

Gramin Krishi Mausam Sewa India Meteorological Department Orissa University of Agriculture and Technology, Regional Research & Technology Transfer Sub Station,



## Kirei, Sundergarh-770073

**Dr. Sajeeb Kumar Biswasi,** Senior Scientist & Nodal Officer, GKMS No-34(Eng.Bulletin) Dt -26.04.2024

## Week No - 17

## District –Sundergarh (North Western Plateau Agroclimatic Zone)

The mean maximum daily temperature was  $40.6^{\circ}C$  & mean minimum daily temperature was  $23.6^{\circ}C$  in Sundergarh district during last week. The District received in average 0.0 mm rainfall during the last week. Early sown summer crops like Pulses, Oilseeds crop are at harvesting stage. The Vegetables are at harvesting stage. The overall crop condition is normal. The rabi paddy is in Panicle emergence to anthesis stage.

## Forecast (Up to 01.05.2024)

Given by Met.Centre, IMD, Bhubaneswar

**DISTRICT: SUNDERGARH-** As per the forecast issued by India Meteorological Department, the district is likely receive no rainfall for the next 5 days. The sky condition is clear sky to mainly clear for the next five days .The wind speed is likely to remain within 8-11km/h. The Maximum Temperature and MinimumTemperature is forecasted to remain between 41-44<sup>o</sup>C and 23-25<sup>o</sup>C respectively for the next five days.

WARNING : The district is likely receive no rainfall in Sundergarh district for coming 5 days. .

DISTRICT					
Date	27/04/2024	28/04/2024	29/04/2024	30/04/2024	01/05/2024
Rainfall (mm)	0	0	0	0	0
T.MAX(°C)	43	44	44	43	41
T.MIN (°C)	25	25	25	24	23
Cloud Cover	1	2	2	0	1
Rh Max (%)	24	30	33	26	23
Rh Min (%)	9	9	12	8	9
Wind speed	8	9	8	10	11
(kmph)					
Wind Direction	248	244	270	287	287
(deg)					

For further information, contact the Met. Centre, Aerodrom Area, IMD, Bhubaneswar, Tel.# 0674-2596116 34 DISTRICT: SUNDERGARH-Agromet Advisory

General Advisory : In this case, provide irrigation to crops in critical stage specially during evening hours. In case of shortage of water, go for alternate row irrigation method for better utilization of water which saves around 50% water. Also the drip irrigation system in Orchard saves water. Sprinkling irrigation method reduces the effect of high temperature. Farmers are advised to avoid exposure outside during the pick heat hours of the day.

Crop specific	: Auvisory :	
Name of	Stage of the	Agromet Advisory
the Crop	Сгор	
<b>Sunmmer</b>	PI stage	Due to rise in temperature, the BPH attack may be seen, to manage this, make
<b>Paddy</b>		alleys in every meter gap for effective sunlight at the base of the plant,
		chemically spray in case of above ETL Thiomethoxam @ 3 g per 15 liters of
		water. Manage to keep ponding water in the field. Provide critical stage
		irrigation to crop for reducing the effect of heat wave.
<b>SRI Paddy</b>	PI stage	Leaf folder may attack, go for spraying Lambdacyalothrin @ 1ml per liter of
		water.
Summer	<b>Flowering stage</b>	Due to weather survey the infestation of YMV disease and to manage this
<b>Pulses</b>		apply Ridomil MZ @ 2g/liter of water. Provide irrigation at flowering stage.

It is prepared based on the information available and not legal.

Summer	Pod	Provide irrigation due to rise in temperature at pod development stage.
Groundnut	Development	
Sunflower	Head	For good seed filling, apply 2-3 g of Borax/liter of water. Early sown crop
	Formation and	when the lower side of head turns yellow, go for cutting the head and dry it
	seed setting	under sun for 4-5 days. If fruit borer attacks then go for spraying
	seed setting	Bioinsecticide NPV @ 250 LE mixed in 200 Liters of water.
		Diomsecucide INP V @ 250 LE mixed in 200 Liters of water.
Ginger	Planting	Collect good quality ginger Rhizomes namely Suprava, Suruchi, Suravi. Seed
		rate is 6-8 q/ac. Each piece should be 20 g and contain 2-3 eyes. Treat the
		seeds before planting in the field.
Turmeric	Planting	Sow good varieties like Roma, Suroma, Ranga and Rashmi. Seed rate is 8-10
		q/ac. The seed material should contain 2-3 eyes and of 20-25g per piece.
Animal		Due to rise in temperature provide the animal shed clean and sufficient
		drinking water. Maintain the cleanliness in the animal shed. Do not leave the
		animals during hot time of the day. Treat around 10 kg rhizome in 10 liters
		of water mixed with 40 g Mancozeb and 10 g Carbendazim and dry it under
		shade.
X7	X7	
Vegetables	Vegetative	Due to temperature effect in brinjal Foot & Shoot borer can be managed by
	growth	application of Neem based pesticides 330 ppm @ 1 liter per acre. Also due to
		weather there may attack of Mites, to manage this spray Dicofol @ 3 ml/liter
		of water.
Pisciculture	Growth stage	Due to rise in temperature, survey for oxygen deficit if any.
Onion	Harvesting	Harvest the onion leaving 2-3 cm from the neck and cut all the roots and dry
	stage	it under shed.

For any problem related to agriculture sector, please dial the toll free number 1551.

For better agricultural benefits use, **OUAT KALINGA** Products (Seedlings, Saapplings and QPM, Tissue culture plants, Fruits and vegetables, value added products, Fingerlings/Yearlings, Poultry chicks, Breeds, Mushrooma and spwn, Biofertilizer, Biopesticides, Vermi & Vermicompost and Farm implements) IMD weather forecast & Agrometeorological Advisory of Odisha location is now available on Meghdoot mobile app in English & Odia Language.

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

ବି : ଦ୍ରଷ୍ଣବ୍ୟ :ଓୟୂଏଟି ଶାଖା ଚିପଲିମା ଓ ଗୟାରିପାଲି ବିହନ ଗବେଷଣା ଫାର୍ମ ଠାରେ ସ୍ପର୍ଶ ଧାନ ବିହନ ୨୦ କିଗ୍ରା ବଞା ପିଛା ଟ. ୭୧୨ ୪୦ . ପଇସା ଚାଷୀ ନିମିତ୍ତ ବିକ୍ରି ହଉେଅଛି ।

**Nodal Officer**