MUNGBEAN

Botanical Name - *Vigna radiata* (L.) Wilczek  
Synonym - Moong  
Origin - India and Central Asia

**Introduction**

Green gram is excellent source of high quality protein. Moong is consumed as whole grains, sprouted form as well as dal in a variety of ways in homes. It is also used as green manuring crop. Moong can be used as a feed for cattle even husk of the seed can be soaked in water and used as cattle feed. In India these crops are cultivated in three different seasons, viz., kharif, rabi and summer. Summer moong can be grown after harvesting of pea, gram, potato, mustard, linseed. Cultivation of Jayad Moong is important to increase soil fertility in these areas where paddy –wheat crop rotation is used.

**Crop Status**

During Twelfth Plan (2012-2015) the total area covered under moong in India was 30.41 lakh hectares with a total production of 14.24 lakh tonnes. The coverage of area and its production was maximum in Rajasthan (29.68 % & 25.51 % of the total area and production). Maharashtra ranked second in area coverage (12.98 %) and third in production (11.92 %). Andhra Pradesh ranked third in area (8.74 %) and second in production (12.43 %). The highest yield was recorded by the state of Punjab (838 kg/ha) followed by Jharkhand (680 kg/ha) and Tamil nadu (675 kg/ha). The National yield average was 468 kg/ha. The lowest yield observed in the state of Karnataka (247 kg/ha) followed by CG (269 kg/ha) and Odisha (337 kg/ha). *(DES, 2015-16).*

**Nutritive Value**

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protein</td>
<td>24-25%</td>
<td>124mg/100g</td>
</tr>
<tr>
<td>Fat</td>
<td>1.3%</td>
<td>326mg/100g</td>
</tr>
<tr>
<td>Minerals</td>
<td>3.5%</td>
<td>7.3 mg/100 g</td>
</tr>
<tr>
<td>Fiber</td>
<td>4.1%</td>
<td>334 Kcal/100 g</td>
</tr>
<tr>
<td>Carbohydrate</td>
<td>56%</td>
<td>10%</td>
</tr>
</tbody>
</table>
### State-wise recommended varieties

<table>
<thead>
<tr>
<th>State</th>
<th>Recommended Varieties</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Kharif</strong></td>
<td></td>
</tr>
<tr>
<td>Andhra Pradesh</td>
<td>Madhira 429, Pusa -9072, WGG-2, IPM -02-14, OUM 11-5, CoGG-912, LGG-460, LGG-450, LGG-407, TM 96-2,</td>
</tr>
<tr>
<td>Assam</td>
<td>IPM 2 -3, Pant Mung 4, Pant Mung 2, Narendra Mung 1, SG 1, -</td>
</tr>
<tr>
<td>Bihar &amp; Jharkhand</td>
<td>IPM 2 -3, MH 2 -15, Pant Mung-4, HUM -1, Narendra Mung 1, Pant Mung 2, Sunaina, PDM -139, MH-2-15 -</td>
</tr>
<tr>
<td>Gujarat</td>
<td>Gujarat Mung 3, Gujarat Mung 4, K -851, PKVAKM -4 -</td>
</tr>
<tr>
<td>Haryana</td>
<td>IPM 2-3, MH 2 -15, Muskan -</td>
</tr>
<tr>
<td>H.P. &amp; Jammu &amp; Kashmir</td>
<td>Pusa 672, KM-2241, Shalimar Mung 1 -</td>
</tr>
<tr>
<td>Karnataka</td>
<td>IPM 02-14 &amp; 2-3, HUM 1, PKVAKM -4, COGG 912, KKM 3, LGG 460, TARM-1, OBGG 52,</td>
</tr>
<tr>
<td>M.P. &amp; C.G.</td>
<td>HUM 1, TJM 721, BM 4, Meha -</td>
</tr>
<tr>
<td>Maharashtra</td>
<td>HUM 1, BM 2002 -1, PKVAKM -4, BM 4, TARM 2 -</td>
</tr>
<tr>
<td>Odisha</td>
<td>PDM 139, OUM 11-5, COGG 912, IPM 2-3 PDM 139, LGG 460, TARM 1, OBGG 52, IPM 2-3 -</td>
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<tr>
<td>Punjab</td>
<td>IPM 2 -3, MH 2 -15, ML 818, ML 613 -</td>
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<tr>
<td>Rajasthan</td>
<td>SML 668, IPM 2-3, RMG 492, MH 2-15 -</td>
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<tr>
<td>U.P. &amp; Uttarakhand</td>
<td>Pant Mung 5, Pant Mung 4, Narendra Mung 1 -</td>
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<tr>
<td>Tamil Nadu</td>
<td>IPM 2-3, Co-6, TM 96-2, Vamban 2, Vamban 3, ADT-3, Sujata (Hybrid 12-4), Virat (IPM 205-7),</td>
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<tr>
<td>West Bengal</td>
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<tr>
<td><strong>Rabi</strong></td>
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<tr>
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<td>LGG-460, LGG-450, LGG-407, TM 96-2, HUM-16, PDM-139, Meha, Pant Mung -5, HUM-12, Pusa vishal, TBM-37</td>
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<td>HUM 16, PDM 139, Meha, Pant Mung 5, Pusa vishal, TBM-37, HUM -12</td>
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*Source: Seednet GOI, Min. of Agri. & FW, & ICAR-IIPR, Kanpur*
Climate Requirement
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.

