Summary of Agromet Advisory Services for different States of the country
Issued by
Agricultural Meteorology Division, India
Meteorological Department, Pune, India

Thursday, 10th July, 2008
(For the period 10th July to 14th July, 2008)

The extended version of the bulletin is also available at http://imdagrimet.org

Agromet Advisory

North West India (Haryana, Punjab, Rajasthan, Uttar Pradesh, Delhi, Himachal Pradesh, Jammu & Kashmir and Uttarakhand)

Punjab

• Rain/thundershowers are likely at isolated places over the State during next 48 hours and increase thereafter.

Advisories

• Farmers are advised to complete transplanting of rice by utilising the realized rainfall.
• Farmers are advised to continue land preparation and sowing of cotton, maize and radish varieties like Pusa chetki and Punjab Ageti wherever rain occurred.
• Provide adequate drainage facilities in already sown crops to avoid waterlogging in Gurdaspur, Hoshiarpur, Nawanshahar and Ropar districts.
• As there was no significant rainfall in most of the districts during last week and rain/thundershowers are likely at a few places over the State during next 48 hours and increase thereafter, apply irrigation to the standing crops like sugarcane, vegetables and sunflower.
• Monitor the attack of thrips and pyrilla in sugarcane in central and western plain zone and if required spray, 350 ml Endosulfan 50 EC in 600 liter of water/acre to control the pest. In Jallandhar district, to control iron deficiency in sugarcane, spray the crop with 1% Ferrous sulphate solution and to control black bug, apply chloropyriphos 20 EC @ 350 ml/acre by dissolving in 400 litres of water with manually operated sprayer on a non rainy day.
• Monitor cotton crop for the attack of mealy bug and tobacco caterpillar, spray the crop with 1 litre endosulphan or 800 ml quinalphos or 2 litre chloropyriphos or 800 g acephate or 250 g thiodicarb per acre on a non rainy day. Rogue out and destroy the leaf curl infected plants.
• Iron deficiency(interveinal chlorosis in young leaves) has been noticed in rice nursery in Ludhiana district leaves. Farmers are advised to spray the crop with 0.5-1.0 % Ferrous sulphate solution on a non rainy day.

Haryana

• Rain/thundershowers are likely at a few places over Haryana, during next 48 hours and increase thereafter.

Advisories

• Farmers are advised to complete transplanting of rice under the prevailing weather condition.
Farmers are advised to prepare the fields for cotton and continue the sowing of desi cotton with varieties HD-107, HD-123, HD-324 and AAH-1 and american cotton with varieties HS-6 and H-117 with certified seeds. Treat the seeds before sowing. Farmers in Chandigarh, Faridabad, Gurgaon and Mahendragarh are advised to drain out standing rain water from cotton field and remove the weeds/diseased plants.

Farmers in western zone are advised to sow the bajra, guar and pulses crop in rainfed areas with certified seed for bajra (HHB 60, HHB 67, HHB 67 improved, HHB 117, HHB 146, HC 10 & HC 20); guar (HG 75, HG 365 & HG 563); groundnut (MH 2, MH 4, M 45, M13), maize(HM1, HM2, HM4, HM5 & QPM1) and moong (Asha & Muskan).

Undertake direct sowing of radish varieties i.e. pusa chetki and Punjab Ageti.

As there was no significant rainfall in most of the districts except Chandigarh, Faridabad, Gurgaon and Mahendragarh during last week and rain/thundershowers are likely at a few places over the State during next 48 hours and increase thereafter, apply irrigation to sugarcane, oilseeds, pulses and horticultural crops. Postpone irrigation in the above mentioned districts.

Monitor the sugarcane crop for thrips and pyrilla in Eastern zone & if exceeds economic threshold level, spray 350 ml Endosulfan 50 EC in 600 liter of water/acre on a non rainy day.

**Rajasthan**

- Rain/thundershowers are likely at many places over East Rajasthan and at a few places over the rest of the state.

**Advisories**

- Start land preparation and sowing of kharif crops (rice, ragi, bajra) in the districts of West Rajasthan as rain occurred due to arrival of monsoon.
- Continue land preparation and transplanting of rice in and around Karauli and Dholpur. Undertake intercultural operations in already sown kharif crops.
- Monitor bhendi for mosaic. To prevent further spread, spray Malathion @ 1 ml per litre water to control the vector (white fly) after spells of rain in East Rajasthan and on a non rainy day in West Rajasthan.
- Undertake intercultural operations and application of fertilizers in already sown bajra (fodder), cowpea and red gram in Barmer, Churu, Jalore, Jodhpur and Pali districts on a non rainy day. Intercultural operations may be undertaken after spells of rain in bajra, sorghum (grain and fodder), til and cluster beans in Sawai Madhepur, Karauli, Dholpur and Bharathpur districts.
- Undertake thinning in groundnut, red gram and cotton to maintain optimum population in Sawai Madhopur, Karauli, Dholpur and Bharathpur districts.

**Uttar Pradesh**

- Rain/thundershowers are likely at a few places over the state during next 48 hours and increase thereafter over West Uttar Pradesh.

**Advisories**

- Farmers are advised to drain out the excess water from nursery beds of kharif rice field as heavy rainfall occurred in most of the districts during last week and flood occurred in Lakhimpur Kheri, Ayodya, Basti, Burhirapti, and Muzaffarpur districts. Sowing/transplanting may be continued after receding of flood water.
- As there was sufficient rainfall in most of the districts of Uttar Pradesh except Shraswati, Siddarthnagar districts in East U.P. and rain/thundershowers are likely at a few places in during next three days, postpone irrigation to sugarcane. Apply irrigation in the above mentioned districts as there was no sufficient rainfall during last week.
• To control internal rotten disease in mango, spray the solution of 5-6 gm Borax/litre of water.

• Weeding, hoeing, intercultural operations and application of fertilizers/pesticides in summer pulse, sugarcane and sunflower crops may be done after current spells of rain in West U.P. and on a non rainy day in East U.P.

• Continue preparation and sowing of til in East and West U.P.

**Himachal Pradesh**

• Isolated rain / thundershowers are likely over the State.

**Advisories**

• As Hamirpur, Kangra, Kullu and Una districts received significant rain during last week, postpone irrigation to the crops.

• As there was no significant rain in remaining districts of the State and rain is likely to occur only at isolated places for next three days, apply irrigation to the crops.

• Undertake sowing of cucumber, summer squash and bitter gourd and transplanting of brinjal (Arka Nidhi, PPC) and cucurbits in main field in Sub-mountain & Low hills Sub tropical Zone.

