

Gramin Krishi Mausam Sewa India Meteorological Department Odisha University of Agriculture and Technology Ranital, Bhadrak, - 756111



WeekNo.12

No-24(Eng.Bulletin) Dt.-22.03.2024

District-Jajpur (North-Eastern Coastal Plain Zone)

Forecast (Upto 27.03.2024) Given by Met. Centre, IMD, Bhubaneswar

DISTRICT: Jajpur As per IMD forecast, the district is likely to receive **Dry weather for 5 days** with Clear to Partly cloudy sky. The wind speed is likely to remain within 10-15 km/h. The maximum temperature and minimum temperature will likely

to remain 35-36°C and 21-22°C to respectively for the next five days.

to remain the to a unit 21 22 a to respectively for the new live duys.									
DISTRICT	Date	Rainfall (mm)	T-MAX (C)	T-MIN (C)	Cloud Cover	Rh Max (%)	Rh Min (%)	Wind speed (kmph)	Wind Direction (deg)
JAJPUR	23-03-2024	0	35	21	0	86	23	10	210
	24-03-2024	0	36	21	0	80	18	12	205
	25-03-2024	0	36	22	2	79	20	15	206
	26-03-2024	0	36	22	4	77	20	14	212
	27-03-2024	0	36	22	1	71	19	13	206

For further information, contact the Met. Centre, Aerodrom Area, IMD, Bhubaneswar, Tel. #0674-2596116.

Crop and Livestock Specific Agromet Advisory

		Crop and Livestock Specific Agromet Advisory							
General	As per IMD forecast, Dry weather is expected for for next 5 days -								
Advisory	▶ Prevailing weather condition is favorable for pest and disease incidence. So, Farmers are advised								
	to monitor the fields regularly & continue spraying & fertlizer application operations. Make the field clean and remove the weeds.								
	Provide needful irrigation to crops.								
Crop Name	Crop stage	Agromet Advisory							
Summer Rice	Transplanting	❖ In some places in rice field BLB infestation noticed, to control this disease apply 200g plantomycin along with 500 g cupper oxy chloride by mixing 200 l of Water & apply 10 kg MOP /acre.							
		❖ In summer rice high infestation of stem borer is observed so farmers are advised to monitor the activity of stem borer by installing light trap /Pheromone trap and apply To manage Yellow stem Borer apply 4 kg Rynaxypyr 0.4 G or Flubendiamide 0.7 G @5 kg/acre 8 kg Fipronil 0.3G per acre by keeping 2-3 cm of water level in Rice field.							
		❖ To manage sheath blight & Blast disease in paddy spray (Tebuconazole 50%+ Trifloxystrobin 25 % WG)@80g/acre recommended.							
<mark>Sunflower</mark>	Flowering	Remove the collar rot infected plants from field.							
		Need based drenching of (Metalaxyl + Mancozeb) or (Cymoxanil + Mancozeb) @400gm per acre is advised to control stem rot & collar rot.							
Sugarcane	Vegetative stage	❖ To control early shot borer in sugarcane foliar spray of Fipronil 5SC @400 ml/acre is advised.							
Greengram	Flowering/ Fruiting	 ❖ Prevailing weather condition may lead to population buildup & infestation of hairy caterpillar & Tobacco caterpillar. To minimise infestation place vegetative traps of (Ipomea/Jatropha leaves) near the field bund & need based spary of Lambda Cyahalothrin 4.9 CS@ 250ml/acre or Emamectin benzoate @100g /acre recommended. ❖ In summer greengram for the management of Spodoptera litura & pod borer spraying of Emamectin benzoate @80g per acre or prophenophos @400 ml per acre is recommended. 							

Vegetables	Flowering/	❖To control Fruit and shoot borer in Brinjal, Spray Neem based pesticide							
	Fruiting	1500ppm @600ml/acre at initial stages. Later on go for alternate spray of Spinosad							
		45 SC @70ml/acre or Emamectin benzoate @80g & Thiachloprid@250ml/l of water.							
		To prevent from wilting or partial wilting in brinjal and tomato apply Neem or							
		Karanjaa cake and spray Tebuconazole fungicide @ 1ml/liter to plant and plant base.							
		To control Epilachna beetle in brinjal crop spray Emmamectin benzoate 5 SG @ 60							
		gm in 200 litre of water per acre of land.							
		 Provide bamboo or wooden stake for better fruit set and growth of summer Tomato 							
		•							
		❖ Make the field clean and remove the weeds.							
<mark>Fruit</mark>	Flowering	Mango-							
	/Fruiting	Spraying of NAA@1ml/4.51 is recommended to prevent the fruit drop & increase the							
		fruit setting in mango.							
		Fig. 16 If infestation of Mealy bug & Mango hopper incidence in mango observed ETL, to							
Livestock									
LIVESTUCK									
	1	Jaggery etc. may be provided \(\ext{w}\) 10/0-20/0 in the daily ration to infect the energy							
Fruit Livestock	_	 plants. ❖ Spraying Of Acephate @250g/acre along with neem oil formulation 600ml/accominimize damage caused by Red Pumpkin Bettle & Epilacna bettle in cucurbits. ❖ To control the little leaf in bitter guard & other viral diseases of cucurbits up roof infected plants & spray Flonicamid @60g/acre is recommended. ❖ Make the field clean and remove the weeds. Mango- ❖ Spraying of NAA@1ml/4.51 is recommended to prevent the fruit drop & increase 							

Mrs. Meera Mahanty Jr. Agrometeorologist AMFU, RRTTS, Ranital Dr. Umasankar Nayak ADR &NODAL OFFICER AMFU,RRTTS, Ranital

For better agricultural benefits use, OUAT KALINGA products (Seedlings, Saplings & QPM, Tissue Culture Plants, Fruits & Vegetables, Value Added Products, Fingerlings/ Yearlings, Poultry chicks, Breeds, Mushroom & Spawn, Bio-Fertilizer, Bio-Pesticides, Vermi & Vermi Compost and Farm Implements).

Kindly download and use the "MAUSAM" App for location-specific forecast and warning, "Meghdoot" App for IMD Weather forecast & Agromet advisory and "Damini" App for Lightning warning. For better agricultural benefits use.

 $Download: (Android: \underline{https://play.google.com/store/apps/details?id=com.aas.meghdoot).} (iOS: \underline{https://apps.apple.com/in/app/meghdoot/id1474048155})$