

Gramin Krishi Mausam Sew

Experimental Block Level Agromet Advisory Bulletin (A Joint Initiative of IMD & ICAR)



Agromet Advisory Bulletin

Date: 28-09-2023

Weather Forecast of PARSEONI Block in NAGPUR(Maharashtra) Issued On :2023-09-28(Valid Till 08:30 IST of the next 5 days)

Parameter	2023-09-29	2023-09-30	2023-10-01	2023-10-02	2023-10-03
Rainfall	11.1	13.6	16.0	17.8	22.7
Tmax(°C)	32.1	31.6	31.4	30.9	29.8
Tmin(°C)	23.3	23.0	23.4	23.6	23.8
RH-I(%)	83	85	89	91	88
RH-II(%)	63	65	69	71	68
Wind Speed(kmph)	5	5	5	5	5
Wind Direction(Degree)	209	194	299	226	330
Cloud Cover(Octa)	6	6	7	7	7

Weather Summary/Alert:

• In the block, as per the block level value added forecast given by, IMD, RMC, Nagpur, sky will be partially to mostly cloudy during next five days i.e. 29th, September to 03rd, October, 2023. • Light to moderate rainfall likely to occur on 29th and 30th, September and 01st, 02nd and 03rd, October, 2023. • Thunderstorm with lightning likely to occur on 29th, 30th September and 01st, October, 2023. • As per the extended range forecast system (ERFS) rainfall will be above normal, maximum and minimum temperature will be normal during the period from 01st to 07th, October, 2023 over the Vidarbha region.

General Advisory:

· Considering rainfall forecast it is advised to continue the agrochemical spraying operations and intercultural operations during next 1-2 days by taking in to account of local clear and calm weather condition. • Harvesting of matured green gram, black gram and early sown and early maturity soybean should be continue during next 1-2 days by taking in to account of local clear and calm weather condition. • Harvested crops should be stored at elevated places and covered with plastic sheets. • If rainwater has accumulated in the crop area due to rains during the previous week, the excess rainwater should be drained and also considering the forecast of the next rain, care should be taken that the rain water does not accumulate in the crop area for a long time. • Considering the thunderstorm and lightning forecast, it is advised to avoid letting cow, buffalo, goats, sheep, and other cattle's/animals graze in open spaces as there is a possibility of rain and lightning. Animals should be kept away from open water sources, rivers or lakes and tractors and metal. Coonsidering the thunderstorm and lightning forecast it is advised to carry out farm operations during early morning hours. Carry out farm operations by considering the local weather forecast and warnings. Take shelter at safe places, it is ensuring to keep maximum distance between two farm labours while working in the field. Avoid shelter near to water bodies (Lake, Well, River and Moist places) tractors and metal implements. Avoid taking shelter under a tree in any situation as the lightning attracts on tallest object.

SMS Advisory:

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	considering the forecast of the next rain, care should be taken that the rain water does			
	not accumulate in the crop area for a long time. • If the incidence of internal boll			
	rot/bacterial boll rot is noticed in cotton at marings flawering and boll development			
COTTON	stage due to high humidity, cloudy weather and continuous rainfall during previous Considering fainfall forecast it is advised to continue the agrochemical spraying			
	week, for management it is advised to collect and destroy the dried petals sticking to operations and intercultural operations during next 1-2 days by taking in to account of			
	the developing balls should be removed. Avoid indiscrimmate use of hitrogenous local clear and calm weather condition. • It raipwater has accumulated in the crop area			
	fertilizers. Restrict excess vegetative growth of the cotton crop. Facilitate proper due to rains during the previous week, the excess rainwater should be drained and also			
	drainage in the field to avoid water logging in the field. Prophylactic sprays of Copper			