• Red beetle and fruit fly attack is reported in the cucurbits in Sub-mountain & Low hills Sub tropical Zone. For control spray malathion @ 1 ml / litre or carbaryl @ 2 g / litre of water.

• Undertake sowing of bhindi at a distance of 60x20 cm. Select varieties from Harbhajan, Pusa savani and P-8.

• There is chance of attack of fruit borer and blight and leaf spot diseases in tomato in High Hill Temperate Wet Zone. To control the fruit borer in Tomato, spray 300 ml endosulphan @ 200 liters of water. To control the blight and leaf spot diseases in tomato, remove the yellowish leaves from the plant and spray 600 g Mencojeb or copper axicloride in 200 liters of water in the evening.

• Prepare land and undertake sowing / transplanting of rice.

• Continue preparation of land for sowing of maize by ploughing and mixing biological manures properly. Undertake sowing in lower valley with the help of recent rain.

• There is chance of attack of San Joje Scale in apple. To control the San Joje Scale in apple spray 400 ml Chlorpyriphos per 200 liters of water only on the affected plants.

• Plucking of tea leaves can be continued at 8-10 days interval.

• Mealy bug is appearing in the tea plantation. For control spray Deltamethrin (Decis 2.8 EC) @ 1340 ml in 750 litres of water for one hectare. Spray immediately after plucking.

• It is optimum time for transplanting of summer annuals viz. Gladiolus, glardia, gomphrina, rudevekia, celosia, balsam cleome, kochia and zenia. Transplanting may be done in the evening.

• Weather is conducive for appearance of aphids in rose in Mild Hills Sub Humid Zone. For control, spray rogor @ 1 ml per litre of water. For the control of green beetle in roses, spray metasystox @ 1 ml per litre of water.

• Aphids are also appearing in gladiolus in High Hills Temperate wet zone. For control, spray metasystox @ 0.05%. For control of blue beetle in godetia spray metacid @0.1%

**Uttarakhand**

• Isolated rain/thundershowers are likely over the rest region.

**Advisories**

• Continue land preparation and sowing/transplanting of *kharif* rice, groundnut, maize, amaranthus and vegetables in Tehri, Haridwar, Dehradun and Pauri districts.
• As there was excess rainfall in most of the districts during last week and rain/thundershowers are likely at isolated places over the State for the next three days, postpone irrigation to sugarcane, vegetable crops and orchard trees.
• Undertake intercultural operations in orchards and sugarcane day to keep the field weed free.

**Jammu & Kashmir**

• Isolated rain/thundershowers are likely over the State.

**Advisories**

• As rain/thundershowers is likely only at isolated places over Jammu & Kashmir during next three days, apply irrigation to the standing crops.
• Undertake intercultural operations, application of fertilizers and pesticides to the standing crops
• Undertake sowing of kale, knoll-khol, cabbage and cauliflower and harvesting of cole crops like radish, carrot and also onion and garlic in Kashmir division.
• Continue planting of fodder maize and MP Chari slips in Kashmir division by utilizing the monsoon showers.
• Undertake sowing of *kharif* crops like maize, bajra, groundnut and til and transplanting of rice in Jammu division by utilizing the monsoon showers.

**Delhi**

• Rain/thundershowers are likely at a few places over the State during next 48 hours and increase thereafter.

**Advisories**

• The farmers who could not transplant early cauliflower seedlings till date, carry out transplanting as early as possible. Undertake transplanting of chilli in the main field during evening and also planting of seedlings of cucurbitaceous crops.
• Also carry out transplanting of *kharif* onion in the main field.
• The farmers who could not prepare nursery of cauliflower till date, carry out nursery preparation and apply formaldehyde 36% @ 1 ml / 19 litres of water to the nursery and cover the same with a black polythene for 1 week. After removing the cover don’t transplant the seedlings at least for two days.
• There is chance of attack of fruit and shoot borer in brinjal due to favourable weather condition. Farmers are advised to collect the infested shoots from 15 days old plants and destroy them. Apply rogor or endosulphon @ 2 ml / litre of water to control the insect.
• There is chance of attack of fruit fly in vegetables due to favourable weather condition. Farmers are advised to collect the infested fruits and destroy them. Apply malathion @ 2 ml / litre of water to control fruit fly.
• Undertake application of plant protection measures on a non-rainy day.
• Continue land preparation and undertake transplanting of rice. Prepare the main field by puddling and transplant 25 – 30 days old rice seedlings in the field. Transplant 2 – 3 seedlings / hill at a spacing of 20 cm x 20 cm.
• Prepare land and sow maize, arhar and fodder sorghum utilizing monsoon rain. Select varieties from Ganga-5, Ganga White, Vikram and Kissan for maize, Upas - 120 and Manak for arhar and Pusa Chari 1 and 3 for fodder sorghum for sowing.

**Southern Region (AP, Tamilnadu, Karnataka and Kerala)**

**Kerala**
• Rain/thundershowers are likely at many places the state.

Advisories
• Though the State received scanty rainfall during last week, rain/thundershowers are likely to occur at many places for the next three days. Farmers in rainfed areas are advised not to apply irrigation to the crops
• Weather conditions are conducive for mild incidences of leaf roller and gall fly and bacterial leaf blight in rice in and around Kannur, Kasragod, Kozhikode and Malappuram and sheath blight in Thrissur. Monitor the crop and spray Ekalux @ 1 ml/liter of water to control the pest. Spray Hinosan @ 200 ml/acre to control sheath blight. Spraying of chemicals may be undertaken after spells of rain.
• Monitor pepper for Phytophthora wilt in Thrissur and for foot rot in Kannur, Kasragod, Kozhikode and Malappuram. Spray 1% Bordeaux mixture or Trichoderma viride after spells of rain to control the disease.
• Attack of mahali disease is reported in arecanut in Thrissur. Apply 1% Bordeaux mixture after spells of rain to control the disease.
• Monitor ginger for soft rot due to stagnation of water in and around Thrissur. Collect and destroy the affected plants.
• Weather conditions are conducive for mild incidences of Sigatoka leaf spot in banana in and around Kannur, Kasragod, Kozhikode and Malappuram. Monitor the crop for the pests and spray Indofil M 45 @ 3g/litre of water after spells of rain to control the disease.

Tamilnadu
• Rain/thundershowers are likely at isolated places over the state.

