

KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)
Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Cuttack District Block Wise Agro-met Advisory Service Bulletin



Monday 08th August, 2022 (For the period 08thto 12th August, 2022)



Issued by
District Agromet Unit,
KrishiVigyan Kendra Cuttack

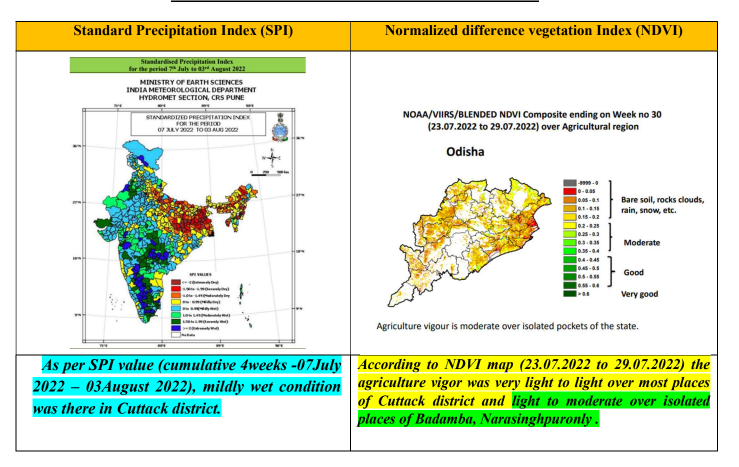


(A Unit of ICAR-National Rice Research Institute)

Bulletin No.-320 Date- 08/08/2022

Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com

STANDARD PRECIPITATION INDEX AND NOVI MAP



LEGEND (Medium range block level rainfall forecast)				
	No Rainfall	00 mm		
	Very light rainfall	01-05 mm		
	Light rainfall	06-10 mm		
	Light to moderate rainfall	11-30 mm		
	Moderate to heavy rainfall	31-65 mm		
	Heavy to very heavy rainfall	66-115 mm		
	Extremely heavy rainfall	>116 mm		



DIA METEOROLOGICAL DEPARTMEN DISTRICT AGROMET UNIT

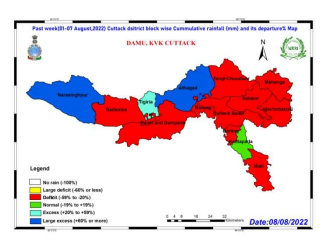
KRISHI VIGYAN KENDRA CUTTACK

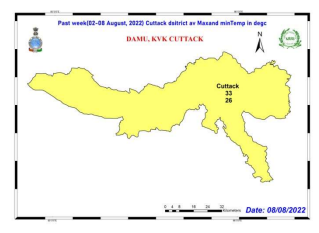




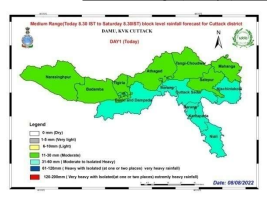
Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com

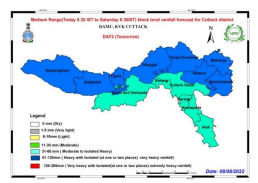
<u>Past week (01-07 August, 2022) cumulative rainfall departure% from normal and (02-08 August) average maximum and minimum temperature for Cuttack district</u>



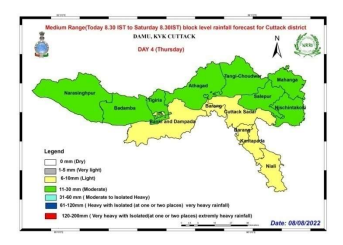


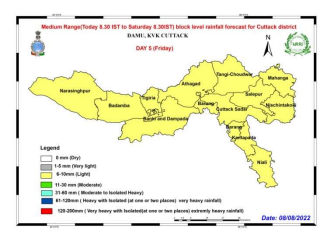
Medium range (Today (8.30IST) to Saturday (8.30IST)) Rainfall (mm) forecast for Cuttack district













(A Unit of ICAR-National Rice Research Institute)



Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com

Met Sub division	Extended range outlook for subsequent 1 week (6th to 12th days)					
	(10-16 August2022)					
	Parameter	Departure (%)	Category			
	Rainfall	49.44	Above Normal			
Odisha	Parameter	Anomaly	Category			
	Maximum temperature	-1.08	Normal			
	Minimum temperature	0.00	Normal			

General Agromet Advisory-: There will be above normal rainfall is forecasted in subsequent week after 5 days in Odisha condition, so farmers are advised to complete transplanting and beushaning activities by the subequent week by utilizing the rain water and should make proper drainage sytem to drainout excess water.

Updated Long range forecast for the 2021 South-west Monsoon seasonal rainfall and Monthly Rainfall Forecast for August 2022

- Southwest monsoon seasonal (June to September) rainfall over the country as a whole is most likely to be normal (96 to 104 % of Long Period Average (LPA)).
- Quantitatively, the monsoon seasonal (June to September) rainfall over the country as a whole is likely to be 103% of the Long Period Average (LPA) with a model error of \pm 4%. The LPA of the seasonal rainfall over the country as a whole based on data of 1971-2020 is 87 cm.
- As per probabilistic forecast of rainfall, there will be below normal rainfall during Monsoon <mark>season</mark>and<mark>belownormal rainfall during August month</mark> in Odisha condition.
- Hence Farmers should prepare the crop plan depending upon the land type, soil fertility and Variety availability, irrigation facility.

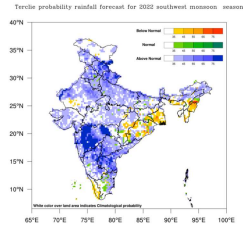


Fig.1. Updated Probability forecast of tercile categories* (below normal, normal, and above normal) of rainfall over India during monsoon season (June -September), 2022. The figure illustrates the most likely categories as well as their probabilities. The white shaded areas within the land area represent climatological probabilities

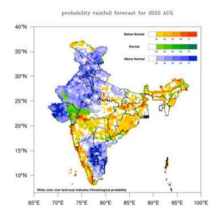


Fig.2. Probability forecast of tercile categories (below normal, normal, and above normal) of rainfall over India during August, 2022. The figure illustrates the most likely categories as well as their probabilities. The white shaded areas within the land area represent climatological probabilities. (Tercile categories have equal climatological probabilities, of 33,33% each).

^{*}Tercile categories have equal climatological probabilities of 33.33% each



INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT

KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)



Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com

Weather (Past and Forecasted) based Disease and pest in Major Crops and vegetables

Sl No	Crop	Stage and condition of the crop	Anticipated Disease and pest
1	Rice	Transplanting to vegetative	Sheath blight
			Bacterial leaf blight
			Seedlling blight
			Swarming catterpillar
			Leaf folder
2	Sugarcane	Vegetative to Tillering	Weeds
3	Maize	3-5 week stage	Stem fly
			Leaf blight
			Stalk rot
4	Brinjal, tomoto, chilli	seedling	Seedling rot



KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute) Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



				Stem rot
			16	
5	Tomato and brinjal	Fruting		Bacterial wilt
6	chilli	fruting		Leaf curl
7	okra	Fruting		Fruit and shoot borer
				cercospora leaf spot
8	Pointed gourd			Fruit rot
9	Banana		X	Sigatoka
10	Papaya			Yellow mosaic virus



INDIA METEOROLOGICAL DEPARTMENT

DISTRICT AGROMET UNIT

(A Unit of ICAR-National Rice Research Institute)

Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Date- 08/08/2022

AGROMET ADVISORY BULLETIN FOR ATHAGAD

District Past week average weather condition and Block past week average Rainfall condition

The block received average 9 mm and district received average 11mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.5°C (+1.56) and 26 °C (+1.89), respectively. Mean relative humidity was around 81-66%.

Forecasted period: Today(8.30IST) to 13th August (8.30IST)2022

Weather advisory; Heavy with isolated very heavy rainfall is forecasted for tomorrow and Wednesday and light to moderate rainfall/thundershower is forecasted for other3days in the block. The day temperature will be27-31°C and night temperature will be 24-25°C for upcoming 5 days. Maximum and minimum relative humidity will be 84-93% and 61-76% respectively. There will be partly cloudy to overcast sky for next 5days.

Block	Athagad(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	08/08/2022	09/08/2022	10/08/2022	11/08/2022	12/08/2022
Rainfall (mm)	25	65	32	15	7
T-Max (°C)	31	27	27	27	31
T-Min (°C)	25	25	24	24	25
Cloud Cover (octa)	8	8	8	6	7
RH Max (%)	91	89	93	84	87
RH Min (%)	61	76	67	66	61
Wind Speed (kmph)	12	8	10	14	9
Wind Direction (deg)	60	255	283	225	279

Agromet Advisory

General advisory: Famers should stop fertliser and pesticide application and irrigation activities in rainy days and shoud drainout excess water from vegetable and rice nurseries and should complete their beushaning and transplanting of paddy in between this week as moderateto heavy amount of is forecasted for the block in between upcoming 5 days. As humidity will likely to above 80% and rainy day condition, there will be chances of disease and pest infesatation manily sheath blight , blight , foot rot and swarming caterpillar, leaf folder in rice.

Kharif Rice:

In direct seeded rice go for beushaning and apply urea @ 35kg/acre. Keep the field saturated and do not allow water to go out of the field for 2-3 days. Transplanting should be completed by first fortnight of this month @ 2 - 3 seedlings/hill at a spacing of 20 x 15 cm and a thinlayer of water (1 - 2 cm) should be maintained in the main field up to 10 days after transplanting. To reduce incidence of brown plant hopper skip 1 row after 8-10 rows during transplanting. Problem of weeds may aggravate after transplanting, apply Bensulfuron methyl 0.6% + Pretilachlor 6% GR with sand mix at1:1 ratio @ 4 kg/acre within 3-7 days after transplanting for controlling weeds.

