



Gramin Krishi Mausam Sewa
India Meteorological Department
Orissa University of Agriculture and Technology
Bhubaneswar -751 003

Dr.A.Baliarsingh
 Nodal Officer

Week No.41

No.- 1223 (Eng. Bulletin)
 Dt.- 12.10.2018

District –Kendrapada (East and South-Eastern Coastal Plain Agroclimatic Zone)

Top dressing of Paddy at both Tillering and PI stage depending upon the duration of paddy is being carried out. Pulses are at seed development to maturity stage. Wrapping and propping of sugarcane is going on. Rice is affected by stem borer, swarming caterpillar, BLB and blast and plant protection measures are being carried out. Land preparation and sowing of pre-rabi crops such as short duration Pulses, Oilseeds, are under progress. Planting of marigold is going on. Plant protection of early planted marigold and tuberose are carried out. Harvesting of vegetables like, colocasia, ladies finger, cucurbits, etc is going on. Harvesting of corm is going on. Harvesting and retting of jute has been started. Intercultural operation of jasmine and itimala flower is going on. Rainfall of this week is normal. Overall crop condition is NORMAL.

Forecast (Up to 17.10.2018)

Given by Met. Centre, IMD, Bhubaneswar

DISTRICT: Kendrapada - The district is likely to receive heavy rain on Friday and either light rain or may be dry thereafter up to Tuesday with almost cloudy sky. The wind speed will remain within 4 to 8 kmph up to next four days. The daily maximum temperature is likely to increase gradually by 1 °C each on Sunday and Monday and the daily minimum by 1 °C on Sunday.

DISTRICT	KENDRAPARA				
Date	13-10-2018	14-10-2018	15-10-2018	16-10-2018	17-10-2018
Rainfall (mm)	50	2	0	2	0
T-MAX (C)	30	30	31	32	32
T-MIN (C)	23	23	24	24	24
Cloud Cover	8	6	8	7	7
Rh Max (%)	89	89	87	88	90
Rh Min (%)	82	71	66	64	58
Wind speed (kmph)	8	7	4	6	8
Wind Direction (deg)	265	300	259	237	275

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

Agromet-Advisory

- Drain out excess water from non-paddy crop field and paddy field where the crop at maturity stage.
 - Keep bunding water in medium land paddy to a 5 cm high.
 - Go for harvesting of matured pulses and groundnut and bring the harvested crop to a safer place.
 - Give staking to banana plant
 - Go for plant protection measure for controlling BPH attack.
 - Carry out the plant protection measures against the pests and insects of Paddy and non-paddy crops either before the hitting of cyclone or after it.
 - Go for nursery raising of cole crops in raised bed..
 - After the rain recedes, , go for planting of vegetables like cauliflower, cabbage beans, cowpea,
 - Go for top dressing of late duration paddy after weeding at panicle initiation stage.
- The weather is optimum for nursery raising of **onion**. Grow HYV like Nasik Red, Patna Red, Pune Red, Bellary Red, Pusa Ratnar, Pusa Madhavi, Arka Niketan , Arka Pragati, Agrifound light red, Agrifound dark, Punjab Selection, Patna white, Bombay white, Pusa white round etc. Use 4 kg seeds/acre. 200 m² is sufficient for nursery for one acre planting. Lay out 3 mt long 2 mt wide of 15 cm raised beds. Maintain 70 cm between two beds for easy intercultural operation and watering. Apply 1 ton FYM and 10 kg complex fertilizer of 15:15:15 kg NPK 7 days before sowing. Mix the fertilizer thoroughly. After emergence remove the straw slowly without affecting the seedlings. Spray 2g Bavistin or Thiram in 1 litre water at 15 days interval to avoid nursery insects and irrigate the beds as per the needs.
- The vegetable nurseries of brinjal, tomato and cole crops should be covered with raised polythene cover to avoid the hitting effect of raindrops and rotting of seedlings.
- GREEN FODDER**-Go for harvesting offodder crops such as hybrid Napiar, Guinea grass, etc., Cut the plants leaving 15-18 cm above the ground level. Apply 16 kg N per acre just after cutting, Irrigate the crop after top dressing in absence of rainfall
- GROUNDNUT** Now it is optimum time for sowing of rainfed groundnut in river bank. Go for land preparation, Grow high yielding varieties like Smruti, TAG-27, TAG – 24 and JL-24, Use 60 kg pods /acre. Treat the seeds with 1.5 g Carbendazim or 3 g Thiram/kg of seeds one week before sowing. Use PSB culture and Rhizobium culture one week after fungicidal treatment i.e. on the sowing day. Apply 2 ton FYM along with 8:16:8 kg NPK per acre as basal. Sow the seeds 10 cm apart maintaining a row spacing of 30cm.

Nodal Officer