Taplayarhettaking in to account of local clear and cally preather gondition. considering the forecast of the next rain, care should be taken that the rain water does hot accumulate in the crop area for a long time. • If the incidence of internal boll Crop Specific A Crop(Varieties) rot/bacterial boll rot is noticed in cost spet squaring solowering and boll development stage due to high humidity, cloudy weather and continuous rainfall during previous Considering rainfall forecast it is advised to continue the agrochemical spraying week, for management it is advised to collect and destroy the dried petals sticking to operations and intercultural operations during next 1-2 days by taking in to account of the developing bolls should be removed. Avoid indiscrimmate use of introgenous local clear and calm weather condition. If, rainwater has accumulated in the crop area tertilizers. Restrict excess vegetative growth of the cotton crop. Facilitate proper due to rains during the previous week, the excess rainwater should be drained and also drainage in the field to avoid water logging in the field. Prophylactic sprays of Copper COTTON Oxychloride 50 WP @25 g/10 L is suggested during early boll developmental stages at 15 days interval. Manage sucking pests with spray of recommended insecticides. • If the incidence Target leaf spot, Alternaria leaf spot, Myrothecim leaf spot, External fungal boll rot was noticed in cotton crop due to due to high humidity, cloudy weather and continuous rainfall during previous week, it is advised to take the prophylactic spray of Propineb 70 WP @25-30 g Or Azoxystrobin 18.2 % w/w + Difenoconazole 11.4 % w/w SC @ 10 ml Or Fluxapyroxad 167 g/l + Pyraclostrobin333 g/l SC@ 6g Or Carbendazim 50 WP @ 20 gm Or Propiconazole 25 EC @10 ml Or Pyraclostrobin 5% + Metiram 55% WG @ 20 g per 10 litres water. • For management of root rot, wilt, bacterial leaf blight disease in cotton it is advised for drenching at early symptomatic plants and surrounding plants with Trichoderma spp. (T. harzianum or Trichoderma viride) 1 % WP @ 50g Or Carbendazim 50 WP @ 20g/10 liters of water. • Considering rainfall forecast it is advised to continue the agrochemical spraying operations and intercultural operations during next 1-2 days by taking in to account of local clear and calm weather condition. • If rainwater has accumulated in the crop area due to rains during the previous week, the excess rainwater should be drained and also considering the forecast of the next rain, care should be taken that the rain water does not accumulate in the crop area for a long time. • Spray 2 % urea at flowering stage and 2% spray of DAP at boll development stage of cotton. • Spray NAA 4.5 SL @ 4ml /10 litres of water to avoid natural shedding of squares and flowers of cotton and Mepiquat Chloride @ 10 ml/10 litres of water to restrict the excess vegetative growth of cotton after 3-4 days and current spell of rain by judging the local calm and clear weather condition. • If the incidence of thrips is noticed in cotton, on crossing ETL it is advised to spray Thiamethoxam 25% WG @ 2 gm/10L (100g/ha) Or Spinetoram 11.7 COTTON SC @ 8.4 ml/10L (420 ml/ha) after 3-4 days and current spell of rain by judging the local calm and clear weather condition. • Where the crop is at 60-90 days, if the incidence of jassids was noticed, on crossing ETL, it is advised to spray Flonicamid 50WG @ 4g/10L (200g/ha) Or Dinotefuran 20SG @ 3g/10L (150g/ha) Or Imidacloprid 17.8 SL @ 3ml/10L (150ml/ha) after 3-4 days and current spell of rain by judging the local calm and clear weather condition. • If the incidence of white fly nymph is noticed, Pyriproxyfen 10 EC @ 20ml/10L (1000 ml) /ha Or Buprofezin 25 SC @ 20ml/10L (1000 ml/ha) or Spiromesifen 22.9 SC @ 12ml/10L (600 ml/ha). • If the incidence of adult white fly is noticed, on crossing ETL spray Diafenthiuron 50% WP @ 12g/10L (600 g/ha) Or Afidopyropen 50 g/L @ 20ml/10L (1000 ml/ha) Or Dinotefuran 20 SG @ 3g/10L (150g/ha) Or Flonicamid 50 WG @4g/10L (200 g/ha) or Clothianidin 50%WDG 1ml/10L (50ml/ha) after 3-4 days and current spell of rain by judging the local calm and clear weather condition. COTTON • Considering rainfall forecast it is advised to continue the agrochemical spraying operations and intercultural operations during next 1-2 days by taking in to account of local clear and calm weather condition. • If rainwater has accumulated in the crop area due to rains during the previous week, the excess rainwater should be drained and also considering the forecast of the next rain, care should be taken that the rain water does not accumulate in the crop area for a long time. • Monitoring of pink bollworm using pheromone traps may be initiated 45 days after sowing. Install pheromone traps @ 5 per hectare for monitoring moth activity of pink bollworm. • Inspect the crop at squaring and flowering stage of the crop for the presence of pink bollworm larvae within flowers. Remove and destroy rosette flowers whenever seen. • Where crop at below 60 days, Spray NSKE 5% + Neem oil 5 ml /litre or neem oil-based formulation 5 ml /litre (300 or 1500 ppm) + 1.0gm laundry detergent emulsion (Initial 1-2 spray (NSKE 25L + Neem oil 2.5L + 0.500 Sundry detergent emulsion per hectare). Use Crop(Varieties) Instranominal of Scare James 1915 15 Dool that Ara Got annition of the Infection Les missing the Arabican Scare Contraction of the Contraction of 6676 form/hadafter 3e,4 rdays and reviews eved infrain hypiplesing the local ralpe and infear Worthern Ond Blueking 20 green bolls from different plants randomly (one boll per p lianting from the section with the contract of the contraction of the contract of the contra gropm Boll 90% (pads that outure 20) bills what his gwill no the praladurese of fexit do the sand gersminuthorealTdreperopherischlonetriech iformodischeltrive Sudlaght spretydriogefro for 500 BC (MAC) shiation (Thiotheri/testedectiops amount the berested also: (Mrsd/y Mg (16thg/threading is