Weather based Disease and pest

- Bacterial blight can be controlled to an extent by dipping the roots of seedlings in Streptomycin solution by mixing 1 g in 10 litre of water for 20 minutes before transplanting.
- Chances of seedling blight infestation in rice nursery, if observe spray Propiconazole 25% EC @ 1 ml/litre of water in clear weather.
- In early transplanted/direct sown crop, chance for leaf folder infestation due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days.
- If swarming caterpillar found after the rain water receds, apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour.
- If sheath blight will be found in early transplanted rice due to cloudy weather then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.
- Maize: After 3-4weeks of sowing go for top dressing of 35kg urea followed by earthing up. Stem fly in Maize infects the plants from sowing to 5 weeks after sowing, temperature between 25-30 deg. celsius and humidity above 60% favour pest incidence. In vegetative stage to control stem fly spray Methyl demeton @1 ml/lt or Dimethoate @ 2ml/lt or apply Carbofuran 3G granuals @ 14 kg/acre. High humid conditions, temperature between 18-27 Deg. Celsius favours the occurance of **leaf blight** in Maize. To control spray Azoxystrobin + Mancozeb @ 300 g /ac. Due to water logging condition stem rot may be found, then farmers should apply carbendazim @ 2g/ltr water.
- VEGETABLES: Due to forecast of rain, Chances of fruit rot infestation in chilli and brinjal, if observe spray Carbendazim 50% WP @ 2 g/litre of water or Copper oxycloride 50% WP @ 3 g/litre of water. If necessary spray second and third round at 15 days interval.
- Brinjal, tomato and chilliseedlings should be planted in the main field. Whenever sucking pets incidence was observed spray 5 ml Neem oil or Thiamethoxam 0.2 g. per litre of water. To prevent of soil borne diseases like seedling rot, stem rot and wilt diseases apply 3g of Copper oxychloride per litre of water around the main stem.
- The present weather conditions are favourable for Upward and downward leafcurl in chilli. To control spray phosalon 3 ml. or diphenthiuron @ 1g/L of water.
- To control fruit and shoot borer in okra, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water. Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control Cercospora leaf spot.
- Present weather may aggravate fruit rot in pointed gourd, to control it remove damaged fruit from the field and drain out excess water. Spray alternately Copper Oxychloride 50% WP (4 g/litre of water) and Metalaxyl 8% + Mancozeb 64% (3 g/litre of water)

ANIMAL HUSBANDRY: Keep animal shed and shelter house free from water logging by keeping it dry and free from weed. Fresh and immature leaves should not to be fed more amount as they may cause diarrhea, if grasses were cut in morning or evening time, it can be sun dried for about 30 minute before feeding.



INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT

KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-320 Date- 08/08/2022

AGROMET ADVISORY BULLETIN FOR BADAMBA

District Past week average weather condition and Block past week average Rainfall condition

The block received average 5 mm and district received average 11mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.5°C (+1.56) and 26 °C (+1.89), respectively. Mean relative humidity was around 81-66%.

Forecasted period: Today(8.30IST) to 13thAugust (8.30IST)2022

Weatheradvisory; Moderate to heavy with isolated very heavy rainfall is forecasted for today to Wednesday and light to moderate rainfall/thundershower is forecasted for other2days in the block. The day temperature will be 27-30°Cand night temperature will be 23-25°Cfor upcoming 5 days. Maximum and minimum relative humidity will be 87-93% and 63-76% respectively. There will be partly cloudy to overcast sky for next 5days.

Block	Badamba(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)					
Date	08/08/2022	09/08/2022	10/08/2022	11/08/2022	12/08/2022	
Rainfall(mm)	30	67	40	18	7	
T-Max(°C)	30	27	27	27	30	
T-Min(°C)	25	24	23	23	25	
Cloud Cover(octa)	8	8	8	6	7	
RH Max (%)	91	89	93	87	88	
RH Min (%)	68	76	66	68	63	
Wind Speed (Kmph)	10	7	9	12	7	
Wind Direction (deg)	341	253	248	225	261	

Agromet Advisory

General advisory: Famers should stop fertliser and pesticide application and irrigation activities in rainy days and should drainout excess water from vegetable and rice nurseries and should complete their beushaning and transplanting of paddy in between this week as moderate heavy amount of is forecasted for the block in between upcoming 5 days. As humidity will likely to above 80% and rainy day condition, there will be chances of disease and pest infestation manily sheath blight, blight, foot rot and swarming caterpillar, leaf folder in rice.

Kharif Rice:

In direct seeded rice go for beushaning and apply urea @ 35kg/acre. Keep the field saturated and do not allow water to go out of the field for 2-3 days. Transplanting should be completed by first fortnight of this month @ 2 - 3 seedlings/hill at a spacing of 20 x 15 cm and a thinlayer of water (1 - 2 cm) should be maintained in the main field up to 10 days after transplanting. To reduce incidence of brown plant hopper skip 1 row after 8-10 rows during transplanting. Problem of weeds may aggravate after transplanting, apply Bensulfuron methyl 0.6% + Pretilachlor 6% GR with sand mix at1:1 ratio @ 4 kg/acre within 3-7 days after transplanting for controlling weeds.

Weather based Disease and pest

- Bacterial blight can be controlled to an extent by dipping the roots of seedlings in Streptomycin solution by mixing 1 g in 10 litre of water for 20 minutes before transplanting.
- Chances of seedling blight infestation in rice nursery, if observe spray Propiconazole 25% EC @ 1 ml/litre of water in clear weather.
- In early transplanted/direct sown crop, chance for **leaf folder infestation** due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days.
- •If swarming caterpillar found after the rain water receds, apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour.
- If sheath blight will be found in early transplanted rice due to cloudy weather then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.

Maize:

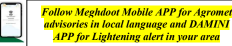
After 3-4weeks of sowing go for top dressing of 35kg urea followed by earthing up. **Stem fly** in Maize infects the plants from sowing to 5 weeks after sowing, temperature between 25-30 deg. celsius and humidity above 60% favour pest incidence. In vegetative stage to control stem fly spray Methyl demeton @1 ml/lt or Dimethoate @ 2ml/lt or apply Carbofuran 3G granuals @ 14 kg/acre. High humid conditions, temperature between 18-27 Deg. Celsius favours the occurance of **leaf blight** in Maize. To control spray Azoxystrobin + Mancozeb @ 300 g /ac. Due to water logging condition **stem rot** may be found, then farmers should apply carbendazim @ 2g/ltr water.

VEGETABLES: Due to forecast of rain, Chances of fruit rot infestation in chilli and brinjal, if observe spray Carbendazim 50% WP @ 2 g/litre of water or Copper oxycloride 50% WP @ 3 g/litre of water. If necessary spray second and third round at 15 days interval.

- Brinjal, tomato and chilliseedlings should be planted in the main field. Whenever sucking pets incidence was observed spray 5 ml Neem oil or Thiamethoxam 0.2 g. per litre of water. To prevent of soil borne diseases like seedling rot, stem rot and wilt diseases apply 3g of Copper oxychloride per litre of water around the main stem.
- The present weather conditions are favourable for Upward and downward leafcurl in chilli. To control spray phosalon 3 ml. or diphenthiuron @ 1g./L of water.
- To control **fruit and shoot borer in okra**, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water. Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control **Cercospora leaf spot.**
- Present weather may aggravate fruit rot in pointed gourd, to control it remove damaged fruit from the field and drain out excess water. Spray alternately Copper Oxychloride 50% WP (4 g/litre of water) and Metalaxyl 8% + Mancozeb 64% (3 g/litre of water)

<u>ANIMAL HUSBANDRY:</u> Keep animal shed and shelter house free from water logging by keeping it dry and free from weed. Fresh and immature leaves should not to be fed more amount as they may cause diarrhea. if grasses were cut in morning or evening time, it can be sun dried for about 30 minute before feeding.

Dr Sujata Sethy (Nodal officer)







DISTRICT AGROMET UNIT

KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com

Date- 08/08/2022



AGROMET ADVISORY BULLETIN FOR BANKI

District Past week average weather condition

The district received average 11mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.5°C (+1.56) and 26 °C (+1.89), respectively. Mean relative humidity was around 81-66%.

Forecasted period: Today(8.30IST) to 13thAugust (8.30IST)2022

Weatheradvisory;; Moderate to heavy rainfall is forecasted for today to Wednesday and light rainfall/thundershower is forecasted for other2days in the block. The day temperature will be 27-31°C and night temperature will be 23-25°C for upcoming 5 days. Maximum and minimum relative humidity will be 86-92% and 60-73% respectively. There will be partly cloudy to overcast sky for next 5days.

Block	Banki(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	08/08/2022	09/08/2022	10/08/2022	11/08/2022	12/08/2022
Rainfall(mm)	40	45	28	7	7
T-Max(°C)	31	27	28	27	30
T-Min(°C)	25	24	23	23	25
Cloud Cover(octa)	8	8	8	6	7
RH Max (%)	91	87	92	86	86
RH Min (%)	64	73	64	66	60
Wind Speed (Kmph)	10	8	10	13	8
Wind Direction (deg)	341	253	259	238	259

Agromet Advisory

General advisory: Famers should stop fertliser and pesticide application and irrigation activities in rainy days and shoud drainout excess water from vegetable and rice nurseries and should complete their beushaning and transplanting of paddy in between this week as moderateto heavy amount of is forecasted for the block inbetween upcoming 5 days. As humidity will likely to above 80% and rainy day condition, there will be chances of disease and pest infesatation manily sheath blight, bot rot and swarming caterpillar, leaf folder in rice.

Kharif Rice:

In direct seeded rice go for beushaning and apply urea @ 35kg/acre. Keep the field saturated and do not allow water to go out of the field for 2-3 days. Transplanting should be completed by first fortnight of this month @ 2 - 3 seedlings/hill at a spacing of 20 x 15 cm and a thinlayer of water (1 - 2 cm) should be maintained in the main field up to 10 days after transplanting. To reduce incidence of brown plant hopper skip 1 row after 8-10 rows during transplanting. Problem of weeds may aggravate after transplanting, apply Bensulfuron methyl 0.6% + Pretilachlor 6% GR with sand mix at1:1 ratio @ 4 kg/acre within 3-7 days after transplanting for controlling weeds.

