of Agriculture.

For accelerated development and successful implementation of the mini-mission approach, three strategic Committees were also set up for Structural Innovations as –

i) Empowered Committee (EC), ii) Technical Advisory Committee (TAC), and iii) Standing Committee (SC)

The TMO set up in May 1986, under the supervision of ICAR, was subsequently transferred to Department of Agriculture & Cooperation (DAC) during 1988-89.

The Mission took four-pronged approach by way of four Mini-missions involving other stake holders. The MM-I with Crop Production Technology, MM-II PHT, MM-III input and support services to farmers and MM-IV for Price support, Storage, Processing and Marketing, were the strategic formations of the TMO.

1.1.1. TMOP: (NPDP)

Visualising the increasing demands for pulses and augmenting their production and productivity to ensure and enrich the protein intake of our vegetarian population the pulses were brought under the ambit of TMOP during 1990-91, NPDP was also entrusted with the similar objectives as for oilseeds.

2. PLAN INTERVENTIONS – AT A GLANCE

Major projects and programme on Research and Development activities initiated from Third plan (1961-66) to Eleventh plan (2011-12) indicated that the pulses has been an integrated agenda of the Ministry of Agriculture (DAC/ICAR) almost in each five year plan as summarised below:

Th	ird Plan (1961-66)	Fo	urth Plan (1969-74)	Fif	th Plan (1974-79)
1.	All India Coordinated	1 .	"Intensive Pulses District	1.	IPDP continued and further
1.	Pulses Research Project Established.	1.	Programme" (IPDP) was initiated.		intensified. Research programme on
2.	All India Co-ordinated Varietal Trials have been made.	2.	Adoption of package of Practices involving use of improved seeds,	2.	pulses stepped up by All India Co-ordinated Research Programme.
3.	Breeding of suitable varieties for accommodating into multiple cropping.	3.	phosphatic fertilizers, rhizobial culture and plant protection campaigns. Beyond the IPDP, Minikit	3. 4.	Breeding of varieties suitable as catch crops to replace monsoon fallows. Standardization of techniques for fertilizer applications.
4.	Breeding of Synchronous varieties.		Programme for major pulse crop was introduced.	5.	Development of pest control schedule and suitable
5.	Breeding of suitable varieties of Urad for mixed cropping in North India.	4.	Extension of pulses area by catch cropping, inter- cropping and mixed	6.	bacterial culture. Development of more effective agronomic
6.	Breeding of multiple resistant varieties for different agricultural zones.		cropping with cereals, millets, cotton, groundnut and sugarcane etc. were encouraged.	7.	practices. Special emphasis on processing of pulses and modernization of dal milling industry.
Six	xth Plan (1980-85)	Sev	venth Plan (1985-90)	(Tv afte	hth Plan (1992-97) wo annual Plans (1990-92) er VI plan also conceived the DP)
1. 2.	Introduction of Pulse crops in irrigated farming system. Bringing additional area	1. 2.	Introduction of Pulses in irrigated farming system. Bringing additional area	1.	A number of programmes introduced in the Seventh plan were continued in the
	under short duration varieties of Urad, Moong etc., in rice fallows by utilizing the residual		under short-duration varieties of Moong and Urad in Rice fallows in the Rabi season and as a	2.	eighth plan. Pulses brought under Technology Mission in 1990- 91.
	moisture in Rabi season and in summer season with irrigation after oilseeds, sugarcane, potato and wheat.	3.	Summer crop where irrigation facilities are available. Intercropping of Arhar, Moong and Urad with	3.	Pulses production was intensified by taking up NPDP and the Special Food Grain Production Programme (SFPP) on pulses.
3. 4.	Multiplication and use of improved pulse seeds. Use of Phosphatic fertilizer	4.	other crops. Multiplication and use of improved seeds.		· · · •

Table – 18.1. Plan-wise Intervention (IIIrd to XIth Plan)

 and rhizobial culture. 5. Improved post-harvest technology. 6. Selection of varieties as "Pulse Crop Village" in various blocks both in 	 Adoption of plant protection measures. Use of fertilizers and rhizobial culture. Remunerative prices relative to competing 			
irrigated and rain-fed areas.	crops. 8. Centrally sponsored National Pulses Development Programme (NPDP) was launched.			
Ninth Plan (1997-2002)	Tenth Plan (2002-07)	Eleventh Plan (2007-2012)		
1. Continuation of NPDP	 NPDP continued from 2002-2004 NPDP merged with OPP, AMDP & OPDP and implemented in merger mode as Integrated Scheme of Oilsseds, Pulses, Oilpalm and maize (ISOPOM) from 2004-05 for 14 major pulse growing states. 	 ISOPOM programme continued National Food Security Mission (NFSM-Pulses) launched from 2007-08 in 168 districts of 14 states. 		

2.1. ON-GOING PROGRAMMES – (Eleventh Plan)

2.1.1. ISOPOM-Pulses

Merging the earlier Centrally Sponsored Schemes on pulses, the National Pulses Development Project (NPDP) with 11 components, had been in operation across the country in 28 states and 2 UTS in 352 districts from VIIIth Plan (1992 onwards) till 2003-04, begining two years of X plan. Merging the NPDP, OPP, OPDP and AMDP from the third year of Xth plan (2004-05), centrally sponsored Integrated Scheme on Oilseeds, Pulses, Oilpalm and Maize (ISOPOM), with 25 components under seven odd sub-head as Seeds, demonstration, Plant Protection, Soil improvement, Farm mechanization/water saving devices, Training/Extension and others (contract research innovative, Project manning support and involvement of private sector), is operational in 14 potential pulse producing states across the country.

2.1.3. NFSM-Pulses

Burgeoning imports, stagnation of production and productivity and disappointing Compound Annual Growth Rate (CAGR) in pulses to the tune of 0.25% between TE 1995-96 to 2006-07, further set the priority to the sector.

Based on the behaviouristic approach, the Eleventh Plan Working Group's projected demand for pulses (includes seed, feed & fodder) by the terminal year of Eleventh plan (2011-12), to the tune of 19.91 million tonnes, prompted the Government of India to launch the National food Security Mission on Pulses (NFSM-Pulses).

The Centrally sponsored NFSM-Pulses envisages to bring about 40.47 lakh ha additional area over and above the existing normal area of 227.55 lakh ha (TE 2006-07) and to harness additional production of 20 lakh tonnes by the end of Eleventh Plan (rice fallow 20 lakh ha + Intercrop 20.47) targetting 730 kg/ha yield.

The NFSM-Pulses is operational in 168 potential districts of 14 states alongwith the ISOPOM programme. Major on-going developmental interventions, their distinct features, nature of funding, implementing agencies and pattern of assistance is summarised (**Table – 18.2**)

2.1.4. Contractual Research (ISOPOM)

Contractural Research projects on Enhancing yield and stability of pigeonpea through heterosis breeding, Development of large seeded kabuli chickpea (in view of popularization of single dollar/double dollar/maxican gram of export origin) and Development & popularization of model seed system for quality seed production of major legume etc, have also been sanctioned and operational with IIPR, Kanpur/ICRISAT, Hyderabad and other Coordinating centres.

Name of Project/ Programme	Nature of Scheme (CS/CSS)/ Area of operation	Stake holders	Features/components	Components/ Assistance Norms
i) ISOPOM (2004-05 onwards)	Centrally sponsored Scheme (75:25) No. of States-14 No. of districts- 425 A.P., Bihar, Chhattisgarh, Gujarat, Haryana, Karnataka, M. P., Maharashtra, Orissa, Punjab, Rajasthan, T.N., U. P., and West Bengal	 States-SDA/ Commissionerate of Agriculture NSC/SFCI/NAF ED/ IFFCO/ KRIBHCO ICAR/IIPR/SAU s/KVK/ZRS 	 Flexibility to the states to utilize the funds for the scheme/crop of their choice. Annual action plan to be formulated by the State Governments for consideration and approval of the Government of India. Introduction of innovative measures or any special component to the extent of 10% of financial allocation. Involvement of private sector by the State Governments in the implementation of the programme with a financial cap of 15%. Flexibility for inter component diversion of funds up to 20% for non-seed components to non-seed components with the prior approval of the private sector by the State Governments in the implementation of the programme with a financial cap of 15%. Flexibility for inter component diversion of funds up to 20% for non-seed components to non-seed components with the prior approval of the Department of Agriculture & Cooperation. Monitoring through NALMOT, Director, DPD, Bhopal. 	Pattern of Assistance is given at annexure xi

 TABLE – 18.2. On-going project/programmes on pulses development – At a glance

Table	18.2.	continued

Naturo of	Stake holders	Features/components	Components/	
		reatures/components	Assistance/	
			Norms	
4-05 onwards)				
R&D Promotion of hybrid research in pulses	 IIPR, Kanpur ICRISAT, Hyderabad PAU, Ludhiana PKU, Akola GAU,S.K. Nagar TNAU, Coimbatore GAU, Navsari 	 To develop CMS based high yielding hybrids with early and medium duration maturity. To develop a cost-effective large-scale hybrid seed production technology. To develop male sterile lines and fertility restorer line having good agronomic traits viz. high productive and disease resistant. To study the stability of cytoplasmic genic male sterile lines (A.) and their fertility restorers (R) in major AGRO-ECOLOGICAL ZONES. To develop molecular based marker techniques for gro out-test of hybrids and parents and to identify the restores. To build human resource capacity in hybrid pigeonpea breeding technology through training of scientific and 	100% GOI	
R&D To develop varieties with >40g - 50g resistance to Test wt. fusarium along-with early	 IIPR, Kanpur ICRISAT, Hyderabad PAU, Ludhiana MPKV, Rahuri 	 National Research Systems and seed companies. 1. To develop variety having test weight >50 g 2. Variety resistant to fusarium wilt. 3. Early in maturity. 	100% GOI	
	Promotion of hybrid research in pulses R&D To develop varieties with >40g - 50g resistance to Test wt. fusarium	Scheme (CS/CSS)/ Area of operationII Research - 4-05 onwards)1. IIPR, KanpurR&D Promotion of hybrid research in pulses1. IIPR, Kanpur 2. ICRISAT, Hyderabad 3. PAU, Ludhiana 4. PKU, Akola 5. GAU,S.K. Nagar 6. TNAU, Coimbatore 7. GAU, NavsariR&D resistance to Test wt. fusarium along-with1. IIPR, HR, To Mevelop Varieties	Scheme (CS/CSS)/ Area of operation Image: Component of poperation Image: Component of production of phybrid Image: Component of phybrid R&D 1. IIPR, Kanpur Promotion of hybrid 1. IIPR, Kanpur Promotion of phybrid 2. To develop CMS based high yielding hybrids with early and medium duration maturity. Public pulses 1. IIPR, Kanpur Promotion of phybrid 2. To develop CMS based high yielding hybrids with early and medium duration maturity. State 6. TNAU, Coimbatore 3. To develop a cost-effective large-scale hybrid seed production technology. 7. GAU, Navsari 7. GAU, Navsari 3. To develop male sterile lines and fertility restorer line having good agronomic traits viz. high productive and disease resistant. 5. To study the stability of cytoplasmic genic male sterile lines (A.) and their fertility restorers (R) in major AGRO-ECOLOGICAL ZONES. 6. To develop molecular based marker techniques for gro out-test of hybrids and parents and to identify the restores. 7. To build human resource capacity in hybrid pigeonpea breeding technology through training of scientific and technical staff of Indian National Research Systems and seed companies. R&D 1. IIPR, Kanpur 1. To develop variety having test weight >50 g 2. Variety resistant to fusarium wilt. 2. Variety resistant to fusarium wilt. 50g 3. PAU, Ludhiana 2. Variety in maturity.	

Table 18.2. continued

Name of	Nature of	Stake holders	Features/components	Components/		
Project/	Scheme	Start Holders	Assistance/N			
Programme	(CS/CSS)/			orms		
1 Togramme	Area of			011115		
	operation					
c)	Development	1. ICRISAT,	To ensure quality seed	100% GOI		
Development	& Extn.,	Hyderabad	sufficiency of the improved	10070 001		
&	Farmers	2. NRCG,	varieties at village level.			
popularization	participatory	Junagarh	varieties at village level.			
of model seed	purificipatory	3. IIPR,				
system(s) for		Kanpur				
quality seed		4. NSC, New				
production of		Delhi				
major legumes		5. MSSDC,				
-j <u>8</u> -		Akola				
		6. APSSDC,				
		Hyderabad				
		7. JŇKVV,				
		Jabalpur				
		8. PKV, Akola				
		9. OUA&T,				
		Bhubaneshw				
		ar				
		10. ANGRAU,				
		Anantapur				
		& Tirupati				
d) Exploiting	Development	ICRISAT	1. Identification of chickpea and	100% GOI		
host plant	& Extension		pigeon pea genotypes with			
resistance for			divers mechanisms of			
Helicoverpa			resistance of Helicoverpa.			
management			2. Assessment of the effect of			
to increase the			Helicoverpa-resistane cultivars			
production and			on ETLs, reduction in			
productivity of			pesticiede use, and their			
Chickpea and			interaction with bio-control			
pigeonpea			agents.			
under raifed			3. Effectiveness of Helicoverpa-			
conditions in			resistane cultivars in IPM and			
India			sustainable crop production			
			under rainfed conditions in			
			drought prone areas in India.			
			4. Technolgy exchange and			
			capacity building.			

Table 18.2. continued

Name of Project/ Programme	Nature of Scheme (CS/CSS)/ Area of operation	Stake holders	Features/components	Components/ Assistance/N orms
iii) NFSM- Pulses (2007-08 to 2011-12)	Centrally Sponsored (100% central funded) 14 states (168 distrists- A.P, Bihar, Chhattisgarh, Gujarat, Haryana, Karnataka, M.P., Maharashtra, Orissa, Punjab, Rajasthan, Tamil Nadu, Uttar Pradesh and West Bengal. Annexure xiii)	 Mission Director/SD A/ Commission erate of Agriculture NSC/SFCI/I FFCO/KRIB HCO/NAFE D PRIVATE 	 To increase production of pulses through area expansion and productivity enhancement. To enahnce additional area coverage of 40.47 lakh hectares over and above the existing normal area of 227.55 (TE 2006-07) To achieve additional production of 2 million tonnes. Restoring soil fertility and productivity at individual farm level, Creation of employment opportunities and enhancing farm level economy. 	Pattern of Assistance is given at Annexure xii

2.2. CRITICAL INTERVENTIONS - ISOPOM/NFSM - Pulses

The Centrally sponsored scheme on ISOPOM/NFSM has major seed, non-seed and infrastructural nature of interventions as indicated in Table -18.3.

Major Head	Components/Items	Norms of Assistance
Seed	1. Production and Purchase of Breeder seed	Annexure xi
	2. Production of Foundation Seed.	
	3. Production of Certified Seed (SVS).	
	4. Distribution of Certified Seed.	
	5. Distribution of Minikits.	
	6. Infrastructure development for seed	
	Production	
Demonstration	1. Front Line Demonstration	
	2. Block Demonstration.	
	3. IPM Demonstration.	
	a. Farmers Field School (FFS)	
	b. Bio-intensive	
Plant Protection	1. Supply of Plant Protection Chemicals	
	2. Weedicides	
	3. Supply of Plant Protection Equipments.	
	4. Nuclear Polyhedrosis Virus (NPV).	
Soil Improvement	1. Distribution of Rhizobium Culture/PSB.	
1	2. Distribution of Gypsum/Pyrites/liming/	
	Dolomite	
	3. Distribution of Micronutrients	
Farm	1. Supply of Improved farm implemnts.	
mechanization	2. Distribution of Sprinkler sets.	
/Water saving	3. Pipes	
Devices	I the	
Training/Extension	1. Farmers Training.	
0	2. Officers Training	
	3. Publicity	
Others	ix) Contract Research by ICAR	
	x) Innovative measures	
	xi) Staff & Contingency	
	xii)Involvement of Private Sector in other	
	activities.	

 Table – 18.3. Components/Intervention-ISOPOM/NFSM

II. COMPONENTS-NFSM - PULSES

Seed components	1. Production of breeder seed
	2. Procurement of breeder seed
	3. Production of foundation seed
	4. Production of certified seed (SVS)
	5. Distribution of certified seed
	6. Infrastructure and Technical Support.
Demonstration	4. Integrated Nutrient management (INM)
Components (Non-	5. Integrated Pest management (IPM)
seed components)	6. Promotion of sprinkler sets
	7. Pilot component on Biotic menace (Blue Bull (Neel gai)
	8. Extension & HRD (including infrastructure)
	9. Project of ICRISAT
	10. Project Manning Support (Miscellaneous expenditure)

3. PERFORMANCE OVER-VIEW

(AN ANALYSIS TO PRE AND POST TMOP INTERVENTION)

For comparative analysis, the average area covered, the production, productivity and percentage of pulse area under irrigation have been taken into consideration on Five Year Plan basis. Annual Plans (1966-69, 1979-80 and 1990-92), during which the five year plans could not be enforced/implemented, have, however, been excluded for the purpose of analysis. The analytical review of Pulses status prior to and during the TMOP period is briefly analyzed as below:

Plan	Average Area (Million ha.)	Average Production (Million Tonnes)	Average yield (kg/ha.)	Average % of irrigation coverage
Pre-TMOP Periods		I		l
1 st Plan (1951-56)	21.09	10.04	475.2	9.18
2 nd Plan (1956-61)	23.71	11.75	494.8	8.26
3 rd Plan (1961-66)	23.85	11.14	466.8	8.90
4 th Plan (1969-74)	22.21	10.90	491.4	8.60
5 th Plan (1974-79)	23.32	11.71	501.4	7.70
6 th Plan (1980-85)	23.08	11.77	509.8	8.22
7 th Plan (1985-90)	23.08	12.54	543.0	9.36
Post-TMOP Period (Tw	o annual Plans (1990)-92)		
8 th Plan (1992-97)	22.47	13.34	593.6	12.00
9 th Plan (1997-2002)	21.97	13.15	597.4	13.06
10 th Plan (2002-07)	22.44	13.35	593.8	N.A.