Advisories
• Apply irrigation to groundnut, sugarcane and pulse crops as there was no significant rainfall during last week and rain/thundershowers likely at isolated places over the State.
• Start transplanting 24 days old seedlings of kuruvai rice in the main field.
• Undertake land preparation and sowing of bitter gourd, snake gourd and pumpkin in Northwestern zone (in and around Namakkal).
• Due to E. coli, death of poultry birds is reported in Northwestern zone. Poultry growers may monitor water quality and keep sanitation to prevent further spread of infection.
• The Trypanosoma infection may flare-up in cattle during this period in Chennai, Cuddalore, Kanchipuram, Thiruvurur, Thiruvannamalai, Vellore and Villupuram districts. As the disease is transmitted by vectors (flies) it is advisable to avoid stagnation of water near the cattle shed and maintain sanitation.
• Monitor sorghum for stem borer in Thirunelveli, Tuticorin and Virudhunagar districts. Spray Carbaryl 4% granules to control the pests.

Karnataka
• Rain/thundershowers are likely at many places over Coastal Karnataka during 48 hours and at a few places thereafter. Rain/thundershowers are likely at isolated over the rest of the state.

Advisories
• Postpone irrigation to sugarcane in coastal Karnataka as rain/thundershowers are likely at many places over Coastal Karnataka
• Apply irrigation over South Interior Karnataka as rain/thundershowers are likely at isolated places for the next three days.
• Farmers in North Interior Karnataka are advised to undertake drum seeding of sprouted seeds of rice due to delay in rainfall.

• Continue land preparation and sowing of vegetable crops like onion and chilly by utilizing the monsoon showers in Bijapur. Monitor citrus for canker and spray Streptocyclin Sulphate @ 0.5 g + Copper oxy chloride @ 2.5 g/litre of water.

• Weather conditions are congenial for the attack of leaf spot and downy mildew in vegetable crops in Mysore and Mandya. Monitor the crops for the diseases and undertake plant protection measures.

• Farmers in Brahmawar, Dakshin Kannada and Udupi are advised to undertake transplanting of rice.

• Monitor chillies for thrips and mites in and around Dharwad. To control the pests, spray 1.7 ml Rogar + 2.5 ml Dicofol dissolved in one liter of water.

• Farmers in Dharwad are advised to undertake sowing of maize and groundnut and transplanting of rice by utilizing the monsoon showers. Undertake intercultural operations in early sown crops.

• Due to insufficient rainfall, undertake direct sowing of ragi in stead of maize in Shimoga.

**Andhra Pradesh**

• Rain/thundershowers are likely at a few places over north Coastal Andhra Pradesh and isolated over the rest of the state

**Advisories**

• As there was no significant rainfall during last week and rain/thundershowers are likely at a few/isolated places over Andhra Pradesh for the next three days, apply irrigation to sugarcane.

• Monitor vegetable for damping off and mealy bugs in and around Hyderabad. To prevent damping off in vegetable nurseries drench Copper-Oxy-Chloride @ 3g per litre of water. To prevent mealy bug attack, remove and destroy the alternate hosts.

• Prevailing weather is congenial for incidence of bacterial spot in pomegranate in and around Hyderabad. Spray Agrimycin @ 200 mg + Copper Oxy Chloride @ 3 g per litre of water to control the disease.

• Monitor citrus for leaf miner in and around Hyderabad. To prevent leaf miner, spray systemic insecticides like Monocrotophos @ 1.6 ml per litre of water or Dimethoate @ 2ml per litre of water at ten days interval.

• Undertake sowing of sunnhemp and dhaincha as in-situ green manure crops and greengram as catch crop/green manure crop before taking up rice.

• Continue land preparation and sowing of kharif crops by utilizing the monsoon showers. Undertake planting of new orchards.

• Continue land preparation and sowing of cotton in East and West Godhavari and groundnut in Anantapur.

**Eastern Region (Assam, Arunachal Pradesh, Bihar, Jharkhand, Sikkim, West Bengal)**

**Assam**

• Light to moderate rain occurred at isolated places on 7th, 8th & 9th with isolated rather heavy falls on 7th over the state.

• Rain/thundershowers are likely at many places over the state.

**Advisories**

• Light to moderate rain occurred at isolated places on 7th, 8th & 9th with isolated rather heavy falls on 7th over the state.

• Rain/thundershowers are likely at many places over the state.
• As rain / thundershowers are likely at many places with isolated heavy rainfall during next 48 hours over the State, postpone irrigation and intercultural operation to the crops. Provide adequate drainage facilities to avoid water logging.

• Maintain 3 – 5 cm of water in regular ahu rice field.

• As maize crop is very susceptible to water logging, provision of surface drainage should be made in the field.

• Provide mechanical support to the sugarcane crops to prevent lodging.

• Infestation of hispa and stem borer and diseases like sheath blight and blast is reported in regular ahu rice from a few localities. For control of pests like Hispa, stem borer etc., Monocrotophos or Phophomidion @ 5ml per litre of water may be sprayed and for sheath blast & blast diseases use Bavistan @1gm/litre of water to control the disease.

• There is mild chance of attack of hairy caterpillars, semi-looper and stem weevil in jute. To control these pests, Fenitrothion 50 EC @ 1ml per litre of water or Endosulfan 35 EC @2ml per litre of water should be sprayed.

• There is mild chance of attack of stem borer in maize due to favourable weather condition. If the pest population crosses economic threshold level, spray fenitrothion 50 EC @ 2 ml / litre of water.

• Prepare land and undertake transplanting of Sali rice. Recommended paddy varieties are Ranjit, Mahsuri, Bahadur, Kushal etc. Before uprooting the seedlings from the nursery, apply Carbofuran @ 3.0 g/m2 area in the seedbed to protect the seedlings from stem borer, gall midge, leaf folder etc in the main field. The land should be puddled just before transplanting applying 9 Kg Urea, 16 Kg SSP and 9 Kg MOP per bigha for short duration varieties and reducing the dose of the fertilizers for local, tall varieties. The age of seedlings is 22-25 days for short duration varieties, 30-35 days for medium duration varieties and 35-40 days for long duration varieties. Transplant 2-3 seedlings per hill at spacing of 20 x 15 cm for short and semi-dwarf varieties and 20 x 20 cm for tall traditional varieties.

• Prepare land and sow cauliflower, tomato, cucumber, capsicum etc. as early season crop after current spells of rain. The early varieties of cauliflower like Pusa keteki, Pusa deepali, Early kuwary, Early Chinese Prince, Jowahar moti etc can be sown within 15th July to 15th August.

Arunachal Pradesh

• Rain/thundershowers are likely at many places over the States.

