



# **<u>Agromet Advisory Bulletin</u>**

#### Date : 10-10-2023

Weather Forecast of NARKHED Block in NAGPUR(Maharashtra) Issued On :2023-10-10(Valid Till 08:30 IST of the next 5 days)

Parameter	2023-10-11	2023-10-12	2023-10-13	2023-10-14	2023-10-15
Rainfall	0.0	0.0	0.0	0.0	0.0
Tmax(°C)	35.7	35.4	35.6	35.8	35.9
Tmin(°C)	19.7	19.6	19.3	19.2	19.4
RH-I(%)	67	64	62	64	63
RH-II(%)	50	48	47	46	47
Wind Speed(kmph)	6	5	6	5	6
Wind Direction(Degree)	238	216	110	194	344
Cloud Cover(Octa)	2	2	3	2	2

#### Weather Summary/Alert:

• As per the blocklevel value added forecast given by, IMD, RMC, Nagpur, sky will be clear and weather islikely to be dry during next five days i.e., 11th, to 15th, October, 2023.

#### **General Advisory:**

Considering dry weather forecast, it is advised to continue the agrochemical spraying operations, intercultural operations and fertilizer application in standing crops during next 5 days.
Considering dry weather forecast, it is advised to continue the harvesting and threshing of matured soybean, green gram, black gram and others cropduring next 5 days.
Dryland wheat crop should be sown in the second fortnight of October.
Sowing of rabi sorghum should be done up to 15th October.
Deshi varieties and seed rate of chickpea for sowing- Hirawa Chafa (AKGS-1), Vijay and ICCV-10 (50-60 kg/ha seed), PKV Harita (AKG-9303-12) and JAKI-9218 (75-85 kg/ha seed), Kabuli varieties and seed rate of chickpea, PKV Kabuli-2 & PKV Kabuli-4 (110-115 kg/ha seed), Pink chickpea variety and seed rate, Gulak-1 (75-85 kg/ha seed) are recommended for sowing up to second fortnight of October to 15th November and sowing of PKV Kanchan (AKG-1909) (50-60 kg/ha seed) variety of chickpea up to second fortnight of October to 15th November.

### **SMS Advisory:**

• Considering dry weather forecast, it is advised to continue the harvesting and threshing of matured soybean, green gram, black gram and others crop during next 5 days.

### **Crop Specific Advisory:**

<b>Crop(Varieties)</b>	Crop Specific Advisory
WHEAT	• Medium heavy, deep and well-drained soil should be selected for wheat crop. When preparing the land for wheat crop, 15 to 20 cm deep ploughing should be done. The soil should be harrowing by giving 2 to 3 shifts. Clean the field by removing the previous crop debris and stick waste. Land should be as level as possible so that further irrigation can be managed. Dryland wheat crop should be sown in the second fortnight of October. Use 75 kg seed per hectare for sowing of dryland wheat. Dryland wheat should be sown with sufficient moisture in the soil and adequate care should be taken to ensure that the sown seeds get sufficient soil moisture contact. For sowing of dryland wheat, spacing between two rows should be 23 cm. Care should be taken not to fall deeper than 5 to 6 cm at the time of sowing wheat. • Varieties should be AKDW 2997-16 (Sharad), PDKV Washim (WSM- 1472), MACS 1967 and NI 5439 for dryland wheat sowing. PDKV Washim (WSM- 1472) should be sown under limited availability of irrigations. Varieties should be AKDW 1071 (Purna), AKDW 3722 (Vimal), HD 2189 and HD 2380 for timely sowing of irrigated wheat, Varieties should be PDKV Sardar (AKAW 4210-6), AKAW 4627, AKAW-381, AKAW 1071 (Purna) and HI 977 for late sowing of irrigated wheat. Before sowing, wheat seeds should be treated with 2.5 g / kg of Thirum or Vitavax 75 % WS. As well as Azotobacter (Nitrogen fixing bacteria) and Phosphorus solubilizing bacteria fertilizer at the rate of 250 g / 10 to 12 kg of seed.
SORGHUM (JOWAR/GREAT MILLET)	• Rabi sorghum land preparation, seed treatment, nutrient and sowing management: Medium to deep / heavy, high water holding capacity and well-drained soil should be selected for rabi sorghum sowing. After harvesting of crops in kharif season, carry out preparation of the land by giving 3 to 4 harrowing. Apply 10 to 15 carts of well decomposed FYM or compost manure before the last harrowing. The land should be prepared for sowing by removing weeds and stubbles. Use 10 kg certified seed per hectare for sowing of rabi sorghum. For sowing, the spacing between two rows should be 45 cm and between two plants 15 cm. For expected yield of irrigated rabi sorghum, the spacing between two rows should be 45 cm and between two plants 12

