

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



Friday, 08th September, 2023 (For the period 08th to 12th September, 2023)



Issued by
District Agro-met Unit,
KrishiVigyan Kendra Cuttack



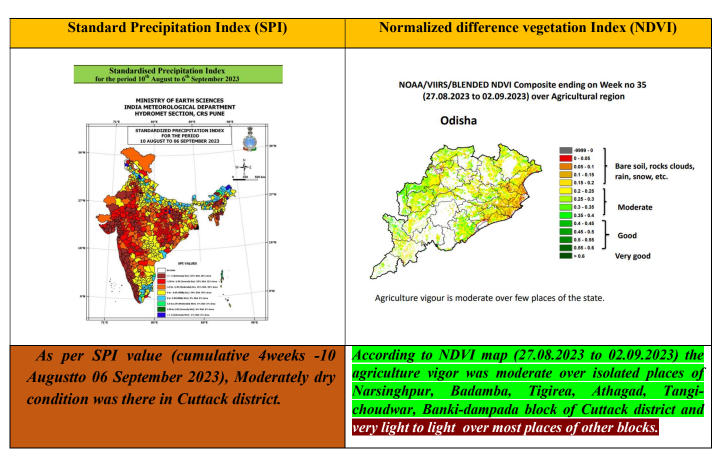




(A Unit of ICAR-National Rice Research Institute)

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

STANDARD PRECIPITATION INDEX AND NOVI MAP



LEGEN	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				

LEGEND (Past week temperature)					
Color code	Temperature	Departure			
	Below Normal	< 2°C from normal			
	Normal	-2°C to +2°C from normal			
	Above Normal	>2°C from normal			

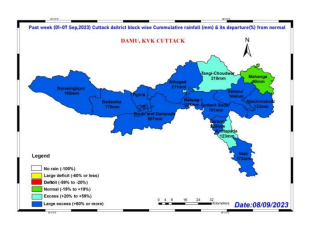


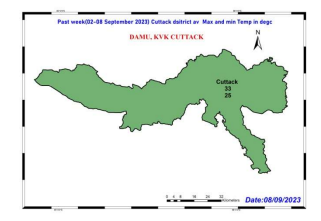


(A Unit of ICAR-National Rice Research Institute)

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

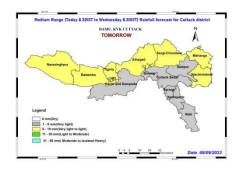
Past week (01-07 September, 2023) cumulative rainfall(mm) &its departure% from normal and (02-08 September) average maximum and minimum temperature for Cuttack district



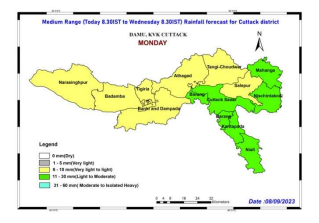


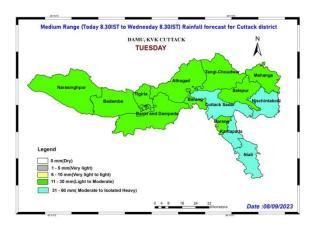
Medium range (Today (8.30IST) to Wednesday (8.30IST)) Rainfall (mm) forecast for Cuttack district

















(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 (6 th to 12 th days) (13-19 September 2023) after 5 days				
	Parameter	Actual	Normal	Departure (%)	Category
	Rainfall (mm)	14.00	9.91	41.28	Above Normal
Odisha	Parameter	Actual	Normal	Anomaly	Category
	Maximum temperature (°C)	31.23	31.55	-0.32	Normal
	Minimum temperature (°C)	24.49	23.97	0.52	Normal

*Agromet Advisory based upon subsequent week extended range forecast-: Therewill be above normal rainfall in the subsequent week (13-19 September, 2023) after 5 days in Odisha condition, As there will be light to moderate with isolated heavy to very heavy rainfall was realized in the past week and also light to moderate rainfall is forecasted in between upcoming 5 days and also above normal rainfall is forecasted in the subsequent week, so there may be water logging condition in rice and other vegetable field. Farmers may go for drainage of excess water from rice, maize, pulses, kharif groundnut in upcoming 5 days/in the subsequent week. Due to likely above normal rainfall activity in the subsequent week they may stop sowing of vegetables and harvest matured vegetables before that. Farmers should pause fertilizer/pesticide application; human labour engagement in the subsequent week.









(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	Tillering to panicle initiation	Sheath blight
			Blast
			Stem/Foot rot
			Brown plant hopper
			Stem borer
			Gall mildge
2	Sugarcane	6-7 month old	Red rot
			Rust
3	Maize	Tasseling to silking stage	Fall army worm





(A Unit of ICAR-National Rice Research Institute)

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

Date- 08/09/2023

			Banded leaf blight
			Downy mildew
4	Brinjal, tomoto, chilli	seedling	Seedling rot
			Stem rot
5	Tomato and brinjal	Fruting	Bacterial wilt
6	Pointed gourd		Fruit rot
7	Pumpkin(Cucurbits)	Flowering to fruting	Stem and root rot
8	Banana		Sigatoka
			Panama wilt



Bulletin No.-434 Date- 08/09/2023

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

AGROMET ADVISORY BULLETIN FOR ATHAGAD

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

The block received average 30mm& district received average 27mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.9°Cfrom normal) and 25°C (+0.9°C from normal), respectively. Mean relative humidity of the district was around 85-88%.

Forecasted period: Today(8.30IST) to 13th September (8.30IST)2023

Weather advisory: Light to moderate with isolated heavy rainfall is forecasted in between upcoming 5 days in the block. The day temperature will be 33-34°C and night temperature will be 25-26°C for upcoming 5 days. Maximum and minimum relative humidity will be 88-91% and 54-59% 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	08/09/2023	08/09/2023 09/09/2023 10/09/2023 11/09/2023 12/09/202						
Rainfall (mm)	31	10	4	8	22			
T-Max (°C)	33	34	34	33	33			
T-Min (°C)	25	26	25	26	25			
Cloud Cover (octa)	7	6	8	7	8			
RH Max (%)	91	90	91	88	90			
RH Min (%)	57	54	58	59	58			
Wind Speed (kmph)	15	13	9	7	7			
Wind Direction (deg)	180	167	152	338	333			

Agromet Advisory

General advisory: Keep the drainage channels open to drain out excess rain water from crop fields. They should stop irrigation, pesticide and fertilizer application activities on rainy days. They should harvest matured vegetables and fruits before the rainfall activities.