3.1. Area stabilization

During the first five year plan (1951-56) the average pulse acreage of 21 Million hectares maintained an increasing trend till Third plan (1961-66) where an area of about 24 million ha was occupied. However, there was a slight drop in area coverage i.e. 22.21 million hectares during the Fourth Plan (1969-74) despite the introduction of first centrally sponsored Pulses Development Scheme. It is also a fact that the normal average area of pulses enhanced to about three million ha during IInd five year plans, the periods when average percent coverage under pulses was about 8-9 percent.

It is observed that the role of plan funds had catalytic role especially in stabilization of area coverage under pulses as beyond the IIIrd five year plan, the normal five year plan area has been between 22-23million hectares, a visible two million hectares increase over the Ist plan period.

Another most important observation is stability in pulse area from eighth plan (1992-97) period onwards; the plan period had the critical intervention in pulses sector through the Technology Mission (TMOP) with the increase in irrigation coverage, 13% of total pulses stablized in irrigated area.

Critical analysis, on factors for stagnated area, coverage under pulses, point out to following important facts, beside, genetics associated with pulse varieties –

- iii) Tendency of farmers to put input responsive, assured, crops on resource rich farms
- iv) Development of infrastructure/irrigation potential further pushes these crops on more marginal and poor lands.
- v) Non-reporting of more than eight lakh hectares Zaid/Summer pulse area by the SDA/SASA/Revenuw.
- vi) Anomoly in compilation/reporting of area its ratification between Weekly Weather Watch Report (Directorate of Pulses)/SDA Land Records (marginal by the figures from State Agriculture Department) and DES usually (Normal Rabi area for the state of Orissa as per State Department of Agriculture, Orissa for 2007-08 is 10.86 lakh ha whereas the DES in its record consider a normal Rabi area for the state as 2.26 lakh ha (Ave. 2000-01 to 2005-06)

3.2. Production

During the initial phase of the 1^{st} Five Year Plan (1951-56), the production of Pulses was 10 Million tonnes (average of five years). There was a slight fall during the 4^{th} Plan (1969-74) from the 3^{rd} Plan recording the average production of 10.90 Million tonnes. However, there was a homogeneous increase thereafter. With the inclusion of Pulses under TMOP during August 1990 the beneficial impact were realized during the VIIIth Plan (1992-97) & X Plan (2002-07), the country witnessed an average plan period production of 13.34 Million tonnes & 13.35 million tonnes respectively, the maximum ever of the pre TMOP Five Year Plans.

During Xth (Plan 2002-07), Inspite of the consecutive droughts/flood in the major pulses growing states of Madhya Pradesh, Rajasthan, Uttar Pradesh, Bihar Andhra Pradesh and Maharashtra and stagnant area coverage the country harnessed an average production of 13.35 lakh tonnes which may be attributed to TMOPs critical intervention and Central

funding support under NPDP/ISOPOM making a dent on seeds/irrigation and other infrastructural support to farmers.

3.3. Productivity

Productivity of Pulses has also increased during the TMOP period. Pre-TMOP plan period average yield during the first Plan (1951-56) was only 475 Kg/ha and the Third Plan (1961-66) even exhibited minimum productivity of about 467 kg/ha whereas, maximum average yield was recorded (598 Kg/ha) during the Nineth Plan (1997-2002), Approximately 131 Kg/ha increase in productivity levels between the Pre-TMOP (1961-66) and during the TMOP period recorded. Although this productivity is still much below the world's average productivity of 871 kg/ha.

3.4. Irrigation

The production and productivity increase during TMOP period against the stagnant area coverage under pulses may be attributed to adoption of modern technology based package of practices, more coverage of area under irrigation including various inputs. These could be possible because of the launching of TMOP in 350 districts of 30 States/Union Territories nation-wide. It can be assumed that if the pace of Pulses Production in the Country is constantly maintained, the Pulses requirement could be easily met in the long run.

Inadequate irrigation facilities especially the supply of critical irrigation is the main cause of low production of Indian Pulses. Taking the average of the five years of the first Five Year Plan (1951-56), the coverage of area under irrigation was hardly 9.18%. There was a decreasing trend till the Fifth plan. However, the increasing trend was restored from the Sixth Plan with the maximum coverage of 12-13% from eighth plan onward i.e. the initial phase of the launching of TMOP, attributing the productivity enhancement i.e. about 600 kg/ha (VIII-X plan).

A=Area Lakh ha, P=Production Lakh tonnes, Y= Yield Kg/ha								
STATE/SEASON		2001-02	2002-03	2003-04	2004-05	2005-06	Average	
1	2	3	4	5	6	7	8	
A.P								
KHARIF	Α	8.940	9.270	11.260	8.868	8.497	9.367	
KIIAKII	Р	3.550	2.910	5.380	3.760	4.68	4.056	
	Y	398	314	478	424	551	433	
RABI	Α	10.260	11.729	10.590	9.170	9.32	10.214	
MIDI	Р	7.830	7.706	7.010	6.430	9.08	7.611	
	Y	763	657	662	701	974	745	
TOTAL	Α	19.200	20.999	21.850	18.038	17.817	19.581	
IOIAL	Р	11.380	10.616	12.390	10.190	13.760	11.667	
	Y	593	506	567	565	772	596	
ARUN. PRD.								
KHARIF	Α	0.047	0.036	0.034	0.038	0.037	0.038	
KIIAKI	Р	0.052	0.037	0.034	0.038	0.036	0.039	
	Y	1106	1028	1000	1000	973	1026	
RABI	Α	0.021	0.037	0.034	0.027	0.04	0.032	
IN IDI	Р	0.019	0.040	0.040	0.03	0.047	0.035	
	Y	905	1081	1176	1111	1175	1107	
TOTAL	Α	0.068	0.073	0.068	0.065	0.077	0.070	
IUIAL	Р	0.071	0.077	0.074	0.068	0.083	0.075	
	Y	1044	1055	1088	1046	1078	1063	
ASSAM								
KHARIF	Α	0.070	0.070	0.070	0.067	0.065	0.068	
	Р	0.050	0.050	0.050	0.048	0.045	0.049	
	Y	714	714	714	716	692	711	
RABI	Α	1.108	1.04	1.080	1.009	0.94	1.035	
	Р	0.607	0.55	0.590	0.566	0.495	0.562	
	Y	548	529	546	561	527	542	
TOTAL	Α	1.178	1.110	1.150	1.076	1.005	1.104	
TOTAL	Р	0.657	0.600	0.640	0.614	0.540	0.610	
	Y	558	541	557	571	537	553	
BIHAR								
KHARIF	Α	0.968	0.933	0.985	0.882	0.795	0.913	
KIIAKI	Р	0.853	0.814	0.880	0.812	0.78	0.828	
	Y	881	872	893	921	981	907	
RABI	Α	5.974	6.045	5.928	5.697	5.174	5.764	
N 101	Р	4.617	4.795	4.746	3.857	3.688	4.341	
	Y	779	793	801	677	713	753	
TOTAL	Α	6.942	6.978	6.913	6.579	5.969	6.676	
IUIAL	Р	5.470	5.609	5.626	4.669	4.468	5.168	
	Y	788	804	814	710	749	774	

STATE-WISE YEAR WISE AREA, PRODUCTION AND YIELD TOTAL PULSES. A=Area Lakh ha, P=Production Lakh tonnes, Y= Yield Kg/ha

Annexure (i) continued

STATE/SEASON		2001-02	2002-03	2003-04	2004-05	2005-06	Average
CHHATTISGARH							
KHARIF	Α	2.37	2.317	2.358	2.415	2.371	2.366
	Р	0.796	0.693	0.870	0.819	0.788	0.793
	Y	336	299	369	339	332	335
RABI	Α	6.297	5.501	7.193	6.907	7.126	6.605
KADI	Р	3.688	2.964	4.937	2.859	3.744	3.638
	Y	586	539	686	414	525	551
TOTAL	Α	8.667	7.818	9.551	9.322	9.497	8.971
TOTAL	Р	4.484	3.657	5.807	3.678	4.532	4.432
	Y	517	468	608	395	477	494
GOA							
KHARIF	Α	0.005	0.002	0.005	0.005	0.005	0.004
	Р	0.003	0.002	0.003	0.003	0.003	0.003
	Y	600	1000	600	600	600	636
RABI	Α	0.089	0.092	0.093	0.099	0.105	0.096
	Р	0.081	0.073	0.089	0.091	0.112	0.089
	Y	910	793	957	919	1067	933
TOTAL	Α	0.094	0.094	0.098	0.104	0.110	0.1
TOTAL	Р	0.084	0.075	0.092	0.094	0.115	0.092
	Y	894	798	939	904	1045	920
GUJARAT							
KHARIF	А	6.789	6.36	6.779	5.838	5.83	6.319
	Р	3.512	2.961	4.875	3.793	3.87	3.802
	Y	517	466	719	650	664	602
RABI	Α	0.515	0.617	1.547	1.264	1.94	1.177
	Р	0.286	0.311	1.349	1.000	1.6	0.909
	Y	555	504	872	791	825	773
TOTAL	Α	7.304	6.977	8.326	7.102	7.770	7.496
	Р	3.798	3.272	6.224	4.793	5.470	4.711
	Y	520	469	748	675	704	629
HARYANA							
KHARIF	Α	0.334	0.646	0.687	0.672	0.53	0.574
	Р	0.171	0.349	0.369	0.450	0.401	0.348
	Y	512	540	537	670	757	606
RABI	Α	1.531	0.62	1.303	1.170	1.368	1.198
-	Р	1.310	0.48	1.062	1.010	0.78	0.928
	Y	856	774	815	863	570	775
TOTAL	Α	1.865	1.266	1.990	1.842	1.898	1.772
	Р	1.481	0.829	1.431	1.460	1.181	1.276
	Y	794	655	719	793	622	720

Annexure (i) continued

STATE/SEASON		2001-02	2002-03	2003-04	2004-05	2005-06	Average
HIMACHAL PRD.							<u>0</u> -
KHARIF	А	0.249	0.242	0.243	0.233	0.204	0.234
KIIAKII	Р	0.083	0.057	0.060	0.081	0.083	0.073
	Y	333	236	247	348	407	311
RABI	Α	0.059	0.094	0.050	0.090	0.071	0.073
KADI	Р	0.028	0.110	0.030	0.100	0.113	0.076
	Y	475	1170	600	1111	1592	1047
TOTAL	Α	0.308	0.336	0.293	0.323	0.275	0.307
IOIAL	Р	0.111	0.167	0.090	0.181	0.196	0.149
	Y	360	497	307	560	713	485
J & K							
KHARIF	Α	0.249	0.268	0.251	0.280	0.244	0.258
KIIAKII	Р	0.114	0.127	0.117	0.134	0.12	0.122
	Y	458	474	466	479	492	474
RABI	Α	0.020	0.020	0.025	0.027	0.024	0.023
KADI	Р	0.013	0.013	0.016	0.017	0.015	0.015
	Y	650	650	640	630	625	638
TOTAL	Α	0.269	0.288	0.276	0.307	0.268	0.282
IOTAL	Р	0.127	0.140	0.133	0.151	0.135	0.137
	Y	472	486	482	492	504	487
JHARKHAND							
KHARIF	Α	0.427	1.495	2.100	2.160	2.179	1.672
KIIAKII	Р	0.328	1.237	0.990	1.180	1.189	0.985
	Y	768	827	471	546	546	589
RABI	Α	0.164	0.162	0.560	0.570	0.732	0.438
Ki Di	Р	0.105	0.098	0.360	0.420	0.534	0.303
	Y	640	605	643	737	730	693
TOTAL	Α	0.591	1.657	2.660	2.730	2.911	2.110
IOIAL	Р	0.433	1.335	1.350	1.600	1.723	1.288
	Y	733	806	508	586	592	611
KARNATAKA							
KHARIF	Α	11.765	13.109	11.555	15.060	13.72	13.042
	Р	3.928	3.759	3.478	5.120	6.66	4.589
	Y	325	287	301	340	485	352
RABI	А	7.166	7.497	7.188	6.000	6.09	6.788
	Р	3.587	3.177	2.214	2.800	2.98	2.952
	Y	501	424	308	467	489	435
TOTAL	Α	18.931	20.606	18.743	21.060	19.810	19.83
IUIAL	Р	7.515	6.936	5.692	7.920	9.640	7.541
	Y	397	337	304	376	487	380

Annexure (i) continued

STATE/SEASON		2001-02	2002-03	2003-04	2004-05	2005-06	Average
	А	0.070	0.015	0.005	0.005	0.021	0.023
KERALA KHARIF	Р	0.054	0.012	0.004	0.004	0.015	0.018
	Y	771	800	800	800	718	767
RABI	А	0.060	0.073	0.055	0.029	0.068	0.057
10.221	Р	0.049	0.056	0.046	0.025	0.054	0.046
	Y	817	767	836	862	794	807
TOTAL	А	0.130	0.088	0.060	0.034	0.089	0.080
TOTTLE	Р	0.103	0.068	0.050	0.029	0.069	0.064
	Y	792	773	833	853	775	796
MADHYA PRD.							
KHARIF	Α	8.723	9.471	10.531	10.063	8.765	9.511
	Р	4.498	3.663	5.238	4.959	4.299	4.531
	Y	516	387	497	493	490	476
RABI	А	32.979	31.904	35.323	35.134	34.084	33.885
	Р	27.748	20.092	29.642	29.333	28.027	26.968
	Y	841	630	839	835	822	796
TOTAL	А	41.702	41.375	45.854	45.197	42.849	43.395
TOTIL	Р	32.246	23.755	34.880	34.292	32.326	31.500
	Y	773	574	761	759	754	726
MAHARASHTRA							
KHARIF	Α	25.070	26.592	25.211	24.640	22.7	24.843
	Р	13.680	15.619	14.870	11.730	12.36	13.652
	Y	546	587	590	476	544	550
RABI	А	8.810	9.106	9.250	9.200	11.62	9.597
	Р	5.130	4.962	4.730	4.910	7.69	5.484
	Y	582	545	511	534	662	571
TOTAL	А	33.880	35.698	34.461	33.840	34.320	34.440
10112	Р	18.810	20.581	19.600	16.640	20.050	19.136
	Y	555	577	569	492	584	556
MANIPUR							
KHARIF	А	0.060	0.054	0.063	0.058	0.086	0.064
	Р	0.031	0.026	0.032	0.030	0.045	0.033
	Y	517	481	508	517	523	511
TOTAL	А	0.060	0.054	0.063	0.079	0.086	0.068
TOTIL	Р	0.031	0.026	0.032	0.030	0.045	0.033
	Y	517	481	508	380	523	480
MEGHALAYA							
KHARIF	Α	0.021	0.02	0.021	0.021	0.021	0.021
	Р	0.016	0.014	0.016	0.016	0.016	0.016
	Y	762	700	762	762	762	750
RABI	Α	0.026	0.026	0.026	0.005	0.027	0.022
	Р	0.019	0.019	0.019	0.020	0.02	0.019
	Y	731	731	731	4000	741	882
TOTAL	Α	0.047	0.046	0.047	0.026	0.048	0.043
101/11	Р	0.035	0.033	0.035	0.036	0.036	0.035
	Y	745	717	745	1385	750	818