Crop(Varieties)	Crop Specific Advisory
	cm. • For sowing use C.S.H. – 15 R hybrid variety while improved / pure variety
	PKV Kranti (AKSV 13 R), Parbhani Moti, CSV-18 (Rabbi Irrigated Variety), CSV- 12, CSV- 29, Phule Vasudha, Phule Suchitra, Phule Revati, Parbhani Super Moti an
	local verities are Maldandi: 35-1 and Ringani should be used. Sorghum seeds should
	be treated with 25 g of Azotobacter, 20 g of Phosphorus Solubilizing Bacteria (PSB
	and 4 g of Trichoderma viride per kg of seed. For dryland rabi sorghum, apply 50 k
	Nitrogen (N), 25 kg Phosphorous (P) and 25 kg Potassium (K) per hectare at the
	time of sowing. Sowing should be done across the slope. Sowing of rabi sorghum
	should be done up to 15th October.
	• Deshi varieties and seed rate of chickpea for sowing- Hirawa Chafa (AKGS-1),
	Vijay and ICCV-10 (50-60 kg/ha seed), PKV Harita (AKG- 9303-12) and JAKI-
BENGAL GRAM/ CHICK	9218 (75-85 kg/ha seed), Kabuli varieties and seed rate of chickpea, PKV Kabuli-2 & PKV Kabuli-4 (110-115 kg/ha seed), Pink chickpea variety and seed rate, Gulak-
PEA	(75-85 kg/ha seed) are recommended for sowing up to second fortnight of October
	15th November and sowing of PKV Kanchan (AKG- 1909) (50-60 kg/ha seed)
	variety of chickpea up to second fortnight of October to 15th November.
	• Farmers are advised to harvest the soybean crop after 90 % pods have turned
	yellow. This will not have adverse effect on the seed germination. The crop must be
	dried immediately in sunlight protecting from rain or under shade. • The harvested
	crop must be threshed after sun drying. If the threshing is not done immediately, it
SOYABEAN	should be stored at safe place protecting from rains. • If the produce is to be used fo
	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. • When storing soybean
	seeds, the moisture content should not exceed 8%. A 100 kg bag should not be adde
	more than 5 times. Do not hit the seed bag.
	• 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 of $5 \text{ m}^{1/1}$ (litra or norm oil based formulation 5 ml (litra (200 or 1500 mm)) + 1.0 mm
	5 ml /litre or neem oil-based formulation 5 ml /litre (300 or 1500 ppm) + 1.0gm laundry detergent emulsion (Initial 1-2 sprays). (NSKE 25L + Neem oil 2.5L +0.5k
	laundry detergent emulsion per hectare). Use 150-200 litres of water /acre or 375-
COTTON	500 litre/ ha for dilution of the insecticides. • At boll formation stage, farmers are
	advised to inspect the presence and damage of pink bollworm by plucking 20 green
	bolls from different plants randomly (one boll per plant). If ETL crossed i.e. >10%
	damaged flowers (Rosette flowers) or 10% damaged green bolls (at least two out of
	20 bolls having white or pink larvae or exit holes) and or 8 moths catch per
	pheromone trap for consecutive 3 days, spray Profenofos 50 EC @ 30 ml/10L (150
	ml/ha) Or Emamectin benzoate 5 SG @ $5g/10L$ (250 g/ha) Or Indoxacarb 14.5 SC @ $10ml/10L$ (500ml/ha) Or Chlamaria has 20 % EC @ $25ml/10L$ (1250 ml/ha) has
	@10ml/10L (500ml/ha) Or Chlorpyriphos 20 % EC @ 25ml/10L (1250 ml/ha)by judging the local calm and clear weather condition.
	• If the incidence of internal boll rot/bacterial boll rot is noticed in cotton at squarin
	flowering and boll development stage due to high humidity, cloudy weather and
	continuous rainfall during previous week, for management it is advised to collect
	and destroy the dried petals sticking to the developing bolls should be removed.
	Avoid indiscriminate use of nitrogenous fertilizers. Restrict excess vegetative grow
	of the cotton crop. Facilitate proper drainage in the field to avoid water logging in
	the field. A prophylactic spray of Copper Oxychloride 50 WP @ 25g/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 learners
COTTON	spot, Alternaria leaf spot, Myrothecim leaf spot, External fungal boll rot was notice
	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 r
	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
	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.
	• 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
	squares and flowers of cotton and Mepiquat Chloride @ 10 ml/10 litres of water to
	restrict the excess vegetative growth of cotton by judging the local calm and clear
COTTON	weather condition. • If the incidence of thrips is noticed in cotton, on crossing ETL $250\%$ WG $\odot 2$ (10) (10) (10) (10) $\odot 2$
	is advised to spray Thiamethoxam 25% WG @ 2 gm/10L (100g/ha) Or Spinetoram $11.7 \text{ SC} \otimes 8.4 \text{ m}/10L$ (420 ml/ha) by judging the local calm and clear weather
	11.7 SC @ 8.4 ml/10L (420 ml/ha) 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 Imidaclopride 17.8 SL @ 3ml/10L
	(150ml/ha)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/10
	(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) by judging the local calm and clear weather condition.
RICE	• Granular pesticides should not be used after the reproductive stage of crop. • Leaf