Advisories

• Farmers are advised to drainout the flood water in the wet seeded rice and ginger fields as flood situation occurred in the State.

• As rain / thundershowers are likely at many places with isolated heavy to very heavy rainfall during next 48 hours over the State, postpone irrigation to the millet and maize crops. Provide adequate drainage facilities to avoid waterlogging.

• Undertake intercultural operations, application of fertilizers and pesticides in ginger, wet seeded rice, jhum rice and millets after current spells of rain.

Bihar

• Rain/thundershowers are likely at a few places over the State for next 3 days.

Advisories

• As there was sufficient rainfall in most of the districts and rain/thundershowers are likely at a few places over the State during next 3 days, postpone irrigation to early sown maize, sugarcane and vegetables.

• Continue field preparation and undertake transplanting of Kharif rice.
• Sowing of kharif vegetables like brinjal, onion, and chilies may be sown in nursery bed.

• There is mild chance of attack of red spider mite in vegetables. If attack crosses economic threshold level, for controlling the red spider mite spray the crop with sulfix @ 3kg/ha or share @ 3 kg/ha in 700 litre of water on a non rainy day.

• There is mild chance of attack of mealy bug and anthracnose in fruits. If attack crosses economic threshold level, spray the crop with Endosulfan @ 1.5 ml + Chlorthalonil @ 2g + Planofix @ 1 ml per litre of water on a non rainy day.

• Monitor the sugarcane crop for shoot borer incidence. If attack crosses economic threshold level, apply pesticides on a non rainy day.

• Undertake intercultural operations, spraying, application of fertilisers on a non rainy day.

Jharkhand

• Rain/thundershowers are likely at few places over the State.

Advisories

• Farmers are advised to prepare rice nursery bed in uplands of Central and North Eastern plateau zone and continue to undertake transplanting in middle and low lands of South Eastern Plateau zone.

• Farmers are advised to take mixed cropping of arhar + ground nut/rice, arhar + maize, arhar + soyabean, maize + urad in Uplands of western plateau zone.

• Continue land preparation and sowing of kharif maize in western plateau zone.

• As there was sufficient rainfall in most of the districts during last week and rain/thundershowers are likely at a few places over the State during next 3 days, postpone irrigation to vegetables.

• Undertake intercultural operations, spraying and application of fertilisers on a non rainy day.

Sikkim

• Rain/thundershowers are likely at many places over the state.

Advisories

• As rain/thundershower are likely at many places over the State for next three days, postpone irrigation to orange, large cardamom, ginger and vegetable crops.

• Monitor orange for trunk borer and undertake plant protection measures after spells of rain to control the pest. Also undertake deshooting and debugging

• Gap filling / replanting may be continued in newly planted large cardamom in mid and low hills up to August. Planting materials may be selected from high yielding sucker nurseries free from pest / disease infestation or diseases free high yielding elite garden. Chirke and forkey infected plants may be destroyed by uprooting / burial at regular intervals in the pits. Regular inspections may be carried out to observe caterpillar/ shoot borer/shoot fly incidence if any and may be hand picked and destroyed mechanically. 1% Bordeaux mixture or copper oxychloried @ 3gm/ltr of water may be sprayed to the cardamom plants after spells of rain to protect from fungal diseases.

• Continue transplanting of rice in Medium and High hills.

• Undertake earthing up and application of compost in seed potato after spells of rain.

• Monitor ginger for bacterial wilt in Medium and High hills and collect and destroy the affected plants completely to prevent further spread of the disease.
West Bengal

- SW-Monsoon was active over GWB on 9th July. Rainfall occurred at an isolated places on 7th and 8th and at a few places over SHWB. Rainfall occurred at most places on 7th, at a few places on 8th and at most places, heavy at an isolated places on 9th over GWB.
- Rain/thundershowers are likely at many places over the state.

Advisories

- As rain / thundershowers are likely at many places over the state for next three days, postpone irrigation and intercultural operation to the crops.
- Maintain 3 – 5 cm water in the aus rice field.
- Undertake application of fertilizer, plant protection measures and sowing of crops after current spells of rain.
- For late sown jute, apply second dose of top dressing (at the stage of 5 to 6 weeks after sowing) at the rate of 6 to 7 Kg per bigha.
- Apply 2nd top dressing of N to the aus rice @ 20 kg urea per bigha at 6 weeks after sowing / transplanting.
- Due to cloudy weather and high humidity, attack of fruit rot due to fungus may be prevalent in pointed gourd. Remove the infected fruits from the land. Spray blitox (4 gm per lt) or blue-copper oxide.
- Land preparation and sowing of broadcasted aman rice may be undertaken. Select H.Y.V like Tilak, Kachhary, Patnai-23, Raghusal etc. Recommended varieties for those lands where water logging cannot take more than 6-8” are Pankaj, C.N-540, C.R- 1009, C.R-1010, C.R-1011, Sarmodhan. Complete nursery bed preparation for transplanted aman rice as early as possible. One kattah land is required for transplanting one bigha.
- Wherever rice nurseries are ready, start land preparation and transplanting of aman rice. Transplant 2 – 3 seedlings of 20 – 25 days in line at a distance of 20 cm from line to lind and 15 cm from plant to plant.
- Undertake sowing of groundnut, pigeon pea and soybean after current spells of rain. Select varieties from B-7, UPS-A-120 etc. for pigeon pea and J.S.-2; Soyamax etc. for soybean.
- This is the proper time for planting the coconut seedlings with a distance of 7.5 x 7.5 meter and 2 meter height of bed.
- Prepare nurseries for early cauliflower. Treat the seeds before sowing. Cover the bed with polythene and ensure proper drainage.

Central Region (Gujarat, Chhattisgarh, Maharashtra, MP & Orissa)

Gujarat

- Rain / thundershowers are likely at many places over Gujarat Region and at a few places over rest of the State.

Advisories

- As rain / thundershowers are likely at many places over Gujarat Region, postpone irrigation and intercultural operation to the crops in this region. As Saurashtra and Kutch region received no significant rain during last week and rain / thundershowers are likely at a few places over these regions, apply irrigation to sugarcane.
• As there was rain in the districts of South Gujarat and Saurashtra and there is chance of occurrence of rain during next three days, prepare land and sow groundnut.

• As there is chance of occurrence of rain over North Gujarat region also for next three days, farmers of this region are advised to undertake land preparation and sowing of groundnut.