not done immediately, it should be stored at safe place protecting from rains. • If the

+CFRD Panish detergent emulsion per hectare) Crop(Varieties) . + Neem oil 2 51 Instrumental of Scale Jame 1945 150001/hal Ara Golomation of the infection desired All 6636 form/hadafter 3e,4 rdays and current scred infrain hyciptesing the local calcalge and inlear Worther Good High king 20 green bolls from different plants randomly (one boll per p Kantin 4f5EV No charsegrown 40 W daatuujed Howbean Resistis Slowed is is ed 09/hdays at the gropm Bott 9 026 lpasts that outurife 20 yellberh This grid too they rate through office it do too) sand ge 8 miration a The parophensishon dried in mediately live shall glat sprate dringe fro for 500 BC (Ashard shiald - (The Charly base de liops amoust the bureshood also amody) ing (18 chg/thu) eduing is not done immediately, it should be stored at safe place protecting from rains. • If the produce is to be used for seed purpose in the next season, farmers are advised to thresh the soybean at 350 to 400 RPM thresher to avoid the loss of seed germination. • If rainwater has accumulated in the crop area due to rains during the previous week, the excess rainwater should be drained and also considering the forecast of the next rain, care should be taken that the rain water does not accumulate in the crop area for a long time. • For control the attack of Gram Pod Borers during pod filling stage, farmers are advised to spray any one of the following insecticides: Indoxacarb 15.80 % EC (333) ml/ha), OR Flubendiamide 39.35 % w/w SC (150 ml/ha) OR Novaluron 05.25 % + Indoxacarb 04.50 % SC (825-875 ml/ha) OR Emamectin benzoate 01.90 % EC (425 ml/ha). • If the infection of fungal diseases likes Brown Stem Rot, Pod blight/anthracnose/Rhizoctonia Arial blight was noticed on soybean crop, farmers are advised to apply spray of any one of the recommended fungicides like Tebuconazole 25.9 EC (625 ml/ha) OR Tebuconazole 10% + Sulphur 6 5% WG (1250 g/ha) OR **SOYABEAN** Carbendazim 12 % + Mancozeb 63 % WP (1250 g/ha) OR Picoxystrobin 22.52% w/w SC (400 ml/ha) OR Fluxapyroxad 167 g/l + Pyraclostrobin 333 g/l SC (300 g/ha) OR Pyraclostrobin 133 g/l + Epoxiconazole 50g/l SE (750 ml/ha) as a protective spray for control of fungal diseases. • Farmers are advised to monitor their crop on regular intervals preferably at 3-4 locations in their fields and see whether any insect/pest/caterpillar is there along with their stage. This will facilitate the effective insect control measures. • Farmers are also advised to install bird perches at different locations which facilitate seating arrangement for predatory bird which feed on leaf eating caterpillars. • For control of defoliators like Semilooper, tobacco caterpillar and Heliothis, farmers are advised to spray any one of the following insecticides: Broflanilide 300 g/l SC (42-62 g/ha) OR Flubendiamide 39.35 % w/w SC (150 ml/ha) OR Indoxacarb 15.80 % EC (333 ml/ha), OR Tetraniliprole 18.18 SC (250-300 ml/ha) OR Novaluron 05.25 % + Indoxacarb 