Weather based Disease and pest

- Bacterial blight can be controlled to an extent by dipping the roots of seedlings in Streptomycin solution by mixing 1 g in 10 litre of water for 20 minutes before transplanting.
- Chances of seedling blight infestation in rice nursery, if observe spray Propiconazole 25% EC @ 1 ml/litre of water in clear weather.
- In early transplanted/direct sown crop, chance for **leaf folder infestation** due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days.
- If swarming caterpillar found after the rain water receds, apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour.
- If sheath blight will be found in early transplanted rice due to cloudy weather then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.

Maize:

After 3-4weeks of sowing go for top dressing of 35kg urea followed by earthing up. **Stem fly** in Maize infects the plants from sowing to 5 weeks after sowing, temperature between 25-30 deg. celsius and humidity above 60% favour pest incidence. In vegetative stage to control stem fly spray Methyl demeton @1 ml/lt or Dimethoate @ 2ml/lt or apply Carbofuran 3G granuals @ 14 kg/acre. High humid conditions, temperature between 18-27 Deg. Celsius favours the occurance of **leaf blight** in Maize. To control spray Azoxystrobin + Mancozeb @ 300 g /ac. Due to water logging condition **stem rot** may be found, then farmers should apply carbendazim @ 2g/ltr water.

VEGETABLES: Due to forecast of rain, Chances of **fruit rot** infestation in chilli and brinjal, if observe spray Carbendazim 50% WP @ 2 g/litre of water or Copper oxycloride 50% WP @ 3 g/litre of water. If necessary spray second and third round at 15 days interval.

- Brinjal, tomato and chilliseedlings should be planted in the main field. Whenever sucking pets incidence was observed spray 5 ml Neem oil or Thiamethoxam 0.2 g. per litre of water. To prevent of soil borne diseases like seedling rot, stem rot and wilt diseases apply 3g of Copper oxychloride per litre of water around the main stem.
- The present weather conditions are favourable for **Upward and downward leafcurl** in chilli. To control spray phosalon 3 ml. or diphenthiuron @ 1g./L of water.
- To control **fruit and shoot borer in okra**, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water. Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control **Cercospora leaf spot.**
- Present weather may aggravate fruit rot in pointed gourd, to control it remove damaged fruit from the field and drain out excess water. Spray alternately Copper Oxychloride 50% WP (4 g/litre of water) and Metalaxyl 8% + Mancozeb 64% (3 g/litre of water)

<u>ANIMAL HUSBANDRY:</u> Keep animal shed and shelter house free from water logging by keeping it dry and free from weed. Fresh and immature leaves should not to be fed more amount as they may cause diarrhea. if grasses were cut in morning or evening time, it can be sun dried for about 30 minute before feeding.



INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT

KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-320 Date- 08/08/2022

AGROMET ADVISORY BULLETIN FOR BANKI-DAMPARA

District Past week average weather condition and Block past week average Rainfall condition

The block received average 11 mm and district received average 11mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.5°C (+1.56) and 26 °C (+1.89), respectively. Mean relative humidity was around 81-66%.

Forecasted period: Today(8.30IST) to 13th August (8.30IST)2022

Weather Advisory: Moderate to heavy rainfall is forecasted for today to Wednesday and light rainfall/thundershower is forecasted for other 2 days in the block. The day temperature will be 27-31°C and night temperature will be 23-25°C for upcoming 5 days. Maximum and minimum relative humidity will be 85-92% and 60-73% respectively. There will be partly cloudy to overcast sky for next 5 days.

Block	Banki-Dampara(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)						
Date	08/08/2022 09/08/2022 10/08/2022 11/08/2022						
Rainfall(mm)	45	40	25	8	6		
T-Max(°C)	31	27	28	27	30		
T-Min(°C)	25	24	23	23	25		
Cloud Cover(octa)	8	8	8	6	7		
RH Max (%)	91	87	92	85	86		
RH Min (%)	64	73	64	66	60		
Wind Speed (Kmph)	10	8	10	13	8		
Wind Direction (deg)	341	253	259	238	259		

Agromet Advisory

General advisory: Famers should stop fertliser and pesticide application and irrigation activities in rainy days and shoud drainout excess water from vegetable and rice nurseries and should complete their beushaning and transplanting of paddy in between this week as moderateto heavy amount of is forecasted for the block in between upcoming 5 days. As humidity will likely to above 80% and rainy day condition, there will be chances of disease and pest infesatation manily sheath blight, bot rot and swarming caterpillar, leaf folder in rice.

Kharif Rice:

In direct seeded rice go for beushaning and apply urea @ 35kg/acre. Keep the field saturated and do not allow water to go out of the field for 2-3 days. Transplanting should be completed by first fortnight of this month @ 2 - 3 seedlings/hill at a spacing of 20 x 15 cm and a thinlayer of water (1 - 2 cm) should be maintained in the main field up to 10 days after transplanting. To reduce incidence of brown plant hopper skip 1 row after 8-10 rows during transplanting. Problem of weeds may aggravate after transplanting, apply Bensulfuron methyl 0.6% + Pretilachlor 6% GR with sand mix at1:1 ratio @ 4 kg/acre within 3-7 days after transplanting for controlling weeds.

Weather based Disease and pest

- Bacterial blight can be controlled to an extent by dipping the roots of seedlings in Streptomycin solution by mixing 1 g in 10 litre of water for 20 minutes before transplanting.
- Chances of seedling blight infestation in rice nursery, if observe spray Propiconazole 25% EC @, 1 ml/litre of water in clear weather.
- In early transplanted/direct sown crop, chance for **leaf folder infestation** due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days.
- If swarming caterpillar found after the rain water receds, apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour.
- If sheath blight will be found in early transplanted rice due to cloudy weather then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.

Maize:

Dr Sujata Sethy

(Nodal officer)

After 3-4weeks of sowing go for top dressing of 35kg urea followed by earthing up. **Stem fly** in Maize infects the plants from sowing to 5 weeks after sowing, temperature between 25-30 deg. celsius and humidity above 60% favour pest incidence. In vegetative stage to control stem fly spray Methyl demeton @1 ml/lt or Dimethoate @ 2ml/lt or apply Carbofuran 3G granuals @ 14 kg/acre. High humid conditions, temperature between 18-27 Deg. Celsius favours the occurance of **leaf blight** in Maize. To control spray Azoxystrobin + Mancozeb @ 300 g /ac. Due to water logging condition **stem rot** may be found,then farmers should apply carbendazim @ 2g/ltr water.

<u>VEGETABLES</u>:Due to forecast of rain, Chances of **fruit rot** infestation in chilli and brinjal, if observe spray Carbendazim 50% WP @ 2 g/litre of water or Copper oxycloride 50% WP @ 3 g/litre of water. If necessary spray second and third round at 15 days interval.

- Brinjal, tomato and chilliseedlings should be planted in the main field. Whenever sucking pets incidence was observed spray 5 ml Neem oil or Thiamethoxam 0.2 g. per litre of water. To prevent of soil borne diseases like seedling rot, stem rot and wilt diseases apply 3g of Copper oxychloride per litre of water around the main stem.
- The present weather conditions are favourable for **Upward and downward leafcurl** in chilli. To control spray phosalon 3 ml. or diphenthiuron @ 1g./L of water.
- To control **fruit and shoot borer in okra**, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water. Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control **Cercospora leaf spot.**
- Present weather may aggravate **fruit rot in pointed gourd**, to control it remove damaged fruit from the field and drain out excess water. Spray alternately Copper Oxychloride 50% WP (4 g/litre of water) and Metalaxyl 8% + Mancozeb 64% (3 g/litre of water)

<u>ANIMAL HUSBANDRY:</u> Keep animal shed and shelter house free from water logging by keeping it dry and free from weed. Fresh and immature leaves should not to be fed more amount as they may cause diarrhea. if grasses were cut in morning or evening time, it can be sun dried for about 30 minute before feeding.



INDIA METEOROLOGICAL DEPARTMENT

DISTRICT AGROMET UNIT

(A Unit of ICAR-National Rice Research Institute)

Bulletin No.-320 Date- 08/08/2022

Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com

AGROMET ADVISORY BULLETIN FOR BARANGA

District Past week average weather condition and Block past week average Rainfall condition

The block received average 11 mm and district received average 11mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.5°C (+1.56) and 26 °C (+1.89), respectively. Mean relative humidity was around 81-66%.

Forecasted period: Today(8.30IST) to 13th August(8.30IST)2022

Weatheradvisory; Moderate to heavy rainfall is forecasted for today to Wednesday and light rainfall/thundershower is forecasted for other2days in the block. The day temperature will be 27-32°C and night temperature will be 24-26°C for upcoming 5 days. Maximum and minimum relative humidity will be 82-91% and 56-71% respectively. There will be partly cloudy to overcast sky for next 5days.

Block		Baranga(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)						
Date	08/08/2022	08/08/2022 09/08/2022 10/08/2022 11/08/2022 12/08/2						
Rainfall(mm)	38	35	24	7	6			
T-Max(°C)	32	29	27	27	31			
T-Min(°C)	26	25	24	24	26			
Cloud Cover	8	8	8	6	7			
RH Max (%)	89	86	91	82	84			
RH Min (%)	56	71	67	63	57			
Wind Speed (Kmph)	10	10	12	16	11			
Wind Direction (deg)	90	252	257	243	259			

Agromet Advisory

General advisory: Famers should stop fertliser and pesticide application and irrigation activities in rainy days and should drainout excess water from vegetable and rice nurseries and should complete their beushaning and transplanting of paddy in between this week as moderateto heavy amount of is forecasted for the block inbetween upcoming 5 days. As humidity will likely to above 80% and rainy day condition, there will be chances of disease and pest infesatation manily sheath blight, blight, foot rot and swarming caterpillar, leaf folder in rice.