- Forecasted cloudyand humid weather and the 20-25°C minimum temperature favors incidence of stem borer and blast disease in rice if the infestation will happen, spray Chlorantraniliprole 18.5% SC @ 60 ml/acre in 200 litres of water or, Cartap hydrochloride 4G @ 10kg/acre or, Flubendiamide 20 WG 50g/acre in 200 litres of water to control stem borer and to control blast disease spray Tebuconazole 50%+ Trifloxystrobin 25% @ 0.4g/litre or, Carbendazim 50 WP @ 2g/litre of water.
- If Brown Plant Hopper (BPH) infestation will observe in rice, go for alternate wetting and drying. Whenever the number of hoppers/hill reaches 5-10, spray Pymetrozine 50% WG @ 120 g or Buprofezin 25% SC @ 330 ml or Imidacloprid 17.8% SL @ 50 ml per acre in the base of the plant. Before spraying remove water from the field.
- In Gall midge affected due to continuous cloudy and rainy weather in late transplanted rice apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest.
- •Due to water logging situation in Cuttack district as well as in the blocks sheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water. In case of Foot rot, spray the basal portion of thecropwith 0.4% mancozebor0.2% carbendazimafterdryingtheweather.
- Maize:
- Provide drainage facility. Rainfall after a dry spell may aggravate infestation of fall army worm in maize, to control fall armyworm in maize erect 4 pheromone traps /acre and spray 5 ml of 1500ppm neem oil /lit water. If more severe incidence observed spray Emamectin benzoate @ 0.5 g / lit of water. High humidity (>90%) and decrease in temperature (21-33°C) and continuous rain in the forecasted days may aggravate downy mildew disease in Maize. High humid conditions, temperature between 18-27 Deg. Celsius favors the occurrence of leaf blight in Maize. To control both disease spray Azoxystrobin + Mancozeb @ 300 g /ac.
- **VEGETABLES:Drain out excess water from the field.** Due to rain and high humidity, infestation of **blight and sucking pest** in vegetables likely to increase; farmers are advised to regular monitor the field. If observe, spray Mancozeb 75% WP @ 2g/l of water for blight and Imidacloprid 17.8% SL @ 0.25 ml/l of water for sucking pest.
- Due to rain and high humid condition during last week, wilting is likely to appear in young plants. Drain out water from the field. Spray mixing Streoptocyline@20g with Carboxin+Thiram @400g or Metalaxyl 8%+Mancozeb 64% WP @400g per acre in 200 liters of water. Apply additional dose of potassic fertilizer to the crop.
- Downy Mildew, vine rot, leaf spot and blight disease in cucurbit vegetables, spray Carbendazim 12 % + Mancozeb 63 % WP @ 400 g/acre or Chlorothalonil @ 400 g/acre. Due to forecast of rain, Chances of *fruit rot* infestation in **chilli and brinial**, 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. 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.
- Fruits: Banana Present weather conditions are favourable for the incidence and spread of sigatoka leaf spot disease in banana. To curb the spread of this disease, go for spraying of propiconazole @ 0.1% (or) tebuconazole + trifoxystrobin @ 1ml per litre for 2 -3 times in 25 days interval. Go for Drenching of Carbendizim 0.2% or Propiconozole 0.5 ml/ litre once in a month for panama wilt of Banana disease.



Bulletin No.-434 Date- 08/09/2023

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

AGROMET ADVISORY BULLETIN FOR BADAMBA

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

The block received average 24mm& district received average 27mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.9°Cfrom normal) and 25°C (+0.9°C from normal), respectively. Mean relative humidity of the district was around 85-88%.

Forecasted period: Today(8.30IST) to 13th September (8.30IST)2023

Weatheradvisory; Light to moderate with isolated heavy rainfall is forecasted in between upcoming 5 days in the block. The day temperature will be 32-34°Cand night temperature will be 24-25°Cfor upcoming 5 days. Maximum and minimum relative humidity will be 87-91% and 55-61% 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	08/09/2023 09/09/2023 10/09/2023 11/09/2023 12/09/20						
Rainfall(mm)	32	10	4	9	20		
T-Max(°C)	33	34	33	32	33		
T-Min(°C)	25	25	25	25	24		
Cloud Cover(octa)	7	6	8	7	8		
RH Max (%)	90	90	90	87	91		
RH Min (%)	60	55	59	61	59		
Wind Speed (Kmph)	13	11	7	7	6		
Wind Direction (deg)	167	162	161	270	338		

Agromet Advisory

General advisory: Keep the drainage channels open to drain out excess rain water from crop fields. They should stop irrigation, pesticide and fertilizer application activities on rainy days. They should harvest matured vegetables and fruits before the rainfall activities.

Drain out excess water from the field. Maintain about 5-10cm standing water during panicle initiation stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith 17kg of urea and 13kg MOP per acre in upcoming dry days based upon rainfall forecast.

Weather based Disease and pest of rice

- Forecasted cloudyand humid weather and the 20-25°C minimum temperature favors incidence of stem borer and blast disease in rice if the infestation will happen, spray Chlorantraniliprole 18.5% SC @ 60 ml/acre in 200 litres of water or, Cartap hydrochloride 4G @ 10kg/acre or, Flubendiamide 20 WG 50g/acre in 200 litres of water to control stem borer and to control blast disease spray Tebuconazole 50%+ Trifloxystrobin 25% @ 0.4g/litre or, Carbendazim 50 WP @ 2g/litre of water.
- If Brown Plant Hopper (BPH) infestation will observe in rice, go for alternate wetting and drying. Whenever the number of hoppers/hill reaches 5-10, spray Pymetrozine 50% WG @ 120 g or Buprofezin 25% SC @ 330 ml or Imidacloprid 17.8% SL @ 50 ml per acre in the base of the plant. Before spraying remove water from the field.
- In Gall midge affected due to continuous cloudy and rainy weather in late transplanted rice apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest.
- •Due to water logging situation in Cuttack district as well as in the blocks sheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water. In case of Foot rot, spray the basal portion of thecropwith 0.4% mancozebor0.2% carbendazimafterdryingtheweather.

Maize:

- Provide drainage facility. Rainfall after a dry spell may aggravate infestation of fall army worm in maize, to control fall armyworm in maize erect 4 pheromone traps /acre and spray 5 ml of 1500ppm neem oil /lit water. If more severe incidence observed spray Emamectin benzoate @ 0.5 g / lit of water. High humidity (>90%) and decrease in temperature (21-33°C) and continuous rain in the forecasted days may aggravate downy mildew disease in Maize. High humid conditions, temperature between 18-27 Deg. Celsius favors the occurrence of leaf blight in Maize. To control both disease spray Azoxystrobin + Mancozeb @ 300 g /ac.
- VEGETABLES: Drain out excess water from the field. Due to rain and high humidity, infestation of blight and sucking pest in vegetables likely to increase; farmers are advised to regular monitor the field. If observe, spray Mancozeb 75% WP @ 2g/l of water for blight and Imidacloprid 17.8% SL @ 0.25 ml/l of water for sucking pest.
- Due to rain and high humid condition during last week, wilting is likely to appear in young plants. Drain out water from the field. Spray mixing Streoptocyline@20g with Carboxin+Thiram @400g or Metalaxyl 8%+Mancozeb 64% WP @400g per acre in 200 liters of water. Apply additional dose of potassic fertilizer to the crop.
- Downy Mildew, vine rot, leaf spot and blight disease in cucurbit vegetables, spray Carbendazim 12 % + Mancozeb 63 % WP @ 400 g/acre or Chlorothalonil @ 400 g/acre. 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. 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.