Annexure (i) continued

STATE/SEASON		2001-02	2002-03	2003-04	2004-05	2005-06	Average
MIZORAM							
KHARIF	Α	0.018	0.025	0.026	0.024	0.046	0.028
ΚΠΑΚΙΓ	Р	0.021	0.027	0.024	0.029	0.048	0.030
	Y	1167	1080	923	1208	1043	1072
RABI	Α	0.009	0.021	0.026	0.013	0.019	0.018
KADI	Р	0.018	0.023	0.021	0.019	0.031	0.022
	Y	2000	1095	808	1462	1632	1273
TOTAL	Α	0.027	0.046	0.052	0.037	0.065	0.045
IOIAL	Р	0.039	0.050	0.045	0.048	0.079	0.052
	Y	1444	1087	865	1297	1215	1150
NAGALAND							
KHARIF	Α	0.170	0.140	0.185	0.159	0.146	0.16
KIAKI	Р	0.134	0.140	0.219	0.135	0.137	0.153
	Y	788	1000	1184	849	938	956
RABI	Α	0.180	0.160	0.150	0.157	0.164	0.162
KADI	Р	0.163	0.140	0.116	0.117	0.26	0.159
	Y	906	875	773	745	1585	982
TOTAL	Α	0.350	0.300	0.335	0.316	0.310	0.322
IUIAL	Р	0.297	0.280	0.335	0.252	0.397	0.312
	Y	849	933	1000	797	1281	969
ORISSA							
KHARIF	Α	5.166	4.153	5.166	4.766	5.308	4.912
KIIAKII	Р	1.917	1.39	1.996	1.779	2.13	1.842
	Y	371	335	387	373	401	375
RABI	Α	1.971	1.334	1.982	1.659	2.784	1.946
KADI	Р	0.925	0.554	0.730	0.717	1.233	0.832
	Y	469	415	368	432	443	427
TOTAL	Α	7.137	5.487	7.148	6.425	8.092	6.858
IUIAL	Р	2.842	1.944	2.726	2.496	3.363	2.674
	Y	398	354	381	388	416	390
PUNJAB							
KHARIF	Α	0.370	0.277	0.344	0.276	0.23	0.299
KIIAKII	Р	0.21	0.193	0.274	0.217	0.182	0.215
	Y	568	697	797	786	791	719
RABI	Α	0.167	0.156	0.135	0.120	0.096	0.135
KADI	Р	0.150	0.146	0.120	0.100	0.08	0.119
	Y	898	936	889	833	833	884
TOTAL	Α	0.537	0.433	0.479	0.396	0.326	0.434
IUIAL	Р	0.360	0.339	0.394	0.317	0.262	0.334
	Y	670	783	823	801	804	770

Annexure (i) continued

STATE/SEASON		2001-02	2002-03	2003-04	2004-05	2005-06	Average
RAJASTHAN							
KHARIF	Α	23.525	13.352	26.975	24.858	23.173	22.377
	Р	6.459	1.132	15.113	4.996	3.561	6.252
	Y	275	85	560	201	154	279
RABI	Α	10.047	4.677	11.634	10.853	11.273	9.697
Ki Di	Р	7.802	3.713	7.671	8.378	5.42	6.597
	Y	777	794	659	772	481	680
TOTAL	Α	33.572	18.029	38.609	35.711	34.446	32.073
IOTAL	Р	14.261	4.845	22.784	13.374	8.981	12.849
	Y	425	269	590	375	261	401
SIKKIM							
KHARIF	Α	0.004	0.004	0.004	0.003	0.004	0.004
	Р	0.004	0.004	0.004	0.004	0.004	0.004
	Y	1000	1000	1000	1333	1000	1053
RABI	Α	0.061	0.067	0.067	0.066	0.064	0.065
Ki Di	Р	0.052	0.063	0.064	0.062	0.057	0.060
	Y	852	940	955	939	891	917
TOTAL	Α	0.065	0.071	0.071	0.069	0.068	0.069
IOTAL	Р	0.056	0.067	0.068	0.066	0.061	0.064
	Y	862	944	958	957	897	924
TAMILNADU							
KHARIF	Α	3.220	1.947	2.173	1.990	1.831	2.232
KIIAKII	Р	1.306	0.627	0.826	0.830	0.621	0.842
	Y	406	322	380	417	339	377
RABI	Α	4.129	3.327	3.197	4.003	3.422	3.616
KADI	Р	1.833	1.195	1.182	1.623	1.149	1.396
	Y	444	359	370	406	336	386
TOTAL	А	7.349	5.274	5.370	5.993	5.253	5.848
IUIAL	Р	3.139	1.822	2.008	2.456	3.456	2.576
	Y	427	345	374	410	658	441
TRIPURA							
KHARIF	Α	0.046	0.047	0.047	0.049	0.052	0.048
KIIAKII	Р	0.031	0.03	0.029	0.031	0.033	0.031
	Y	674	638	617	633	635	639
RABI	Α	0.039	0.041	0.037	0.040	0.037	0.039
	Р	0.024	0.025	0.023	0.024	0.023	0.024
	Y	615	610	622	600	622	613
TOTAL	Α	0.085	0.088	0.084	0.089	0.089	0.087
IUIAL	Р	0.055	0.055	0.052	0.055	0.056	0.055
	Y	647	625	619	618	629	628

Annexure (i) continued

STATE/SEASON		2001-02	2002-03	2003-04	2004-05	2005-06	Average
U.P.							8
KHARIF	А	7.855	7.824	8.929	8.959	9.04	8.521
	Р	6.120	5.084	5.347	5.666	5.968	5.637
	Y	779	650	599	632	660	662
RABI	А	18.970	18.953	18.055	19.078	18.467	18.705
K DI	Р	17.650	16.936	18.656	18.084	16.347	17.535
	Y	930	894	1033	948	885	937
TOTAL	Α	26.825	26.777	26.984	28.037	27.507	27.226
TOTAL	Р	23.770	22.020	24.003	23.750	22.315	23.172
	Y	886	822	890	847	811	851
UTTRANCHAL							
KHARIF	А	0.098	0.27	0.230	0.240	0.34	0.236
	Р	0.061	0.17	0.160	0.140	0.21	0.148
	Y	622	630	696	583	618	629
RABI	Α	0.201	0.196	0.190	0.210	0.27	0.213
	Р	0.129	0.121	0.130	0.14	0.15	0.134
	Y	642	617	684	667	556	628
TOTAL	А	0.299	0.466	0.420	0.450	0.610	0.449
TOTAL	Р	0.190	0.291	0.290	0.280	0.360	0.282
	Y	635	624	690	622	590	629
WEST BENGAL							
KHARIF	Α	0.554	0.531	0.562	0.505	0.52	0.534
	Р	0.368	0.354	0.354	0.339	0.332	0.349
	Y	664	667	630	671	638	654
RABI	А	1.932	1.882	1.957	1.752	1.7	1.845
	Р	1.381	1.322	1.763	1.332	1.411	1.442
	Y	715	702	901	760	830	782
TOTAL	Α	2.486	2.413	2.519	2.257	2.220	2.379
TOTAL	Р	1.749	1.676	2.117	1.671	1.743	1.791
	Y	704	695	840	740	785	753
D & N. HAVELI							
KHARIF	А	0.035	0.030	0.032	0.032	0.031	0.032
	Р	0.031	0.026	0.028	0.027	0.028	0.028
	Y	886	867	875	844	903	875
RABI	А	0.045	0.035	0.028	0.033	0.034	0.035
	Р	0.035	0.034	0.023	0.027	0.028	0.029
	Y	778	971	821	818	824	840
TOTAL	А	0.080	0.065	0.060	0.065	0.065	0.067
	Р	0.066	0.060	0.051	0.054	0.056	0.057
	Y	825	923	850	831	862	857

Annexure (i) (continued)

STATE/SEASON		2001-02	2002-03	2003-04	2004-05	2005-06	Average
PONDICHERRY							
KHARIF	Α		0.001		0.001	0.001	0.001
	Р		0.001		0.001	0.001	0.001
	Y		1000		1000	1000	1000
RABI	Α	0.013	0.019	0.026	0.037	0.036	0.026
	Р	0.007	0.006	0.009	0.011	0.011	0.009
	Y	538	316	346	297	306	336
TOTAL	Α	0.013	0.020	0.026	0.038	0.037	0.027
TOTAL	Р	0.007	0.007	0.009	0.012	0.012	0.009
	Y	538	350	346	316	324	351
DELHI							
KHARIF	Α	0.005	0.003		0.003	0.003	0.003
	Р	0.004	0.003	0.006	0.002	0.003	0.004
	Y	800	1000		667	1000	1286
RABI	Α	0.013	0.001	0.001		0.013	0.006
	Р	0.000		0.002	0.010	0.011	0.005
	Y					846	821
TOTAL	Α	0.018	0.004	0.001	0.003	0.016	0.008
TOTIL	Р	0.004	0.003	0.001	0.003	0.014	0.005
	Y	222	750	800	1000	875	590
A & N. ISLANDS							
RABI	Α	0.004	0.013	0.007	0.007	0.008	0.008
	Р	0.002	0.006	0.004	0.004	0.004	0.004
	Y	500	462	571	571	500	513
TOTAL	Α	0.004	0.013	0.007	0.007	0.008	0.008
IOIIL	Р	0.002	0.006	0.004	0.004	0.004	0.004
	Y	500	462	571	571	500	513
ALL INDIA							
KHARIF	Α	107.223	99.504	116.831	113.17	106.795	108.705
	Р	48.382	41.51	61.647	47.173	48.648	49.472
	Y	451	417	528	417	456	455
RABI	Α	112.861	105.458	117.750	114.46	117.118	113.529
	Р	85.299	69.74	87.405	84.122	85.196	82.3524
	Y	756	661	742	735	727	725
TOTAL	Α	220.084	204.962	234.581	227.630	223.913	222.234
IVIAL	Р	133.681	111.250	149.052	131.295	133.844	131.824
	Y	607	543	635	577	598	593

<u>Annexure- ii</u>

		A=Area	Lakh ha, P	=Production	n Lakh tonr	nes, Y= Yiel	d Kg/ha
STATE		2001-02	2002-03	2003-04	2004-05	2005-06	Average
1	2	3	4	5	6	7	8
Andhra Pr.	А	2.850	3.900	4.220	3.410	3.940	3.664
Andina 11.	Р	3.630	3.820	4.570	3.450	6.270	4.348
	Y	1274	979	1083	1012	1591	1187
Assam	Α	0.020	0.038	0.020	0.021	0.020	0.024
7 Kösülli	Р	0.010	0.010	0.010	0.011	0.010	0.010
	Y	500	263	500	524	500	429
Bihar	Α	0.682	0.714	0.803	0.721	0.622	0.708
Dilla	Р	0.653	0.721	0.786	0.602	0.561	0.665
	Y	957	1010	979	835	902	938
Chhattisgarh	Α	1.695	1.756	2.047	2.105	2.315	1.984
Cimatusgam	Р	1.246	1.131	1.973	1.141	1.634	1.425
	Y	735	644	964	542	706	718
Gujarat	А	0.491	0.575	1.496	1.227	1.670	1.092
Oujarat	Р	0.272	0.289	1.323	0.985	1.420	0.858
	Y	554	503	884	803	850	786
Haryana	А	1.430	0.550	1.230	1.070	1.300	1.116
11al yalla	Р	1.220	0.410	1.000	0.910	0.720	0.852
	Y	853	745	813	850	554	763
H. Pradesh	Α	0.011	0.014	0.010	0.030	0.013	0.016
11. I fadesh	Р	0.011	0.010	0.010	0.040	0.007	0.016
	Y	1000	714	1000	1333	538	1000
J & K	Α	0.003		0.003	0.002	0.002	0.002
JAK	Р	0.002		0.002	0.001	0.001	0.001
	Y	667		667	500	500	600
KARNATAKA	Α	4.797	4.798	5.095	4.180	4.180	4.61
KARINATARA	Р	2.816	2.519	1.711	2.240	2.290	2.315
	Y	587	525	336	536	548	502
MADHYA PRD.	Α	25.539	24.706	27.913	27.465	25.607	26.246
MADITIAT KD.	Р	24.082	17.134	25.849	25.489	23.712	23.253
	Y	943	694	926	928	926	886
MAHARASHTRA	А	7.560	7.960	7.950	8.300	10.200	8.394
MAHARASHIRA	Р	4.500	4.220	4.210	4.660	7.050	4.928
	Y	595	530	530	561	691	587
MEGHALAYA	Α	0.005	0.005	0.005	0.005	0.005	0.005
	Р	0.003	0.003	0.003	0.003	0.003	0.003
	Y	600	600	600	600	600	600
NAGALAND	Α	0.010	0.010	0.015	0.010	0.004	0.010
NAUALAND	Р	0.010	0.010	0.020	0.010	0.004	0.011
	Y	1000	1000	1333	1000	1000	1102

STATE-WISE YEAR WISE AREA, PRODUCTION AND YIELD - GRAM.

Annexure (ii) (continued)

STATE		2001-02	2002-03	2003-04	2004-05	2005-06	Average
ORISSA	Α	0.295	0.210	0.286	0.328	0.353	0.294
	Р	0.192	0.130	0.177	0.199	0.228	0.185
	Y	651	619	619	607	646	629
PUNJAB	Α	0.071	0.070	0.060	0.051	0.040	0.058
	Р	0.062	0.067	0.054	0.044	0.030	0.051
	Y	873	957	900	863	750	880
RAJASTHAN	Α	9.696	4.497	11.175	10.352	10.819	9.308
	Р	7.355	3.406	7.072	7.730	4.789	6.070
	Y	759	757	633	747	443	652
TAMILNADU	Α	0.070	0.062	0.066	0.067	0.059	0.065
	Р	0.050	0.042	0.044	0.044	0.040	0.044
	Y	714	677	667	657	678	679
TRIPURA	Α	0.004	0.004	0.004	0.004	0.004	0.004
	Р	0.003	0.003	0.002	0.002	0.002	0.002
	Y	750	750	500	500	500	600
UTTAR	Α	8.410	8.725	7.606	7.386	7.396	7.905
PRADESH	Р	8.170	7.791	7.871	6.722	6.606	7.432
	Y	971	893	1035	910	893	940
UTTRANCHAL	Α	0.012	0.010	0.010	0.030	0.010	0.014
	Р	0.010	0.010	0.010	0.020	0.010	0.012
	Y	833	1000	1000	667	1000	833
WEST BENGAL	Α	0.508	0.475	0.465	0.380	0.400	0.446
	Р	0.502	0.371	0.477	0.389	0.365	0.421
	Y	850	781	1026	1024	913	944
DADAR &	Α	0.002	0.002	0.002	0.002	0.002	0.002
NAGAR	Р	0.001	0.001	0.001	0.001	0.001	0.001
HAVELI	Y	500	500	500	500	500	500
DELHI	A	0.001	0.001	0.001	200	0.001	0.001
DELIII	P	0.001	0.000	0.000		0.001	0.001
	_		0.000	0.000		1000	250
	Y			1		1000	250
	Y	64 162	59 064	70 481	67 146	69 264	66 023
ALL INDIA	Y A P	64.162 54.730	59.064 42.368	70.481 57.175	67.146 54.694	69.264 55.999	66.023 52.993

Source: E&S, GOI

(x)

Annexure- iii

STATE-WISE YEAR- WISE AREA. PRODUCTION & YIELD - TUR

	A=Area in lakh ha.,P=Production lakh tonnes, Y=Yield Kg/ha											
STATE		2001-02	2002-03	2003-04	2004-05	2005-06	Average					
1	2	3	4	5	6	7	8					
A.P	Α	4.200	4.320	5.210	4.800	4.94	4.694					
	Р	1.880	1.500	2.180	2.190	3.01	2.152					
	Y	448	347	418	456	609	458					
ASSAM	Α	0.070	0.070	0.070	0.067	0.065	0.068					
	Р	0.050	0.050	0.050	0.048	0.045	0.049					
	Y	714	714	714	716	692	711					
BIHAR	Α	0.413	0.377	0.389	0.358	0.333	0.374					
Dimit	Р	0.477	0.430	0.481	0.442	0.43	0.452					
	Y	1155	1141	1237	1235	1291	1209					
CHATTISGARH	Α	0.503	0.557	0.523	0.603	0.575	0.552					
	Р	0.202	0.241	0.315	0.308	0.256	0.264					
	Y	402	433	602	511	445	479					
GUJARAT	Α	3.323	3.130	2.967	2.544	2.54	2.901					
OUJAKAI	Р	1.870	1.971	2.580	2.360	2.8	2.316					
	Y	563	630	870	928	1102	798					
HARYANA	Α	0.165	0.363	0.258	0.310	0.3	0.2792					
IIAKIANA	Р	0.134	0.301	0.310	0.320	0.32	0.277					
	Y	812	829	1202	1032	1067	992					
HIMACHAL PRD.	Α	0.003	0.003	0.003	0.003	0	0.002					
This is the first first.	Р	0.001	0.001	0.000	0.001	0	0.001					
	Y	333	333	0	333		250					
JHARKHAND	Α	0.163	0.450	0.740	0.900	0.852	0.621					
JIAKKIAND	Р	0.149	0.680	0.440	0.490	0.539	0.460					
	Y	941	1511	595	544	633	740					
KARNATAKA	Α	4.821	5.137	5.323	5.620	6.01	5.382					
	Р	1.474	2.407	1.996	2.900	4.37	2.629					
	Y	306	469	375	516	727	489					
MADHYA PRD.	Α	3.054	3.035	3.151	3.275	3.225	3.148					
MADITIAT KD.	Р	2.506	1.879	2.557	2.570	2.384	2.379					
	Y	821	619	811	785	739	756					
MAHARASHTRA	Α	10.230	10.600	10.560	10.740	11	10.626					
MAHANADIIINA	Р	7.730	7.770	6.950	6.580	7.92	7.39					
	Y	756	733	658	613	720	695					
MEGHALAYA	Α	0.008	0.008	0.008	0.008	0.008	0.008					
MEDITALATA	Р	0.006	0.006	0.006	0.006	0.006	0.006					
	Y	750	750	750	750	750	750					