In direct seeded rice go for beushaning and apply urea @ 35kg/acre. Keep the field saturated and do not allow water to go out of the field for 2-3 days. Transplanting should be completed by first fortnight of this month @ 2 - 3 seedlings/hill at a spacing of 20 x 15 cm and a thinlayer of water (1 - 2 cm) should be maintained in the main field up to 10 days after transplanting. To reduce incidence of brown plant hopper skip 1 row after 8-10 rows during transplanting. Problem of weeds may aggravate after transplanting, apply Bensulfuron methyl 0.6% + Pretilachlor 6% GR with sand mix at 1:1 ratio @ 4 kg/acre within 3-7 days after transplanting for controlling weeds.

Weather based Disease and pest

- Bacterial blight can be controlled to an extent by dipping the roots of seedlings in Streptomycin solution by mixing 1 g in 10 litre of water for 20 minutes before transplanting.
- Chances of seedling blight infestation in rice nursery, if observe spray Propiconazole 25% EC @ 1 ml/litre of water in clear weather.
- In early transplanted/direct sown crop, chance for leaf folder infestation due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days.
- If swarming caterpillar found after the rain water receds, apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour.
- If sheath blight will be found in early transplanted rice due to cloudy weather then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.
 - Maize: After 3-4weeks of sowing go for top dressing of 35kg urea followed by earthing up. Stem fly in Maize infects the plants from sowing to 5 weeks after sowing, temperature between 25-30 deg. celsius and humidity above 60% favour pest incidence. In vegetative stage to control stem fly spray Methyl demeton @1 ml/lt or Dimethoate @ 2ml/lt or apply Carbofuran 3G granuals @ 14 kg/acre. High humid conditions, temperature between 18-27 Deg. Celsius favours the occurance of leaf blight in Maize. To control spray Azoxystrobin + Mancozeb @ 300 g /ac. Due to water logging condition stem rot may be found, then farmers should apply carbendazim @ 2g/ltr water.
- VEGETABLES: Due to forecast of rain, Chances of fruit rot infestation in chilli and brinjal, if observe spray Carbendazim 50% WP @ 2 g/litre of water or Copper oxycloride 50% WP @ 3 g/litre of water. If necessary spray second and third round at 15 days interval.
- Brinjal, tomato and chilliseedlings should be planted in the main field. Whenever sucking pets incidence was observed spray 5 ml Neem oil or Thiamethoxam 0.2 g. per litre of water. To prevent of soil borne diseases like seedling rot, stem rot and wilt diseases apply 3g of Copper oxychloride per litre of water around the main stem.
- The present weather conditions are favourable for Upward and downward leafcurl in chilli. To control spray phosalon 3 ml. or diphenthiuron @ 1g./L
- To control fruit and shoot borer in okra, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water. Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control Cercospora leaf spot.
- Present weather may aggravate fruit rot in pointed gourd, to control it remove damaged fruit from the field and drain out excess water. Spray alternately Copper Oxychloride 50% WP (4 g/litre of water) and Metalaxyl 8% + Mancozeb 64% (3 g/litre of water)

ANIMAL HUSBANDRY: Keep animal shed and shelter house free from water logging by keeping it dry and free from weed. Fresh and immature leaves should not to be fed more amount as they may cause diarrhea, if grasses were cut in morning or evening time, it can be sun dried for about 30 minute before feeding.



INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT

KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

Bulletin No.-320 Date- 08/08/2022



AGROMET ADVISORY BULLETIN FOR CUTTACK SADAR

District Past week average weather condition and Block past week average Rainfall condition

The block received average 8 mm and district received average 11mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.5°C (+1.56) and 26 °C (+1.89), respectively. Mean relative humidity was around 81-66%.

Forecasted period: Today(8.30IST) to 13th August(8.30IST)2022

<u>Weatheradvisory</u>; <u>Moderate to heavy rainfall is forecasted for today to Wednesday and light rainfall/thundershower is forecasted for other2days in the block</u>. The day temperature will be 27-31°C and night temperature will be 24-26°C forupcoming 5 days. Maximum and minimum relative humidity will be 83-91% and 58-73% respectively. There will be partly cloudy to overcast sky for next 5days.

Block	Cuttack sadar(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)						
Date	08/08/2022 09/08/2022 10/08/2022 11/08/2022 1						
Rainfall(mm)	32	45	24	8	9		
T-Max(°C)	31	28	27	27	31		
T-Min(°C)	26	25	24	24	26		
Cloud Cover(octa)	8	8	8	6	7		
RH Max (%)	89	87	91	83	85		
RH Min (%)	58	73	69	64	58		
Wind Speed (Kmph)	12	10	12	16	11		
Wind Direction (deg)	68	270	270	243	279		

Agromet Advisory

General advisory: Famers should stop fertliser and pesticide application and irrigation activities in rainy days and should drainout excess water from vegetable and rice nurseries and should complete their beushaning and transplanting of paddy in between this week as moderate heavy amount of is forecasted for the block inbetween upcoming 5 days. As humidity will likely to above 80% and rainy day condition, there will be chances of disease and pest infestation manily sheath blight, foot rot and swarming caterpillar, leaf folder in rice.

Kharif Rice

In direct seeded rice go for beushaning and apply urea @ 35kg/acre. Keep the field saturated and do not allow water to go out of the field for 2-3 days. Transplanting should be completed by first fortnight of this month @ 2 - 3 seedlings/hill at a spacing of 20 x 15 cm and a thinlayer of water (1 - 2 cm) should be maintained in the main field up to 10 days after transplanting. To reduce incidence of brown plant hopper skip 1 row after 8-10 rows during transplanting. Problem of weeds may aggravate after transplanting, apply Bensulfuron methyl 0.6% + Pretilachlor 6% GR with sand mix at1:1 ratio @ 4 kg/acre within 3-7 days after transplanting for controlling weeds.

Weather based Disease and pest

- Bacterial blight can be controlled to an extent by dipping the roots of seedlings in Streptomycin solution by mixing 1 g in 10 litre of water for 20 minutes before transplanting.
- Chances of seedling blight infestation in rice nursery, if observe spray Propiconazole 25% EC @ 1 ml/litre of water in clear weather.
- In early transplanted/direct sown crop, chance for **leaf folder infestation** due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @, 3 ml/10 litre of water or Fipronil 5% SC @, 2 ml/litre of water in sunny days.
- If swarming caterpillar found after the rain water receds, apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour.
- If sheath blight will be found in early transplanted rice due to cloudy weather then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.

Sugarcane:

As maximum sugarcane is seedling to tillering stage then go for irrigation in 7-12 days interval based upon forecast of rain. Weeding and earthing up should be done in this time after that Top dressing of Urea @30 kg/acre for 30-60 days old sugarcane plant. To control dicot weeds farmers may go for spraying of pre emergence herbicide atrazine @0.8-2kg/acre of moist field.

VEGETABLES:

Due to forecast of rain, Chances of fruit rot infestation in chilli and brinjal, if observe spray Carbendazim 50% WP @ 2 g/litre of water or Copper oxycloride 50% WP @ 3 g/litre of water. If necessary spray second and third round at 15 days interval.

- Brinjal, tomato and chilliseedlings should be planted in the main field. Whenever sucking pets incidence was observed spray 5 ml Neem oil or Thiamethoxam 0.2 g. per litre of water. To prevent of soil borne diseases like seedling rot, stem rot and wilt diseases apply 3g of Copper oxychloride per litre of water around the main stem.
- The present weather conditions are favourable for **Upward and downward leafcurl** in chilli. To control spray phosalon 3 ml. or diphenthiuron @ 1g./L of water.
- To control **fruit and shoot borer in okra**, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water. Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control **Cercospora leaf spot.**
- Present weather may aggravate **fruit rot in pointed gourd**, to control it remove damaged fruit from the field and drain out excess water. Spray alternately Copper Oxychloride 50% WP (4 g/litre of water) and Metalaxyl 8% + Mancozeb 64% (3 g/litre of water)

ANIMAL HUSBANDRY: Keep animal shed and shelter house free from water logging by keeping it dry and free from weed. Fresh and immature leaves should not to be fed more amount as they may cause diarrhea. if grasses were cut in morning or evening time, it can be sun dried for about 30 minute before feeding.



DISTRICT AGROMET UNIT

(A Unit of ICAR-National Rice Research Institute)

Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-320 Date- 08/08/2022

AGROMET ADVISORY BULLETIN FOR KANTAPADA

District Past week average weather condition and Block past week average Rainfall condition

The block received average 18 mm and district received average 11mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.5°C (+1.56) and 26 °C (+1.89), respectively. Mean relative humidity was around 81-66%.

Forecasted period: Today(8.30IST) to 13th August (8.30IST)2022

Weatheradvisory; Moderate to heavy rainfall is forecasted for today to Wednesday and light rainfall/thundershower is forecasted for other2days in the block. The day temperature will be 28-32°C and night temperature will be 24-26°C for upcoming 5 days. Maximum and minimum relative humidity will be 82-89% and 54-64% respectively. There will be partly cloudy to overcast sky for next 5days.

Block	Kantapada(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)					
Date	08/08/2022	09/08/2022	10/08/2022	11/08/2022	12/08/2022	
Rainfall(mm)	35	32	19	6	9	
T-Max(°C)	32	29	28	28	31	
T-Min(°C)	26	25	24	24	26	
Cloud Cover(octa)	8	8	8	5	7	
RH Max (%)	86	84	89	82	83	
RH Min (%)	54	64	64	61	55	
Wind Speed (Kmph)	11	12	12	17	12	
Wind Direction (deg)	158	246	249	243	279	

Agromet Advisory

General advisory: Famers should stop fertliser and pesticide application and irrigation activities in rainy days and should drainout excess water from vegetable and rice nurseries and should complete their beushaning and transplanting of paddy in between this week as moderateto heavy amount of is forecasted for the block inbetween upcoming 5 days. As humidity will likely to above 80% and rainy day condition, there will be chances of disease and pest infesatation manily sheath blight, blight, foot rot and swarming caterpillar, leaf folder in rice.