Bulletin No.-434 Date- 08/09/2023

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

AGROMET ADVISORY BULLETIN FOR BANKI

District Past week average weather condition

The district received average 27mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.9°Cfrom normal) and 25°C (+0.9°C from normal), respectively. Mean relative humidity of the district was around 85-88%.

Forecasted period: Today(8.30IST) to 13thSeptember (8.30IST)2023

Weatheradvisory; Light to moderate rainfall is forecasted in between upcoming 5 daysin the block. The day temperature will be 32-34°C and night temperature will be 25°C for upcoming 5 days. Maximum and minimum relative humidity will be 86-90% and 54-58% 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	08/09/2023	08/09/2023 09/09/2023 10/09/2023 11/09/2023 12/09/2023						
Rainfall(mm)	28	5	4	8	22			
T-Max(°C)	33	34	34	32	33			
T-Min(°C)	25	25	25	25	25			
Cloud Cover(octa)	7	6	8	7	8			
RH Max (%)	90	89	88	86	89			
RH Min (%)	57	54	55	58	57			
Wind Speed (Kmph)	16	13	9	7	7			
Wind Direction (deg)	193	167	160	333	338			

Agromet Advisory

General advisory: Keep the drainage channels open to drain out excess rain water from crop fields. They should stop irrigation, pesticide and fertilizer application activities on rainy days. They should harvest matured vegetables and fruits before the rainfall activities. **Kharif Rice**

Drain out excess water from the field. Maintain about 5-10cm standing water during panicle initiation stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith 17kg of urea and 13kg MOP per acre in upcoming dry days based upon rainfall forecast. Weather based Disease and pest of rice

- Forecasted cloudyand humid weather and the 20-25°C minimum temperature favors incidence of stem borer and blast disease in rice if the infestation will happen, spray Chlorantraniliprole 18.5% SC @ 60 ml/acre in 200 litres of water or, Cartap hydrochloride 4G @ 10kg/acre or, Flubendiamide 20 WG 50g/acre in 200 litres of water to control stem borer and to control blast disease spray Tebuconazole 50%+ Trifloxystrobin 25% @ 0.4g/litre or, Carbendazim 50 WP @ 2g/litre of water.
- If Brown Plant Hopper (BPH) infestation will observe in rice, go for alternate wetting and drying. Whenever the number of hoppers/hill reaches 5-10, spray Pymetrozine 50% WG @ 120 g or Buprofezin 25% SC @ 330 ml or Imidacloprid 17.8% SL @ 50 ml per acre in the base of the plant. Before spraying remove water from the field.
- InGall midge affected due to continuous cloudy and rainy weather in late transplanted rice apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest.
- •Due to water logging situation in Cuttack district as well as in the blocks sheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water. In case of Foot rot spray the basal portion of thecropwith 0.4% mancozebor0.2% carbendazimafterdryingtheweather.
- Maize:

Dr Sujata Sethy

(Nodal officer)

- Provide drainage facility. Rainfall after a dry spell may aggravate infestation of fall army worm in maize, to control fall armyworm in maize erect 4 pheromone traps /acre and spray 5 ml of 1500ppm neem oil /lit water. If more severe incidence observed spray Emamectin benzoate @ 0.5 g / lit of water. High humidity (>90%) and decrease in temperature (21-33°C) and continuous rain in the forecasted days may aggravate downy mildew disease in Maize. High humid conditions, temperature between 18-27 Deg. Celsius favors the occurrence of leaf blight in Maize. To control both disease spray Azoxystrobin + Mancozeb @ 300 g /ac.
- VEGETABLES: Drain out excess water from the field. Due to rain and high humidity, infestation of blight and sucking pest in vegetables likely to increase; farmers are advised to regular monitor the field. If observe, spray Mancozeb 75% WP @ 2g/l of water for blight and Imidacloprid 17.8% SL @ 0.25 ml/l of water for sucking pest.
- Due to rain and high humid condition during last week, wilting is likely to appear in young plants. Drain out water from the field. Spray mixing Streoptocyline@20g with Carboxin+Thiram @400g or Metalaxyl 8%+Mancozeb 64% WP @400g per acre in 200 liters of water. Apply additional dose of potassic fertilizer to the crop.
- Downy Mildew, vine rot, leaf spot and blight disease in cucurbit vegetables, spray Carbendazim 12 % + Mancozeb 63 % WP @ 400 g/acre or Chlorothalonil @ 400 g/acre. 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. 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.





Date- 08/09/2023

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

AGROMET ADVISORY BULLETIN FOR BANKI-DAMPARA

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

The block received average 78mm district received average 27mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.9°Cfrom normal) and 25°C (+0.9°C from normal), respectively. Mean relative humidity of the district was around 85-88%.

Forecasted period: Today(8.30IST) to 13th September (8.30IST)2023

Weather Advisory: Light to moderate rainfall is forecasted in between upcoming 5 days in the block. The day temperature will be 32-34°C and night temperature will be 25°C for upcoming 5 days. Maximum and minimum relative humidity will be 86-90% and 54-58% respectively. There will be partly cloudy to overcast sky for next 5days.

Block	Banki-Dampada(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)						
Date	08/09/2023	09/09/2023 10/09/2023 11/09/2023 12/09/2					
Rainfall(mm)	28	5	2	10	24		
T-Max(°C)	33	34	33	32	33		
T-Min(°C)	25	25	25	25	25		
Cloud Cover(octa)	7	6	8	7	8		
RH Max (%)	90	89	88	86	89		
RH Min (%)	57	54	56	58	57		
Wind Speed (Kmph)	16	13	9	7	7		
Wind Direction (deg)	193	167	160	333	338		

Agromet Advisory

General advisory: Keep the drainage channels open to drain out excess rain water from crop fields. They should stop irrigation, pesticide and fertilizer application activities on rainy days. They should harvest matured vegetables and fruits before the rainfall activities.

Drain out excess water from the field. Maintain about 5-10cm standing water during panicle initiation stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith 17kg of urea and 13kg MOP per acre in upcoming dry days based upon rainfall forecast.