A=Area in lakh ha.,P=Production lakh tonnes, Y=Yield Kg/ha

Annexure	(iii)	(continued)	
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STATE		2001-02	2002-03	2003-04	2004-05	2005-06	Average
MIZORAM	А	0.001	0.005	0.003	0.002	0.002	0.003
	Р	0.001	0.003	0.002	0.002	0.002	0.002
	Y	1000	600	667	1000	1000	769
NAGALAND	А	0.070	0.060	0.075	0.064	0.08	0.070
	Р	0.050	0.060	0.080	0.060	0.076	0.065
	Y	714	1000	1067	938	950	934
ORISSA	А	1.264	1.143	1.367	1.301	1.328	1.281
	Р	0.816	0.735	0.957	0.889	0.985	0.876
	Y	646	643	700	683	742	684
PUNJAB	А	0.092	0.078	0.097	0.089	0.078	0.087
runjad	Р	0.079	0.067	0.091	0.077	0.069	0.077
	Y	859	859	928	865	885	882
RAJASTHAN	А	0.238	0.165	0.195	0.169	0.204	0.194
KAJASTIAN	Р	0.137	0.039	0.159	0.126	0.132	0.119
	Y	576	236	815	746	647	611
TAMILNADU	Α	0.640	0.441	0.450	0.400	0.378	0.462
TAMILNADU	Р	0.410	0.241	0.275	0.250	0.204	0.276
	Y	641	546	611	625	540	598
TRIPURA	А	0.012	0.014	0.014	0.012	0.013	0.013
IKIFUKA	Р	0.009	0.010	0.009	0.008	0.090	0.025
	Y	750	714	643	667	692	1938
UTTAR PRADESH	А	3.942	3.579	3.688	3.871	3.825	3.781
	Р	4.562	3.418	4.059	3.802	3.776	3.923
	Y	1157	955	1101	982	987	1038
WEST BENGAL	Α	0.039	0.031	0.034	0.015	0.018	0.027
WEDT DENOME	Р	0.033	0.028	0.034	0.011	0.016	0.024
	Y	846	903	1000	733	889	891
DADAR & NAGAR	А	0.016	0.015	0.016	0.016	0.015	0.016
HAVELI	Р	0.013	0.014	0.014	0.013	0.013	0.013
	Y	813	1000	875	813	867	859
DELHI	А	0.005	0.003		0.003	0.003	0.003
	Р	0.004	0.003		0.002	0.003	0.002
	Y	800	1000		667	1000	857
ALL INDIA	Α	33.277	33.589	35.156	35.185	35.807	34.603
	Р	22.598	21.858	23.564	23.469	27.38	23.774
	Y	679	651	670	667	765	687

		<u>A=Are</u>	ea in lakh h	na.,P=Produ	ction lakh t	onnes, Y=Y	ield Kg/ha
STATE/SEASON		2001-02	2002-03	2003-04	2004-05	2005-06	Average
1	2	3	4	5	6	7	8
A.P							
KHARIF	Α	3.383	3.550	4.790	3.040	2.52	3.457
	Р	1.133	0.870	2.440	1.105	1.247	1.359
	Y	335	245	509	363	495	393
RABI	Α	1.38	1.182	2.020	1.500	1.33	1.482
	Р	0.420	0.301	0.680	0.490	0.42	0.462
	Y	304	255	337	327	316	312
TOTAL	Α	4.763	4.732	6.810	4.540	3.850	4.939
IOTAL	Р	1.553	1.171	3.120	1.595	1.667	1.821
	Y	326	247	458	351	433	369
ASSAM							
RABI	Α	0.082	0.070	0.080	0.075	0.075	0.076
KADI	Р	0.037	0.030	0.040	0.038	0.034	0.036
	Y	451	429	500	507	453	469
BIHAR							
KHARIF	Α	0.079	0.107	0.084	0.073	0.083	0.085
KIIAKII	Р	0.039	0.057	0.042	0.036	0.052	0.045
	Y	494	533	500	493	627	531
SUMMER	Α	1.727	1.851	1.814	1.754	1.741	1.777
SUMMER	Р	1.033	1.128	0.889	0.968	0.962	0.996
	Y	598	609	490	552	553	560
TOTAL	Α	1.806	1.958	1.898	1.827	1.824	1.863
IUIAL	Р	1.072	1.185	0.931	1.004	1.014	1.041
	Y	594	605	491	550	556	559
CHHATTISGARH							
KHARIF	Α	0.097	0.096	0.098	0.104	0.099	0.099
KIIAKII	Р	0.029	0.023	0.027	0.027	0.027	0.027
	Y	299	240	276	260	273	269
RABI	Α	0.056	0.068	0.083	0.067	0.073	0.069
KADI	Р	0.015	0.017	0.021	0.014	0.017	0.017
	Y	268	250	253	209	233	242
TOTAL	Α	0.153	0.164	0.181	0.171	0.172	0.168
IUIAL	Р	0.044	0.040	0.048	0.041	0.044	0.043
	Y	288	244	265	240	256	258
GUJARAT							
	Α	1.684	1.402	2.068	1.731	1.729	1.723
KHARIF	P	0.767	0.323	1.212	0.717	0.535	0.711
	Y	455	230	586	414	309	413

STATE-WISE YEAR WISE AREA, PRODUCTION AND YIELD – MUNG

Annexure (iv) (continued)

STATE/SEASON		2001-02	2002-03	2003-04	2004-05	2005-06	Average
HARYANA							U
KHARIF	Α	0.152	0.234	0.252	0.295	0.141	0.215
	Р	0.035	0.041	0.040	0.113	0.061	0.058
	Y	230	175	159	383	433	270
HIMACHAL PRD.							
KHARIF	Α	0.004	0.004	0.004	0.003	0.004	0.004
	Р	0.001	0.001	0.001	0.001	0.001	0.001
	Y	250	250	250	333	250	263
J & K							
KHARIF	Α	0.024	0.027	0.018	0.019	0.018	0.021
KIIAKI	Р	0.011	0.012	0.009	0.009	0.009	0.01
	Y	458	444	500	474	500	472
JHARKHAND							
KHARIF	Α	0.001	0.096	0.125	0.116	0.122	0.092
	Р	0	0.05	0.049	0.061	0.057	0.043
	Y	0	521	392	526	467	472
KARNATAKA							
KHARIF	Α	2.513	4.024	2.644	5.180	3.93	3.658
	Р	0.653	0.264	0.395	0.820	0.87	0.600
	Y	260	66	149	158	221	164
RABI	Α	0.071	0.105	0.084	0.050	0.07	0.076
	Р	0.021	0.018	0.025	0.020	0.03	0.023
	Y	296	171	298	400	429	300
TOTAL	А	2.584	4.129	2.728	5.230	4.000	3.734
	Р	0.674	0.282	0.420	0.840	0.900	0.623
	Y	261	68	154	161	225	167
KERALA							
KHARIF	А	0.017	0.004	0.001	0.001	0.008	0.006
	Р	0.013	0.003	0.001	0.001	0.006	0.005
	Y	765	750	1000	1000	750	774
MADHYA PRD.							
KHARIF	А	0.833	0.833	0.885	0.861	0.763	0.835
	Р	0.285	0.229	0.314	0.281	0.248	0.271
	Y	342	275	355	326	325	325
RABI	Α	0.029	0.028	0.031	0.024	0.032	0.029
	Р	0.007	0.007	0.008	0.006	0.009	0.007
	Y	241	250	258	250	281	257
TOTAL	А	0.862	0.861	0.916	0.885	0.795	0.864
	Р	0.292	0.236	0.322	0.287	0.257	0.279
	Y	339	274	352	324	323	323

Annexure (iv) (continued)

STATE/SEASON		2001-02	2002-03	2003-04	2004-05	2005-06	Average
MAHARASHTRA							
KHARIF	Α	7.110	7.623	7.001	6.560	5.35	6.729
	Р	2.910	3.761	3.910	2.280	1.89	2.950
	Y	409	493	558	348	354	438
RABI	А	0.12	0.118	0.110	0.076	0.12	0.109
	Р	0.06	0.056	0.040	0.019	0.049	0.045
	Y	500	475	364	250	408	412
TOTAL	Α	7.23	7.741	7.111	6.636	5.47	6.838
TOTAL	Р	2.97	3.817	3.95	2.299	1.939	2.995
	Y	411	493	555	346	354	438
ORISSA							
KHARIF	Α	1.309	0.891	1.327	1.162	1.25	1.188
KIIANII	Р	0.275	0.141	0.287	0.223	0.237	0.233
	Y	210	158	216	192	190	196
RABI	Α	0.816	0.792	1.246	0.791	1.323	0.994
	Р	0.236	0.242	0.314	0.213	0.425	0.286
	Y	289	306	252	269	321	288
TOTAL	Α	2.125	1.683	2.573	1.953	2.573	2.181
IOTAL	Р	0.511	0.383	0.601	0.436	0.662	0.519
	Y	240	228	234	223	257	238
PUNJAB							
KHARIF	Α	0.230	0.157	0.189	0.150	0.123	0.170
KIIAKII	Р	0.110	0.105	0.158	0.120	0.099	0.118
	Y	478	669	836	800	805	697
RAJASTHAN							
KHARIF	А	7.021	5.146	8.285	7.546	7.995	7.199
KIIAKII	Р	2.072	0.325	5.136	2.049	1.3	2.176
	Y	295	63	620	272	163	302
TAMILNADU							
KHARIF	Α	0.550	0.321	0.367	0.339	0.383	0.392
	Р	0.252	0.108	0.156	0.164	0.141	0.164
	Y	458	336	425	484	368	419
RABI	Α	0.736	0.758	0.890	0.886	0.984	0.851
17.1D1	Р	0.328	0.261	0.377	0.369	0.318	0.331
	Y	446	344	424	416	323	389
TOTAL	Α	1.286	1.079	1.257	1.225	1.367	1.243
IUIAL	Р	0.58	0.369	0.533	0.533	0.459	0.495
	Y	451	342	424	435	336	398

Annexure (iv) (continued)

STATE		2001-02	2002-03	2003-04	2004-05	2005-06	Average
TRIPURA							
KHARIF	А	0.007	0.005	0.005	0.008	0.008	0.007
	Р	0.004	0.003	0.003	0.005	0.005	0.004
	Y	571	600	600	625	625	606
RABI	А	0.003	0.003	0.004	0.004	0.003	0.003
	Р	0.001	0.002	0.002	0.002	0.002	0.002
	Y	333	667	500	500	667	529
TOTAL	А	0.01	0.008	0.009	0.012	0.011	0.01
TOTTLE	Р	0.005	0.005	0.005	0.007	0.007	0.006
	Y	500	625	556	583	636	580
U.P.							
KHARIF	Α	0.281	0.222	0.260	0.322	0.292	0.275
	Р	0.077	0.063	0.082	0.089	0.078	0.078
	Y	274	284	315	276	267	282
Summer	А	0.440	0.320	0.589	0.539	0.396	0.457
Summer	Р	0.220	0.180	0.311	0.289	0.282	0.256
	Y	500	563	528	536	712	561
TOTAL	Α	0.721	0.542	0.849	0.861	0.688	0.732
IOTAL	Р	0.297	0.243	0.393	0.378	0.36	0.334
	Y	412	448	463	439	523	456
WEST BENGAL							
KHARIF	Α	0.006	0.006	0.008	0.007	0.007	0.007
KIIAKII	Р	0.003	0.003	0.004	0.003	0.004	0.003
	Y	500	500	500	429	571	500
RABI	А	0.103	0.092	0.103	0.110	0.108	0.103
KADI	Р	0.057	0.048	0.044	0.041	0.042	0.046
	Y	553	522	427	373	389	450
TOTAL	Α	0.109	0.098	0.111	0.117	0.115	0.11
IOTAL	Р	0.06	0.051	0.048	0.044	0.046	0.050
	Y	550	520	432	376	400	453
PONDICHERRY							
DADI	Α	0.004	0.01	0.013	0.019	0.018	0.013
RABI	Р	0.002	0.002	0.004	0.005	0.006	0.004
	Y	500	200	308	263	333	297
ALL INDIA							
KHARIF	Α	25.301	24.748	28.411	27.517	24.815	26.158
KHAKIF	Р	8.669	6.382	14.266	8.104	6.867	8.858
	Y	343	258	502	295	277	339
DADI	A	5.567	5.397	7.067	5.895	6.273	6.040
RABI	P	2.437	2.292	2.755	2.474	2.596	2.511
	Y	438	425	390	420	414	416
	A	30.868	30.145	35.478	33.412	31.088	32.198
TOTAL	P	11.106	8.674	17.021	10.578	9.463	11.368
	L .	11.100	0.0/4	1/.041	10.370	2.403	11.500

Annexure- v

STATE-WISE REA, PRODUCTION AND YIELD – URAD

		<u>A=Are</u>	ea in lakh ha.	,P=Product	ion lakh tor	nnes, Y=Yie	ld Kg/ha
STATE		2001-02	2002-03	2003-04	2004-05	2005-06	Average
1	2	3	4	5	6	7	8
A.P							
KHARIF	Α	1.070	1.100	0.950	0.765	0.792	0.935
	Р	0.445	0.450	0.670	0.351	0.348	0.453
	Y	416	409	705	459	439	484
RABI	Α	5.200	5.843	3.430	3.510	3.42	4.281
	Р	3.380	3.308	1.330	2.240	2.16	2.484
	Y	650	566	388	638	632	580
TOTAL	Α	6.270	6.943	4.380	4.275	4.212	5.22
	Р	3.825	3.758	2.000	2.591	2.508	2.94
	Y	610	541	457	606	595	563
ASSAM							
RABI	Α	0.418	0.400	0.400	0.373	0.354	0.389
	Р	0.232	0.200	0.210	0.201	0.173	0.203
	Y	555	500	525	539	489	522
BIHAR							
KHARIF	Α	0.320	0.251	0.242	0.240	0.252	0.261
	Р	0.215	0.186	0.180	0.179	0.194	0.191
	Y	672	741	744	746	770	731
CHHATTISGARH							
KHARIF	Α	1.135	1.063	1.157	1.136	1.134	1.125
	Р	0.350	0.280	0.336	0.313	0.329	0.322
	Y	308	263	290	276	290	286
RABI	А	0.055	0.062	0.056	0.068	0.062	0.061
	Р	0.013	0.014	0.014	0.015	0.015	0.014
	Y	236	226	250	221	242	234
TOTAL	Α	1.190	1.125	1.213	1.204	1.196	1.186
-	Р	0.363	0.294	0.350	0.328	0.344	0.336
	Y	305	261	289	272	288	283
GUJARAT							
KHARIF	Α	1.137	1.216	1.075	0.960	0.959	1.069
	Р	0.641	0.453	0.713	0.486	0.363	0.531
	Y	564	373	663	506	379	497
HARYANA							
KHARIF	А	0.013	0.024	0.024	0.038	0.023	0.024
	Р	0.002	0.003	0.004	0.013	0.008	0.006
	Y	154	125	167	342	348	246
HIMACHAL PRD.							
KHARIF	А	0.100	0.105	0.105	0.101	0.113	0.105
	Р	0.033	0.020	0.024	0.032	0.046	0.031
	Y	330	190	229	317	407	296

Annexure (v) (continued)

STATE		2001-02	2002-03	2003-04	2004-05	2005-06	Average
J & K							
KHARIF	А	0.129	0.142	0.146	0.143	0.155	0.143
ΝΠΑΚΙΓ	Р	0.054	0.060	0.061	0.059	0.065	0.060
	Y	419	423	418	413	419	418
JHARKHAND							
KHARIF	Α	0.039	0.569	0.741	0.686	0.722	0.551
KIIAKII	Р	0.026	0.327	0.323	0.405	0.382	0.293
	Y	668	575	436	590	529	531
KARNATAKA							
KHARIF	Α	1.506	1.494	1.292	1.220	1.01	1.304
	Р	0.556	0.213	0.325	0.140	0.19	0.285
	Y	369	143	252	115	188	218
RABI	А	0.119	0.161	0.114	0.100	0.11	0.121
	Р	0.044	0.019	0.060	0.040	0.05	0.043
	Y	370	118	526	400	455	353
TOTAL	Α	1.625	1.655	1.406	1.320	1.120	1.425
TOTAL	Р	0.600	0.232	0.385	0.180	0.240	0.327
	Y	369	140	274	136	214	230
KERALA							
KHARIF	Α	0.014	0.003	0.001	0.001	0.007	0.005
KIIAKII	Р	0.011	0.002	0.001	0.001	0.005	0.004
	Y	786	667	1000	1000	714	769
MADHYA PRD.							
KHARIF	А	4.431	5.029	6.130	5.566	4.434	5.118
	Р	1.602	1.456	2.251	2.009	1.567	1.777
	Y	362	290	367	361	353	347
RABI	Α	0.068	0.058	0.060	0.068	0.063	0.063
	Р	0.022	0.022	0.024	0.028	0.009	0.021
	Y	324	379	400	412	281	331
TOTAL	А	4.499	5.087	6.190	5.634	4.497	5.181
TOTIL	Р	1.624	1.478	2.275	2.037	1.576	1.798
	Y	361	291	368	362	350	347
MAHARASHTRA							
KHARIF	Α	5.880	6.336	6.010	5.300	4.68	5.641
	Р	2.560	3.598	3.590	2.160	1.99	2.780
	Y	435	568	597	408	425	493
RABI	Α	0.12	0.118	0.110	0.076	0.12	0.109
	Р	0.06	0.056	0.060	0.029	0.074	0.056
	Y	500	475	545	382	617	513
TOTAL	Α	6.000	6.454	6.120	5.376	4.8	5.75
1011112	Р	2.620	3.654	3.650	2.189	2.064	2.835
	Y	437	566	596	407	430	493