04.50 % SC (825-875 ml/ha) OR Chlorantraniliprole 18.5 % SC (150 ml/ha) OR Emamectin benzoate 01.90 % EC (425 ml/ha) OR Flubendiamide 20 % WG (250-300 g/ha) OR Lambda-cyhalothrin 04.90 % CS (300 ml/ha) OR Profenofos 50 % EC (1 l/ha) OR Spinetoram 11.70 % SC (450 ml/ha) OR pre-mixed Beta-cyfluthrin 08.49 % + Imidacloprid 19.81 % w/w OD (350 ml/ha) OR Thiamethoxam 12.60 % + Lambda-cyhalothrin 09.50 % ZC (125 ml/ha) OR Chlorantraniliprole 09.30 % + Lambda-cyh • Considering rainfall forecast it is advised to continue the agrochemical spraying operations and intercultural operations during next 1-2 days by taking in to account of local clear and calm weather condition. • Apply 100 kg Nitrogen, 50 kg Phosphorus and 50 kg Potash per hectare. Apply whole phosphorus and potash and half the amount of nitrogen in the mud (Puddled field) and the remaining half nitrogen in two equal installments (usually tillering stage which comes at 30 days and panicle initiation stage which comes about 60 days). • Stem borer: - Bio-control: - Pheromone traps should be set 20 per ha. Trichogramma japonicum (Trichocard) is a parasitic insect release 50,000 eggs per hectare 3 to 4 times every 7 days. Chemical control: - Spray Chlorantraniliprole 0.4% G @ 10 kg. or Cartap Hydrochloride 4 G @ 18 kg. or RICE Fipronil 0.3 G @ 25 kg. apply per hectare when there is water in paddy bund or apply chlorantraniliprole 18.5% SC @ 3 ml per 10 liters of water. • Gall midge: - Apply Carbofuran 3% G @ 25 kg per hectare by maintaining water level 7 to 10 cm. Do not remove water from paddy bunds for 4 to 5 days. These pesticides should be used again after 30 days as required. • Blast and Neck blast: - Spray Hexaconazole 5% EC @ 20 ml. or Mencozeb 75% @ 30 gm per 10 liters of water. • Bacterial leaf blight: - Spray Copper hydroxide 53.8% DF @ 30 gm + Streptocycline 1.5 gm per 10 liters of water Advisory Crop(Varieties) potarrumilisterin the commense for olong time reforminancement of Phytosthers cm hrown blight on fruit. Foliar spraying of Fosetyl Al for at the rate of 2.5 g per liter of water (twice in August and September at an interval of 40 days). • Install methyl
• Considering rainfall forecast it is advised to continue the agrochemical spraying
eugenol pheromone trap at the rate of 20-25-hectare control of for fruit fiv. Bait
operations and intercultural operations during next 1-2 days by taking in to account of
(methyl eugenol) should be changed every 15-20 days. • For the management of fruit
local clear and calm weather condition. • If rainwater has accumulated in the crop area
sucking moth at the time of colour development stage, spraying should be done of
due to rains during the previous week, the excess rainwater should be drained and also
Neem oil 10 ml or petroleum spray oil (mineral oil) ml per litre of water. 10-15 days
considering the forecast of the next rain, care should be taken that the rain water does
interval, till the fruits are harvested. • The fruits fallen under the trees in the garden **CITRUS**