Weather based Disease and pest of rice

- Forecasted cloudyand humid weather and the 20-25°C minimum temperature favors incidence of stem borer and blast disease in rice if the infestation will happen, spray Chlorantraniliprole 18.5% SC @ 60 ml/acre in 200 litres of water or, Cartap hydrochloride 4G @ 10kg/acre or, Flubendiamide 20 WG 50g/acre in 200 litres of water to control stem borer and to control blast disease spray Tebuconazole 50%+ Trifloxystrobin 25% @ 0.4g/litre or, Carbendazim 50 WP @ 2g/litre of water.
- If Brown Plant Hopper (BPH) infestation will observe in rice, go for alternate wetting and drying. Whenever the number of hoppers/hill reaches 5-10, spray Pymetrozine 50% WG @ 120 g or Buprofezin 25% SC @ 330 ml or Imidacloprid 17.8% SL @ 50 ml per acre in the base of the plant. Before spraying remove water from the field.
- In Gall midge affected due to continuous cloudy and rainy weather in late transplanted rice apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest.
- •Due to water logging situation in Cuttack district as well as in the blocks sheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water. In case of Foot rot, spray the basal portion of thecropwith 0.4% mancozebor0.2% carbendazimafterdryingtheweather.

Maize:

- Provide drainage facility. Rainfall after a dry spell may aggravate infestation of fall army worm in maize, to control fall armyworm in maize erect 4 pheromone traps /acre and spray 5 ml of 1500ppm neem oil /lit water. If more severe incidence observed spray Emamectin benzoate @ 0.5 g / lit of water. High humidity (>90%) and decrease in temperature (21-33°C) and continuous rain in the forecasted days may aggravate downy mildew disease in Maize. High humid conditions, temperature between 18-27 Deg. Celsius favors the occurrence of leaf blight in Maize. To control both disease spray Azoxystrobin + Mancozeb @ 300 g /ac.
- VEGETABLES: Drain out excess water from the field. Due to rain and high humidity, infestation of blight and sucking pest in vegetables likely to increase; farmers are advised to regular monitor the field. If observe, spray Mancozeb 75% WP @ 2g/l of water for blight and Imidacloprid 17.8% SL @ 0.25 ml/l of water for sucking pest.
- Due to rain and high humid condition during last week, wilting is likely to appear in young plants. Drain out water from the field. Spray mixing Streoptocyline@20g with Carboxin+Thiram @400g or Metalaxyl 8%+Mancozeb 64% WP @400g per acre in 200 liters of water. Apply additional dose of potassic fertilizer to the crop.
- Downy Mildew, vine rot, leaf spot and blight disease in cucurbit vegetables, spray Carbendazim 12 % + Mancozeb 63 % WP @ 400 g/acre or Chlorothalonil @ 400 g/acre. 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. 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.





Bulletin No.-434 Date- 08/09/2023

(A Unit of ICAR-National Rice Research Institute) 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 32mm district received average 27mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.9°Cfrom normal) and 25°C (+0.9°C from normal), respectively. Mean relative humidity of the district was around 85-88%.

Forecasted period: Today(8.30IST) to 13th September (8.30IST)2023

Weatheradvisory: Light to moderate rainfall is forecasted in between upcoming 5 days in the block. The day temperature will be 33-34°C and night temperature will be 25-26°C for upcoming 5 days. Maximum and minimum relative humidity will be 85-89% and 55-57% 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	08/09/2023	08/09/2023 09/09/2023 10/09/2023 11/09/2023 12/09/						
Rainfall(mm)	23	4	3	12	24			
T-Max(°C)	33	34	33	34	33			
T-Min(°C)	26	26	26	26	25			
Cloud Cover	7	7	7	7	8			
RH Max (%)	89	87	88	85	87			
RH Min (%)	55	55	56	57	57			
Wind Speed (Kmph)	16	15	11	8	7			
Wind Direction (deg)	203	201	171	203	333			

Agromet Advisory

General advisory: Keep the drainage channels open to drain out excess rain water from crop fields. They should stop irrigation, pesticide and fertilizer application activities on rainy days. They should harvest matured vegetables and fruits before the rainfall activities.

Drain out excess water from the field. Maintain about 5-10cm standing water during panicle initiation stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith 17kg of urea and 13kg MOP per acre in upcoming dry days based upon rainfall forecast. Weather based Disease and pest of rice

- Forecasted cloudyand humid weather and the 20-25°C minimum temperature favors incidence of stem borer and blast disease in rice if the infestation will happen, spray Chlorantraniliprole 18.5% SC @ 60 ml/acre in 200 litres of water or, Cartap hydrochloride 4G @ 10kg/acre or, Flubendiamide 20 WG 50g/acre in 200 litres of water to control stem borer and to control blast disease spray Tebuconazole 50%+ Trifloxystrobin 25% @ 0.4g/litre or, Carbendazim 50 WP @ 2g/litre of water.
- If Brown Plant Hopper (BPH) infestation will observe in rice, go for alternate wetting and drying. Whenever the number of hoppers/hill reaches 5-10, spray Pymetrozine 50% WG @ 120 g or Buprofezin 25% SC @ 330 ml or Imidacloprid 17.8% SL @ 50 ml per acre in the base of the plant. Before spraying remove water from the field.
- InGall midge affected due to continuous cloudy and rainy weather in late transplanted rice apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest.
- •Due to water logging situation in Cuttack district as well as in the blocks sheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water. In case of Foot rot spray the basal portion of thecropwith 0.4% mancozebor0.2% carbendazimafterdryingtheweather.

Dr Sujata Sethy

(Nodal officer)

- Provide drainage facility. Rainfall after a dry spell may aggravate infestation of fall army worm in maize, to control fall armyworm in maize erect 4 pheromone traps /acre and spray 5 ml of 1500ppm neem oil /lit water. If more severe incidence observed spray Emamectin benzoate @ 0.5 g / lit of water. High humidity (>90%) and decrease in temperature (21-33°C) and continuous rain in the forecasted days may aggravate downy mildew disease in Maize. High humid conditions, temperature between 18-27 Deg. Celsius favors the occurrence of leaf blight in Maize. To control both disease spray Azoxystrobin + Mancozeb @ 300 g /ac.
- VEGETABLES: Drain out excess water from the field. Due to rain and high humidity, infestation of blight and sucking pest in vegetables likely to increase; farmers are advised to regular monitor the field. If observe, spray Mancozeb 75% WP @ 2g/l of water for blight and Imidacloprid 17.8% SL @ 0.25 ml/l of water for sucking pest.
- Due to rain and high humid condition during last week, wilting is likely to appear in young plants. Drain out water from the field. Spray mixing Streoptocyline@20g with Carboxin+Thiram @400g or Metalaxyl 8%+Mancozeb 64% WP @400g per acre in 200 liters of water. Apply additional dose of potassic fertilizer to the crop.
- Downy Mildew, vine rot, leaf spot and blight disease in cucurbit vegetables, spray Carbendazim 12 % + Mancozeb 63 % WP @ 400 g/acre or Chlorothalonil @ 400 g/acre. 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. 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.