Soil Type & Field Preparation
Best soil for its cultivation is loam soil with good drainage. The crop should not be raised on alkaline, saline or waterlogged soils. A well prepared seedbed is required for proper germination and establishment of the crop. For this give 2–3 ploughings followed by planking to make the seedbed free from clods and weeds. For the summer/spring cultivation after the harvesting of last crops, the tillage should be done after irrigation.

Sowing Time
Mungbean should be sown during the last week of June to mid or first week of July. For the summer or spring crop, mungbean should be sown after the harvest of last crop (potato, sugarcane, mustard and cotton, etc). The first fortnight of March is most suitable for spring/summer cultivation. Late sown mungbean takes more loss at the time of flowering stage due to high temperature and yield affected.

Seed Rate, Spacing & Method
During Kharif season 15-20 kg seed/ha should be sown in rows 45 cm apart while during Rabi and Summer 25-30 kg seed/ha sown in rows 30 cm apart. As a companion crop with sugarcane seed rate should be 7-8 kg/ha. The plant-to-plant distance should be maintained (atleast 5 cm). Sowing can be done behind the local plough or with the help of seed drill.

Seed Treatment
Treat the seed with Thiram (2g) +Carbendazim (1g) or Carbendazim & Captan (1g+2g) to control the soil & seed germinated disease. For sucking pest control seed treatment with Imidacloprid 70 WS @ 7g/ kg seed. It is also desirable to treat the seed with Rhizobium and PSB culture (5-7g/kg seed).
Manure & Fertilizer
Mungbean is generally grown on the basic fertility of soil. If available 8-10 tonnes of compost or farm yard manure should be applied before 15 days of sowing. For mungbean, 15-20 kg nitrogen, 30-40 kg phosphorus should be applied at sowing time. It is advisable to use fertilizers on the basis of soil test and recommendations, normally 100 kg DAP/ha is enough for one hectare the fertilizer should be applied by drilling either at the time of sowing or just before sowing in such a way that they are placed about 2-3 cm below the seed.

Water Management
Generally the kharif crop requires one life saving irrigation, which may be applied during the early pod formation stage. For the summer/spring mungbean, 3–4 irrigations are required. Apply first irrigation after 20-25 days of sowing and repeat after 10-15 days as per need. One irrigation before flowering and another at pod-filling stage would ensure healthy seeds. Water logging in the field should be avoided at all cost. No irrigation should be given when the crop is in full bloom stage.

Weed Control
Two weeding should be given to keep the crop free from harmful weeds. First weeding should be done 20-25 DAS and Second 40-45 DAS. Use Pendimethalin (Stamp) 30% EC @ 0.75- 1 kg a.i. per ha in 400-600 liter of water a pre-emergence application . Always flat nozzle is used during spraying of weedicide.

Plant Protection Measures
There are several important disease of mung, yellow mosaic, leaf crinkle, leaf curl, anthracnose, cercospora leaf spot are important one.

Diseases
Yellow Mosaic Virus
Symptoms
This disease is caused by the mung bean yellow mosaic virus (MYMV) belonging to Gemini group of viruses, which is transmitted by the whitefly (Bemisia tabaci). The tender leaves show yellow mosaic spots, which increase with
time leading to complete yellowing. Yellowing leads to less flowering and pod development. Early infection often leads to death of plants.

Control Measure
Diseased plants should be rogued out to prevent further spread of the disease; ii) In order to prevent whitefly (*Bemisia spp.* ) infestation spray with triazophos 40 EC @ 2.0 ml/l or malathion 50 EC @ 2.0 ml/l or oxydemeton methyl 25 EC @ 2.0 ml/l at 10-15 days intervals if required; iii) Grow tolerant/resistant varieties like Narendra Mung1, Pant Mung 3, PDM 139 (Samrat), PDM 11, MUM 2, ML 337, IPM 02-14, MH 421, SML 832 etc.

Leaf Curl
Symptoms
The symptoms are visible first in third leaf after three to four weeks of sowing. These are characterized by enlargement of leaves followed by their crinkling. Later the leaves become thicker an leathery. The affected plants, however, do not die till the harvest of the crop.

