

# Gramin Krishi Mausam Sewa India Meteorological Department Orissa University of Agriculture and Technology RRTTS, Chiplima, Sambalpur



Date: 19.12.2023

No.101 (English Bulletin)

Week no-51

#### **West Central Table Land Zone**

#### **Boudh**

According to medium range weather forecast of IMD, MC, Bhubaneswar, there is very less chance of occurrence of rainfall along with mainly to partly clear sky is expected during the upcoming days. The maximum and minimum temperature is likely to be ranges between 24-25°C and 11-13°C respectively during this week. The maximum and minimum relative humidity may vary between 43-74% and 19-25% respectively. The wind speed of 4-5 km/hr is predicted from SE direction during the upcoming days.

Date	20-12-2023	21-12-2023	22-12-2023	23-12-2023	24-12-2023
Rainfall (mm)	0	0	0	0	0
Max Temperature (° C)	24	24	24	25	25
Min Temperature ( °C)	11	11	11	12	13
<b>Total cloud cover (okta)</b>	1	1	3	2	3
<b>Max Relative Humidity (%)</b>	50	48	43	67	74
Min Relative Humidity (%)	25	21	19	20	25
Wind speed (km/h)	4	4	4	5	5
Wind direction (deg)	165	146	115	115	122

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

### **General Advisory**

- There is a chance of decrease in minimum temperature in upcoming days so farmers are advised to make provision to protect their crops as well as animals from cold condition. There is no chance of rainfall in upcoming week so farmers should conduct irrigation as well as spraying operations during this period.
- Farmers those are using android mobile, are advised to use **Meghdoot** app for location specific weather forecast and agromet advisories and **Damini** app for early information about thunderstorm and lightning.

## **Crop and livestock Specific Agromet Advisory**

Name of the crop	Crop Stage	Agromet Advisories			
_					
Paddy	Maturity/	<ul> <li>Harvesting of matured paddy crop should be advised as soon as</li> </ul>			
	Harvesting/	possible to avoid any further damage due to adverse weather			
	Sowing of rabi	condition.			
	paddy	• Farmers should start nursery sowing for rabi paddy cultivation			
		where irrigation facility is available because there is very less			
		chance of rainfall in upcoming week.			
Vegetable crops	Sowing /	• Farmers should use straw or polythene as a mulching material to			
(Brinjal, Tomato,	planting /				
V 2	1 0	maintain soil temperature in newly planted vegetable crops because			
Potato, Chilli,	Vegetative stage	fall in temperature is expected during upcoming week.			
Cole crops etc.)		• Looking to the decreasing trend of temperature monitoring against			
		blight disease should be advised in case of Tomato and Potato.			
Animal	• Farmers are advised to keep the animal shed clean and dry to avoid disease and insect				
Husbandry	attack and also provide mineral mixture along with fresh clean drinking water to the				
(Cow and	animal and make proper provision to protect the animal from cold (if possible use jute				
<b>Buffalo</b> )	bag to cover the animal and straw as bedding material) because decrease in temperature				

is expected during upcoming week.

Vaccination against FMD, HS and BQ should be advised and keep diseased animal in separate room away from healthy animal to avoid spreading of diseases.

Ms. Jubuli Sahu Junior Agrometeorologist, GKMS, RRTTS, Chiplima Dr. Sanjukta Mohapatra ADR & Nodal Officer RRTTS, Chiplima

For better agricultural benefits, use OUAT KALINGA products (Seedling, Sapling & QPM, Tissue Culture Plants, Fruits and Vegetables, Value Added Products, Fingerling/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 both English and Odia languages.



(https://play.gooogle.com/store/apps/details?id=com.aas.meghdoot)

Farmers can also use **DAMINI mobile app** for thunderstorm and lightning information.



(https://play.google.com/store/apps/details?id=com.lightening.live.damini)