Annexure (v) (continued)

STATE		2001-02	2002-03	2003-04	2004-05	2005-06	Average
ORISSA							
KHARIF	Α	1.470	1.152	1.324	1.225	1.272	1.289
	Р	0.440	0.263	0.356	0.324	0.312	0.339
	Y	299	228	269	264	245	263
RABI	А	0.019	0.020	0.036	0.021	0.061	0.031
IN IDI	Р	0.006	0.008	0.012	0.007	0.025	0.012
	Y	316	400	333	333	410	369
TOTAL	А	1.489	1.172	1.360	1.246	1.333	1.32
IOTAL	Р	0.446	0.271	0.368	0.331	0.337	0.351
	Y	300	231	271	266	253	266
PUNJAB							
KUADIE	Α	0.045	0.039	0.052	0.034	0.028	0.040
KHARIF	Р	0.018	0.019	0.022	0.018	0.013	0.018
	Y	400	487	423	529	464	455
RAJASTHAN							
	А	1.815	2.587	2.396	1.462	1.385	1.929
KHARIF	Р	0.657	0.472	1.252	0.527	0.351	0.652
	Y	362	182	523	360	253	338
SIKKIM	-	0.02	102	020	200	200	
	А	0.001	0.001	0.001	0.001	0.001	0.001
KHARIF	Р	0.001	0.001	0.001	0.001	0.001	0.001
	Y	1000	1000	1000	1000	1000	1000
DADI	A	0.041	0.038	0.038	0.039	0.039	0.039
RABI	Р	0.03	0.028	0.028	0.029	0.028	0.029
	Y	732	737	737	744	718	733
TOTAL	A	0.042	0.039	0.039	0.04	0.04	0.04
TOTAL	Р	0.031	0.029	0.029	0.03	0.029	0.030
	Y	738	744	744	750	725	740
TAMILNADU			,				
	А	0.710	0.415	0.508	0.469	0.488	0.518
KHARIF	Р	0.302	0.130	0.208	0.219	0.152	0.202
	Y	425	313	409	467	311	390
DADI	A	2.181	1.623	1.350	1.874	1.667	1.739
RABI	P	0.956	0.665	0.552	0.802	0.556	0.706
	Y	438	410	409	428	334	406
TOTAL	A	2.891	2.038	1.858	2.343	2.155	2.257
TOTAL	P	1.258	0.795	0.760	1.021	0.708	0.908
	Y	435	390	409	436	329	402

Annexure (v) ((continued)
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STATE		2001-02	2002-03	2003-04	2004-05	2005-06	Average
TRIPURA							
KHARIF	А	0.008	0.013	0.013	0.012	0.013	0.012
KIIAKII	Р	0.005	0.007	0.007	0.007	0.007	0.007
	Y	625	538	538	583	538	559
RABI	Α	0.004	0.004	0.004	0.004	0.004	0.004
KADI	Р	0.002	0.002	0.002	0.002	0.002	0.002
	Y	500	500	500	500	500	500
TOTAL	А	0.012	0.017	0.017	0.016	0.017	0.016
TOTIL	Р	0.007	0.009	0.009	0.009	0.009	0.009
	Y	583	529	529	563	529	544
U.P.							
KHARIF	А	3.629	4.020	4.976	4.763	4.92	4.462
	Р	1.480	1.602	1.204	1.774	2.113	1.635
	Y	408	399	242	372	429	366
Summer	Α	0.6	0.52	0.589	0.586	0.466	0.552
Summer	Р	0.3	0.28	0.300	0.302	0.277	0.292
	Y	500	538	509	515	594	528
TOTAL	А	4.229	4.540	5.565	5.349	5.386	5.014
IVIAL	Р	1.78	1.882	1.504	2.076	2.39	1.926
	Y	421	415	270	388	444	384
Uttaranchal							
KHARIF	Α	0.098	0.270	0.220	0.23	0.33	0.230
KIIAKII	Р	0.061	0.170	0.150	0.13	0.2	0.142
	Y	622	630	682	565	606	619
WEST BENGAL							
KHARIF	Α	0.493	0.487	0.512	0.475	0.486	0.491
	Р	0.323	0.318	0.312	0.32	0.307	0.316
	Y	655	653	609	674	632	644
RABI	Α	0.135	0.135	0.151	0.114	0.085	0.124
	Р	0.142	0.086	0.111	0.084	0.102	0.105
	Y	1052	637	735	737	1200	847
TOTAL	А	0.628	0.622	0.663	0.589	0.571	0.615
TOTAL	Р	0.465	0.404	0.423	0.404	0.409	0.421
	Y	740	650	638	686	716	685
ALL INDIA							
KHARIF	Α	24.062	26.511	27.891	24.843	23.22	25.305
	Р	9.800	10.044	12.004	9.482	8.958	10.058
	Y	407	379	430	382	386	397
RABI	Α	8.968	8.990	6.350	6.85	6.468	7.525
••• ••	Р	5.191	4.691	2.707	3.784	3.492	3.973
	Y	579	522	426	552	540	528
TOTAL	Α	33.03	35.501	34.241	31.693	29.688	32.831
	Р	14.991	14.735	14.711	13.266	12.45	14.031
	Y	454	415	430	419	419	427

<u>Annexure- vi</u>

STATE-WISE YEAR WISE AREA, PRODUCTION AND YIELD – LENTIL

						<u>kh tonnes, Y</u>	
STATE		2001-02	2002-03	2003-04	2004-05	2005-06	Average
1	2	3	4	5	6	7	8
ASSAM	Α	0.213	0.200	0.220	0.205	0.186	0.205
	Р	0.112	0.110	0.120	0.115	0.099	0.1112
	Y	526	550	545	561	532	543
BIHAR	Α	1.726	1.796	1.710	1.787	1.625	1.729
	Р	1.378	1.566	1.598	1.27	1.145	1.3914
	Y	798	872	935	711	705	805
CHHATTISGARH	Α	0.159	0.150	0.180	0.172	0.185	0.169
	Р	0.052	0.046	0.062	0.044	0.06	0.0528
	Y	327	307	344	256	324	312
HARYANA	Α	0.089	0.054	0.063	0.086	0.054	0.069
HARTANA	Р	0.078	0.051	0.051	0.082	0.043	0.061
	Y	876	944	810	953	796	882
J & K.	А	0.001	0.002	0.002	0.002	0.002	0.002
J α Γ .	Р	0	0.001	0.001	0.001	0.001	0.001
	Y	0	500	500	500	500	444
	А	5.002	4.669	4.788	4.977	5.641	5.015
MADHYA PRD.	Р	2.404	1.81	2.404	2.477	2.875	2.394
	Y	481	388	502	498	510	477
	А	0.080	0.060	0.080	0.055	0.087	0.072
MAHARASHTRA	Р	0.040	0.020	0.030	0.014	0.036	0.028
	Y	500	333	375	255	414	387
DUDUL D	A	0.043	0.040	0.036	0.033	0.02	0.034
PUNJAB	P	0.030	0.027	0.023	0.016	0.01	0.0212
	Y	698	675	639	485	500	616
	A	0.170	0.059	0.261	0.288	0.185	0.193
RAJASTHAN	P	0.154	0.057	0.288	0.286	0.168	0.191
	Y	906	966	1103	993	908	990
	A	0.004	0.004	0.003	0.004	0.003	0.004
TRIPURA	P	0.001	0.001	0.003	0.001	0.003	0.001
	Y	500	500	667	500	667	556
	A	6.250	5.839	5.567	6.13	6.079	5.973
U.P.	P	5.000	4.499	5.048	5.014	4.349	4.782
U.I .	Y	800	771	907	818	715	801
TT 1 1	A	0.149	0.147	0.142	0.142	0.205	0.157
Uttranchal	P	0.078	0.073	0.079	0.079	0.092	0.0802
	Y	523	497	556	556	449	511
	A	0.714	0.687	0.694	0.627	0.615	0.667
WEST BENGAL	P	0.375	0.087	0.532	0.379	0.013	0.007
	Y	525	629	767	604	764	656
	A	14.664	13.770	13.964	14.730	15.054	14.436
ALL INDIA	A P	9.744	8.732	10.378	9.942	9.462	9.652
	Y	9.744	634	743	9.942 675	9.402 629	9.032

				a.,P=Produ			
STATE		2001-02	2002-03	2003-04	2004-05	2005-06	Average
1	2	3	4	5	6	7	8
ASSAM							
RABI	А	0.244	0.230	0.250	0.233	0.179	0.227
	Р	0.143	0.140	0.150	0.144	0.113	0.138
	Y	586	609	600	618	631	607
BIHAR							
RABI	А	0.238	0.233	0.237	0.228	0.241	0.235
	Р	0.234	0.208	0.222	0.201	0.215	0.216
	Y	983	893	937	882	892	918
Chhattisgarh							
RABI	А	0.119	0.122	0.173	0.166	0.182	0.152
KADI	Р	0.044	0.042	0.065	0.053	0.064	0.054
	Y	370	344	376	319	352	352
HARYANA							
RABI	Α	0.012	0.016	0.010	0.014	0.014	0.013
KADI	Р	0.012	0.019	0.011	0.018	0.017	0.015
	Y	1000	1188	1100	1286	1214	1167
J & K							
	Α	0.015	0.017	0.017	0.017	0.017	0.017
RABI	Р	0.011	0.012	0.012	0.012	0.011	0.012
	Y	733	706	706	706	688	699
Jharkhand							
RABI	Α	0.029	0.029	0.100	0.102	0.102	0.072
KADI	Р	0.022	0.02	0.08	0.09	0.062	0.054
	Y	759	724	770	882	805	751
KERALA			,				,,,,,
KHARIF	Α	0.027	0.006	0.002	0.002	0	0.007
ΚΠΑΚΙΓ	P	0.021	0.005	0.001	0.001	0	0.006
	Y	778	833	500	500	0	757
RABI	A	0.014	0.022	0.017	0.009	0.028	0.018
KADI	Р	0.011	0.016	0.013	0.007	0.021	0.014
	Y	786	727	765	778	750	756
ΤΟΤΑΙ	Α	0.041	0.028	0.019	0.011	0.028	0.025
TOTAL	Р	0.032	0.021	0.014	0.008	0.021	0.019
	Y	780	750	737	727	750	756
MADHYA PRD.	-				,		
	Α	1.791	1.934	2.005	2.187	2.292	2.042
RABI	P	0.844	0.776	0.967	1.056	1.119	0.952
	Y	471	401	482	483	488	466

ALL INDIA YEAR WISE AREA, PRODUCTION & YIELD – PEAS A=Area in lakh ha..P=Production lakh tom

Annexure (vii) (continued)	Annexure	(vii)	(continued)	
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STATE		2001-02	2002-03	2003-04	2004-05	2005-06	Average
MAHARASHTRA	1						
RABI	Α	0.190	0.130	0.180	0.125	0.197	0.164
	Р	0.100	0.050	0.070	0.034	0.087	0.068
	Y	526	385	389	272	442	415
MANIPUR							
KHARIF	Α	0.024	0.022	0.012	0.023	0.019	0.020
	Р	0.012	0.010	0.006	0.011	0.01	0.010
	Y	500	455	500	478	526	490
PUNJAB							
RABI	Α	0.053	0.046	0.039	0.036	0.036	0.042
MIDI	Р	0.058	0.052	0.043	0.04	0.04	0.047
	Y	1094	1130	1103	1111	1111	1110
RAJASTHAN							
RABI	Α	0.125	0.105	0.127	0.125	0.134	0.123
	Р	0.244	0.237	0.254	0.28	0.317	0.266
	Y	1952	2257	2000	2240	2366	2162
TRIPURA							
RABI	Α	0.012	0.013	0.010	0.011	0.011	0.011
	Р	0.008	0.008	0.008	0.008	0.008	0.008
	Y	667	615	800	727	727	702
U.P.							
RABI	Α	3.270	3.549	3.704	4.437	4.13	3.818
	Р	3.960	4.186	5.126	5.757	4.833	4.772
	Y	1211	1179	1384	1297	1170	1250
UTTRANCHAL							
RABI	Α	0.040	0.039	0.038	0.038	0.055	0.042
	Р	0.041	0.038	0.041	0.041	0.048	0.042
	Y	1025	974	1079	1079	873	995
WEST BENGAL							
RABI	Α	0.088	0.108	0.146	0.143	0.131	0.123
	Р	0.056	0.087	0.172	0.094	0.115	0.105
	Y	636	806	1178	657	878	851
ALL INDIA							
KHARIF	Α	0.068	0.043	0.042	0.041	0.055	0.050
	Р	0.042	0.023	0.021	0.021	0.029	0.027
	Y	618	535	500	512	527	546
RABI	Α	6.635	6.593	7.053	7.871	7.871	7.205
	Р	6.034	5.892	7.231	7.835	7.07	6.812
	Y	909	894	1025	995	915	946
TOTAL	Α	6.703	6.636	7.095	7.912	7.926	7.254
	Р	6.076	5.915	7.252	7.856	7.099	6.840
	Y	906	891	1022	993	896	943

<u>A=Area in lakh ha.,P=Production lakh tonnes, Y=Yield</u>										
STATE		2001-02	2002-03	2003-04	2004-05	2005-06	Average			
1	2	3	4	5	6	7	8			
GUJARAT	Α	0.432	0.379	0.472	0.410	0.41	0.421			
	Р	0.145	0.088	0.271	0.147	0.11	0.152			
	Y	336	232	574	359	268	362			
HARYANA	Α	0.002	0.023	0.104	0.024	0.058	0.042			
	Р		0.004	0.008	0.003	0.01	0.005			
	Y		174	77	125	172	118			
HIMACHAL PRD.	Α	0.001	0.001	0.001	0.001	0	0.001			
	Р	0.001	0.001	0.001	0.001	0	0.001			
	Y	1000	1000	1000	1000	0	1000			
J & K	Α	0.037	0.035	0.025	0.027	0.028	0.030			
	Р	0.022	0.021	0.014	0.017	0.017	0.018			
	Y	595	600	560	630	607	599			
MAHARASHTRA	Α	0.410	0.456	0.410	0.51	0.42	0.441			
	Р	0.110	0.110	0.090	0.152	0.12	0.116			
	Y	268	241	220	298	286	264			
PUNJAB	Α	0.003	0.003	0.006	0.003	0.001	0.003			
	Р	0.003	0.002	0.004	0.002	0.001	0.002			
	Y	1000	667	667	667	1000	750			
RAJASTHAN	Α	13.041	4.307	14.919	14.363	12.278	11.782			
	Р	3.089	0.189	7.907	1.883	1.494	2.912			
	Y	237	44	530	131	122	247			
U.P	А	0.003	0.003	0.005	0.003	0.003	0.003			
	Р	0.001	0.001	0.002	0.001	0.001	0.001			
	Y	333	333	400	333	333	353			
ALL INDIA	Α	13.929	5.207	15.942	15.341	13.198	12.723			
	Р	3.371	0.416	8.296	2.206	1.753	3.208			
	Y	242	80	520	144	133	252			

STATE-WISE YEAR WISE AREA, PRODUCTION AND YIELD – MOTH

		<u>A=Are</u>	e <mark>a in lakh</mark> h	a.,P=Produ	ction lakh t	onnes, Y=Y	ield Kg/ha
STATE/SEASION		2001-02	2002-03	2003-04	2004-05	2005-06	Average
1	2	3	4	5	6	7	8
A.P							
KHARIF	А	0.114	0.150	0.110	0.101	0.099	0.115
	Р	0.044	0.060	0.040	0.051	0.041	0.047
	Y	386	400	364	505	414	411
RABI	Α	0.690	0.665	0.680	0.57	0.47	0.615
	Р	0.350	0.226	0.350	0.21	0.16	0.259
	Y	507	340	515	368	340	421
TOTAL	Α	0.804	0.815	0.790	0.671	0.569	0.730
TOTAL	Р	0.394	0.286	0.390	0.261	0.201	0.306
	Y	490	351	494	389	353	420
BIHAR							
KHARIF	Α	0.143	0.131	0.154	0.150	0.113	0.138
	Р	0.115	0.104	0.114	0.121	0.097	0.110
	Y	804	794	740	807	858	797
CHHATTISGARH							
KHARIF	Α	0.577	0.545	0.526	0.523	0.509	0.536
	Р	0.196	0.131	0.175	0.156	0.159	0.163
	Y	340	240	333	298	312	305
RABI	Α	0.036	0.03	0.031	0.032	0.031	0.032
N IDI	Р	0.010	0.007	0.009	0.008	0.009	0.009
	Y	278	233	290	250	290	269
TOTAL	Α	0.613	0.575	0.557	0.555	0.540	0.568
TOTAL	Р	0.206	0.138	0.184	0.164	0.168	0.172
	Y	336	240	330	295	311	303
HIMACHAL PRD.							
KHARIF	А	0.023	0.026	0.026	0.024	0.024	0.025
	Р	0.008	0.005	0.005	0.007	0.01	0.007
	Y	348	192	192	292	417	285
J & K							
KHARIF	Α	0.019	0.020	0.014	0.020		0.015
KHAKIF	Р	0.006	0.006	0.005	0.006		0.005
	Y	316	300	357	300		315
JHARKHAND							
KHARIF	Α	0.110	0.140	0.182	0.169	0.178	0.156
NIIANIF	Р	0.063	0.062	0.061	0.077	0.073	0.067
	Y	573	443	335	456	410	431

