GRAM

Botanical Description

Botanical Name-Cicer arietinumSynonym-Chickpea, Bengalgram, ChanaOrigin-South West Asia - Afganisthan / Persia.



Introduction

Chickpea is the largest produced food legume in South Asia and the third largest globally, after common bean (*Phaseolus vulgaris* L.) and field pea (*Pisum sativum* L.). Bengal gram is widely appreciated as health food. It is a protein-rich supplement to cereal-based diets, especially to the poor in developing countries.

Nutritive value

Protein	- 18-22%	Calcium	- 280 mg/100 gm
Carbohydrate	- 61-62%	Iron	- 12.3 mg/100 gm
Fat	- 4.5 %	Phosphorus	- 301 mg/100 gm
Calorific value	- 396 Kcal/100 gm		

Crop Status

Globally, India ranked first in area and production, followed by Pakistan, Iran and Australia with respect to area and Australia, Myanmar with respect to production. The highest productivity of 3759 kg/ha is observed in China followed by Israel, Republic of Moldovaand Bosnia & Herzegovina. India's productivity was 995 kg/ha (*FAO Stat., 2014*).

During Twelfth Plan (2012-15) the area and production of gram has been 87.62 lakh hectares and 82.15 lakh tonnes. More than 90% gram production comes from 7 states of MP, Rajasthan, MS, Karnataka, AP, UP. & CG. MP ranked Ist in area (34.69%) and production (40.60%). Maharashtra rank at IInd in area (16.57%) & IIIrd in production (13.07%). Whereas, Rajasthan stands IInd position in production (14.09%) The highest yield was recorded in A.P. (1522 kg/ha) followed by Punjab (1216 kg/ha) and Gujarat (1193 kg/ha). The lowest yield was recorded in Tamilnadu (648 kg/ha) (*DES*, 2015-16).

Chickpea is classified in two categories i.e. desi and kabuli.

- *Desi:* Grains of desi chickpea are small in size, light yellow to dark brown in colour and have a thick seed coat. Chromosome no. is 2n=14,16
- *Kabuli:* Grains of kabuli chickpea are bigger in size, whitish-cream colour, thin seed coat and contain high levels of carbohydrates and proteins. Chromosome no. is 2n= 16.



State-wise recommended Varieties

States	Recommended Varieties		
	Desi	Kabuli	
Andhra Pradesh	Phule G-95311, ICCV-32, Kranti, MNK 1,	ICVV-2	
	JG-11		
Bihar	KPG-59 (Uday), Pusa-372, KWR-108, Pant	Pusa 1053, Pusa 1003, HK-2,	
	G-186	НК-3	
Gujarat	GKG-809, GKG-207, GCP-105, GKP-107,	PKV-2, PKV-4, Raj Vijay	
	Gujarat Chana-4	Kabuli Chana 202 & 203	
Haryana	HK-4, RSG-888 (Anubhav), RSG-931,	Haryana Kabuli-1, G-1053	
	RSG-963, DCP-92-3, Karnal Chana 1		
Karnataka	BDN-103, JG-63, MNK-1, ICCV-37	Phule G -0517	
Madhya	Raj Vijay-201, JG-14, JG-226, JG-63, JG-	Raj Vijay 202 & 201, JGK-2,	
Pradesh	130, JG-322, JG-218, JG-13, JG-11	JGK-3, JGK-1, KAK-2	
Maharashtra	AKJ-9303-13, JAKI-9218, BDNG-797	PKVK-4, Virat, Phule G-0517,	
	(Akash), Digvijay, WCG-10, JG-16	Ujjwal	
Punjab	GNG-1958, GLK-28127, PBG-5, Pusa-547,	L-551,L550	
	GNG-469, Uday, Pusa-362, Rajas		
Rajasthan	RSG-974, RSG-902 (Aruna), RSG-896	L-550, KAK-2	
	(Arpana), RSG-807 (Abha), GNG-1488,		
	GNG 421, Pratap Chana 1		
Uttar Pradesh	GNG-1969, CSJ-515, WCG-3 (Vallabh	Pusa 1003, KAK-2, K-4,	
	color Chana), GNG-1581, BDG-72	Haryana Kabuli Chana 2	
Uttarakhand	RSG-963 (Adhar), CSG-8962, Phule G	Pant Kabuli-1	
	9925-9 (Rajas)		
Jharkhand	KWR-108, KPG-59, Pant G114	HK-05-169	
Chhattisgarh	Pusa 391, Pusa-372, JSC-55, JSC-56, RG	JGK-1, Phule G-0517	
	2918 (Vaibhav)		
West Bengal	Anuradha, Gujrata Chana-4, Uday	Pusa-1003	
Tamil Nadu	MNK-1, Phule G-95311, JG-11	Co4	