Kharif Rice:

In direct seeded rice go for beushaning and apply urea @ 35kg/acre. Keep the field saturated and do not allow water to go out of the field for 2-3 days. Transplanting should be completed by first fortnight of this month @ 2 - 3 seedlings/hill at a spacing of 20 x 15 cm and a thinlayer of water (1 - 2 cm) should be maintained in the main field up to 10 days after transplanting. To reduce incidence of brown plant hopper skip 1 row after 8-10 rows during transplanting. Problem of weeds may aggravate after transplanting, apply Bensulfuron methyl 0.6% + Pretilachlor 6% GR with sand mix at1:1 ratio @ 4 kg/acre within 3-7 days after transplanting for controlling weeds.

Weather based Disease and pest

- Bacterial blight can be controlled to an extent by dipping the roots of seedlings in Streptomycin solution by mixing 1 g in 10 litre of water for 20 minutes before transplanting.
- Chances of seedling blight infestation in rice nursery, if observe spray Propiconazole 25% EC @ 1 ml/litre of water in clear weather.
- In early transplanted/direct sown crop, chance for leaf folder infestation due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days.
- If swarming caterpillar found after the rain water receds, apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour.
- If sheath blight will be found in early transplanted rice due to cloudy weather then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.

Sugarcane:

As maximum sugarcane is seedling to tillering stage then go for irrigation in 7-12 days interval based upon forecast of rain. Weeding and earthing up should be done in this time after that Top dressing of Urea @30 kg/acre for 30-60 days old sugarcane plant. To control dicot weeds farmers may go for spraying of pre emergence herbicide atrazine @0.8-2kg/acre of moist field.

VEGETABLES:

Due to forecast of rain, Chances of fruit rot infestation in chilli and brinjal, if observe spray Carbendazim 50% WP @ 2 g/litre of water or Copper oxycloride 50% WP @ 3 g/litre of water. If necessary spray second and third round at 15 days interval.

- Brinjal, tomato and chilliseedlings should be planted in the main field. Whenever sucking pets incidence was observed spray 5 ml Neem oil or Thiamethoxam 0.2 g. per litre of water. To prevent of soil borne diseases like seedling rot, stem rot and wilt diseases apply 3g of Copper oxychloride per litre of water around the main stem.
- The present weather conditions are favourable for Upward and downward leafcurl in chilli. To control spray phosalon 3 ml. or diphenthiuron @ 1g./L of water.
- To control fruit and shoot borer in okra, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water. Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control Cercospora leaf spot.
- Present weather may aggravate fruit rot in pointed gourd, to control it remove damaged fruit from the field and drain out excess water. Spray alternately Copper Oxychloride 50% WP (4 g/litre of water) and Metalaxyl 8% + Mancozeb 64% (3 g/litre of water)

ANIMAL HUSBANDRY: Keep animal shed and shelter house free from water logging by keeping it dry and free from weed. Fresh and immature leaves should not to be fed more amount as they may cause diarrhea. if grasses were cut in morning or evening time, it can be sun dried for about 30 minute before feeding.



INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT

KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-320 Date- 08/08/2022

AGROMET ADVISORY BULLETIN FOR MAHANGA

District Past week average weather condition and Block past week average Rainfall condition

The block received average 7 mm and district received average 11mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.5°C (+1.56) and 26 °C (+1.89), respectively. Mean relative humidity was around 81-66%.

Forecasted period: Today(8.30IST) to 13thAugust (8.30IST)2022

<u>Weatheradvisory:</u> Moderate to heavy with isolated very heavy rainfall is forecasted for tomorrow and light to moderate rainfall/thundershower is forecasted for other 4days in the block. The day temperature will be and it will be 27-32°C and night temperature will be 24-26°C for upcoming 5 days. Maximum and minimum relative humidity will be82-89% and 56-71% respectively. There will be partly cloudy to overcast sky for next 5days.

Block	Mahanga(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)					
Date	08/08/2022	09/08/2022	10/08/2022	11/08/2022	12/08/2022	
Rainfall(mm)	20	63	23	15	6	
T-Max(°C)	31	29	27	28	32	
T-Min(°C)	26	25	24	24	26	
Cloud Cover(octal	8	8	8	6	7	
RH Max (%)	86	86	89	82	83	
RH Min (%)	56	70	71	62	56	
Wind Speed (Kmph)	12	13	15	19	12	
Wind Direction (deg)	101	214	252	243	279	

Agromet Advisory

General advisory: Famers should stop fertliser and pesticide application and irrigation activities in rainy days and shoud drainout excess water from vegetable and rice nurseries and should complete their beushaning and transplanting of paddy in between this week as moderateto heavy amount of is forecasted for the block inbetween upcoming 5 days. As humidity will likely to above 80% and rainy day condition, there will be chances of disease and pest infesatation manily sheath blight, bot rot and swarming caterpillar, leaf folder in rice.

Kharif Rice:

In direct seeded rice go for beushaning and apply urea @ 35kg/acre. Keep the field saturated and do not allow water to go out of the field for 2-3 days. Transplanting should be completed by first fortnight of this month @ 2 - 3 seedlings/hill at a spacing of 20 x 15 cm and a thinlayer of water (1 - 2 cm) should be maintained in the main field up to 10 days after transplanting. To reduce incidence of brown plant hopper skip 1 row after 8-10 rows during transplanting. Problem of weeds may aggravate after transplanting, apply Bensulfuron methyl 0.6% + Pretilachlor 6% GR with sand mix at1:1 ratio @ 4 kg/acre within 3-7 days after transplanting for controlling weeds.

Weather based Disease and pest

- Bacterial blight can be controlled to an extent by dipping the roots of seedlings in Streptomycin solution by mixing 1 g in 10 litre of water for 20 minutes before transplanting.
- Chances of seedling blight infestation in rice nursery, if observe spray Propiconazole 25% EC @ 1 ml/litre of water in clear weather.
- In early transplanted/direct sown crop, chance for **leaf folder infestation** due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days.
- If swarming caterpillar found after the rain water receds, apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour.
- If sheath blight will be found in early transplanted rice due to cloudy weather then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.
- <u>Jute:</u> Afterrain in vegetative stage to controlstem rot of jute, spray copper oxychloride @ 3-4 gram/liter of water.Farmers should be alert about the initial infestation of **hairy caterpillar**, grey weevils and yellow mites after rain when the temperature raises with high humidity. Control:i) Spray Lambda Cyhalothrin 5EC@ 1ml/lit or Indoxacarb 14,5 SC@ 1.0 ml/litre in extreme cases of hairy caterpillar.Spray combination of (Chlorpyriphos 50 EC+Cypermethrin 5 EC) @ 1-1.5 ml/l or Chlorpyriphos 20 EC @2ml/litre or Quinalphos 25 EC@1.25 ml/litree to control grey weevils.To control yellow mite spray Fenpyroximate@25ml/15lit water with sticker and repat the same in consequent next 14 days.

VEGETABLES:

Due to forecast of rain, Chances of fruit rot infestation in chilli and brinjal, if observe spray Carbendazim 50% WP @ 2 g/litre of water or Copper oxycloride 50% WP @ 3 g/litre of water. If necessary spray second and third round at 15 days interval.

- Brinjal, tomato and chilliseedlings should be planted in the main field. Whenever sucking pets incidence was observed spray 5 ml Neem oil or Thiamethoxam 0.2 g. per litre of water. To prevent of soil borne diseases like seedling rot, stem rot and wilt diseases apply 3g of Copper oxychloride per litre of water around the main stem.
- The present weather conditions are favourable for **Upward and downward leafcurl** in chilli. To control spray phosalon 3 ml. or diphenthiuron @ 1g./L of water.
- To control **fruit and shoot borer in okra**, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water. Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control **Cercospora leaf spot.**
- Present weather may aggravate fruit rot in pointed gourd, to control it remove damaged fruit from the field and drain out excess water. Spray alternately Copper Oxychloride 50% WP (4 g/litre of water) and Metalaxyl 8% + Mancozeb 64% (3 g/litre of water)

ANIMAL HUSBANDRY: Keep animal shed and shelter house free from water logging by keeping it dry and free from weed. Fresh and immature leaves should not to be fed more amount as they may cause diarrhea. if grasses were cut in morning or evening time, it can be sun dried for about 30 minute before feeding.

Dr Sujata Sethy (Nodal officer)



Follow Meghdoot Mobile APP for Agromet advisories in local language and DAMINI APP for Lightening alert in your area





INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT

(A Unit of ICAR-National Rice Research Institute)

Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Date- 08/08/2022

AGROMET ADVISORY BULLETIN FOR NARASINGHPUR

District Past week average weather condition and Block past week average Rainfall condition

The block received average 30 mm and district received average 11mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.5°C (+1.56) and 26 °C (+1.89), respectively. Mean relative humidity was around 81-66%.

Forecasted period: Today(8.30IST) to 13th August (8.30IST)2022

Weatheradvisory; Moderate to heavy with isolated very heavy rainfall is forecasted for today to Wednesday and light to moderate rainfall/thundershower is forecasted for other2days in the block. The day temperature will be 26-30°C and night temperature will be 23-24°C for upcoming 5 days. Maximum and minimum relative humidity will be 87-94% and 64-78% respectively. There will be partly cloudy to overcast sky for next 5days.

Block	Narasinghpur(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	08/08/2022	09/08/2022	10/08/2022	11/08/2022	12/08/2022
Rainfall(mm)	36	70	42	20	6
T-Max(°C)	29	26	26	26	30
T-Min(°C)	24	24	23	23	24
Cloud Cover(/octa)	8	8	8	7	7
RH Max (%)	92	91	94	87	91
RH Min (%)	72	78	69	70	64
Wind Speed (Kmph)	7	5	7	10	6
Wind Direction (deg)	63	255	248	225	270

Agromet Advisory

General advisory: Famers should stop fertliser and pesticide application and irrigation activities in rainy days and shoud drainout excess water from vegetable and rice nurseries and should complete their beushaning and transplanting of paddy in between this week as moderateto heavy amount of is forecasted for the block in between upcoming 5 days. As humidity will likely to above 80% and rainy day condition, there will be chances of disease and pest infesatation manily sheath blight, blight, foot rot and swarming caterpillar, leaf folder in rice.