STATE-WISE YEAR WISE AREA, PRODUCTION & YIELD – KULTHI

Annexure (ix) (continued)

STATE/SEASION		2001-02	2002-03	2003-04	2004-05	2005-06	Average
KARNATAKA							
KHARIF	Α	1.552	1.330	1.090	1.400	1.25	1.324
	Р	0.819	0.520	0.382	0.720	0.73	0.634
	Y	528	391	350	514	584	479
RABI	Α	1.881	2.021	1.647	1.430	1.45	1.686
I III	Р	0.671	0.573	0.389	0.47	0.58	0.537
	Y	357	284	236	329	400	318
TOTAL	Α	3.433	3.351	2.737	2.830	2.700	3.010
TOTAL	Р	1.490	1.093	0.771	1.190	1.310	1.171
	Y	434	326	282	420	485	389
KERALA							
RABI	Α	0.046	0.051	0.038	0.02	0.04	0.039
KADI	Р	0.038	0.040	0.033	0.018	0.033	0.032
	Y	826	784	868	900	825	831
MADHYA PRD.							
KHARIF	Α	0.360	0.334	0.310	0.310	0.288	0.320
ΝΠΑΝΙΓ	Р	0.090	0.079	0.097	0.082	0.082	0.086
	Y	250	237	312	265	285	268
RABI	Α	0.003	0.003	0.003	0.005	0.006	0.004
KADI	Р	0.001	0.001	0.001	0.002	0.002	0.001
	Y	333	333	333	400	333	350
TOTAL	Α	0.363	0.337	0.313	0.315	0.294	0.324
IUIAL	Р	0.091	0.080	0.098	0.084	0.084	0.087
	Y	251	237	313	267	286	269
MAHARASHTRA							
	Α	0.420	0.467	0.530	0.659	0.543	0.524
KHARIF	P	0.110	0.110	0.130	0.22	0.174	0.149
	Y	262	236	245	334	320	284
DADI	A	0.110	0.070	0.100	0.069	0.109	0.092
RABI	Р	0.050	0.030	0.030	0.014	0.049	0.035
	Y	455	429	375	255	450	378
TOTAL	Α	0.530	0.537	0.630	0.728	0.652	0.615
TOTAL	Р	0.160	0.140	0.160	0.234	0.223	0.183
	Y	302	261	254	321	342	298
ORISSA	-		201				
	Α	0.909	0.759	0.875	0.839	0.75	0.826
KHARIF	P	0.280	0.143	0.247	0.208	0.209	0.217
	Y	308	188	282	248	279	263
DADI	A	0.002	0.000	0.003	0.003	0.004	0.002
RABI	P	0.002	0.000	0.003	0.003	0.001	0.001
	Y	500	0.000	333	333	250	333
TOTAL	A	0.911	0.759	0.878	0.842	0.754	0.829
TOTAL	P	0.281	0.143	0.248	0.209	0.210	0.218
	Y	308	188	282	248	279	263

Annexure (ix) (continued)

STATE/SEASION		2001-02	2002-03	2003-04	2004-05	2005-06	Average
TAMILNADU							
KHARIF	Α	0.310	0.181	0.235	0.216	0.059	0.200
	Р	0.139	0.061	0.063	0.066	0.036	0.073
	Y	447	337	268	306	610	365
RABI	Α	1.008	0.680	0.446	0.814	0.545	0.699
	Р	0.471	0.178	0.120	0.335	0.184	0.258
	Y	467	262	269	412	338	369
TOTAL	Α	1.318	0.861	0.681	1.030	0.604	0.899
TOTAL	Р	0.610	0.239	0.183	0.401	0.220	0.331
	Y	463	278	269	389	364	368
WEST BENGAL							
RABI	Α	0.037	0.057	0.041	0.028	0.028	0.038
Ki Di	Р	0.032	0.027	0.018	0.012	0.013	0.020
	Y	865	474	439	429	464	534
ALL INDIA							
KHARIF	Α	4.537	4.083	4.096	4.411	3.813	4.188
	Р	1.870	1.281	1.319	1.714	1.611	1.559
	Y	412	314	322	389	423	372
RABI	Α	3.813	3.577	2.989	2.971	2.683	3.207
	Р	1.624	1.082	0.961	1.075	1.031	1.1546
	Y	426	302	322	362	384	360
TOTAL	Α	8.350	7.660	7.085	7.382	6.496	7.395
	Р	3.494	2.363	2.280	2.789	2.642	2.714
	Y	418	308	322	378	407	367

Source: E&S, GOI

Annexure-x

STATE-WISE TEA		,		a.,P=Produ			ield Kg/ha
STATE		2001-02	2002-03	2003-04	2004-05	2005-06	Average
1	2	3	4	5	6	7	8
BIHAR	Α	1.570	1.416	1.331	1.182	0.921	1.284
Diffinit	Р	1.297	1.147	1.226	0.797	0.786	1.051
	Y	826	810	921	674	853	818
MADHYA PRD.	Α	0.534	0.491	0.508	0.395	0.421	0.470
Mindell I Mindelle.	Р	0.382	0.337	0.384	0.271	0.278	0.330
	Y	715	686	756	686	660	703
MAHARASHTRA	Α	0.300	0.210	0.290	0.201	0.317	0.264
	Р	0.160	0.09	0.120	0.058	0.148	0.115
	Y	533	429	414	289	467	437
WEST BENGAL	Α	0.347	0.328	0.357	0.350	0.333	0.343
	Р	0.287	0.271	0.409	0.333	0.304	0.321
	Y	827	826	1146	951	913	935
Chhatisgarh	Α	4.168	3.301	4.609	4.284	4.269	4.126
Cilliansgarn	Р	2.305	1.703	2.788	1.581	1.942	2.064
	Y	553	516	605	369	455	500
ALL INDIA	Α	6.919	5.746	7.095	6.412	6.261	6.487
	Р	4.431	3.548	4.927	3.04	3.458	3.881
	Y	640	617	694	474	552	598

STATE-WISE YEAR WISE AREA, PRODUCTION & YIELD – LATHYRUS

Source: E&S, GOI

(xxviii)

PATTERN OF FINAN COMPONENTS	NCIAL ASSISTANCE – ISO ITEM OF EXPENDITURE	POM – PULSES (2007-08 to IMPLEMENTING	9 2011-12) PATTERN OF	Annexure –xi Sharing Pattern %	
COMI UNENTS	TIEW OF EATERDITURE	AGENCY	ASSISTANCE	Central	State
1. SEED					
(a) Production of Breeder Seed	Production of Breeder seed through state Agriculture Universities/Research Institutes/SSc etc	ICAR as nodal agency	Rs. 175 lakh per year for 124 posts	100	-
ii) Purchase of Breeder seeds	For purchace of breeder seed produced by ICAR	State Deptt. of Agriculture (SDAs)	Full cost as per uniform rates fixed by Seed Division, GOI	75	25
		NSC/SFCI	-do-	100	-
(a) Production of Foundation seed	For multiplication of breeder seed into foundation seed by SDAs through	SDA's NSC/SFCI	Rs.1000/- per quintal -do-	75 100	- 25
	SSC's/OILFED's, NSC, SFCI, NAFED, IFFCO etc.				
(a) Production of Certified Seed	For organizing production of certified seed in selected	SDA's	Rs. 1000/- per quintal	75	25
(Seed Village Scheme)	villages on farmers field through SSC's/OILFED's etc.	NSC/SFCI/KRIBHCO/NAFE D/IFFCO	-do-	100	-
v) Crash Programme for quality seed production	To provide quality seed to the farmers at reasonable rate to increase seed replacement rate.	NSC/SFCI	 Assistance for production of quality seed @ Rs. 1000/- per Qtls. as provided under Seed Village Scheme. Assistance for distribution of quality seed @ 50% of the cost of seed per quintal or Rs. 1200/- whichever is less. 	100	_

COMPONENTS	ITEM OF EXPENDITURE	IMPLEMENTING	PATTERN OF ASSIST	ANCE	Sharing I	Pattern %
		AGENCY			Central	State
(a) Distribution of certified seed	For Supply of Certified seed to farmers at subsidised prices to increase seed replacement rate SDA's 50% of the cost of certified see pulses limited to 1200/- per whichever is less			75	25	
		NSC/SFCI/ NAFED/ KRIBHCO/ IFFCO			100	-
vii) Distribution of seed minikits (varietal Diversification)	Supply of seed kits of newly improved varieties/hybrids by NSC/SFCI/NAFED/KRIBHC O,IFFCO & Private through State Department of Agriculture(SDA's) to the farmers	NSC/SFCI/ KRIBHCO and IFFCO	Free of cost to the farmer	'S	100	
viii) Infrastructure Development	For developing irrigation facilities and threshing floors	SDA's/SAUs	Actual cost as per CPWE	D/PWD rates	50	50
	at seed farms and seed storage godowns	NSC/SFCI	-do-		100	
2. DEMONSTRATION	IS	·	·		•	
(a) Block Demonstrations	For organising demonstrations of improved	SDAs	50% of the cost of the inj actual cost basis limited t		75	25
	crop production technology		Сгор	Rs./ha.		
	on farmers field		Urd, Moong, Arhar,	2000/-		
			Cowpea, Moth, Guar			
			Kulthi (Horse gram) &			
			Lathyrus	2200/	-	
			Lentil	2200/-	-	
			Gram & Peas	2500/-	-	
			Rajmash	3500/-		

COMPONENTS	ITEM OF EXPENDITURE	IMPLEMENTING	PATTERN OF ASSISTANCE	Sharing F	Pattern %
		AGENCY		Central	State
ii) IPM Demonstration	For demonstrating IPM technologies on farmers fields	SDAs	 a) IPM demonstration (farmers Field School (FFS) rs. 22680/- per demonstration b) Bio-intensive at different stages of plant growth as mentioned below 	75	25
			 i)Gram:-TRICHODERMA, TRAP+LURE, NEEM 1500, LURE, NPV, LURE, BT with maximum ceiling of Rs. 747.50/- per ha. ii) Arhar:-TRICHODERMA, NEEM 1500, TRAP+LURE ,LURE, NPV, LURE, BT with maximum ceiling of Rs. 1140/- per ha. 		
iv) (a) Front Line Demonstration by ICAR	For demonstrating new crop production technologies on farmers fields	ICAR	Actual cost of the demonstration limited to Rs.5000/- per ha.	100	-
					-
(a) Plant Protection Chemicals	For need based of supply of PP chemicals at subsidized prices in the event of outbreak of pests and diseases	SDAs	50% cost of chemical or Rs. 500/- per ha. whichever is less.	75	25
(a) Plant Protection Equipments	For supply of PP equipments to farmers at subsidized prices	SDAs	 (a) Manually operated - 50% of equipment or Rs. 800/- per PP Equipment whichever is less ii) Power Operated - 50% cost of equipment or Rs. 2000/- per PP Equipment whichever is less. 	75	25

COMPONENTS	ITEM OF EXPENDITURE	IMPLEMENTING	PATTERN OF ASSISTANCE	Sharing Pattern %		
		AGENCY		Central	State	
5. Weedicides	For supply of weedicides to farmers at subsidized prices in weed problematic areas	SDAs	50% cost of chemical or Rs. 500/- per ha. whichever is less	75	25	
6. Nuclear Polyhedrosis Virus (NPV)	For supply of NPV for control of pod borer in gram and arhar	SDAs	50% cost of the culture or Rs. 250/- per ha. whichever is less	75	25	
7. Supply of Rhizobium Culture/ Phosphate Solublising Bacteria (PSB)	For subsidized supply to the farmers of <i>Rhizobium</i> <i>Culture</i> for groundnut & soybean and pulses and <i>PSB</i> for all oilseeds, pulses and maize crops.	SDAs	50% of the cost of the chemicals or Rs.100/- per ha.		25	
8. Distribution of gypsum/pyrite/ Liming/Dolomite	For supply of gypsum/pyrite (as source of sulphur) to the farmers at subsidized rate	SDAs	50% cost of the material plus transport cost limited to Rs.7500/- per ha. whichever is less	75	25	
9.Farmers Training	for organizing training of farmers in improved crop production technologies and post harvest management	SDAs	Rs.15,000/- for training of farmers for a batch of 50 farmers.	75	25	
10. Distribution of sprinkler sets.	For supply of sprinkler sets to the farmers at subsidized prices for better water use efficiency.	SDAs	1. 50% of the cost of sprinkler set or Rs.7500/- per set which ever is less.		25	
11. Staff and contingencies	For special staff sanctioned for implementation and monitoring of the programme in the state.	SDAs	As per sanctioned strength under TMOP scheme under VIII plan continued during IX plan will also be applicable during X plan.	75	25	
12. Evaluation of ISOPOM	for concurrent evaluation of implementation of the scheme/components.	AFC or other agency appointed by GOI	Actual cost basis	1	00	

COMPONENTS	ITEM OF EXPENDITURE	IMPLEMENTING	PATTERN OF ASSISTANCE	Sharing Pattern %		
		AGENCY		Central	State	
13.Pipes for carrying water source to the field.	for carrying water from the water source to the field to avoid percolation losses	SDAs	Assistance @ 50 % cost or Rs. 15000/- for water carrying pipes up to 800 meters and all types of pipes i.e. PVC, HDPE pipe etc. and all sizes as per requirement of farmers	75	25	
14. Officers Training	To provide regular training to the officer/extension workers of the SDA's as also of the TMOP Hqs. And its Directorates to	ICAR	Rs. 16000/- for 30 officers for 2 days training	100		
	update their knowledge about the new developments in the field of Agriculture	SDA's		75	25	
15. Supply of Improved farm imp- lements		SDAs	Manual/bullock drawn - @50% of the cost or Rs.2500 per implement and power driven implement - @50% cost or Rs.15000 per implement whichever is less.	75	25	
17. Supply of Micronutrients		SDAs	Assistance @50% of the cost or Rs.500 per ha., whichever is less.	75	25	
18.Publicity	To establish linkage between farmers & agriculture experts for transfer of latest technology in shortest time	SDA's	A lumpsum of Rs. 2 lakh per states	100	-	
17.Involvement of Private Sector in other activities	To involve private sector in activities like (a) Seed production (b) Supply of Inputs (c) Extension Support (d) Frontline demonstration & Block demonstration.		A cap of 15% for each component	75	25	

Annexure- xii

Sl No.	Components	Implementing agency	Pattern of assistance
1	Seed		
	Production of Breeder seed of pulses	ICAR	Lump sum grant of Rs 2.0 crores/year on project basis.
	Purchase of Breeder seed of pulses from ICAR	StateDepartmentsofAgriculture/NSC/SFCI/KRIBHCO/NAFED/IFFCO/StateSeedCorporations.	Full cost as per uniform rates fixed by Seeds Division, DAC, Ministry of Agriculture
	Production of Foundation and Certified seeds of pulses	StateDepartmentsofAgriculture/NSC/SFCI/KRIBHCO/NAFED/IFFCO/StateSeedCorporations.Seed	Rs 1000/qtl
	Distribution assistance on certified seeds	State Departments of Agriculture/NSC/SFCI/KRIBH CO/NAFED/IFFCO/State Seed Corporations/Seed producing agencies in private and cooperative sectors.	50% of the cost <u>or</u> Rs 1200/qtl, whichever is less.
	Strengthening of state seed certification agency	State Departments of Agriculture.	Rs 25.00 lakhs /state/annum
2	Integrated Nutrient Management (INM)	State Departments of Agriculture or such agency as may be decided by Executive Committee of NFSM.	50% of the cost <u>or</u> Rs 1250/ha, whichever is less.
3	Integrated Pest Management (IPM)	State Departments of Agriculture or such agency as may be decided by Executive Committee of NFSM.	50% of the cost <u>or</u> Rs 750/ha, whichever is less.
4	Distribution of sprinkler sets	State Departments of Agriculture or such agency as may be decided by Executive Committee of NFSM.	50% of the cost <u>or</u> Rs 7500/ha, whichever is less.
5a	Extension, Training and Mass media campaign including best awards to	IIPR, Kanpur, State Departments of Agriculture or such agency as may be decided	Full cost (Lump sum grant of Rs

Pattern of financial assistance components – National Food Security Mission – Pulses (2007-08 to 2011-12)

Sl No.	Components	Implementing agency	Pattern of assistance
5b	best performing districts Strengthening of infrastructure of Indian Institute of Pulses Research, Kanpur for Breeder seed production	by Executive Committee of NFSM. IIPR (ICAR), Kanpur.	50 lakhs/state/year for Extension, Training and Mass media campaign; Rs 10 lakhs/district for award Rs 5.00 crore for IIPR
6	Pilot project/projects on tackling the menace of blue bull (Neel Gai)	State Departments of Agriculture.	Funding on project basis
7	Demonstration of technologies and practices developed by ICRISAT to enhance productivity and production of pulses	ICRISAT	Funding on project basis
8	Miscellaneous expenses relating to Project Management Team including contractual services, POL, contingency and other expenses at district level	State Departments of Agriculture.	Full cost limited to Rs. 5.0 lakh per district per year