Bulletin No.-434 Date- 08/09/2023

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

AGROMET ADVISORY BULLETIN FOR CUTTACK SADAR

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

The block received average 27mm& district received average 27mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.9°Cfrom normal) and 25°C (+0.9°C from normal), respectively. Mean relative humidity of the district was around 85-88%.

Forecasted period: Today(8.30IST) to 13th September (8.30IST)2023

Weatheradvisory; Light to moderate with isolated heavy rainfall is forecasted in between upcoming 5 days in the block. The day temperature will be 33-34°C and night temperature will be 25-26°C forupcoming 5 days. Maximum and minimum relative humidity will be 86-90% and 53-58% 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	08/09/2023	08/09/2023 09/09/2023 10/09/2023 11/09/2023 12/09/202						
Rainfall(mm)	26	4	3	16	31			
T-Max(°C)	33	34	34	34	33			
T-Min(°C)	26	26	26	26	25			
Cloud Cover(octa)	7	6	7	7	8			
RH Max (%)	89	88	90	86	88			
RH Min (%)	55	53	56	58	57			
Wind Speed (Kmph)	16	14	11	8	7			
Wind Direction (deg)	193	198	160	203	333			

Agromet Advisory

General advisory: Keep the drainage channels open to drain out excess rain water from crop fields. They should stop irrigation, pesticide and fertilizer application activities on rainy days. They should harvest matured vegetables and fruits before the rainfall activities.

Drain out excess water from the field. Maintain about 5-10cm standing water during panicle initiation stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith 17kg of urea and 13kg MOP per acre in upcoming dry days based upon rainfall forecast. Weather based Disease and pest of rice

- Forecasted cloudyand humid weather and the 20-25°C minimum temperature favors incidence of stem borer and blast disease in rice if the infestation will happen, spray Chlorantraniliprole 18.5% SC @ 60 ml/acre in 200 litres of water or, Cartap hydrochloride 4G @ 10kg/acre or, Flubendiamide 20 WG 50g/acre in 200 litres of water to control stem borer and to control blast disease spray Tebuconazole 50%+ Trifloxystrobin 25% @ 0.4g/litre or, Carbendazim 50 WP @ 2g/litre of water.
- If Brown Plant Hopper (BPH) infestation will observe in rice, go for alternate wetting and drying. Spray Pymetrozine 50% WG @ 120 g or Buprofezin 25% SC @ 330 ml or Imidacloprid 17.8% SL @ 50 ml per acre in the base of the plant. Before spraying remove water from the field.
- InGall midge affected due to continuous cloudy and rainy weather in late transplanted rice apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest.
- •Due to water logging situation in Cuttack district as well as in the blocks sheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water. In case of Foot rot, spray the basal portion of thecropwith 0.4% mancozebor0.2% carbendazimafterdryingtheweather.
- Sugarcane: Wrapping and propping should be done when crop are 4-5 month old in medium and late duration varieties. For early shoot borer Spray Chloropyriphos or Quinalopphos @ 400 ml/ac in 200 lts of water after cessation of rain. For Red rot, avoid rationing in red rot affected area, spray the crop with Mancozeb 0.3%or carbendazim 0.1%at 15 days interval. Complete hoeing, weeding and apply fertilizer urea 100kg with 34 kg MOP in lines followed by earthing up during non rainy period.
- VEGETABLES:
- Drain out excess water from the field. Due to rain and high humidity, infestation of blight and sucking pest in vegetables likely to increase; farmers are advised to regular monitor the field. If observe, spray Mancozeb 75% WP @ 2g/l of water for blight and Imidacloprid 17.8% SL @ 0.25 ml/l of water for
- Due to rain and high humid condition during last week, wilting is likely to appear in young plants. Drain out water from the field. Spray mixing Streoptocyline@20g with Carboxin+Thiram @400g or Metalaxyl 8%+Mancozeb 64% WP @400g per acre in 200 liters of water. Apply additional dose of potassic fertilizer to the crop.
- Downy Mildew, vine rot, leaf spot and blight disease in cucurbit vegetables, spray Carbendazim 12 % + Mancozeb 63 % WP @ 400 g/acre or Chlorothalonil @ 400 g/acre. 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. 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. **Fruits:**
- Banana Present weather conditions are favourable for the incidence and spread of sigatoka leaf spot disease in banana. To curb the spread of this disease, go for spraying of propiconazole @ 0.1% (or) tebuconazole + trifoxystrobin @ 1ml per litre for 2 -3 times in 25 days interval. Go for Drenching of Carbendizim 0.2% or Propiconozole 0.5 ml/ litre once in a month for panama wilt of Banana disease.

Follow Meghdoot Mobile APP for Agromet

advisories in local language and DAMINI

APP for Lightening alert in your area





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

AGROMET ADVISORY BULLETIN FOR KANTAPADA

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

The block received average 18mm& district received average 27mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.9°Cfrom normal) and 25°C (+0.9°C from normal), respectively. Mean relative humidity of the district was around 85-88%.

Forecasted period: Today(8.30IST) to 13th September (8.30IST)2023

Weatheradvisory; Light to moderate with isolated heavy rainfall is forecasted in between upcoming 5 days in the block. The day temperature will be 32-34°C and night temperature will be 25-26°C for upcoming 5 days. Maximum and minimum relative humidity will be 84-88% and 56-60% 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	08/09/2023	09/09/2023	10/09/2023	11/09/2023	12/09/2023		
Rainfall(mm)	24	4	3	14	33		
T-Max(°C)	33	33	33	34	32		
T-Min(°C)	26	26	26	26	25		
Cloud Cover(octa)	7	7	7	7	8		
RH Max (%)	87	84	88	85	88		
RH Min (%)	56	58	60	57	57		
Wind Speed (Kmph)	17	16	13	8	7		
Wind Direction (deg)	203	203	203	169	243		

Agromet Advisory

General advisory: Keep the drainage channels open to drain out excess rain water from crop fields. They should stop irrigation, pesticide and fertilizer application activities on rainy days. They should harvest matured vegetables and fruits before the rainfall activities.