Kharif Rice:

In direct seeded rice go for beushaning and apply urea @ 35kg/acre. Keep the field saturated and do not allow water to go out of the field for 2-3 days. Transplanting should be completed by first fortnight of this month @ 2 - 3 seedlings/hill at a spacing of 20 x 15 cm and a thinlayer of water (1 - 2 cm) should be maintained in the main field up to 10 days after transplanting. To reduce incidence of brown plant hopper skip 1 row after 8-10 rows during transplanting. Problem of weeds may aggravate after transplanting, apply Bensulfuron methyl 0.6% + Pretilachlor 6% GR with sand mix at1:1 ratio @ 4 kg/acre within 3-7 days after transplanting for controlling weeds.

Weather based Disease and pest

- Bacterial blight can be controlled to an extent by dipping the roots of seedlings in Streptomycin solution by mixing 1 g in 10 litre of water for 20 minutes before transplanting.
- Chances of seedling blight infestation in rice nursery, if observe spray Propiconazole 25% EC @ 1 ml/litre of water in clear weather.
- In early transplanted/direct sown crop, chance for leaf folder infestation due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC (a), 3 ml/10 litre of water or Fipronil 5% SC (a), 2 ml/litre of water in sunny days.
- If swarming caterpillar found after the rain water receds, apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour.
- If sheath blight will be found in early transplanted rice due to cloudy weather then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.

After 3-4weeks of sowing go for top dressing of 35kg urea followed by earthing up. Stem fly in Maize infects the plants from sowing to 5 weeks after sowing, temperature between 25-30 deg. celsius and humidity above 60% favour pest incidence. In vegetative stage to control stem fly spray Methyl demeton @1 ml/lt or Dimethoate @ 2ml/lt or apply Carbofuran 3G granuals @ 14 kg/acre. High humid conditions, temperature between 18-27 Deg. Celsius favours the occurance of leaf blight in Maize. To control spray Azoxystrobin + Mancozeb (Pluton) @ 300 g /ac. Due to water logging condition stem rot may be found, then farmers should apply carbendazim @ 2g/ltr water.

VEGETABLES: Due to forecast of rain, Chances of fruit rot infestation in chilli and brinjal, if observe spray Carbendazim 50% WP @ 2 g/litre of water or Copper oxycloride 50% WP @ 3 g/litre of water. If necessary spray second and third round at 15 days interval.

- Brinial, tomato and chilliseedlings should be planted in the main field. Whenever sucking pets incidence was observed spray 5 ml Neem oil or Thiamethoxam 0.2 g. per litre of water. To prevent of soil borne diseases like seedling rot, stem rot and wilt diseases apply 3g of Copper oxychloride per litre of water around the main stem.
- The present weather conditions are favourable for Upward and downward leafcurl in chilli. To control spray phosalon 3 ml. or diphenthiuron @ 1g./L of water.
- To control fruit and shoot borer in okra, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water. Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control Cercospora leaf spot.
- Present weather may aggravate fruit rot in pointed gourd, to control it remove damaged fruit from the field and drain out excess water. Spray alternately Copper Oxychloride 50% WP (4 g/litre of water) and Metalaxyl 8% + Mancozeb 64% (3 g/litre of water)

ANIMAL HUSBANDRY: Keep animal shed and shelter house free from water logging by keeping it dry and free from weed. Fresh and immature leaves should not to be fed more amount as they may cause diarrhea. if grasses were cut in morning or evening time, it can be sun dried for about 30 minute before feeding.

Dr Sujata Sethy (Nodal officer)



Follow Meghdoot Mobile APP for Agromet advisories in local language and DAMINI APP for Lightening alert in your area





INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT

KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-320 Date- 08/08/2022

AGROMET ADVISORY BULLETIN FOR NIALI

District Past week average weather condition and Block past week average Rainfall condition

The block received average 11 mm and district received average 11mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.5°C (+1.56) and 26 °C (+1.89), respectively. Mean relative humidity was around 81-66%.

Forecasted period: Today(8.30IST) to 13thAugust (8.30IST)2022

<u>Weatheradvisorv:</u> <u>Moderate to heavy rainfall is forecasted for today to Wednesday and light rainfall/thundershower is forecasted for other2days in the block.</u> The day temperature will be **29-32°**C and night temperature will be **24-26°**C for upcoming 5 days. Maximum and *minimum* relative humidity will be 82-88% and 54-62% respectively. There will be partly cloudy to overcast sky for next 5days.

Block	Niali(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) 08/08/2022 09/08/2022 10/08/2022 11/08/2022 12/08/2022				
Date					12/08/2022
Rainfall(mm)	40	32	16	6	6
T-Max(°C)	31	30	29	29	32
T-Min(°C)	26	25	24	24	26
Cloud Cover(octa)	8	8	8	5	7
RH Max (%)	85	82	88	84	82
RH Min (%)	57	62	61	61	54
Wind Speed(Kmph)	13	15	13	17	12
Wind Direction(deg)	225	243	249	246	251

Agromet Advisory

General advisory: Famers should stop fertliser and pesticide application and irrigation activities in rainy days and should drainout excess water from vegetable and rice nurseries and should complete their beushaning and transplanting of paddy in between this week as moderate heavy amount of is forecasted for the block inbetween upcoming 5 days. As humidity will likely to above 80% and rainy day condition, there will be chances of disease and pest infestation manily sheath blight, bot rot and swarming caterpillar, leaf folder in rice.

Kharif Rice:

In direct seeded rice go for beushaning and apply urea @ 35kg/acre. Keep the field saturated and do not allow water to go out of the field for 2-3 days. Transplanting should be completed by first fortnight of this month @ 2 - 3 seedlings/hill at a spacing of 20 x 15 cm and a thinlayer of water (1 - 2 cm) should be maintained in the main field up to 10 days after transplanting. To reduce incidence of brown plant hopper skip 1 row after 8-10 rows during transplanting. Problem of weeds may aggravate after transplanting, apply Bensulfuron methyl 0.6% + Pretilachlor 6% GR with sand mix at1:1 ratio @ 4 kg/acre within 3-7 days after transplanting for controlling weeds.

Weather based Disease and pest

- Bacterial blight can be controlled to an extent by dipping the roots of seedlings in Streptomycin solution by mixing 1 g in 10 litre of water for 20 minutes before transplanting.
- Chances of seedling blight infestation in rice nursery, if observe spray Propiconazole 25% EC @ 1 ml/litre of water in clear weather.
- In early transplanted/direct sown crop, chance for **leaf folder infestation** due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @, 2 ml/litre of water in sunny days.
- If swarming caterpillar found after the rain water receds, apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour.
- If sheath blight will be found in early transplanted rice due to cloudy weather then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.

Sugarcane:

As maximum sugarcane is seedling to tillering stage then go for irrigation in 7-12 days interval based upon forecast of rain. Weeding and earthing up should be done in this time after that Top dressing of Urea @30 kg/acre for 30-60 days old sugarcane plant. To control dicot weeds farmers may go for spraying of pre emergence herbicide atrazine @0.8-2kg/acre of moist field.

VEGETABLES:

Due to forecast of rain, Chances of fruit rot infestation in chilli and brinjal, if observe spray Carbendazim 50% WP @ 2 g/litre of water or Copper oxycloride 50% WP @ 3 g/litre of water. If necessary spray second and third round at 15 days interval.

- Brinjal, tomato and chilliseedlings should be planted in the main field. Whenever sucking pets incidence was observed spray 5 ml Neem oil or Thiamethoxam 0.2 g. per litre of water. To prevent of soil borne diseases like seedling rot, stem rot and wilt diseases apply 3g of Copper oxychloride per litre of water around the main stem.
- The present weather conditions are favourable for **Upward and downward leafcurl** in chilli. To control spray phosalon 3 ml. or diphenthiuron @ 1g./L of water.
- To control **fruit and shoot borer in okra**, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water. Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control **Cercospora leaf spot.**
- Present weather may aggravate **fruit rot in pointed gourd**, to control it remove damaged fruit from the field and drain out excess water. Spray alternately Copper Oxychloride 50% WP (4 g/litre of water) and Metalaxyl 8% + Mancozeb 64% (3 g/litre of water)

ANIMAL HUSBANDRY: Keep animal shed and shelter house free from water logging by keeping it dry and free from weed. Fresh and immature leaves should not to be fed more amount as they may cause diarrhea. if grasses were cut in morning or evening time, it can be sun dried for about 30 minute before feeding.



DISTRICT AGROMET UNIT

KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute) Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com Bulletin No.-320 Date- 08/08/2022

AGROMET ADVISORY BULLETIN FOR NISCHINTAKOILI

District Past week average weather condition and Block past week average Rainfall condition

The block received average 9 mm and district received average 11mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.5°C (+1.56) and 26 °C (+1.89), respectively. Mean relative humidity was around 81-66%.

Forecasted period: Today(8.30IST) to 13th August (8.30IST)2022

<u>Weatheradvisory:</u> Moderate to heavy with isolated very heavy rainfall is forecasted for today and tomorrow and light to moderate rainfall/thundershower is forecasted for other3days in the block. The day temperature will be 27-32°C and night temperature will be 24-26°C for upcoming 5 days. Maximum and minimum relative humidity will be 82-90% and 54-70% respectively. There will be partly cloudy to overcast sky for next 5days.

Block	Nischintakoili(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) 08/08/2022 09/08/2022 10/08/2022 11/08/2022 12/08/2022				
Date					12/08/2022
Rainfall(mm)	30	61	25	12	9
T-Max(°C)	32	29	27	28	32
T-Min(°C)	26	25	24	24	26
Cloud Cover(octa)	8	8	8	6	7
RH Max (%)	86	86	90	82	83
RH Min (%)	54	69	70	62	56
Wind Speed (Kmph)	11	12	14	19	12
Wind Direction (deg)	45	214	252	243	279

Agromet Advisory

General advisory: Famers should stop fertliser and pesticide application and irrigation activities in rainy days and should drainout excess water from vegetable and rice nurseries and should complete their beushaning and transplanting of paddy in between this week as moderate heavy amount of is forecasted for the block inbetween upcoming 5 days. As humidity will likely to above 80% and rainy day condition, there will be chances of disease and pest infesatation manily sheath blight, bot rot and swarming caterpillar, leaf folder in rice.