State	District	State	District
Andhra Pradesh	Adilabad	Madhya Pradesh	Chhatarpur
	Anantpur		Chindwara
	Cuddapah		Damoh
	East Godavari		Dewas
	Guntur		Guna
	Khammam		Rewa
	Krishna		Raisen
	Kurnool		Satna
	Mahaboobnagar		Tikamgarh
	Nalgonda		Sagar
	Nizamabad		Vidisha
	Prakasam		Ujjain
	Srikakulam		Jabalpur
	Warangal		Narasinghpur
Total	14 districts		Shivpuri
Uttar Pradesh	Jhansi		Panna
	Jalaun		Rajgarh
	Hamirpur		Seoni
	Sitapur		Shajapur
	Banda		Jhabua
	Chitrakut	Total	20 districts
	Mahoba	Haryana	Rohtak
	Bahraich	, , , , , , , , , , , , , , , , , , ,	Sonepat
	Barabanki		Bhiwani
	Kheri		Hissar
	Lalitpur		Sirsa
	Kanpur (dehat)	Total	5 districts
	Kaushambi	Maharashtra	Ahmednagar
	Mirzapur		Akola
	Badaun		Amravati
	Ballia		Aurangabad
	Fatepur		Buldhana
	Balarampur		Chandrapur
	Chandauli		Hingoli
	19 districts		Jalgaon
Karnataka	Bagalkot		Jalana
	Belgaum		Latur
	Bellary		Nagpur
	Bidar		Nanded
	Bijapur		Nasik
	Chitradurga		Osmanabad

Area of operations (14 states/168 districts) – NFSM-Pulses

State	District	State	District		
	Dharwad		Parbhani		
	Gadag		Wardha		
	Gulburga		Washim		
	Koppal		Yavatmal		
	Mysore	Total	18 districts		
	Raichur		Ajmer		
		Rajasthan	5		
	Tumkur		Bikaner		
Total	13 districts		Barmer		
Tamilnadu	Coimbatore		Chittorgarh		
	Cuddalore		Churu		
	Erode		Dausa		
	Nagapattinam		Ganganagar		
	Namakkal		Hanumangarh		
	Thiruvallur		Jaipur		
	Thiruvarur		Jhunjhunu		
	Thoothukudi		Jodhpur		
	Tiruvannmalai		Kota		
	Vellore		Nagaur		
	Villupuram		Sikar		
	Virudunagar		Tonk		
Total	12 districts	Total	15 districts		
Gujarat		Punjab	Ludhiana		
	Banaskantha		Sangrur		
	Broach		Ferozpur		
	Dohad		Gurdaspur		
	Jamnagar		Amritsar		
	Kutch	Total	5 districts		
		D'1			
	Narmada	Bihar	Araria		
	Panch Mahals		Aurangabad		
	Patan		Bhojpur		
	Sabarkantha		Bhabhua		
	Surat		Madhubani		
	Vadodara		Madhepura		
Total	11 districts		Muzaffarpur		
Orissa	Bolangir		Nalanda		
	Baragarh		Patna		
	Cuttack		Purnia		
	Ganjam		Saharsa		
	Kalahandi		Samastipur		
	Keonjhar		Supaul		
	Khurda	Total	13 districts		
	Nayagarh	Chhattisgarh	Bilaspur		

State	District	State	District
	Puri		Durg
	Rayagada		Jashpur
Total	10 districts		Kawardha
West Bengal	Birbhum		Raigarh
	Malda		Raipur
	Murshidabad		Rajnandgaon
	Nadia		Sarguja
	Purulia		8 districts
Total	5 districts		
Total 168 districts			

Annexure- xiv

All India Zone-wise Package of Practices - major Pulses

CROP	NWPZ	NEPZ	CZ	SZ
Chickpea				
Sowing time				
Rain fed	2 nd fortnight of Oct.	2 nd fortnight of October	1 st fortnight of October	Last Sept last of Oct.
Irrigated	1 st fortnight of Nov.	1 st fortnight of November	Last week of October	2 nd fortnight of Oct.
Late sown	1 st fortnight of December	1 st fortnight of December	-	
Seed Rate &				-
Spacing				
Rain fed	60-70 kg/ha , 30X10 cm	70-80 kg/ha , 30X10 cm	70-80 Kg/ha , 30 X 10 cm	70-80 Kg , 30 X 10 cm
Irrigated	50-60Kg/ ha , 45X10 cm	60-70Kg/ ha , 30X10 cm	-	-
Late sown	80Kg/ ha , 30X10 cm	90Kg/ ha , 25X10 cm	-	-
Fertilizer	18-20:40-60:20:20	15-20:40-60:20:20	15 : 20-40 : 20	15 : 30 : 20
(Kg/ha)	N P K S	N P K S	N P S	N P S
Irrigation	One irrigation at pod	Two irrigations 1 st at 40 to	Three irrigations, First at	
	development stage	$60 \text{ DAS } \& 2^{nd} \text{ at pod}$	branching,, 2 nd at	-
		formation stage	flowering & 3 rd at pod	
			development	
Weed	1) Two hand weedings at	1) Two hand weedings at	1)Two hand weedings at	
Management	30 & 60 DAS	30 & 60 DAS	30 & 60 DAS	
	2) Application of	2) Application of	2) Application of	-
	Pendimethaline at pre-	Pendimethaline at pre-	Pendimethaline at	
	emergence stage @ $1 - 1.5$	emergence stage @ $1 - 1.5$	preemergence stage @	
	Kg a. i./ha	Kg a.i./ha	0.75 Kg a.i./ha	
Cropping	Chickpea+Barley (4:2 row)	Chickpea + Mustard (4 : 1)	Chickpea+Linseed,	Chickpea+Safflower
System	Chickpea + Mustard (4-6:1		Chickpea + Safflower	(2:1) & Chickpea+
	row)		(4:1)	Coriander $(4:1)$

CROP	NWPZ	NEPZ	CZ	SZ
Pigeonpea	<u>.</u>			•
Sowing time	2 nd fortnight of May - 1 st fortnight of June	Early – 1st fortnight of June Late - 1st fortnight of July Rabi – 1 st fortnight of Sept.	Rainfed - 1^{st} fortnight of July Irrigated - 2^{nd} fortnight of June	Onset of Monsoon/ 2 nd fortnight of June
Seed Rate & Spacing	18-20 kg/ha ; 45X15 cm	Early - 18-20 kg/ha , 45X15 cm Late - 12-15Kg/ ha , 30X10 cm Rabi- 25-30Kg/ ha , 30X10 cm	15-18 Kg; 45 x 15 cm	15-18 Kg ; 45x10cm
Fertilizer (Kg/ha)	15-20:40:20:25 N P S ZnSo4	15-20 : 40 : 20 : 25 N P S ZnSo4	15 : 40 : 20 N P S	15 : 30 : 20 N P S
Irrigation	One irrigation pod development stage if required	Early – Pre-monsoon irrigation as per requirement Rabi – After 40 to 60 DAS & 100- 110 days if required	One irrigation pod development stage if required	-
Weed Managem-ent	 Two hand weedings at & 45 DAS or Application of Pendimethaline/Alachlor/ Metachlor @ 1 – 1.5 Kg/ha. 	 Two hand weeding at 25 & 45 DAS or Application of Pendimethaline/Alachlor/ Metachlor @ 1 – 1.5 Kg/ha. 	 Two hand weedings at 25 45 DAS or Application of Pendimethaline/ Alachlor/Metachlor @ 1 – 1.5 Kg/ha. 	 Two hand weedings at 25 & 45 DAS or Application of Pendimethaline/Alachlor/M etachlor @ 1 – 1.5 Kg/ha.
Cropping System	Pigeonpea-wheat sequential cropping Intercropping with Urdbean Or Moongbean (1:1 row)	Early - Pigeonpea- wheat Late – Pigeonpea + Sorghum Moongbean/Urdbean/Sesame by pairing pigeonpea row at 40/80 cm & planting one row of intercrop	Pigeonpea+Groundnut (4 : 2) Pigeonpea + Soybean (4: 2) Pigeonpea + Sorghum (2:1) Pig onpea + Urdbean (1:1)	Pigeonpea+Sorghu-m(2 : 1) Pigeonpea+Groundn-ut (4: 2) Pigeonpea+Moong/Urdbea n/Cowpea (1:1)

Mung & Urd	NWPZ	NEPZ	CZ	SZ	
Sowing time Spring/ Summer Kharif	2 nd fortnight of March - 1 st week of April 1 st week of July/ Onset of monsoon	2 nd fortnight of March - 1 st week of April 1 st week of July/ Onset of monsoon	Onset of monsoon or 2 nd fortnight of June (only kharif)	Kharif – On set of monsoon Rabi – 2 nd fortnight of November	
Seed Rate & Spacing Spring/Summer Kharif	30-35 kg/ha , 25X5 cm 20-25Kg/ ha , 45X10 cm	30-35 kg/ha , 25X5 cm 20-25Kg/ ha , 45X10 cm	25-30 Kg , 30 X 10 cm	-	
Fertilizer (Kg/ha) Spring/Summer Kharif	10 : 30 : 20 : 20 N P K S 10 : 40 : 20 : 20 N P K S	20 : 30 : 20 : 20 N P K S 10 : 40 : 20 : 20 N P K S	10 : 30-40 : 20 : 20 N P K S	15-20 : 30-40 : 20 :20 N P K S	
Irrigation (Spring/ Summer)	1 st at 25 DAS subsequent as per requirement	1 st at 25 DAS subsequent as per requirement	As per requirement of crop in absence of rain	As per requirement of crop in absence of rain	
Weed Management	 1) One hand weeding at 30 DAS or 2) Pre-emergence application of Pendimethaline at @ 1Kg/ha. 	 1) One hand weeding at 30 DAS or 2) Pre-emergence application of Pendimethaline at @ 1Kg/ha. 	 1) One hand weeding at 30 DAS or 2) Pre-emergence application of Pendimethaline at @ 0.75- 1 Kg/ha. 	 1) One hand weeding at 30 DAS or 2) Application of Pendimethaline at (Pre- emergence) @ 1 Kg/ha. 	
Cropping System	Intercropping of Moong bean /Urdbean with summer planted – sugarcane (2:1) and Sunflower (6:2 row ratio)	Intercropping of Moong bean /Urdbean with summer planted – sugarcane (2:1) and Sunflower (6:2 row ratio)	Intercropping of Moong bean /Urdbean with summer planted Sunflower (6:2 row ratio)	Rice – Rice-Greengram/ Blackgram	

Lentil	NWPZ	NEPZ	CZ	SZ
Sowing time	2 nd fortnight of October to	2 nd fortnight of Oct. to	1 st week of October	Not grown
	mid - November	mid - November		
Seed Rate &	40-45 kg/ha; 25x5 cm	40-45 kg/ha , 25x5 cm	45-50 Kg, 25 x 5 cm (normal	
Spacing	50-60 kg (bold seeded)		sowing) 50-60 kg for utera	-
			sowing & bold seeded varieties.	
Fertilizer	20:30-40:20:20	20 : 30-40 : 20 : 20	15-20: 30-40: 20 : 20	
(Kg/ha)	N P K S	N P K S	N P K S	-
Weed	1) Two hand weedings at 30	1) Two hand weedings at	1) Two hand weedings at 25 &	
Management	& 60 DAS or	30 & 60 DAS or	50 DAS or	
	2) Pre-emergence application	2) Pre-emergence	2) Pre-emergence application of	-
	of Pendimethaline @ 0.75-	application of	Pendimethaline @ 0.75-1.0	
	1.0 Kg/ha.	Pendimethaline @ 0.75-1.0	Kg/ha.	
		Kg/ha.		
Cropping	Inter cropping with barely,	Rice- lentil sequential	Rice-lentil utera cropping in	
system	rap & mustard (2:2) Inter	cropping in Northern Bihar	Chhattisgarh.	-
	cropping with autumn			
	sugarcane (2:1).			
Fieldpea				1
Sowing time	Third week of Oct. – Ist	Third week of Oct. – Ist	Third week of Oct. – Ist week of	
	week of Nov.	week of Nov.	Nov.	
Seed rate &	Tall 60-70 kg, 30x45cm	Tall 60-70 kg, 30x45cm	Tall 60-70 kg, 30x45cm Dwarf	
spacing	Dwarf 80-100kg	Dwarf 80-100kg	80-100kg	
Fert. dose kg/ha)	20-40 : 60:20:20	20-40 : 60:20:20	20-40 : 60:20:20	
Weed	1 hand weeding at 30 DAS +	1 hand weeding at 30 DAS	1 hand weeding at 30 DAS $+ 1$	
management	1 kg a.i. pendimethalin as	+ 1 kg a.i. pendimethalin as	kg a.i. pendimethalin as pre-	
	pre-emergence	pre-emergence	emergence	
Cropping	Sequential cropping after	Rice-Pea	Sorghum/soybean/pearlmillet -	
system	rice, maize or pearlmillet		pea	

Input Use Table : Ready Reckoner

Sl.No.	Inputs	Amount
i.	Rhizobium & PSB	One packet each (Urd, Moong, Cowpea, Moth and
		Pigeonpea)
		Two packet each (Lentil, Lathyrus & Horsegram)
		3-4 packet each (Gram-Pea)
		3-4 packet of PSB (Rajmash)
ii.	Fungicide for seed	12-16 g (Urd, Moong, Cowpea, Moth)
	treatment.	60-80 g (Gram, Pea, Lathyrus)
	(Carbendazim or vitabex	40-45 g (Lentil, Horsegram)
	50% WP) or	
	Microbial	25-35 g (Urd, Moong, Cowpea, Moth & Pigeonpea)
	(Trichoderma viridae)	70-100 g Lentil, Lathyrus, Horsegram
		100-150 g Gram, Pea & Rajmash
iii.	Fertilizer (DAP)	40 kg for Urd, Moong, Cowpea, Moth, Lentil
		40-60 kg Pea, Gram, Pigeonpea (High amount for
		late sown crop)
		50 kg (1 bag) DAP+50 kg Urea - Rajmash
	Gypsum	40-50 kg
iv.	Herbicides	
	(Pendimethalin 30 EC	1.3 to 2 kg commercial product depending on soil
	PE)	type and weed intensity
	Lasso/Alachlor 50 ECPE	750 g commercial product depending on soil type
		and weed intensity
v.	Insecticidal spray	
	Endosulphone 35% EC	200-250 ml in 200 to 250 liters of water per spray
	M/L	for all pulse most critical spray at flowering.

Annexure- xvi

Sl	Crop	Minimum	m Isolation		Off	type	Inseperable		Objectionab		Plant affected		Remarks
No		number of	number of distance		plants/	plants/		other crop		weed	by seed borne		
		inspection	in m	eter	earhea	ds	plant	nt plant			disease	5	
			FS	CS	FS	CS	FS	CS	FS	CS	FS	CS	
1	Black gram	2	10	5	0.1	0.2	-	-	-	-	-	-	-
	Bengal gram												
	Horse gram												
2.	Green gram	2	10	5	0.1	0.2							Halo blight
3.	Cowpea	2	10	5	0.1	0.2	-	-	-	-	0.1	0.2	Disease for cowpea
	fresh bean												Ashystem blight
													and Anthracriose
													Aschchytablight &
													Cowpea mosaic for
													frerehbean bacterial
													blight Anthracriose,
													As chochyta blight & bean mosaic
4	Math hear	2	10	5	0.1	0.2							& deall mosaic
4.	Moth bean	2	10	5	0.1	0.2	-	-	-	-	-	-	-
5.	Lentil	2	10	5	0.1	0.2	-	-	-	-	-	-	-
6.	Peas	3	10	5	0.1	0.2	-	-	-	-	-	-	-
7.	Pigeon pea	2	200	100	0.1	0.2	-	-	-	-	-	-	-
•													
8	Rice bean	2	50	20	0.1	0.2	-	-	-	-	-	-	-

Specific standards prescribed for certification at field stage for pulses

(xliv)

Annexure- xvii

Seed Standard

Сгор	Pure seed(Min)		Innert matter	r(max)	Other seed(n	1	Total seed(n	weed nax)	Objec ble seed (ctiona- weed max)	Germ on (min)	inati	Moist ordina contai	ary	Maxin vapou proof contai	ır	Other disting ble van (ODV)	rieties
	F	С	F	С	F	С	F	С	F	С	F	С	F	С	F	С	F	С
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Blackgram/	98.0	98.0	2.0	2.0	5/ Kg	10/Kg	5/ Kg	10/ kg	-	-	75	75	9.0	9.0	08	08	10/ kg	20/
green gram																		kg
Cowpea	98.0	98.0	2.0	2.0	none	10/Kg	none	10/ kg	-	-	75	75	9.0	9.0	08	08	5/ kg	10/
P 11	00.0	00.0	2.0	2.0				10/1			75	75	0.0	0.0	07	07	7 (1	kg
French bean	98.0	98.0	2.0	2.0	none	none	none	10/ kg	-	-	75	75	9.0	9.0	07	07	5/ kg	10/ kg
Gram	98.0	98.0	2.0	2.0	none	5 /Kg	none	none	-	-	85	85	9.0	9.0	08	08	5/kg	10/
						C											U	kg
Horsegram	98.0	98.0	2.0	2.0	none	10/Kg	none	none	-	-	80	80	9.0	9.0	07	07	5/kg	10/
																		kg
Lentil/Khesari	98.0	98.0	2.0	2.0	5/ kg	10/Kg	10/kg	20/ kg	-	-	75	75	9.0	9.0	08	08	10/ kg	
Redgram	98.0	98.0	2.0	2.0	5/ kg	10/Kg	5/kg	10/ kg	-	-	75	75	9.0	9.0	08	08	10/ kg	20/ kg

F-Foundation Seed, C-Certified seed.