• Seeds should be treated with thiuram or captan or mancozeb @ 4 gm/kg seeds before sowing of groundnut to control stem rot and seedling blight. Treat the seeds with Rhizobium culture @ 250 g / 40 kg seeds. Farmers are advised to raise kharif groundnut varieties GG-2 (erect) and GG-20 (semi spread).

• Dusting of methyl parathion 2% @ 25 kg / ha should be made on ridge / furrow before sowing of kharif cotton crop. Hybrid varieties for cotton crop like HC-4, 6, 8 and 10 and Deshi cotton varieties as per area should be selected for kharif season.

• Prepare land and undertake nursery sowing of kharif rice. Select the desired rice variety from early matured cultivars like Sukhvel–20, GR-3, 4, 6, 7 and late matured cultivars like GR–101, 102, 103, 104, Narmada and Masuri and prepare nursery at 25 to 30 kg seed rate per hectare. Also prepare land and undertake transplanting of rice. Transplant 4-5 leaved erect seedlings at 20 cm x 15 cm spacing and place two seedlings per hill. It is desirable to keep water level low at the time of transplanting.

• Prepare land and sow early pigeon pea varieties like Guj PP-1, 100, 101 at spacing of 120 X 45 cm by dibbling method and treat seeds with Rhizobium @ 25g / kg seeds.

Chhattisgarh

• Rain / thundershowers are likely at a few places over the State.

Advisories

• As there was rain in most of the districts of the State during last week and rain / thundershower is likely at a few places over the State for next three days, postpone irrigation to the crops.

• Provide mechanical support to sugarcane to avoid lodging.

• Farmers are advised to plough and prepare the fields weed free and undertake sowing / transplanting of rice. Under the present weather conditions undertake transplanting of 20 – 25 days old seedlings of rice. The spacing between plant and row should be 20 x 15 cm. For medium duration varieties two plants per hill and for hybrids one plant per hill should be transplanted.

• There is mild chance of attack of blast disease in rice nurseries. For protection of nursery from blast disease, spray Hinosan @ 0.2% or Civic @ 0.6% on a non-rainy day.

• Prepare nursery for chilli, tomato and brinjal.

• Undertake sowing of okra as soon as possible. To save the crop from Yellow vein mosaic resistant varieties such as Pusa Vaibhav, Akra Anamika and Pusa Savani should be chosen.

• Farmers are advised to prepare the fields and complete the sowing of soybean. Recommended varieties for this region are JS-335, Indira Soya 9, JS 80-21, JS 93-05.

• Prepare land and undertake sowing of groundnut and black gram in transmahanadi belt of Chhattisgarh. Farmers are advised for sowing of maize, pigeon pea, green gram, urad and groundnut in the up land areas.
Farmers are advised to undertake intercropping of pigeon pea with soybean. For better results, after every four rows of soybean, 2 rows of pigeon pea should be sown by maintaining 30 cm row to row distance.

**Maharashtra**

- Rain / thundershowers are likely at many places over Konkan & Goa and at a few places over rest of the State.

**Advisories**

- As the districts of Madhya Maharashtra, Marathwada and west Vidarbha received no significant rain during last week and rain is likely to occur only at a few places for next three days, apply irrigation to sugarcane (pre-seasonal), sugarcane (suru) and irrigated cotton in these regions.

- There is mild chance of attack of white woolly aphids and stem borer in sugarcane. For the control of white woolly aphids, spray 35% Endosulphan @ 1.5 ml or Methyl dimeton @ 1.5 ml or Dimethoate @ 1.5 ml /liter water. For the biological control of WWA, release 25000 larvae of Chrysoperla carnea or Dipha aphidivora / ha as predator. Collect the stem borer infested canes with larvae and destroy. Spray 35% Endosulfan 15 ml / 10 litre of water to control stem borer.

- There is mild chance of attack of aphids, jassids & thrips in irrigated cotton. For the control of aphids, jassids & thrips, spray 85% Phosphamidon @ 100 ml or 30 % Dimethoate @ 400 ml / ha in 500 litres of water day after 2 weeks from germination.

- Undertake application of fertilizer and plant protection measures in Konkan after current spells of rain and perform the same in Madhya Maharashtra, Marathwada and Vidarbha on a non-rainy day.

- Continue land preparation of main rice field and transplanting in Konkan and South Madhya Maharashtra. Prepare seed bed for raising of rice seedlings in Eastern Vidarbha. Sow seeds at the depth of 1 to 2 cms & at a distance of 7-8 cm between two rows. For rice PKV-Khamang, PKV HMT, Sindewahi-1, 5, 75, 2001, PKV Ganesh, Karjat6 & Sakoli- 6, 8 for Eastern Vidarbha zone may be selected.

- Start sowing operation in Nashik, Nandurbar and Pune districts of Madhya Maharashtra and Vidarbha. Farmers of Marathwada and Akola, Amravati and Yeotmal districts of Vidarbha and Ahmednagar, Dhule, Jalgaon and Solapur districts of Madhya Maharashtra are advised to complete preparatory tillage with the help of limited monsoon showers & land may be kept ready for sowing of kharif crops.

- Land may be prepared for the sowing of kharif Cotton. Select the variety from PA 402, American PH 348, Phule 492 or 388, JLH 168, JLA 794, Ganga, Parbhani Sona for sowing.

- For sowing select the varieties like Phule Pragati (JL-24), SB-11, TAG-2, Phule Unap (JL-2(1) & Phule Vyas for Kharif groundnut, ICPL-87, Vipula, BSMR-853 or 836 for Western Maharashtra Scarcity Zone and Pragati, Vipula, Amol, BMSR-853 and BSMR-736 for Western Maharashtra Plain Zone for tur, EC-68414, SS-56 & Bhanu for sunflower, JS-335, Phule-kalyani (DS-228) for Western Maharashtra Scarcity Zone, DS-228, MACS-124, JS-335 for Western Maharashtra Plain Zone and TAMS-38, JS-335 & PK-472 for Eastern Vidarbha Zone for soybean, CSH-9, CSH-14, SPV-462, SPV-475 and SPV-946 for kharif sorghum and Shradha, Saburi, MH-179, WCC-75, ICTP-8203 and ICMV-211 for bajra.

**Madhya Pradesh**

- Rain/thundershowers are likely at many places over the state.

**Advisories**

- As rain/thundershowers are likely at many places over Madhya Pradesh for the next three days, postpone irrigation to sugarcane. Arrange for drainage facilities to avoid water stagnation due to excess rainfall.
• Undertake intercultural operations, application of fertilizers and pesticides after spells of rain.

• Continue land preparation and sowing of maize, jowar and soyabean in and around Jabalpur.