<b>Crop(Varieties)</b>	Crop Specific Advisory
	leaves wrapped by larvae should be collected and destroyed with larvae. Beauveria bassiana as a bio-insecticide 1.15 % @ 2.25 kg/ha or Azadirachtin 0.15 % @ 30-50 ml. or Quinalphos 20% F @25 ml. or Indoxacarb 15.8 % @ 4.0 ml. spray by mixing in 10 liters of water. • Plant hoppers: - Although rice crop is prone to plant hoppers, use Metarhizium anisopliae as a bio-insecticide 1.15% @ 2.5 kg/ha. Buprofezin 25% @16 ml for control as soon as the level of financial loss is exceeded. or Imidaclopride 17.8 SL.@ 2.0 ml. or Fipronil 5 SC@ 20 ml. or Flonicamid 50 WG @ 3.0 gm Mix in 10 liters of water and spray. • 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 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 Mancozeb 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. • False smut: - At 50% flowering stage of paddy crop spray Copper hydroxide 77% WP @ 30 gm per 10 liters of water level should be 2.5 cm. (one inch) should be kept. After this, the level is usually about 5 cm till the grain matures. (Two inches) should be increased. • Maintain 10 cm (Four inches) water level in transplanted rice / paddy field 10 days before panicle initiation and 10 days after panicle initiation. Water stress should not be allowed when the crop is in flowering stage.
CITRUS	• Sowing of seeds of rootstocks of Jamberi/Rangpur lime may be done in plastic trays. Manage fruit sucking moth by preparing a poison bait containing 10 ml malathion, and 100 ml orange juice mixed with 100 g gur (jaggery) in 900 ml of water. Fill it in a broad mouth bottle and hang two bottles per 25 trees all over the orchard. To manage fruit fly, install (methyl eugenol traps) @ 20 traps per hectare from 60 days before fruit harvest and change the lure after every 30 days. Follow clean cultivation in orchard and bury fallen fruit in a pit and cover it with soil every day. For Phytophthora infected trees, spray and soil drench with mefenoxam MZ 68 @ 2.5 gm / litre or Fosetyl Al @ 2.5 gm per litre covering the tree canopy. Weeding and harrowing operation should be done in the orchard. Spray carbendazim @ 1gm per litre at 15 days interval for Ambia crop. Spray 2,4-D @ 1.5 g + urea 1% followed by Gibberlic acid 1.5 gms after 15 days for control of pre-harvest fruit drop in Ambia crop. For increasing fruit size in Mrig crop follow alternate foliar spray application of 2, 4-D or Gibberlic acid @ 1 g in combination with either Monopotassium phosphate, Diammonium phosphate, potassium nitrate @ 2% at 15-20 days interval depending on the crop load. Mentioned spraying operation should be done by judging local clear weather condition.

Horticulture Specific Advis	sory:	
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Horticulture(Varieties)	Horticulture Specific Advisory
LINSEED	• Dryland linseed should be sown in the first fortnight of October. Before sowing, seed treatment should be done of Carbendazim 2 gm or Thirum 3 gm per kg of seed. After 3 hours, seed treatment should be done at the rate of 20 g of Azotobacter and 20 g of phosphorus solubilizing bacteria per kg of seed.
BRINJAL	• 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.
ΤΟΜΑΤΟ	• 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.
CHILLI	• Due to alternative low and high temperature coupled with high humidity, if the powdery mildew disease is noticed on chilli crop, spraying should be done of any of following fungicide, Hexaconazole 75 % WG @ 66.7 gram or Tebuconazole 25% WG @ 500-750 gram or Azoxystrobin 8.3 % + Mancozeb 66.7 % WG @ 1500 gram or Boscalid 25.2% + Pyraclostrobin 12.8 % WG @ 600 gram or Carbendazim 12 % + Mancozeb 63 % WP @ 750 gram or Kresoxim-Methyl 15 % + Chlorothalonil 56 % WG @ 1000 gram or Tebuconazole 10 % WP + Sulphur 65 % WG @ 1250 gram or Tebuconazole 50 % + Trifloxystrobin 25% WG @ 250 gram mixed with in 500 litre of water per acre for management of disease.

## Live Stock Specific Advisory:

Live Stock(Varieties)	Live Stock Specific Advisory
	• 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

Live Stock(Varieties)	Live Stock Specific Advisory
	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.

## **Poultry Specific Advisory:**

Poultry(Varieties)	Poultry Specific Advisory
BIRD	• Provide nutritious feed and fresh, clean and cold water to the birds.

## Others (Soil / Land Preparation) Specific Advisory:

Others (Soil / Land Preparation) (Varieties)	Others (Soil / Land Preparation) Specific Advisory
GENERAL ADVICE	• 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 date.*Based on a research trial that was not included in the CIBRC label claim. # Under label claim.