Annexure- xviii

List of organization involved in pulses Research – International/ National

INTERNA	ATIONAL					
ICRISAT, Hyderabad (India)	ICARDA (International Centre for					
– Pigeon pea, Chick pea and cropping	Agriculture Research in Dry land Areas)					
system research.	– Ibadan Nigeria – Lentil and cropping					
	system research for African continent.					
AVRC (Asian Vegetable Research Centre)	International Centre for Tropical					
– Taiwan/Vietnam – Urd bean and Moong	Agriculture					
bean	- Colombia Cow pea and cropping system					
	research for Latin America.					

<u>NATIONAL (ICAR)</u>								
Indian Institute of Pulses Research	Central Arid Zone Research Institute							
Kalyanpur, Kanpur 208024 (U.P.)	Jodhpur - 342003, Rajasthan (INDIA)							
Central Institute of Post Harvest Engineering &	Indian Agriculture Research Institute							
Technology, Ludhiana (Punjab)	Pusa, New Delhi, 110012							
National Bureau of Plant Genetic Resources,	Directorate of Seed Research, Mau (U.P.)							
Pusa New Delhi, 110012								

NATIONAL (State As	griculture universities)
Acharya N.G. Ranga Agriculture	Bidhan Chanra Krishi Vishwavidyalaya
University (APAU), Rajendra nagar,	(BCKV) Haringhatta P.O., Mohanpur
Hyderabad-500 030 (A.P.)	<u>Nadia-741 246 (W.B.)</u>
Gujarat Agriculture & Technology	G.B. Pant University of Agriculture &
(GAU), Dantiwada	Technology (GBPUA&T)
<u>Sardar Krishi Nagar – 385 506 (</u> Gujarat)	Pantnagar-263 145 Nainital
	(Uttar Pradesh)
Choudhary Charan Singh Agricultural	Rajasthan Agricultural University (RAU)
University (HAU),	Bikaner – 334 001(Rajasthan)
Hissar- 124 001 (Haryana)	
Rajendra Agricultural University(RAU)	Tamil Nadu Agricultural University (TNAU)
Pusa Samastipur- 848125 (Bihar)	<u>Coimbatore-641 003 (T.N)</u>
University of Agricultural Sciences	University of Agricultural Sciences (UAS),
(UAS) P.B. 2477, Hebal,	Krishi Nagar,
Bangalore-560 024 (karnataka)	Dharwad-580 005 (Karnataka)
Tamil Nadu Veterinary & Agricultural	Indira Gandhi Krishi Vishwavidhyalaya, Krishi
Sciences University (TNV & ASU)	Nagar
Chennai-600 007 (Tamil Nadu)	Raipur -492 006 (Chhattisgarh)
Kokan krishi Vidyapeeth (KKV)	Jawaharlal Nehru Krishi
Dapoli-415 712 (Maharashtra)	Vishwavidhyalaya (JNKVV)
	<u>Jabalpur- 482 004 (M.P.)</u>

Marathwada Agricultural University	Mahatma Phule Krishi Vidhyapeeth
(MAU)	(MPKV),
Parbhani- 431 402 (Maharashtra)	Rahuri 413712 (Maharashtra)
Dr. Panjabrao Deshmukh Krishi	Punjab Agricultural University (PAU),
Vidhyapeeth (Dr. PDKV)	Ludhiana- 141 004 (Punjab)
Akola- 444 104 (Maharashtra)	
Narendra Dev University of Agriculture	Orissa University of Agriculture
&Technology (NDUA&T)	Technology (OUA&T),
Faizabad-224 001 (U.P.)	Bhubaneswar-751 003(Orissa)
Institute of Agricultural Sciences	MPUniversity of Agriculture &
Banaras Hindu University	Technology, RAC Campus
Varanasi- 221 005 (U.P.)	<u>Udaipur- 313001 (Rajasthan)</u>
Sardar Vallabh Bhai Patel University of	Chandra Shekhar Azad University of
Agriculture & Technology	Agriculture & Technology (CSAUA&T)
Modipuram, Meerut (U.P.)	Kanpur – 208 002 (Uttar Pradesh)
Himachal Pradesh Krishi Vishwavidyalaya	Sher-e-Kashmir University
Palampur- 176062 (H.P.)	Agriculture & Technology
	Jammu

List of Bio-fertilizer making centers

State	Mailing address of the Biofertilizer Production Units
Andhra Pradesh	Sri Aurbindo Institute of Rural Development (SAIRD)
	SAIRD, Gaddipalli, Garidepalli Mandal, NALGONDA-508 201 (AP)
	Acharya N.G. Ranga Agriculture University, Agriculture Research
	Station
	Scientist (Soil Science) & Head, Agriculture Research Station,
	AMARAVATHI-522 020 (AP), Distt. Guntur
	e-mail: ramanareddy_9@yahoo.com
Bihar	Hindustan Fertilizer Corporation Limited
	AHPO Urbaraknagar, Distt. BEGUSARAI-851 115 (Bihar)
Gujarat	National Agricultural Research Project Biofertilizer Project
	Gujarat Agriculture University,
	Anand Campus, ANAND-388 110 (GUJ.)
	Gujarat State Co-operative Marketing Federation Ltd.
	Sahakar Bhavan, Relief Road, AHMEDABAD-380 001 (GUJ)
Haryana	Prof. And Head of Microbiology,
	Haryana Agricultural University, Hissar.
	Regional Biofertiliser Development Centre
	Assistant Microbilogist, 149-P, Sector 15-A, HISSAR-125 001 (HAR).
	Ganpati Bio Organic Limited
	Jind Road, SAFIDON Distt. Jind (Har)
Karnataka	Regional Biofertiliser Development Centre
	Regional Director
	34-II main Road (Near Baptist Hospital), Hebbal
	BANGALORE-560 024 (KA).
	Karnataka Agro Industries Corporation Limited
	Joint General Manager (A.I.D.), Hebbal Bellary Road, BANGALORE-
	560 024 (KA)
	University of Agricultural Sciences
	Head, Biofertiliser Scheme,
	Department of Agricultural Microbiology, UAS, GKVK, BANGALORE
	560 065 (KA)
	University of Agricultural Sciences
	Professor & Head, Department of Agricultural Microbiology, College of
	Agriculture, DHARWAD-580 005
Madhya Pradesh	Regional Biofertiliser Development Centre
	Assistant Microbiologist, Hira Bhawan, Building No.21, New Chungi
	Nagar, Adhartal, JABALPUR-482 004 (MP)
	Hindustan Fertilizer Corporation Ltd.
	Neem Road, "Makka Building", Jinsi, BHOPAL-462 008 (MP)
	M.P. State Agro Industries Development Corporation, Biofertiliser
	Plant, Agro Complex, Indrapuri C, Raisen Road, BHOPAL (MP)
	Nafed Biofertilizer, 51-A, Sector F, Sanwer Road, INDORE- (MP)
	e-mail:mailto:nafbio@mpindor.mp.nic.in/ nafbio@mpindor.mp.nic.in
	National Fertilizers Limited
	N.F.L. Plot No. 22, Secotr-B, Sanwer Road, Near Metalman Factory,
	INDORE-452 015 (MP)

State	Mailing address of the Biofertilizer Production Units
Maharashtra	Regional Biofertiliser Development Centre
	New Secretariate Building, East Wing, NAGPUR-440 001 (MS)
	Mahatma Phule Krishi Vidyapeeth
	Agricultural Microbiology Section, College of Agriculture,
	PUNE-411 005 (MS)
Orissa	Regional Biofertiliser Development Centre
	A-156, Shahid Nagar, BHUBNESHWAR-751 007 (Orrisa)
	Orrisa Agro Industries Corporation Ltd.
	95,Satyanagar, BHUBNESHWAR (Orrisa)
	Deputy Director of Agriculture (PP)
	BHUBNESHWAR (Orrisa)
Punjab	Microbiological Laboratory,
-	Punjab Agricultural University, Ludhiana, Punjab.
	Biofertiliser Production Unit
	Office of the Chief Agriculture Officer, LUDHIANA (PB)
Rajasthan	Nafed Biofertilizer
-	SPL-80 RIICO Industrial Area, BHARATPUR-321 001 (RAJ)
	Rhizobia Scheme Agriculture Department
	Agriculture Research Station, Durgapura, JAIPUR-302 018
	e-mail-mailto:ggopalc@rediffmail.com/ ggopalc@rediffmail.com
Tamil Nadu	Regional Research Station
	Tamil Nadu Agricultural University,
	PIYUR-635 112, Via-Kaveripattinam, Dharmapuri District
	Tamil Nadu Agricultural University
	Prof. & Head, Deptt. of Agricultural Microbiology, COIMBATORE-3
	(TN), e-mail : vctnau@vsnl.com
	Biofertilizer Production Unit, Department of Agriculture, Govt. of
	Tamil Nadu, Jamal Mohd. College Post, Khajamalai, TRICHY-620 020
	(TN)
	Department of Agricultural Microbiology, Agriculture College and
	Research Institute,
	Tamil Nadu Agricultural University
	MADURAI-625 104
Uttar Pradesh	National Biofertiliser Development Centre
	Director, 204-B Wing, CGO Complex-II, Kamla Nehru Nagar,
	GHAZIABAD-201 002 (UP)
	Myodelphia Chemicals Company (Pvt.) Ltd.
	Regd. Off. R-Block-65-C, Dilshad Garden, DELHI-110 095, Works: 195,
	Prakash Industrial Estate, G.T. Road, Sahibadad, GHAZIABAD (UP)
	e-mail: myodelphia@usa.net
	Motilal Nehru Farmers Training Institute
	IFFCO Biofertiliser Unit, Motilal Nehru Farmers Training Institute,
	CORDET, Ghiyanagar, Phulpur, ALLAHABAD-212 404 (UP)
	e-mail: akshrmacordet@iffco.nic.in/ phulpur@iffco.nic.in
West Bengal	Process Development and Analytical Control Research Laboratory,
	92/3, Acharya P.C. Road, KOLKATTA-700 009
	Hindustan Fertilizer Cooperation Ltd.
	52 A, Shakespeare Sarani,
	KOLKATTA-700 017 (WB)

List of Stake holders - State Agriculture Department/State Seed Corporation/ State Seed Certification Agencies/ GOI– Organization/ Undertakings

State Department of Agriculture	
Commissionerate of Agriculture,	Commissionerate of Agriculture,
Government of Andhra Pradesh,	Government of Maharashtra,
HYDERABAD-500001 (A.P.)	Central Buildings,
	PUNE-411001 (MAHARASHTRA)
Directorate of Agriculture	Directorate of Agriculture and Food
Government of Bihar,	Production,
New Secretariat,	Government of Orissa,
<u>PATNA-800015 (BIHAR)</u>	Head of Deptt. Buildings,
	BHUBANESHWAR-751001(ORISSA)
Directorate of Agriculture,	Directorate of Agriculture,
Government of Chhattisgarh,	Government of Punjab,
<u>RAIPUR (Chhattisgarh,)</u>	SCO No.85-88, Sector 34-A,
	CHANDIGARH-160017(PUNJAB)
Directorate of Agriculture,	Directorate of Agriculture,
Government of Gujarat,	Government of Rajasthan,
Krishi Bhawan, Sector-10-A,	Pant Krishi Bhawan,
GANDHINAGAR-382010	JAIPUR-302004 (RAJASTHAN)
(GUJARAT)	
Directorate of Agriculture,	Directorate of Agriculture
Government of Haryana,	Government of Tamil Nadu,
PANCHKULA-134112 (HARYANA)	Chepauk,
	CHENNAI-600005(TAMILNADU)
Directorate of Agriculture	Directorate of Agriculture,
Government of Karnataka,	Government of Uttar Pradesh,
Seshadri Road,	Madan Mohan Malviya Marg,
BANGLORE-560001(KARNATAKA)	Krishi Bhawan,
	<u>LUCKNOW-226001 (</u> U.P.)
Farmers Welfare & Agriculture	Directorate of Agriculture,
Development	Government of West Bengal,
Government of Madhya Pradesh,	Writer's Buildings,
Vindhyachal Bhawan,	<u>KOLKATA-700001 (</u> W.B.)
<u>BHOPAL-462004 (M.P.)</u>	

State Seeds Certification Agencies	State Seeds Corporation
Gujarat state seed certification agency	Maharashtra State Seeds Corporation Ltd.,
Beej pramanan Bhavan, Near Shyamal	Mahabeej Bhavan, Amravati Road,
raw house, Opposite Gurukul raw house,	Akola- 444104 (MS)
Ahmedabad-380015	
Maharashtra State Seed certification	Assam Seeds Corporation Ltd.,
Agency, Shashtri Nagar, Akola-444004	Khanapara, Guwahati – 22 (Assam)
Karnataka State Seed Certification	Bihar Rajya Beej Nigam Ltd.,
Agency, KAIC Premises, Opposite	Indira Bhavan, 2 nd Floor,
Baptist Hospital, Hebbel, Bangalore-	Ram, charitra Singh Path,
560024	Patna – 800001(Bihar)
MP State Seed Certification Agency,	The Haryana Seeds Development
Office Complex, Gautam Nagar, Bhopal	Corporation Ltd., Bay No. 3-6, Sector-2,
	Panchkula – 134112 (Haryana)
Orissa State Seed Certification Agency,	Karnataka State Seeds Corporation Ltd.,
Govt. of Orissa , Bhubaneshwar-751003	Beej Bhavan, Bellary Road Hebbal,
	Bangalore -560024 (Karnataka)
Punjab state seed certification agency,	Rajasthan State Seeds Corporation Ltd.,
SCO No 837-38, Sector-22A,	Pant Krishi Bhavan, Bhagwan Dass Road,
Chandigarh	Jaipur – 302005 (Rajasthan)
Uttaranchal state seed certification	Orissa State Seeds Corporation Ltd.,
agency, Dehradun	Santrapur,
A second sectification according	Bhubaneshwar – 751002 (Orissa)
Asssam state seed certification agency,	West Bengal Seeds Corporation Ltd.,
Ram Krishna Misssion Road, Ulubari, Guwahati-781006	4, Gangadhar Babu lane, 5 th Floor, Kolkata – 700012 (WB)
AP state seed certification agency, HACA	Punjab State Seeds Corporation Ltd.,
Bhavan, Opposite Public Garden,	SCO Nos. $835 - 836$, Sector $- 22$ A
Hyderabad-500004	Chhandigarh.
Rajastan state seed certification agency,	Gujarat State Seeds Corporation Ltd.,
G.B. Pant Krishi Bhavan, Bhagwan Das	Beej Bhavan, Sector – 10–A,
Road, Jaipur	Gandhinagar – 382043
West Bengalstate seed certification	Andhra Pradesh State Seed Development
agency, Govt of West Bengal, Writers	Corporation Ltd.,
Building,	510 – 193, IInd Floor, HACA Bhavan,
Kolkata-700001	Hyderabad – 500004
UP state seed certification agency,	U.P. Seeds & Tarai Development
Horticulture Complex, Cariappa marg,	Corporation Ltd., Pantnagar, P.O. Haldi,
Alam Bagh, Lucknow	Distt. – Nainital (Uttaranchal)
Haryana state seed certification agency,	The National Agriculture Cooperative
Bay No,11-12, Sector-14, Panchkula,	Marketing Federation Ltd.,
Haryana	"NAFED HOUSE" Sidharth Enclave
	Ashram Chowk, Ring Road,
	New Delhi - 110014
Bihar state seed certification agency,	M.P. Rajya Beej Evam Farm Vikas Nigam

Mithapur Farm, Mithapur,	Ltd.,
Patna	Beej Bhawan, Mother Taresh Road, Arera
	Hills, Bhopal-462016
Chhattisgarh state seed certification	
agency, Labhandi Farm, Krishak Nagar,	
Raipur-12	
HP state seed certification agency,	
Nalagarh House,	
Shimla-171005	
Divisional seed certification Officer,	
Talab Tillo , Jammu	

National Seed Corporation	State Farm Corporation of India
Beej Bhavan, Pusa,	14-15, Nehru Place,
New Delhi 110012	New Delhi-110049
Krishak Bharati Co-operative Ltd.,	Indian Farmers Fertilizer Co-operative Ltd.
(KRIBHCO), Red rose House, 49-50,	(IFFCO), IFFCO Sadan, C-1, District
Nehru Place, New Delhi - 19	Centre, Saket Place, New Delhi -17