• Continue land preparation and sowing of *kharif* crops by utilizing the monsoon showers.

• Farmers in Ujjain, Ratlam, Shajapur, Rajgarh, Neemuch, Mandsaur, Indore and Dewas are advised to start land preparation and sowing of maize, soyabean, jowar and transplanting of vegetables like brinjal, tomato, cauliflower, chillies and onion and sowing of bottle gourd and bitter gourd in the main field by utilizing the monsoon showers. In early sown crops, undertake intercultural operations after spells of rain.

• Monitor cucurbitaceous crops for red pumpkin beetle and spray Methyl Parathion @ 2 ml/litre of water after spells of rain to control the pest.

**Orissa**

• Rain/thundershowers are likely at a few places over the state.

**Advisories**

• Farmers are advised to undertake sowing of rice in the uplands of western Orissa, with extra early varieties like Kalinga-3 and Heera. If not available go for early duration varieties like Khandagiri, Pathara and Parijat.

• Farmers are advised to continue land preparation and sowing of groundnut, arhar, sesame, ragi, cowpea, cotton under rainfed conditions. Select early duration arhar varieties like UPAS-120 and IPCL-86012. Complete sowing of cotton in this week without further delay.

• Farmers are advised to utilize the realized rainfall and take up the planting of mango varietes Baganpalli, Totapuri, Bombay green, Suvarnarekha, Himsagar, Dusseheri, Chousa, Amrapalli, and Alphanso etc. in coastal zone as July and August is ideal time of planting.

• There is mild chance of occurrence of aphids in vegetables. If the pest population crosses economic threshold level, spray Dimethoate or Methyl demeton @ 2 ml per litre of water on a non rainy day. Also monitor the crop for leaf blight and spray Mancozeb @ 4-5 gm/litre of water on a non rainy day to control leaf blight.

• Monitor sugarcane for early shoot borer and undertake need based plant protection measures on a non rainy day.

**Forecast Valid upto 10th July, 2008**
Salient weather features for the week ending 09/07/08

MAIN EVENTS OF THE WEEK

- A low pressure area formed over north Bay of Bengal and adjoining areas of West Bengal & Bangladesh on 7th morning and moved across Gangetic West Bengal and Jharkhand during 7-9th. Under its influence fairly widespread rainfall with isolated heavy to very heavy falls occurred over Gangetic West Bengal, Jharkhand, Orissa and Chhattisgarh during 7-9th.
- Subdued rainfall activity continued over peninsular India.

METEOROLOGICAL ANALYSIS

- Last week’s cyclonic circulation extending upto mid-tropospheric levels over East Uttar Pradesh and adjoining areas of north Madhya Pradesh lay over East Uttar Pradesh and neighbourhood on 3rd. It lay over the same region extending upto 4.5 Km
above mean sea level (amsl) on 4th and over West Uttar Pradesh and neighbourhood extending up to 3.1 km amsl during 5-7th. It lay over West Uttar Pradesh and neighbourhood extending up to 4.5 km amsl and tilting southwestwards with height on 8th. It lay over the same region and extended up to 1.5 km amsl on 9th.

- An off-shore trough at mean sea level ran from Karnataka coast to Kerala coast during many days of the week. However, the pressure gradient along the coast remained weak.
- An upper air cyclonic circulation extending up to mid-tropospheric levels lay over Bangladesh and adjoining areas of Gangetic West Bengal and north Bay of Bengal on 6th. Under its influence, a low pressure area formed over the north Bay of Bengal and adjoining coastal areas of West Bengal and Bangladesh on 7th. It persisted over the same region and became well marked on 8th. The well marked low pressure area lay over Jharkhand and neighbourhood on 9th.
- The axis of the seasonal trough at mean sea level passed through north Rajasthan, south Haryana, south Uttar Pradesh, Jharkhand, Gangetic West Bengal and thence southeastwards to east central Bay of Bengal during the week.
- Last week’s upper air cyclonic circulation over northeast Arabian Sea and adjoining Gujarat coast became less marked on 3rd July.
- A cyclonic circulation in lower levels lay over Punjab and neighbourhood on 3rd & 4th and became less marked on 5th.

**RAINFALL**

- Widespread/ fairly widespread rain/thundershower occurred over East Uttar Pradesh, Bihar, Sub-Himalayan West Bengal & Sikkim, Arunachal Pradesh and Assam & Meghalaya during first half of the week and decreased thereafter.
- The rainfall was isolated to scattered over Orissa, Gangetic West Bengal and Chhattisgarh during first half and became widespread/ fairly widespread during second half of the week.
- However, widespread/fairly widespread rainfall occurred over Nagaland, Manipur, Mizoram & Tripura and Jharkhand during many days of the week.
- Fairly widespread rainfall occurred over Uttarakhand and West Uttar Pradesh during many days and over Haryana, Chandigarh & Delhi, Himachal Pradesh and East Rajasthan during second half of the week.
- Widespread/ fairly widespread rain/thundershower occurred over Konkan & Goa and Coastal Karnataka during the week and over Kerala during second half of the week.
- Isolated to scattered rain/thundershower occurred over remaining subdivisions of the country during many days of the week. Rainfall was scanty over south India during the week.

**Outlook For The Week Ending On 16th July 2008**

- Subdued rainfall activity is likely over Central India.
- Subdued rainfall activity over south India is likely to continue.
- Fairly widespread rainfall with isolated heavy to very heavy falls is likely over northeastern states and Gangetic plains.
Contour maps for the week ending 9th July, 2008

Actual Mean Maximum Temperature (°C) in India for the week ending 9.7.08
### Desert Locust Forecasting

#### Rainfall (mm)

<table>
<thead>
<tr>
<th>Station Name</th>
<th>03/07/08</th>
<th>04/07/08</th>
<th>05/07/08</th>
<th>06/07/08</th>
<th>07/07/08</th>
<th>08/07/08</th>
<th>09/07/08</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amritsar</td>
<td>00.0</td>
<td>11.2</td>
<td>08.8</td>
<td>14.8</td>
<td>00.4</td>
<td>00.0</td>
<td>00.0</td>
</tr>
<tr>
<td>Barmer</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
</tr>
<tr>
<td>Sriganganagar</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
</tr>
<tr>
<td>Jaisalmer</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
</tr>
<tr>
<td>Kota</td>
<td>00.0</td>
<td>01.6</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
<td>02.8</td>
<td>40.0</td>
</tr>
<tr>
<td>Deesa</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
<td>03.7</td>
<td>06.3</td>
<td>00.0</td>
</tr>
<tr>
<td>Churu</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
<td>00.0</td>
</tr>
</tbody>
</table>