Drain out excess water from the field. Maintain about 5-10cm standing water during panicle initiation stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith 17kg of urea and 13kg MOP per acre in upcoming dry days based upon rainfall forecast. Weather based Disease and pest of rice

- Forecasted cloudyand humid weather and the 20-25°C minimum temperature favors incidence of stem borer and blast disease in rice if the infestation will happen, spray Chlorantraniliprole 18.5% SC @ 60 ml/acre in 200 litres of water or, Cartap hydrochloride 4G @ 10kg/acre or, Flubendiamide 20 WG 50g/acre in 200 litres of water to control stem borer and to control blast disease spray Tebuconazole 50%+ Trifloxystrobin 25% @ 0.4g/litre or, Carbendazim 50 WP @ 2g/litre of water.
- If Brown Plant Hopper (BPH) infestation will observe in rice, go for alternate wetting and drying. Spray Pymetrozine 50% WG @ 120 g or Buprofezin 25% SC @ 330 ml or Imidacloprid 17.8% SL @ 50 ml per acre in the base of the plant. Before spraying remove water from the field.
- In Gall midge affected due to continuous cloudy and rainy weather in late transplanted rice apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest.
- •Due to water logging situation in Cuttack district as well as in the blocks sheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water. In case of Foot rot spray the basal portion of thecropwith 0.4% mancozebor0.2% carbendazimafterdryingtheweather.
- Sugarcane: Wrapping and propping should be done when crop are 4-5 month old in medium and late duration varieties. For early shoot borer Spray Chloropyriphos or Quinalopphos @ 400 ml/ac in 200 lts of water after cessation of rain. For Red rot, avoid rationing in red rot affected area, spray the crop with Mancozeb 0.3% or carbendazim 0.1% at 15 days interval. Complete hoeing, weeding and apply fertilizer urea 100kg with 34 kg MOP in lines followed by earthing up during non rainy period.
- Drain out excess water from the field. Due to rain and high humidity, infestation of blight and sucking pest in vegetables likely to increase; farmers are advised to regular monitor the field. If observe, spray Mancozeb 75% WP @ 2g/l of water for blight and Imidacloprid 17.8% SL @ 0.25 ml/l of water for
- Due to rain and high humid condition during last week, wilting is likely to appear in young plants. Drain out water from the field. Spray mixing Streoptocyline@20g with Carboxin+Thiram @400g or Metalaxyl 8%+Mancozeb 64% WP @400g per acre in 200 liters of water. Apply additional dose of potassic fertilizer to the crop.
- Downy Mildew, vine rot, leaf spot and blight disease in cucurbit vegetables, spray Carbendazim 12 % + Mancozeb 63 % WP @ 400 g/acre or Chlorothalonil @ 400 g/acre.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. 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. **Fruits:**



Bulletin No.-434 Date- 08/09/2023

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

AGROMET ADVISORY BULLETIN FOR MAHANGA

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

The block received average 13mm& district received average 27mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.9°Cfrom normal) and 25°C (+0.9°C from normal), respectively. Mean relative humidity of the district was around 85-88%.

Forecasted period: Today(8.30IST) to 13th September (8.30IST)2023

Weatheradvisory:; Light to moderate rainfall is forecasted in between upcoming 5 days in the block. The day temperature will be and it will be 33-35°C and night temperature will be 26°C for upcoming 5 days. Maximum and minimum relative humidity will 87-89% and 53-56% 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	08/09/2023	09/09/2023	10/09/2023	11/09/2023	12/09/2023
Rainfall(mm)	28	6	4	13	28
T-Max(°C)	33	34	34	35	33
T-Min(°C)	26	26	26	26	26
Cloud Cover(octal	8	7	7	7	8
RH Max (%)	88	87	89	87	87
RH Min (%)	55	53	56	53	56
Wind Speed (Kmph)	16	14	13	8	8
Wind Direction (deg)	198	201	180	165	23

Agro-met Advisory

General advisory: Keep the drainage channels open to drain out excess rain water from crop fields. They should stop irrigation, pesticide and fertilizer application activities on rainy days. They should harvest matured vegetables and fruits before the rainfall activities.

- Forecasted cloudyand humid weather and the 20-25°C minimum temperature favors incidence of stem borer and blast disease in rice if the infestation will happen, spray Chlorantraniliprole 18.5% SC @ 60 ml/acre in 200 litres of water or, Cartap hydrochloride 4G @ 10kg/acre or, Flubendiamide 20 WG 50g/acre in 200 litres of water to control stem borer and to control blast disease spray Tebuconazole 50%+ Trifloxystrobin 25% @ 0.4g/litre or, Carbendazim 50 WP @ 2g/litre of water.
- If Brown Plant Hopper (BPH) infestation will observe in rice,go for alternate wetting and drying. Spray Pymetrozine 50% WG @ 120 g or Buprofezin 25% SC @ 330 ml or Imidacloprid 17.8% SL @ 50 ml per acre in the base of the plant. Before spraying remove water from the field.
- In Gall midge affected due to continuous cloudy and rainy weather in late transplanted rice apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest.
- •Due to water logging situation in Cuttack district as well as in the blocks sheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water. In case of Foot rot, spray the basal portion of thecropwith 0.4% mancozebor0.2% carbendazimafterdryingtheweather.
- Sugarcane: Wrapping and propping should be done when crop are 4-5 month old in medium and late duration varieties. For early shoot borer Spray Chloropyriphos or Quinalopphos @ 400 ml/ac in 200 lts of water after cessation of rain. For Red rot, avoid rationing in red rot affected area, spray the crop with Mancozeb 0.3% or carbendazim 0.1% at 15 days interval. Complete hoeing, weeding and apply fertilizer urea 100kg with 34 kg MOP in lines followed by earthing up during non rainy period.
- **VEGETABLES:**
- Drain out excess water from the field. Due to rain and high humidity, infestation of blight and sucking pest in vegetables likely to increase; farmers are advised to regular monitor the field. If observe, spray Mancozeb 75% WP @ 2g/l of water for blight and Imidacloprid 17.8% SL @ 0.25 ml/l of water for
- Due to rain and high humid condition during last week, wilting is likely to appear in young plants. Drain out water from the field. Spray mixing Streoptocyline@20g with Carboxin+Thiram @400g or Metalaxyl 8%+Mancozeb 64% WP @400g per acre in 200 liters of water. Apply additional dose of potassic fertilizer to the crop.
- Downy Mildew, vine rot, leaf spot and blight disease in cucurbit vegetables, spray Carbendazim 12 % + Mancozeb 63 % WP @ 400 g/acre or Chlorothalonil @ 400 g/acre. 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. 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. **Fruits:**
- Banana Present weather conditions are favourable for the incidence and spread of sigatoka leaf spot disease in banana. To curb the spread of this disease, go for spraying of propiconazole @ 0.1% (or) tebuconazole + trifoxystrobin @ 1ml per litre for 2 -3 times in 25 days interval. Go for Drenching of Carbendizim 0.2% or Propiconozole 0.5 ml/ litre once in a month for panama wilt of Banana disease.



Bulletin No.-434 Date- 08/09/2023

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

AGROMET ADVISORY BULLETIN FOR NARASINGHPUR

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

The block received average 15mm& district received average 27mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.9°Cfrom normal) and 25°C (+0.9°C from normal), respectively. Mean relative humidity of the district was around 85-88%.