Source: Seednet GOI, Min. of Agri. & FW, & ICAR-IIPR, Kanpur

Potential Yield (FLD Result)

It is observed that in general average potential yield gap between FLD and farmer's local check yield is about 25%. The potential yield level could be obtained by adoption of improved package of practices.

State	Varieties		Yield (kg/ha.)		% increase over
	Improved	Farmers	Improved	Farmers	(local variety)
		Local Check		Local Check	
Rajasthan	RSG-973	Local	1481	1305	13.48
	RSG -963	-	1975	1798	9.84
	RSG-888	-	1697	1531	10.84
	CSJD-884	-	1752	1446	21.16
	GNG -469	-	1744	1500	16.26
	GNG -1581	-	1398	1253	11.57
	RSG-896	-	1725	1300	32.69
	PC-1	-	1673	1475	13.42
	NRV	-	1956	1668	17.26
Jammu &	GNG -469	Local	639	527	21.25
Kashmir	GNG -1581	-	1330	905	46.96
	SCS-3	-	665	571	16.46
	Gaurav	-	675	575	17.39
	PVG-1	-	575	425	35.29
Uttar	DCP92-3	Local	1691	1321	28.00
Pradesh	Shubhra	-	1628	1300	25.23
	KPG-59	-	1701	1403	21.24
	Pant G-186	-	2118	1757	20.54
	KGD- 1168	-	750	650	15.38
	BGD- 72	-	2840	1781	59.46
	BG -362		1570	1107	41.82
	Avrodhi		1873	1569	19.37
Bihar	BG-372	Local	1324	972	36.21
	Pant G-186	-	1377	989	39.23
	Pusa-256	-	1477	1149	28.54
	KPG-59	-	1509	1192	26.59
Madhya	JG&63	Local	1760	1312	34.14
Pradesh	JG-14	-	1556	1140	36.49
	JG-11	-	1651	1208	36.67
	JGK-3	-	1579	985	60.30
	JG-130	-	1831	1289	42.04
	JG-16	_	1783	1408	26.63
	JAKI-9218		1800	1425	26.31
Maharashtra	Digvijay	Local	1448	1231	17.62
	JAKI-9218	Vijay	1421	1178	20.62
	PKV-4		1755	1475	18.98
Chattisgarh	Vaibhav	JG-11	1139	924	23.26
Haryana	HC-1	Local	1677	1426	17.60
	HC-5		1784	1511	18.06
West	Pusa-1003	Local	1357	1237	9.70
Bengal	Pusa-2024	-	1450	1100	31.81
	DCP- 92-2	-	1582	1357	16.58
	Anuradha	-	1591	1355	17.41

Andhra	JAKI-9218	JG-11	2083	2028	2.71
Pradesh	JG-11	JG-11	1625	1344	20.90
	Vihar	Local	1550	1191	30.14

Source: ICAR-IIPR, Kanpur, Average of 2007-08 to 2013-14

Climate Requirement

It's a winter season crop. But Frost at the time of flowering results in the failure of the flowers to develop seeds. It is best suited to areas having moderate rainfall of 60-90 cm per annum.

Soil Type & Field Preparation

It can be grown in coarse-textured sandy to fine-textured deep black soils (vertisols). However, the best suited soils are well drained, deep loams or silty clay loams with a pH ranging from 6.0 to 8.0. The field should have loose tilth and good drainage. The stubble and debris from the previous crop should be removed as these can harbor the pathogens that cause root diseases, such as collar rot.

Field preparation for sowing chickpea is based on the soil type and cropping system. In case of a heavy soil, a rough seedbed is prepared to avoid packing of the cloddy surface due to winter rains and to facilitate soil aeration and easy seedling emergence.