Control Measures
i) Treat the seeds with imidacloprid 70 WS@ 5ml/kg; ii) Foliar spray of insecticide (dimethoate 30 EC @ 1.7ml/ha) on 30 days after sowing; iii) Rogue out the infected plants and Field sanitation; iv) Use resistant varieties like D-3-9, K 12, ML 26, RI 59, T-44.

Insect-Pest Management
Numerous insect pests attack the mungbean. The loss in the production caused by them may reach up to 70% depending upon the severity of attack. Some common insect pests of mungbean and their management are as follow:

White Fly
**Nature of damage:** The infested plants become very weak showing downward cupping of the leaves giving a sickly look and the plant may die. Insect secretes honey dew on leaves results
blackening of leaves, drastically reducing photosynthetic rate and drying of leaves. Whitefly is a vector of number of viral diseases especially mungbean yellow mosaic virus (MYMV).

**Control Measures**
i) Seed treated with Dimethoate 30 EC @ 5ml/kg; ii) Foliar spray of Triazophos 40 EC @ 2.0 ml/l or Malathion 50 EC @ 2.0 ml/l at 10-15 days intervals if required; iii) Grow cotton as a trap crop one month earlier between the mungbean rows; iv) Grow maize, sorghum or pearl millet as a barrier crop to minimize the incidence of whiteflies; v) Install Sticky trap; vi) Opt resistant varieties e.g. ML 1256, ML 1260 and ML 1191

**Stem Fly**

**Nature of Damage**

Stem fly (*Ophiomyia phaseoli*) maggots mine the leaf petiole or tender stem resulting in withering death of plant. The characteristic symptoms being drooping of the first two leaves and yellowing of plant. 20% damage in mungbean.

**Control Measures**

i) Follow clean cultivation, crop rotation, earthing up, growing trap crop, destroying alternative hosts like *Solanum nigrum* to minimize the stem fly incidence; ii) Opt for resistant varieties (Mungbean: CoGG 912 & CoGG 917; Urbbean: CoBG 671 & AC 222); iii) Seed soaking either in Imidacloprid 17.8 SL @ 5.0 ml/kg seed in 100 ml water for one hour or Thiometoxam 25 WG @ 5.0 g/kg seed in 100 ml water to avoid early incidence of stem fly is recommended; iv) Spray either Imidacloprid 17.8 SL @ 0.2ml/l or Thiometoxam 25 WG @ 0.3g/lit at 15 days after sowing.

**Bihar Hairy Caterpillar**

**Nature of damage**

Female moths lay eggs on plants in a field. Young caterpillar eat away all the green matter of the leaves and it can be easily recognized by perforated, dusty white coloured
leaves in the field. The grown-up caterpillars feed voraciously on leaves, soft stems and branches. The insect totally denude the crop within few days resulting in total failure of the crop.

**Control Measures**

i) Uproot the damaged plants along with the young larvae at the gregarious phase and bury under the soil; ii) Spray of Quinalphos 25 EC @ 2.5 ml/liter or Dichlorvos 10 EC @ 1.0 ml/liter or Fenvalerate 20 EC @ 1.87 ml/liter of water or dusting with Fenvalerate 0.4% @ 15 kg/ha.

**Harvesting, Threshing & Storage**

Mung should be harvested when more than 80 per cent pods mature. One or two rounds of picking of pods are also recommended to avoid losses due to shattering. The plants are cut with the sickle and dried on the threshing floor. These are then threshed by beating with sticks or by trampling with bullocks. The clean seeds should be sun dried for 3-4 days to bring their moisture content at 8-10% to safely store in appropriate bins.

**Yield**

A well managed crop, as indicated above, may produce 8-10 quintals and in mixed crop yield 3-5 quintals grains per ha. In rainy season crop produce 10 qtls/ha. and in summer crop produce 12-15 qtls/ha. In mixed cropping 3-5 qtls/ha.

**Recommendation to achieved higher production**

i) Deep summer ploughing once in 3 years.
ii) Seed treatment should be done before sowing.
iii) Application of fertilizer should be based on soil test value.
iv) In kharif season sowing should be done by ridge & furrow method.
v) Yellow mosaic resistant/ tolerant varieties Narendra Mung1, Pant Mung 3, PDM 139 (Samrat), PDM 11, MUM 2, ML 337, IPM 02-14, MH 421, SML 832 etc choose as per suitability of region.
vi) Weed control should be done at right time.
vii) Adopt integrated approach for plant protection.

- For technical information of crop production please contact to district KVK/ nearest KVK.
- To avail benefit from Central and State Government running schemes for crop production (ploughing, fertilizers, micronutrient, pesticide, irrigation equipment), agricultural implements, storage infrastructure etc., please contact to your DDA/SADO office.

- For more information also visit -
M-kisan portal - http://mkisan.gov.in
Farmers portal - http://farmer.gov.in
Kisan Call Centre (KCC)-Toll Free No. - 1800-180-1551
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