Forecasted period: Today(8.30IST) to 13th September (8.30IST)2023

Weatheradvisory; Light to moderate with isolated heavy rainfall is forecasted in between upcoming 5 days in the block. The day temperature will be 32-33°C and night temperature will be 24°C for upcoming 5 days. Maximum and minimum relative humidity will be 90-93% and 56-60% 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	08/09/2023	09/09/2023	10/09/2023	11/09/2023	12/09/2023
Rainfall(mm)	33	10	5	7	22
T-Max(°C)	32	33	33	33	33
T-Min(°C)	24	24	24	24	24
Cloud Cover(/octa)	7	6	8	7	8
RH Max (%)	92	92	90	91	93
RH Min (%)	59	56	60	58	59
Wind Speed (Kmph)	9	8	5	5	6
Wind Direction (deg)	163	158	162	285	270

Agromet Advisory

General advisory: Keep the drainage channels open to drain out excess rain water from crop fields. They should stop irrigation, pesticide and fertilizer application activities on rainy days. They should harvest matured vegetables and fruits before the rainfall activities.

Drain out excess water from the field. Maintain about 5-10cm standing water during panicle initiation stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith 17kg of urea and 13kg MOP per acre in upcoming dry days based upon rainfall forecast.

Weather based Disease and pest of rice

- Forecasted cloudyand humid weather and the 20-25°C minimum temperature favors incidence of stem borer and blast disease in rice if the infestation will happen, spray Chlorantraniliprole 18.5% SC @ 60 ml/acre in 200 litres of water or, Cartap hydrochloride 4G @ 10kg/acre or, Flubendiamide 20 WG 50g/acre in 200 litres of water to control stem borer and to control blast disease spray Tebuconazole 50%+ Trifloxystrobin 25% @ 0.4g/litre or, Carbendazim 50 WP @ 2g/litre of water.
- If Brown Plant Hopper (BPH) infestation will observe in rice, go for alternate wetting and drying. Whenever the number of hoppers/hill reaches 5-10, spray Pymetrozine 50% WG @ 120 g or Buprofezin 25% SC @ 330 ml or Imidacloprid 17.8% SL @ 50 ml per acre in the base of the plant. Before spraying remove water from the field.
- In Gall midge affected due to continuous cloudy and rainy weather in late transplanted rice apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest.
- •Due to water logging situation in Cuttack district as well as in the blocks sheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water. In case of Foot rot, spray the basal portion of thecropwith 0.4% mancozebor0.2% carbendazimafterdryingtheweather.
- Maize:
- Provide drainage facility. Rainfall after a dry spell may aggravate infestation of fall army worm in maize, to control fall armyworm in maize erect 4 pheromone traps /acre and spray 5 ml of 1500ppm neem oil /lit water. If more severe incidence observed spray Emamectin benzoate @ 0.5 g / lit of water. High humidity (>90%) and decrease in temperature (21-33°C) and continuous rain in the forecasted days may aggravate downy mildew disease in Maize. High humid conditions, temperature between 18-27 Deg. Celsius favors the occurrence of leaf blight in Maize. To control both disease spray Azoxystrobin + Mancozeb @ 300 g /ac.
- VEGETABLES: Drain out excess water from the field. Due to rain and high humidity, infestation of blight and sucking pest in vegetables likely to increase; farmers are advised to regular monitor the field. If observe, spray Mancozeb 75% WP @ 2g/l of water for blight and Imidacloprid 17.8% SL @ 0.25 ml/l of water for sucking pest.
- Due to rain and high humid condition during last week, wilting is likely to appear in young plants. Drain out water from the field. Spray mixing Streoptocyline@20g with Carboxin+Thiram @400g or Metalaxyl 8%+Mancozeb 64% WP @400g per acre in 200 liters of water. Apply additional dose of potassic fertilizer to the crop.
- Downy Mildew, vine rot, leaf spot and blight disease in cucurbit vegetables, spray Carbendazim 12 % + Mancozeb 63 % WP @ 400 g/acre or Chlorothalonil @ 400 g/acre. 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. 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.
- Fruits: Banana Present weather conditions are favourable for the incidence and spread of sigatoka leaf spot disease in banana. To curb the spread of this disease, go for spraying of propiconazole @ 0.1% (or) tebuconazole + trifoxystrobin @ 1ml per litre for 2 -3 times in 25 days interval. Go for Drenching of Carbendizim 0.2% or Propiconozole 0.5 ml/ litre once in a month for panama wilt of Banana disease.







Bulletin No.-434 Date- 08/09/2023

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

AGROMET ADVISORY BULLETIN FOR NIALI

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

The block received average 25mm& district received average 27mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.9°Cfrom normal) and 25°C (+0.9°C from normal), respectively. Mean relative humidity of the district was around 85-88%.

Forecasted period: Today(8.30IST) to 13th September (8.30IST)2023

Weatheradvisory; Light to moderate with isolated heavy rainfall is forecasted in between upcoming 5 days in the block. The day temperature will be 32-34°C and night temperature will be25-26°C for upcoming 5 days. Maximum and minimum relative humidity will be 83-87% and 58-67% respectively. There will be partly cloudy to overcast sky for next 5days.

Block	Niali(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	08/09/2023	09/09/2023	10/09/2023	11/09/2023	12/09/2023
Rainfall(mm)	27	5	4	12	33
T-Max(°C)	32	33	32	34	33
T-Min(°C)	26	26	26	26	25
Cloud Cover(octa)	7	7	7	7	8
RH Max (%)	85	83	87	84	87
RH Min (%)	58	61	67	58	58
Wind Speed(Kmph)	18	17	14	10	7
Wind Direction(deg)	203	203	203	180	243

Agromet Advisory

General advisory: Keep the drainage channels open to drain out excess rain water from crop fields. They should stop irrigation, pesticide and fertilizer application activities on rainy days. They should harvest matured vegetables and fruits before the rainfall activities.

Drain out excess water from the field. Maintain about 5-10cm standing water during panicle initiation stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith 17kg of urea and 13kg MOP per acre in upcoming dry days based upon rainfall forecast.