Sowing Time

North India – Rainfed: Second fortnight of October, Irrigated: first fortnight of November.

Central & South India - First fortnight of October to first fortnight of November; **Late sowing** (December-January) should be avoided as the late-sown crop may experience moisture stress and high temperatures at the critical stage of pod-filling, leading to reduced yield and seed quality.

Method of sowing & Seed Rate

Adopt line sowing by double box seed drill or local plough. Also BBF and Ridge & Furrow method in low lying or shallow lands at 8-10 cm depth as the shallow crop is much prone to wilt.

Seed size (100-seed weight)	Seed rate (kg/ha)	Spacing
Small (less than 20 g)	60 kg	Timely Sown: 30 cm X 10 cm
Medium (20 – 30 g)	90 kg	Late Sown-: 25 cm X 10 cm
Large (30 – 40 g)	120 kg	Irrigated areas-:45 cm X 10 cm
Extra-large (more than 40 g)	150 kg	

Seed Treatment

Disease Control: Strictly follow FIR seed treatment with (fungicide, insecticide and rhizobium) Seed treated with 2 gm Thirum + 1 gm Carbendazim or Carboxin(vitavex) 2 g/ kg to control wilt & root rot; *Insect-Pest:* Thiamethoxam 70 WP @ 3 g/kg seed; *Culture & Micronutrient:* Rhizobium 5 g + PSB 5 g/kg of seed & after that apply Molybdenum 1 g/kg/ of seed.

*If the seed is to be treated with pesticides, always apply fungicides first, followed by insecticides, and finally *Rhizobium* culture/Phosphate Solubilizing Bacteria (PSB) or follow instructions on the packets.

Cropping system

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), (v) Chickpea + Coriander (2:2)

Water Management

Chickpea is mostly sown as a rainfed crop. However, where irrigation facilities are available, give a pre-sowing irrigation. One irrigation at branching and one at pod formation stage. Excess of irrigation enhances vegetative growth and depresses yield.

Fertilizer and Manure

Fertilizer requirements depend on the nutrient status of the field, and thus, vary from field to field. Therefore, the doses of fertilizers should be determined based on the results of soil test. It is better if all the fertilizers are drilled in furrows at a depth of 2 cm and at the side of 5 cm from seed. The generally recommended doses for chickpea include15- 20 kg nitrogen (N) and 50–60 kg phosphorus (P) per ha. If soils are low in potassium (K) an application of 17 to 20 kg/ ha K₂O is recommended. Total quantities of N, P and K should be given as a basal dose. Foliar spray of 2% urea at flowering has been found beneficial in rainfed crops.

Secondary and Micro Nutrients

- 1. Sulphur& In medium black and sandy loam soils apply 20 kg S ha⁻¹ (equivalent to 154 kg gypsum/ phospho-gypsum/ or 22 kg bentonite sulphur) as basal to each crop. If S deficiency is diagnosed in red sandy loam soils, apply 40 kg S ha⁻¹ (equivalent to 300 kg gypsum/phospho-gypsum/or 44 kg bentonite sulphur) per hectare. This quantity is sufficient for one crop cycle.
- 2. Zinc& Quantity of Zinc requirement is determined according to the *soil type & it's availability or status* in the field. Therefore, the doses of zinc should be applied based on the soil type, as basal application, as follows:
 - **Black soils &** 2.0 kg Zn ha⁻¹ (10 kg zinc sulphate hepta hydrate/ 6 kg zinc sulphate mono hydrate).
 - Sandy loam soils & 2.5 kg Zn ha⁻¹ 12.5 kg zinc sulphate hepta hydrate (ZnSO₄.7 H₂O) / 7.5 kg zinc sulphate mono hydrate (ZnSO₄. H₂O).
 - Laterite, medium and alluvial soils &2.5 kg Zn ha⁻¹ (12.5 kg zinc sulphate hepta hydrate/ 7.5 kg zinc sulphate mono hydrate) along with 200 kg of farm yard manure.
 - Low organic carbon content and hilly sandy loam soil & 2.5 kg Zn ha⁻¹ (12.5 kg zinc sulphate hepta hydrate/ 7.5 kg zinc sulphate mono hydrate) in every alternate year.

