

GRAMIN KRISHI MAUSAM SEWA India Meteorological Department Orissa University of Agriculture and Technology Regional Research & Technology Transfer Station (RRTTS) Bhawanipatna, Kalahandi – 766001



~~~~			*****		~~~				
Bulletin No.26/2024	WEEK 1			). <u>13</u>		hursday/Dt.28.03.2024			
Weather Conditions recorded in last week at AMFU Bhawanipatna:									
Weekly Rainfall (mm) and rainy days				0.2/010					
Cumulative Rainfall (mm) and rainy day (w.e.f. 01.01.2024)				39.6/02					
Mean weekly maximum temperature ( ⁰		36.4							
Mean weekly minimum temperature ( ⁰ C)				20.5					
Weather Forecast from 29.03.2024 to 02.04.2024 for Kalahandi District:									
D		TMAX			DL Mar	DL MC-	Wind	Wind	

DISTRICT	Date	Rainfall (mm)	T-MAX ( ⁰ C)	T-MIN ( ⁰ C)	Cloud Cover	Rh Max (%)	Rh Min (%)	speed (kmph)	Wind Direction (deg)
	29-03-2024	0	38	24	1	45	14	8	202
	30-03-2024	0	39	24	2	53	13	9	169
KALAHANDI	31-03-2024	4	40	24	2	48	18	8	212
	01-04-2024	6	40	25	2	45	19	8	169
	02-04-2024	4	40	25	3	43	17	10	199

For further information, contact the IMD, Bhubaneswar, Tel.#0674-2596116

### Weather Summery/Alert:

According to IMD forecast dry weather is very likely to prevail in next two days and light rainfall may occur in subsequent three days. Sky may remain mainly clear to partly cloudy and wind may blow from Southerly to South Westerly direction with the speed of 008 to 010 km/hr. The maximum and minimum temperature may remain 38 to 40  $^{\circ}$ C and 24 to 25  $^{\circ}$ C respectively. Maximum RH is expected to vary between 43 – 53 % and minimum RH between 13 – 19 %. Warning: Nil

### Agromet – Advisory Bulletin for Kalahandi District

#### **General Advisory:**

- > Keeping in view of light rainfall during next five days, farmers are advised to harvest the matured crops.
- Considering light rainfall in coming week farmers are advised to apply plant protection chemicals and fertilizers according to the forecast.
- ▶ Regular monitoring of crop field is advisable for incidence of insects and diseases.
- Keep your crop field free from weed as it helps in spreading of insects and diseases. Farmers are advised to do mulching in vegetables to control weed population.
- > As the day temperature is rising, keep livestock inside shade. If the shade is built by RCC roof, then spreading of straw over the roof is advisable along with provision of sufficient clean water during day time to keep them hydrated.

SMS Advisory	Install pheromone trap, sticky trap and solar light trap to control incidence of insects.
Crop and Livestock Spec	ific Advisory:
Crop (Stage)	Advisory
<mark>Summer Paddy</mark> (Panicle initiation)	<ul> <li>Nutrient Management: <ul> <li>Apply DAP @ 35kg/ac + MOP @ 11kg/ac at panicle initiation stage.</li> </ul> </li> <li>Disease and Insect Management: <ul> <li>Blast: If infestation of blast disease is noticed in direct seeded rice, spray Carbendazim 50 WP @ 1g/ ltr of water or Trifloxystrobin 25% + Tebuconazole 50% @ 4 g /10 ltrs of water or Edifenphos 50 EC @ 1 ml/ltr of water.</li> <li>Stem borer/Leaf folder: Apply nitrogenous fertilizer cautiously to avoid heavy infestation of stem borer. Collect and destroy egg masses of stem borer where ever possible. Install 3 pheromone traps with 5mg lure/acre in the rice field for monitoring of the yellow stem borer and leaf folder just after the transplanting. Whenever the number of male moths/trap reaches 4 or 5, spray Azadiractin 0.15% neem seed kernel-based EC formulation @ 4 ml/ltrs of water or apply Cartap hydrochloride 4G @ 10 kg/acre mixing with sand at 1:1 ratio or spray Chlorantraniliprole 18.5% SC @ 3ml or Flubendiamide 39.35% M/M SC @ 1ml by mixing with 10 liters of water.</li> </ul></li></ul>
Green gram/Black	Post-Harvest Management:
<mark>gram</mark> (Maturity/ Harvest)	<ul> <li>Pods should be harvested at 70-80 % of the pods are matured and that should be sundried to bring the moisture content up to 8-10 percent of the seed.</li> <li>After harvesting of pods the plant should be mixed with the soil by ploughing, which enhances soil fertility.</li> </ul>



## GRAMIN KRISHI MAUSAM SEWA India Meteorological Department Orissa University of Agriculture and Technology Regional Research & Technology Transfer Station (RRTTS) Bhawanipatna, Kalahandi – 766001



	***************************************						
	Disease & Insect Management:						
Groundnut	• Leaf miner: Due to rise in day temperature infestation of leaf miner may be seen. Spray Profenophos						
(Pod Development/Pod	50% EC @ 2ml/liter of water if infestation is observed.						