Kharif Rice:

In direct seeded rice go for beushaning and apply urea @ 35kg/acre. Keep the field saturated and do not allow water to go out of the field for 2-3 days. Transplanting should be completed by first fortnight of this month @ 2 - 3 seedlings/hill at a spacing of 20 x 15 cm and a thinlayer of water (1 - 2 cm) should be maintained in the main field up to 10 days after transplanting. To reduce incidence of brown plant hopper skip 1 row after 8-10 rows during transplanting. Problem of weeds may aggravate after transplanting, apply Bensulfuron methyl 0.6% + Pretilachlor 6% GR with sand mix at1:1 ratio @ 4 kg/acre within 3-7 days after transplanting for controlling weeds.

Weather based Disease and pest

- Bacterial blight can be controlled to an extent by dipping the roots of seedlings in Streptomycin solution by mixing 1 g in 10 litre of water for 20 minutes before transplanting.
- Chances of seedling blight infestation in rice nursery, if observe spray Propiconazole 25% EC @ 1 ml/litre of water in clear weather.
- In early transplanted/direct sown crop, chance for **leaf folder infestation** due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days.
- If swarming caterpillar found after the rain water receds, apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour.
- If sheath blight will be found in early transplanted rice due to cloudy weather then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.

Sugarcane:

As maximum sugarcane is seedling to tillering stage then go for irrigation in 7-12 days interval based upon forecast of rain. Weeding and earthing up should be done in this time after that Top dressing of Urea @30 kg/acre for 30-60 days old sugarcane plant. To control dicot weeds farmers may go for spraying of pre emergence herbicide atrazine @0.8-2kg/acre of moist field.

VEGETABLES:

Due to forecast of rain, Chances of fruit rot infestation in chilli and brinjal, if observe spray Carbendazim 50% WP @ 2 g/litre of water or Copper oxycloride 50% WP @ 3 g/litre of water. If necessary spray second and third round at 15 days interval.

- Brinjal, tomato and chilliseedlings should be planted in the main field. Whenever sucking pets incidence was observed spray 5 ml Neem oil or Thiamethoxam 0.2 g. per litre of water. To prevent of soil borne diseases like seedling rot, stem rot and wilt diseases apply 3g of Copper oxychloride per litre of water around the main stem.
- The present weather conditions are favourable for **Upward and downward leafcurl** in chilli. To control spray phosalon 3 ml. or diphenthiuron @ 1g./L of water.
- To control **fruit and shoot borer in okra**, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water. Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control **Cercospora leaf spot.**
- Present weather may aggravate fruit rot in pointed gourd, to control it remove damaged fruit from the field and drain out excess water. Spray alternately Copper Oxychloride 50% WP (4 g/litre of water) and Metalaxyl 8% + Mancozeb 64% (3 g/litre of water)

<u>ANIMAL HUSBANDRY:</u> Keep animal shed and shelter house free from water logging by keeping it dry and free from weed. Fresh and immature leaves should not to be fed more amount as they may cause diarrhea. if grasses were cut in morning or evening time, it can be sun dried for about 30 minute before feeding.



INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT

KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-320 Date- 08/08/2022

AGROMET ADVISORY BULLETIN FOR SALEPUR

District Past week average weather condition and Block past week average Rainfall condition

The block received average 6 mm and district received average 11mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.5°C (+1.56) and 26 °C (+1.89), respectively. Mean relative humidity was around 81-66%.

Forecasted period: Today(8.30IST) to 13th August (8.30IST)2022

<u>Weather advisory:</u> Moderate to heavy with isolated very heavy rainfall is forecasted for tomorrow and light to moderate rainfall/thundershower is forecasted for other 4days in the block. The day temperature will be 27-32°C and night temperature will be 24-26°C for upcoming 5 days. Maximum and minimum relative humidity will be 82-90% and 55-70% respectively. There will be partly cloudy to overcast sky for next 5days.

Block	Salepur(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	08/08/2022	09/08/2022	10/08/2022	11/08/2022	12/08/2022
Rainfall(mm)	20	61	25	13	8
T-Max(°C)	32	29	27	28	32
T-Min(°C)	26	25	24	24	26
Cloud Cover(octa)	8	8	8	6	7
RH Max (%)	87	86	90	82	83
RH Min (%)	55	70	70	62	56
Wind Speed (Kmph)	11	12	14	19	12
Wind Direction (deg)	45	207	252	243	279

Agromet Advisory

General advisory: Famers should stop fertliser and pesticide application and irrigation activities in rainy days and should drainout excess water from vegetable and rice nurseries and should complete their beushaning and transplanting of paddy in between this week as moderate heavy amount of is forecasted for the block inbetween upcoming 5 days. As humidity will likely to above 80% and rainy day condition, there will be chances of disease and pest infesatation manily sheath blight, foot rot and swarming caterpillar, leaf folder in rice.

Kharif Rice:

In direct seeded rice go for beushaning and apply urea @ 35kg/acre. Keep the field saturated and do not allow water to go out of the field for 2-3 days. Transplanting should be completed by first fortnight of this month @ 2 - 3 seedlings/hill at a spacing of 20 x 15 cm and a thinlayer of water (1 - 2 cm) should be maintained in the main field up to 10 days after transplanting. To reduce incidence of brown plant hopper skip 1 row after 8-10 rows during transplanting. Problem of weeds may aggravate after transplanting, apply Bensulfuron methyl 0.6% + Pretilachlor 6% GR with sand mix at1:1 ratio @ 4 kg/acre within 3-7 days after transplanting for controlling weeds.

Weather based Disease and pest

- Bacterial blight can be controlled to an extent by dipping the roots of seedlings in Streptomycin solution by mixing 1 g in 10 litre of water for 20 minutes before transplanting.
- Chances of seedling blight infestation in rice nursery, if observe spray Propiconazole 25% EC @, 1 ml/litre of water in clear weather.
- In early transplanted/direct sown crop, chance for **leaf folder infestation** due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days.
- •If swarming caterpillar found after the rain water receds, apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour.
- If sheath blight will be found in early transplanted rice due to cloudy weather then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.
- <u>Jute:</u> Afterrain in vegetative stage to controlstem rot of jute, spray copper oxychloride @ 3-4 gram/liter of water.Farmers should be alert about the initial infestation of **hairy caterpillar, grey weevils and yellow mites** after rain when the temperature raises with high humidity. Control:i) Spray Lambda Cyhalothrin 5EC@ 1ml/lit or Indoxacarb 14,5 SC@ 1.0 ml/litre in extreme cases of hairy caterpillar.Spray combination of (Chlorpyriphos 50 EC+Cypermethrin 5 EC) @ 1-1.5 ml/l or Chlorpyriphos 20 EC @2ml/litre or Quinalphos 25 EC@1.25 ml/litree to control grey weevils.To control yellow mite spray Fenpyroximate@25ml/15lit water with sticker and repat the same in consequent next 14 days.
- <u>VEGETABLES</u>:Due to forecast of rain, Chances of **fruit rot** infestation in chilli and brinjal, if observe spray Carbendazim 50% WP @ 2 g/litre of water or Copper oxycloride 50% WP @ 3 g/litre of water. If necessary spray second and third round at 15 days interval.
- Brinjal, tomato and chilliseedlings should be planted in the main field. Whenever sucking pets incidence was observed spray 5 ml Neem oil or Thiamethoxam 0.2 g. per litre of water. To prevent of soil borne diseases like seedling rot, stem rot and wilt diseases apply 3g of Copper oxychloride per litre of water around the main stem.
- The present weather conditions are favourable for **Upward and downward leafcurl** in chilli. To control spray phosalon 3 ml. or diphenthiuron @ 1g./L of water.
- To control **fruit and shoot borer in okra**, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water. Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control **Cercospora leaf spot.**
- Present weather may aggravate **fruit rot in pointed gourd**, to control it remove damaged fruit from the field and drain out excess water. Spray alternately Copper Oxychloride 50% WP (4 g/litre of water) and Metalaxyl 8% + Mancozeb 64% (3 g/litre of water)

ANIMAL HUSBANDRY: Keep animal shed and shelter house free from water logging by keeping it dry and free from weed. Fresh and immature leaves should not to be fed more amount as they may cause diarrhea. if grasses were cut in morning or evening time, it can be sun dried for about 30 minute before feeding.



INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT

(A Unit of ICAR-National Rice Research Institute)

Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-320 Date- 08/08/2022

AGROMET ADVISORY BULLETIN FOR TANGI-CHOUDWAR

District Past week average weather condition and Block past week average Rainfall condition

The block received average 6 mm and district received average 11mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.5°C (+1.56) and 26 °C (+1.89), respectively. Mean relative humidity was around 81-66%.

Forecasted period: Today(8.30IST) to 13th August (8.30IST)2022

Weatheradvisory: Moderate to heavy with isolated very heavy rainfall is forecasted for tomorrow and light to moderate rainfall/thundershower is forecasted for other 4days in the block. The day temperature will be 27-32°C and night temperature will be 24-26°C for upcoming 5 days, Maximum and minimum relative humidity will be 78-86% and 57-66% respectively. There will be partly cloudy to overcast sky for next 5days.

Block	Tangi-Choudwar(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	08/08/2022	09/08/2022	10/08/2022	11/08/2022	12/08/2022
Rainfall(mm)	22	65	28	14	7
T-Max(°C)	32	29	27	28	32
T-Min(°C)	26	25	24	24	26
Cloud Cover(octa)	8	8	8	6	7
RH Max (%)	81	79	86	78	81
RH Min (%)	61	63	66	63	57
Wind Speed (Kmph)	17	20	18	23	15
Wind Direction (deg)	225	225	249	248	248

Agromet Advisory

General advisory: Famers should stop fertliser and pesticide application and irrigation activities in rainy days and shoud drainout excess water from vegetable and rice nurseries and should complete their beushaning and transplanting of paddy in between this week as moderateto heavy amount of is forecasted for the block in between upcoming 5 days. As humidity will likely to above 80% and rainy day condition, there will be chances of disease and pest infesatation manily sheath blight, blight, foot rot and swarming caterpillar, leaf folder in rice.