Crop(Varieties)	After paddy planting till the roots of the planting advicer established, the water level
	After paddy planting fill the roots of the plant are well established, the water level and account like rings and for a long still be set in a long at the rate of 2.5 g per liter of the planting blight on fruit. Foliar straying of the set of 1 for at the rate of 2.5 g per liter of water (twice in August and September at an interval of 40 days). • Install methyl • Considering rainfall forecast it is advised to continue the agrochemical spraying operations and intercultural operations during next 1 - 2 days by taking in to account of (methyl eugenol) should be changed every 15-20 days. • For the mariagement of fruit local clear and calm weather condition. • If rainwater has accumulated in the crop area sucking moth at the time of colour development stage, spraying should be done of the original theorems of the previous week, the excess spraying should be done of the considering the forecast of the next rain care should be taken that the rain water does interval, tiff the fruits are harvested. • The fruits fallen under the trees in the garden should be collected and buried in the compost pit. • To increase the size of Ambia crop (June-July) fruits, spray 1.5 kg Monopotassium phosphate/ urea/Potassium nitrate/Diammonium phosphate along with Gibberlic Acid (GA³) 1.5 g in 100 litres of water. • To check the fruit dropping in Ambia Bahar a spray of Carbendazim 100 gm
	and GA ³ or 2,4-D or Naphthalene 100tic Acid (NAA) 1.5 gm in 100 liter of water.

Horticulture Specific Advisory:

Horticulture(Varieties)	dvisory: Horticulture Specific Advisory		
PAPAYA	• 6-week-old papaya seedlings should be planted at 2.5 x 2.5 m spacing.		
BRINJAL	• Considering rainfall forecast it is advised to continue the agrochemical spraying operations and intercultural operations during next 1-2 days by taking in to account of local clear and calm weather condition. • If rainwater has accumulated in the crop area due to rains during the previous week, the excess rainwater should be drained and also considering the forecast of the next rain, care should be taken that the rain water does not accumulate in the crop area for a long time. • Due to rainfall, higher humidity and cloudy weather condition in last week, if the incidence of fruit and shoot borer is noticed on brinjal crop, spraying should be done of any of following insecticides on crossing ETL, Carbosulfan 25 % EC 1250 ml per hectare or Deltamethrin 02.80 % EC 400 to 500 ml per hectare or Emamectin benzoate 05 % SG 200 gram per hectare or Lambda-cyhalothrin 04.90 % CS 300 ml per hectare or Spinosad 45 % SC 162 to 187 ml per hectare or Thiacloprid 21.70 % SC 750 ml per hectare or Chlorantraniliprole 09.30 % + Lambda-cyhalothrin 04.60 % ZC 200 ml per hectare mix with in 500 litres of water per hectare.		
TOMATO	• Considering rainfall forecast it is advised to continue the agrochemical spraying operations and intercultural operations during next 1-2 days by taking in to account of local clear and calm weather condition. • If rainwater has accumulated in the crop area due to rains during the previous week, the excess rainwater should be drained and also considering the forecast of the next rain, care should be taken that the rain water does not accumulate in the crop area for a long time. • Due to prevailing wet condition if the incidence of early blight disease is noticed in tomato crop, it is advice to take spraying during clear and calm weather condition with Azoxystrobin 23% SC 500 ml/hectare or Pyraclostrobin 20% WG @ 375-500 gm/hectare mix with in 500 litre of water per hectare on ETL.		

Live Stock Specific Advisory:

Live Stock(Varieties)	Live Stock Specific Advisory			
COW	• The floor of the animal shed should be kept dry and clean. • The feed and fodder should be stored properly to prevent the growth of moulds. • Maintain the surrounding of animal shed clean and hygienic and remove the unwanted vegetation nearby the sheds. Protect young animals from excessive consumption of newly grown green vegetation.			
	• Vaccinate the goat against FMD, HS, PPR and enterotoxaemia. Offer clean and cold water (stored in earthen pot) to the animals.			

Others (Soil / Land Pourty Specific Advis Preparation) Poulty (Varieties)	Others (Soil / Land Preparation) Specific Advisory Poultry Specific Advisory
GENERAL ADVICE Officers (Soil) Land Pi	It should be noted that the Validity of the dates mentioned in the Weather Based Advisory Bulletins will be valid up to 08:30 AM of the mentioned claus. Based Spacifics calcinum that was not included in the CIBRC label claim. # Under label claim.

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