#### Temperature (°C)

<table>
<thead>
<tr>
<th>Station Name</th>
<th>03/07/08</th>
<th>04/07/08</th>
<th>05/07/08</th>
<th>06/07/08</th>
<th>07/07/08</th>
<th>08/07/08</th>
<th>09/07/08</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amritsar</td>
<td>32.0</td>
<td>27.5</td>
<td>30.0</td>
<td>27.5</td>
<td>30.5</td>
<td>30.0</td>
<td>30.0</td>
</tr>
<tr>
<td>Barmer</td>
<td>33.5</td>
<td>32.0</td>
<td>31.0</td>
<td>32.0</td>
<td>32.5</td>
<td>32.0</td>
<td>33.0</td>
</tr>
<tr>
<td>Sriganganagar</td>
<td>36.5</td>
<td>37.0</td>
<td>36.0</td>
<td>35.0</td>
<td>34.0</td>
<td>35.0</td>
<td>33.5</td>
</tr>
<tr>
<td>Jaisalmer</td>
<td>33.0</td>
<td>31.5</td>
<td>31.5</td>
<td>32.0</td>
<td>32.5</td>
<td>32.5</td>
<td>33.0</td>
</tr>
<tr>
<td>Kota</td>
<td>31.5</td>
<td>32.0</td>
<td>32.0</td>
<td>31.0</td>
<td>31.5</td>
<td>26.0</td>
<td>28.5</td>
</tr>
<tr>
<td>Deesa</td>
<td>30.5</td>
<td>30.5</td>
<td>29.5</td>
<td>29.5</td>
<td>29.0</td>
<td>28.0</td>
<td>29.5</td>
</tr>
<tr>
<td>Churu</td>
<td>35.0</td>
<td>36.0</td>
<td>34.5</td>
<td>33.5</td>
<td>30.5</td>
<td>31.0</td>
<td>29.5</td>
</tr>
</tbody>
</table>

#### Wind

<table>
<thead>
<tr>
<th>Station Name</th>
<th>03/07/08</th>
<th>04/07/08</th>
<th>05/07/08</th>
<th>06/07/08</th>
<th>07/07/08</th>
<th>08/07/08</th>
<th>09/07/08</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dir.</td>
<td>Speed</td>
<td>Dir.</td>
<td>Speed</td>
<td>Dir.</td>
<td>Speed</td>
<td>Dir.</td>
</tr>
<tr>
<td></td>
<td>Dir.</td>
<td>speed</td>
<td>Dir.</td>
<td>Speed</td>
<td>Dir.</td>
<td>Speed</td>
<td>Dir.</td>
</tr>
</tbody>
</table>
Under the prevailing weather conditions there are chances of small-scale breeding along the **Indo-Pakistan** border.
As part of the early warning system, regular surveys are recommended.

### CROP - STATE - STAGE

#### New Delhi

<table>
<thead>
<tr>
<th>Vegetables</th>
<th>Arhar</th>
<th>Rice</th>
<th>Maize</th>
<th>Fodder Sorghum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vegetative / flowering / fruiting / harvesting</td>
<td>Land preparation/ sowing</td>
<td>Land preparation and transplanting</td>
<td>Land preparation and sowing</td>
<td>Land preparation and sowing</td>
</tr>
</tbody>
</table>

#### Haryana

<table>
<thead>
<tr>
<th>Vegetables</th>
<th>Arhar</th>
<th>Rice</th>
<th>Maize</th>
<th>Fodder Sorghum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vegetative</td>
<td>Vegetative</td>
<td>Vegetative/flowering</td>
<td>Vegetative</td>
<td>Rice</td>
</tr>
<tr>
<td>Transplanting</td>
<td></td>
<td></td>
<td></td>
<td>Transplanting</td>
</tr>
</tbody>
</table>

#### Himachal Pradesh

<table>
<thead>
<tr>
<th>Vegetables (Ladies finger/ Cabbage, Cauliflower)</th>
<th>Potato</th>
<th>Rice</th>
<th>Apple</th>
<th>Maize</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vegetative / flowering / fruiting / harvesting</td>
<td>Vegetative</td>
<td>Sowing/transplanting</td>
<td>Fruit development</td>
<td>Land preparation for sowing</td>
</tr>
<tr>
<td>Tea</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plucking</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Jammu & Kashmir

<table>
<thead>
<tr>
<th>Vegetables crops</th>
<th>Rice</th>
<th>Pulses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vegetative</td>
<td></td>
<td>Vegetative</td>
</tr>
</tbody>
</table>

#### Punjab

<table>
<thead>
<tr>
<th>Vegetables</th>
<th>Arhar</th>
<th>Rice</th>
<th>Summer pulses</th>
<th>Sunflower</th>
<th>Paddy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vegetative</td>
<td>Vegetative</td>
<td>Vegetative</td>
<td>Vegetative/flowering</td>
<td></td>
<td>Nursery sowing/transplanting</td>
</tr>
</tbody>
</table>

#### Rajasthan

<table>
<thead>
<tr>
<th>Vegetables</th>
<th>Summer Vegetable crops</th>
<th>Groundnut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seedling/early vegetative</td>
<td>Vegetative</td>
<td>Seedling/early vegetative</td>
</tr>
</tbody>
</table>