3. Boron

• **Black and loamy soils** - Apply 1.0 kg of B ha⁻¹ (10 kg borax/ 7 kg di-sodium tetra borate penta hydrate) while in sandy loam soils of hill regions where organic carbon content is low apply 1.5 kg of B ha⁻¹ (15 kg borax/ 10 kg di-sodium tetra borate penta hydrate) before sowing.

- **Calcareous alluvial soils-** Chickpea grown in calcareous alluvial soils, apply 1.6 kg of B ha⁻¹ 16 kg borax/ 11 kg di-sodium tetra borate penta hydrate (Na₂(BO₄)⁴.5 H₂O) as basal to each crop.
- **4. Iron**-In medium black and mixed red and black soils, apply 10 kg Fe ha⁻¹ 50 kg ferrous sulphate (FeSO₄.5H₂O) as basal or two foliar application of 1-2% FeSO₄.
- **5. Molybdenum** Application of 0.5 kg sodium molybdate ha⁻¹ as basal or two foliar sprays of 0.1% sodium molybdate (Na₂MoO₄) or seed treatment is recommended.

Weed Control

Chickpea is a poor competitor with weeds at all stages of growth. Pre-emergence herbicides Pendimethalin @ 0.75 to 1 kg a.i./ha was found effective in controlling early flush of weeds (use within 48 hrs. after sowing). Mechanical and/or manual weeding can be done where wide row spacing is used. One hand weeding or inter-culture with hand hoe or wheel hoe at 25-30 days after sowing.

Plant Protection Measures

Disease

The important disease of Chickpea are Collar rot, Sclerotinia stem rot, Botrytis Grey Mold, wilt, Dry root rot. Symptoms of these disease and their suitable control measures are given below:

1. Collor Rot

Symptoms: The collar region of plant is constricted and begins to rot. White mycelial strands with minute mustard seed-sized sclerotial bodies are seen over the affected tissue. The affected seedlings turn yellow and wilt. It may be seen in seedling & vegetative growth stage. **Control Measures**

 i) Application of calcium fertilizer; ii) Seed treatment with fungicide carboxin @ 3 g/kg of seed; iii) Crop rotations with cereals such as wheat, sorghum and millets, and remove undecomposed debris from the field before sowing.



Symptoms: The whole plant dries up and turns straw-colored. Roots become black and brittle and have only a few lateral roots or none at all. It may be seen in flowering & podding stage.

Control Measures

i) Seed treatment with *Tricoderma viride* @ 4g /kg seed or Thiram (2g)+ Carbandizm(1g) @ 3 g per kg of seed or Carbendazim @ g/kg of seed; ii) Follow crop rotation; iii) Timely sowing to avoid post-flowering drought and heat stresses, which aggravate the disease.





3. Wilt

Symptoms: The main cause of this disease is a fungus (*Fusarium* oxysporum). Plant become yellowish and finally dry out. Roots turn black and ultimately decompose. It may be seen in seedling stage & advance stage of plant growth.

Control Measures

i) Seed treatment with Tricoderma viride @ 4g /kg seed or Thiram (2g + Carbandizm (1g) @ 3 g per kg of seed or Carbendazim @ 2 g/kg of seed; ii) Sowing should be during third week of October; iii) Deep Planting (8-10 cm) in light soil; iv) In case of heavy incidence avoid cultivation for 03 to 04 years; v) Grow resistant varieties: *Desi-* JG

315, JG 322, JG 16, JG 11, JG 12, JSC 37, JSC 55, JAKI 9218; *Kabuli-* JGK 1, JGK 2, JGK 3 (Gulabi)- JGG 1.

4. Sclerotinia stem rot

Symptoms: It's initial stage is visible on the stem near the ground. Brown colour spots may be seen on affected stem which later girdle it White cottony growth of the fungus with hard, black colored sclerotia may be seen on these spots on the stem.

Control Measures

i) Use of disease free seed; ii) Grow resistant varieties like *G-543*, *Gaurav*, *Pusa-261*; iii) Deep summer ploughing & avoid flood irrigation iv) Spraying chlorothalonil @ 2 g/ liter of water ; v) After harvest, the diseased plants should not be allowed to stand in the field but should be destroyed by burning.