(1 ou Development/1 ou Maturity)	• Tobacco Caterpillar: To monitor effectively install pheromone trap (Spodo lure) @ 8 no./ac at						
Watur ity)	vegetative stage and replace the lure after 3 weeks.						
	• Tikka: Spray Mancozeb 75% WP @ 3g/lit or Tebuconazole 29.5% EC @ 1.0 ml/lit or Carbendazim						
	50% WP @ 2g/ltr of water if tikka disease is noticed.						
<mark>Hybrid Maize</mark>	Insect Management:						
(Vegetative/Flowering/	• Stem Borer: For effective control of stem borer spray Fipronil 5% SC or Profenophos 50% EC @						
Fruiting)	2ml/ltr of water.						
	• FAW: Apply Emamectin Benzoate 5% SG @ 2 ml/ 5 ltr of water to control FAW infestation.						
	Disease and Insect Management:						
Tomato	• Fruit & Shoot borer: Spray Chlorantraniliprole 18.5% SC @ 3ml or Cyntraniliprole 10.26% OD @ 18						
(Flowering/Fruiting)	ml or Indoxacarb 14.5% SC @ 10 ml by mixing with 10 liters of water.						
	<ul> <li>Leaf blight: Spray Copper oxychloride 50% WP @ 3g /ltr of water.</li> </ul>						
	Disease and Insect Management:						
Chilli	• Thrips/ Leaf curl virus: To manage thrips infestation install Blue sticky trap @ 8 nos./acre.For						
(Vegetative/Flowering/	chemical control spray Emamectin Benzoate 5% SG @ 2 g or Fipronil 5% SC @ 10 ml or Imidacloprid						
<b>Fruiting</b> )	17.8% SL 1.5 ml by mixing with 5 ltrs of water.						
	• Fruit Borer: Install pheromone trap @ 8 nos./ac with Heli lure at vegetative stage and replace the lure						
	after weeks.						
<mark>Brinjal</mark>	Insect Management: Fruit and Shoot horer: Install pheromone trap/Wata trap @ 8 nos per acre area at vegetative stage and						
(Vegetative/Flowering/	i fuit and bhoot borer. Instan pheromone dup, waa dup e o nos, per acre area at vegetative stage and						
Fruiting)	replace lure after 3 weeks. To control chemically, spray Spinosad 45% SC @ 5.5 ml by mixing with 15 liters of water or Thiodicarb 75 % WP @ 2ml/ltr of water.						
Livestock							
	<ul> <li>It is beneficial to add 5-10 % of fat in the diet of high yielding (10-15 ltr) cattle by reducing the fiber in</li> </ul>						
Cattle & Buffalo	the ration and add antioxidant like vitamin A & E in the diet. Sprinkle water over dairy cattle & buffalo						
	twice or thrice a day to reduce their body temperature.						
Goat & Sheep	<ul> <li>Allow the goats &amp; sheeps to graze only from 7-11 AM in the morning &amp; 4-7 PM in the evening.</li> </ul>						
<b>Poultry</b>	• Keep the curtains of poultry shed close during day time. If required, sprinkle water over them during						
routry	day time for cooling effect.						

#### Nodal Officer GKMS, RRTTS, Bhawanipatna

N.B.: - Kindly download and use the "MAUSAM" App for location-specific forecast and warning, "Meghdoot" App for Agromet advisory and "Damini" App for Lightning warning. 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 & VermiCompost and Farm Implements). IMD Weather forecast and Agro-meteorological advisory of Odisha location is now available on Meghdoot mobile app in English and Odia language.Download: (Android: https://play.google.com/store/apps/details?id=com.aas.meghdoot), (iOS: https://apps.apple.com/in/app/meghdoot/id1474048155)

____________________________________