#### Uttar Pradesh

<table>
<thead>
<tr>
<th>Summer Sugarcane</th>
<th>Vegetables</th>
<th>Summer pulses</th>
<th>Sunflower</th>
<th>Mango</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vegetative</td>
<td>Fruiting / harvesting</td>
<td>Vegetative</td>
<td>Vegetative</td>
<td>Fruit setting</td>
</tr>
<tr>
<td>Oilseeds</td>
<td>Kharif rice</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vegetative</td>
<td>Land preparation and sowing/transplanting</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uttarakhand</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Vegetable</td>
<td>Sugarcane</td>
<td>Kharif crops (Rice, maize, groundnut and vegetables)</td>
<td>Apple</td>
<td></td>
</tr>
<tr>
<td>Fruiting/picking</td>
<td>Vegetative</td>
<td>Land preparation and sowing</td>
<td>Vegetative</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assam</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular Ahu rice</td>
<td>Maize</td>
<td>Horticultural plants</td>
<td>Sugarcane</td>
<td>Summer vegetables</td>
</tr>
<tr>
<td>(B/T) Tillering/panicle initiation/flowering</td>
<td>Cob formation/maturity/harvesting</td>
<td>Planting</td>
<td>Vegetative</td>
<td>Vegetative / flowering / fruiting/harvesting</td>
</tr>
<tr>
<td>Early Ahu rice</td>
<td>Jute</td>
<td>Arhar</td>
<td>Early Sown Arhar</td>
<td>Sali Rice</td>
</tr>
<tr>
<td>Grain formation/grain maturity</td>
<td>Olitorous – Vegetative</td>
<td>Capsularis – Maturity/harvesting</td>
<td>Early vegetative/vegetative</td>
<td>Land preparation/transplanting</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Arunachal Pradesh</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Wet seeded rice</td>
<td>Early Sown Wet seeded rice</td>
<td>Jhum Rice</td>
<td>Ginger</td>
<td>Millet</td>
</tr>
<tr>
<td>Early vegetative</td>
<td>Land preparation/transplanting</td>
<td>Vegetative</td>
<td>Rhizome formation</td>
<td>Vegetative</td>
</tr>
<tr>
<td>Summer Vegetables</td>
<td>Maize</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harvesting</td>
<td>Cob formation</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bihar</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Vegetable &amp; fruit crops</td>
<td>Potato</td>
<td>Kharif rice</td>
<td>Sugarcane</td>
<td></td>
</tr>
<tr>
<td>Vegetative/flowering/fruiting</td>
<td>Tuber formation</td>
<td>Land preparation and transplanting</td>
<td>Vegetative/flowering/maturity</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Jharkhand</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Kharif Paddy</td>
<td>Litchi / Mango</td>
<td>Vegetables (Tomato, Brinjal, Bhendi)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nursery bed preparation</td>
<td>Planting</td>
<td>Harvesting</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sikkim</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Orange</td>
<td>Vegetables</td>
<td>Large Cardamom</td>
<td>Ginger</td>
<td></td>
</tr>
<tr>
<td>Fruiting/Harvesting</td>
<td>Seedling/early vegetative</td>
<td>Capsule Development / maturity</td>
<td>Vegetative</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>West Bengal</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sugarcane</td>
<td>Jute</td>
<td>Sesamum</td>
<td>Groundnut</td>
<td>Coconut</td>
</tr>
<tr>
<td>Vegetative</td>
<td>Vegetative</td>
<td>Pod formation/seed formation/early maturity</td>
<td>Seed formation/early maturity</td>
<td>Planting</td>
</tr>
<tr>
<td>Vegetables</td>
<td>Aus Rice</td>
<td>Aman rice</td>
<td>Groundnut, Pigeonpea and Soybean</td>
<td></td>
</tr>
<tr>
<td>Land preparation and sowing/nursery</td>
<td>Tillering</td>
<td>Land preparation and sowing/nursery sowing/transplanting</td>
<td>Land preparation/Sowing</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chhattisgarh</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sugarcane</td>
<td>Sesame</td>
<td>Kharif Rice</td>
<td>Vegetables</td>
<td>Green gram</td>
</tr>
<tr>
<td>Autumn sugarcane – Vegetative</td>
<td>Pod formation / seed formation/early maturity</td>
<td>Sowing/transplanting sowing</td>
<td>Flowering / fruiting / harvesting</td>
<td>Early maturity</td>
</tr>
<tr>
<td>Soybean</td>
<td>Other Kharif crops</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Land preparation for sowing</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gujarat</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sugarcane</td>
<td>Other Kharif crops</td>
<td>Kharif groundnut</td>
<td>Kharif cotton</td>
<td>Kharif rice</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maharashtra</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>
### Sugarcane Preseasonal (Madhya Maharashtra, Marathwada & Vidarbha)

<table>
<thead>
<tr>
<th>Elongation / cane development</th>
<th>Active growth / elongation</th>
<th>Harvesting - Eastern Vidarbha</th>
<th>Land preparation / sowing / germination</th>
<th>Vegetative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Irrigated cotton</td>
<td><em>Kharif Rice</em></td>
<td><em>Kharif Groundnut</em></td>
<td>Fruit crops</td>
<td>Other <em>Kharif crops</em></td>
</tr>
<tr>
<td>Early vegetative / vegetative</td>
<td>Nursery sowing / germination - E. Vidarbha</td>
<td>Seedling / transplanting - Other zones</td>
<td>Sowing</td>
<td>Planting</td>
</tr>
</tbody>
</table>

### Madhya Pradesh

<table>
<thead>
<tr>
<th>Sugarcane</th>
<th>Summer Sugarcane</th>
<th>Grand growth</th>
<th>Vegetative / grand growth</th>
</tr>
</thead>
</table>

### Orissa

<table>
<thead>
<tr>
<th>Vegetable crops</th>
<th><em>Kharif Rice</em></th>
<th>Sugarcane</th>
<th>Moong</th>
<th>Maize</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flowering / fruiting / harvesting</td>
<td>Sowing</td>
<td>Vegetative</td>
<td>Vegetative</td>
<td>Sowing</td>
</tr>
<tr>
<td>Jute</td>
<td><em>Pulses</em></td>
<td>Vegetative</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field preparation / sowing</td>
<td>Vegetative</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Andhra Pradesh

<table>
<thead>
<tr>
<th>Chillies</th>
<th>Sugarcane</th>
<th>Vegetative</th>
<th>Vegetative</th>
</tr>
</thead>
</table>

### Karnataka

<table>
<thead>
<tr>
<th>Annual sugarcane</th>
<th><em>Kharif crops</em></th>
<th>Early <em>kharif Crops</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Tillering</td>
<td>Sowing</td>
<td>Early vegetative</td>
</tr>
</tbody>
</table>

### Kerala

<table>
<thead>
<tr>
<th><em>Virippu- rice</em></th>
<th>Rubber</th>
<th><em>Coconut</em></th>
<th>Banana</th>
<th>Pepper</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tillering</td>
<td>Planting</td>
<td>Land preparation for new planting</td>
<td>Planting</td>
<td>Land preparation for new planting</td>
</tr>
</tbody>
</table>

### Tamil Nadu

<table>
<thead>
<tr>
<th>Rice (<em>Kuruvai</em>)</th>
<th>Sugarcane (Early, Mid season)</th>
<th>Sorghum</th>
<th>Cotton</th>
<th>Special season sugarcane</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nursery sowing</td>
<td>Cane development / maturity</td>
<td>Sowing</td>
<td>Boll maturity / picking</td>
<td>Grand growth</td>
</tr>
</tbody>
</table>

***