5. Botrytis Grey Mold

Symptoms: Brown necrotic spots appear on twigs, petioles, leaves and flowers. The affected stem finally breaks and the plant dies. In humid weather, the fungus grows rapidly.

Control Measures

i) Use disease free seed; ii) Seed treatment; iii) Grow resistant varieties like Pusa-1003, K-551, BG 276, GL 92162, IPCK 2004-29; iv) Adopt late sowing (first fortnight of November) and wider row spacing; v) Spray the crop with carbendazim (Bavistin) @ 1.5 g/liter or mancozeb @ 3g/liter of water.

INSECT-PEST

1. Cutworm

Nature of Damage Serious pest in low lying areas where fields are cloddy. The larvae remains hidden under these clods during the day time & cause damage during night. It may be seen in Seedling, vegetative growth stage & reproductive stage. The caterpillar cut the plants at ground level. Larvae feed on leaves, stems and roots.

Control Measures

i) Summer deep ploughing; ii) Crop rotation; iii) Intercropping with wheat or linseed or mustard; iv) Grow marigold on bunds; v) Apply









phorate 10 G @ 10 kg/ ha before sowing; vi) Spray insecticides like quinalphos 25 EC @ 2 ml /liter or Profenophos 50 EC @ 2 ml /liter.

2. Gram Pod Borer

It damages almost all the pods in and causes nearly 20-30% annual yield losses in India. The eggs (1 mm diameter) are laid singly on the leaflets, flowers, immature pods and stem. Larvae can be green, brown, yellow, or pink, but are usually striped, irrespective of their colour.

Nature of Damage

i) Larvae feed on leaves during the vegetative phase and on flowers and pods during the reproductive phase; ii) Large larvae cut round holes in the pod wall and devour the seed inside.



Control Measures

i) Early sowing, grow short duration varieties; ii) Intercropping with coriander, linseed, marigold, mustard, sunflower or wheat; iii) Use moderate resistant cultivars like ICCV10, Vijay, ICCV 7 and ICCL 86103, PBG-3; iv) Install bird perches @ 40-50 /ha; v) Spray neem seed extract (5%);vi) Apply HaNPV @ 250 LE/ha or Spray indoxacarb @1 ml/lit or Emamectin benzoate 5 SG @ 0.2 g /lit of water at 10-15 days interval if needed.

Harvesting and threshing

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

Yield: By adopting good management practices, an average yield of 15-20 Q/ha can easily be obtained.

Recommendation to achieved higher production

- i) Deep summer ploughing once in 3 years to eliminate dormant pupae.
- ii) Application of fertilizer based on soil test value.
- iii) Seed treatment with Trichoderma (6 g/kg) and Carboxin (Vitavax) (1g/kg).
- iv) Grow wilt resistant/ tolerant varieties of the region: JG 315, JG 12, JG 11, JAKI 9218, JGK 1, JGK 2, JGK 3, KAK2 etc.
- v) Install bird perches @ 50/ha at flowering stage and remove the perches at grain ripening stage.
- vi) Nipping should be done when crop is at 15-20 cm height.
- vii)Two irrigations first at branching and second at pod initiation stage.
- viii) Weed control should be done at right time.
- ix) Seed treatment with Ammonium Molybdate @ 1g/kg of seed in the areas of chickpeasoybean cropping system.
- x) Spray of crude NSKE 5 % or Azadirachtin 0.03 % (300 ppm), Neem oil based WSP 2500-5000 ml/ ha at pre-flowering stage at 15 days interval.

- > For technical information of crop production please contact to district KVK/SAUs/RARS.
- To avail benefit from Centrally and State Run-Schemes on crop development (ploughing, fertilizers, micronutrient, pesticide, irrigation equipment), agricultural implements, storage infrastructure etc., please contact your DDA/SADO office.

For more information also visit

- M- kisan portal <u>http://mkisan.gov.in</u>
- Farmers portal <u>http://farmer.gov.in</u>
- Kisan Call Centre (KCC)-Toll Free No.- 1800-180-1551