Kharif Rice:

In direct seeded rice go for beushaning and apply urea @ 35kg/acre. Keep the field saturated and do not allow water to go out of the field for 2-3 days. Transplanting should be completed by first fortnight of this month @ 2 - 3 seedlings/hill at a spacing of 20 x 15 cm and a thinlayer of water (1 - 2 cm) should be maintained in the main field up to 10 days after transplanting. To reduce incidence of brown plant hopper skip 1 row after 8-10 rows during transplanting. Problem of weeds may aggravate after transplanting, apply Bensulfuron methyl 0.6% + Pretilachlor 6% GR with sand mix at1:1 ratio @ 4 kg/acre within 3-7 days after transplanting for controlling weeds.

Weather based Disease and pest

- Bacterial blight can be controlled to an extent by dipping the roots of seedlings in Streptomycin solution by mixing 1 g in 10 litre of water for 20 minutes before transplanting.
- Chances of seedling blight infestation in rice nursery, if observe spray Propiconazole 25% EC @ 1 ml/litre of water in clear weather.
- In early transplanted/direct sown crop, chance for leaf folder infestation due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days.
- •If swarming caterpillar found after the rain water receds, apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour.
- If sheath blight will be found in early transplanted rice due to cloudy weather then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.

After 3-4weeks of sowing go for top dressing of 35kg urea followed by earthing up. Stem fly in Maize infects the plants from sowing to 5 weeks after sowing, temperature between 25-30 deg. celsius and humidity above 60% favour pest incidence. In vegetative stage to control stem fly spray Methyl demeton @1 ml/lt or Dimethoate @ 2ml/lt or apply Carbofuran 3G granuals @ 14 kg/acre. High humid conditions, temperature between 18-27 Deg. Celsius favours the occurance of **leaf blight** in Maize. To control spray Azoxystrobin + Mancozeb (Pluton) @ 300 g /ac. Due to water logging condition stem rot may be found, then farmers should apply carbendazim @ 2g/ltr water.

VEGETABLES: Due to forecast of rain, Chances of fruit rot infestation in chilli and brinjal, if observe spray Carbendazim 50% WP @ 2 g/litre of water or Copper oxycloride 50% WP @ 3 g/litre of water. If necessary spray second and third round at 15 days interval.

- Brinjal, tomato and chilliseedlings should be planted in the main field. Whenever sucking pets incidence was observed spray 5 ml Neem oil or Thiamethoxam 0.2 g. per litre of water. To prevent of soil borne diseases like seedling rot, stem rot and wilt diseases apply 3g of Copper oxychloride per litre of water around the main stem.
- The present weather conditions are favourable for Upward and downward leafcurl in chilli. To control spray phosalon 3 ml. or diphenthiuron @ 1g./L of water.
- To control fruit and shoot borer in okra, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water. Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control Cercospora leaf spot.
- Present weather may aggravate fruit rot in pointed gourd, to control it remove damaged fruit from the field and drain out excess water. Spray alternately Copper Oxychloride 50% WP (4 g/litre of water) and Metalaxyl 8% + Mancozeb 64% (3 g/litre of water)

ANIMAL HUSBANDRY: Keep animal shed and shelter house free from water logging by keeping it dry and free from weed. Fresh and immature leaves should not to be fed more amount as they may cause diarrhea. if grasses were cut in morning or evening time, it can be sun dried for about 30 minute before feeding.

Dr Sujata Sethy (Nodal officer)



Follow Meghdoot Mobile APP for Agromet advisories in local language and DAMINI APP for Lightening alert in your area





DISTRICT AGROMET UNIT

KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Date- 08/08/2022

AGROMET ADVISORY BULLETIN FOR TIGIRIA

District Past week average weather condition and Block past week average Rainfall condition

The block received average 8 mm and district received average 11mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.5°C (+1.56) and 26 °C (+1.89), respectively. Mean relative humidity was around 81-66%.

Forecasted period: Today(8.30IST) to 13thAugust (8.30IST)2022

Weatheradvisory: Heavy with isolated very heavy rainfall is forecasted for tomorrow and Wednesday and light to moderate rainfall/thundershower is forecasted for other3days in the block. The day temperature will be 27-31°c and night temperature will be 24-25°C for upcoming 5 days. Maximum and minimum relative humidity will be 85-93% and 63-77% respectively. There will be partly cloudy to overcast sky for next 5days.

Block	Tigiria(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	08/08/2022 09/08/2022 10/08/2022 11/08/2022			12/08/2022	
Rainfall(mm)	28	66	34	16	6
T-Max(°C)	31	27	28	27	30
T-Min(°C)	25	24	24	24	25
Cloud Cover(octa)	8	8	8	6	7
RH Max (%)	92	89	93	85	88
RH Min (%)	64	77	67	67	63
Wind Speed (Kmph)	11	7	10	13	8
Wind Direction (deg)	23	255	287	225	279

Agro met Advisory

General advisory: Famers should stop fertliser and pesticide application and irrigation activities in rainy days and should drainout excess water from vegetable and rice nurseries and between should complete their beushaning and transplanting of paddy in between this week as moderateto heavy amount of is forecasted for the block in upcoming 5 days. As humidity will likely to above 80% and rainy day condition, there will be chances of disease and pest infesatation manily sheath blight, bot rot and swarming caterpillar, leaf folder in rice.

In direct seeded rice go for beushaning and apply urea @ 35kg/acre. Keep the field saturated and do not allow water to go out of the field for 2-3 days. Transplanting should be completed by first fortnight of this month @ 2 - 3 seedlings/hill at a spacing of 20 x 15 cm and a thinlayer of water (1 - 2 cm) should be maintained in the main field up to 10 days after transplanting. To reduce incidence of brown plant hopper skip 1 row after 8-10 rows during transplanting. Problem of weeds may aggravate after transplanting, apply Bensulfuron methyl 0.6% + Pretilachlor 6% GR with sand mix at1:1 ratio @ 4 kg/acre within 3-7 days after transplanting for controlling weeds.

Weather based Disease and pest

- Bacterial blight can be controlled to an extent by dipping the roots of seedlings in Streptomycin solution by mixing 1 g in 10 litre of water for 20 minutes before transplanting.
- Chances of seedling blight infestation in rice nursery, if observe spray Propiconazole 25% EC @, 1 ml/litre of water in clear weather.
- In early transplanted/direct sown crop, chance for **leaf folder infestation** due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @, 2 ml/litre of water in sunny days.
- If swarming caterpillar found after the rain water receds, apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour.
- •If sheath blight will be found in early transplanted rice due to cloudy weather then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.

Maize:

After 3-4weeks of sowing go for top dressing of 35kg urea followed by earthing up. **Stem fly** in Maize infects the plants from sowing to 5 weeks after sowing, temperature between 25-30 deg. celsius and humidity above 60% favour pest incidence. In vegetative stage to control stem fly spray Methyl demeton @1 ml/lt or Dimethoate @ 2ml/lt or apply Carbofuran 3G granuals @ 14 kg/acre. High humid conditions, temperature between 18-27 Deg. Celsius favours the occurance of **leaf blight** in Maize. To control spray Azoxystrobin + Mancozeb (Pluton) @ 300 g /ac. Due to water logging condition **stem rot** may be found, then farmers should apply carbendazim @ 2g/ltr water.

VEGETABLES: Due to forecast of rain, Chances of **fruit rot** infestation in chilli and brinjal, if observe spray Carbendazim 50% WP @ 2 g/litre of water or Copper oxycloride 50% WP @ 3 g/litre of water. If necessary spray second and third round at 15 days interval.

- Brinjal, tomato and chilliseedlings should be planted in the main field. Whenever sucking pets incidence was observed spray 5 ml Neem oil or Thiamethoxam 0.2 g. per litre of water. To prevent of soil borne diseases like seedling rot, stem rot and wilt diseases apply 3g of Copper oxychloride per litre of water around the main stem.
- The present weather conditions are favourable for **Upward and downward leafcurl** in chilli. To control spray phosalon 3 ml. or diphenthiuron @ 1g./L of water.
- To control **fruit and shoot borer in okra**, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water. Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control **Cercospora leaf spot.**
- Present weather may aggravate **fruit rot in pointed gourd**, to control it remove damaged fruit from the field and drain out excess water. Spray alternately Copper Oxychloride 50% WP (4 g/litre of water) and Metalaxyl 8% + Mancozeb 64% (3 g/litre of water)

ANIMAL HUSBANDRY: Keep animal shed and shelter house free from water logging by keeping it dry and free from weed. Fresh and immature leaves should not to be fed more amount as they may cause diarrhea. if grasses were cut in morning or evening time, it can be sun dried for about 30 minute before feeding.

Dr Sujata Sethy (Nodal officer)





KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)
Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com

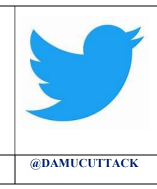












MEGHDOOT APP

DAMINI APP

FACEBOOK (Damu Cuttack)

WHAT'S APP GROUPS

istrict weather forecast, warnings and weather

➤ Kindly install and use "Meghdoot mobile App" for Cuttack district weather forecast, warnings and weather based agromet advisory services.

https://play.google.com/store/apps/details?id=com.aas.meghdoot

- ➤ Kindly install and use "Damini mobile App" for location specific for lightening forecast and warnings.
 - $\underline{https://play.google.com/store/apps/details?id=com.lightening.live.damini}$
- Follow the block specific whats app groups and join in your block wise groups for getting weather based agromet advisory services twice in a week (Tuesday and Friday) and other weather warning based farm management advisories.
- > Follow the Official Website links to get the weather based agromet advisory service bulletins (English & Odia) twice in a week (Tuesday and Friday).

1	ICAR-NRRI, Cuttack, Odisha	https://icar-nrri.in/agromate/	NRRI BERT
2	Agrimet division, IMD, Pune	https://imdagrimet.gov.in/imdproject/AGIndex.php	