Weather based Disease and pest of rice

- Forecasted cloudyand humid weather and the 20-25°C minimum temperature favors incidence of stem borer and blast disease in rice if the infestation will happen, spray Chlorantraniliprole 18.5% SC @ 60 ml/acre in 200 litres of water or, Cartap hydrochloride 4G @ 10kg/acre or, Flubendiamide 20 WG 50g/acre in 200 litres of water to control stem borer and to control blast disease spray Tebuconazole 50%+ Trifloxystrobin 25% @ 0.4g/litre or, Carbendazim 50 WP @ 2g/litre of water.
- If Brown Plant Hopper (BPH) infestation will observe in rice, go for alternate wetting and drying. Spray Pymetrozine 50% WG @ 120 g or Buprofezin 25% SC @ 330 ml or Imidacloprid 17.8% SL @ 50 ml per acre in the base of the plant. Before spraying remove water from the field.
- In Gall midge affected due to continuous cloudy and rainy weather in late transplanted rice apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest.
- Due to water logging situation in Cuttack district as well as in the blocks sheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water. In case of Foot rot, spray the basal portion of thecropwith 0.4% mancozebor0.2% carbendazimafterdryingtheweather.
- Sugarcane: Wrapping and propping should be done when crop are 4-5 month old in medium and late duration varieties. For early shoot borer Spray Chloropyriphos or Quinalopphos @ 400 ml/ac in 200 lts of water after cessation of rain. For Red rot, avoid rationing in red rot affected area, spray the crop with Mancozeb 0.3% or carbendazim 0.1% at 15 days interval. Complete hoeing, weeding and apply fertilizer urea 100kg with 34 kg MOP in lines followed by earthing up during non rainy period.
- VEGETABLES:
- Drain out excess water from the field. Due to rain and high humidity, infestation of blight and sucking pest in vegetables likely to increase; farmers are advised to regular monitor the field. If observe, spray Mancozeb 75% WP @ 2g/l of water for blight and Imidacloprid 17.8% SL @ 0.25 ml/l of water for
- Due to rain and high humid condition during last week, wilting is likely to appear in young plants. Drain out water from the field. Spray mixing Streoptocyline@20g with Carboxin+Thiram @400g or Metalaxyl 8%+Mancozeb 64% WP @400g per acre in 200 liters of water. Apply additional dose of potassic fertilizer to the crop.
- Downy Mildew, vine rot, leaf spot and blight disease in cucurbit vegetables, spray Carbendazim 12 % + Mancozeb 63 % WP @ 400 g/acre or Chlorothalonil @ 400 g/acre. 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. 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.
- Banana Present weather conditions are favourable for the incidence and spread of sigatoka leaf spot disease in banana. To curb the spread of this disease, go for spraying of propiconazole @ 0.1% (or) tebuconazole + trifoxystrobin @ 1ml per litre for 2 -3 times in 25 days interval. Go for Drenching of Carbendizim 0.2% or Propiconozole 0.5 ml/ litre once in a month for panama wilt of Banana disease.





Bulletin No.-434 Date- 08/09/2023

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

AGROMET ADVISORY BULLETIN FOR NISCHINTAKOILI

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

The block received average 18mm& district received average 27mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.9°Cfrom normal) and 25°C (+0.9°C from normal), respectively. Mean relative humidity of the district was around 85-88%.

Forecasted period: Today(8.30IST) to 13th September (8.30IST)2023

Weatheradvisory:; Light to moderate with isolated heavy rainfall is forecasted in between upcoming 5 days in the block. The day temperature will be 33-35°C and night temperature will be 26°C for upcoming 5 days. Maximum and minimum relative humidity will be 86-88% and 54-56% respectively. There will be partly cloudy to overcast sky for next 5days.

Block	Nischintakoili(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	08/09/2023	09/09/2023	10/09/2023	11/09/2023	12/09/2023
Rainfall(mm)	26	8	3	13	32
T-Max(°C)	33	34	34	35	33
T-Min(°C)	26	26	26	26	26
Cloud Cover(octa)	8	7	7	7	8
RH Max (%)	87	86	88	86	87
RH Min (%)	55	54	55	54	56
Wind Speed (Kmph)	16	15	13	9	8
Wind Direction (deg)	201	201	193	180	23

Agromet Advisory

General advisory: Keep the drainage channels open to drain out excess rain water from crop fields. They should stop irrigation, pesticide and fertilizer application activities on rainy days. They should harvest matured vegetables and fruits before the rainfall activities.

- Forecasted cloudyand humid weather and the 20-25°C minimum temperature favors incidence of stem borer and blast disease in rice if the infestation will happen, spray Chlorantraniliprole 18.5% SC @ 60 ml/acre in 200 litres of water or, Cartap hydrochloride 4G @ 10kg/acre or, Flubendiamide 20 WG 50g/acre in 200 litres of water to control stem borer and to control blast disease spray Tebuconazole 50%+ Trifloxystrobin 25% @ 0.4g/litre or, Carbendazim 50 WP @ 2g/litre of water.
- If Brown Plant Hopper (BPH) infestation will observe in rice,go for alternate wetting and drying. Spray Pymetrozine 50% WG @ 120 g or Buprofezin 25% SC @ 330 ml or Imidacloprid 17.8% SL @ 50 ml per acre in the base of the plant. Before spraying remove water from the field.
- In Gall midge affected due to continuous cloudy and rainy weather in late transplanted rice apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest.
- •Due to water logging situation in Cuttack district as well as in the blocks sheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water. In case of Foot rot, spray the basal portion of thecropwith 0.4% mancozebor0.2% carbendazimafterdryingtheweather.
- Sugarcane: Wrapping and propping should be done when crop are 4-5 month old in medium and late duration varieties. For early shoot borer Spray Chloropyriphos or Quinalopphos @ 400 ml/ac in 200 lts of water after cessation of rain. For Red rot, avoid rationing in red rot affected area, spray the crop with Mancozeb 0.3% or carbendazim 0.1% at 15 days interval. Complete hoeing, weeding and apply fertilizer urea 100kg with 34 kg MOP in lines followed by earthing up during non rainy period.
- VEGETABLES:
- Drain out excess water from the field. Due to rain and high humidity, infestation of blight and sucking pest in vegetables likely to increase; farmers are advised to regular monitor the field. If observe, spray Mancozeb 75% WP @ 2g/l of water for blight and Imidacloprid 17.8% SL @ 0.25 ml/l of water for
- Due to rain and high humid condition during last week, wilting is likely to appear in young plants. Drain out water from the field. Spray mixing Streoptocyline@20g with Carboxin+Thiram @400g or Metalaxyl 8%+Mancozeb 64% WP @400g per acre in 200 liters of water. Apply additional dose of potassic fertilizer to the crop.
- Downy Mildew, vine rot, leaf spot and blight disease in cucurbit vegetables, spray Carbendazim 12 % + Mancozeb 63 % WP @ 400 g/acre or Chlorothalonil @ 400 g/acre. 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. 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. **Fruits:**
- Banana Present weather conditions are favourable for the incidence and spread of sigatoka leaf spot disease in banana. To curb the spread of this disease, go for spraying of propiconazole @ 0.1% (or) tebuconazole + trifoxystrobin @ 1ml per litre for 2 -3 times in 25 days interval. Go for Drenching of Carbendizim 0.2% or Propiconozole 0.5 ml/ litre once in a month for panama wilt of Banana disease.





Date- 08/09/2023

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

AGROMET ADVISORY BULLETIN FOR SALEPUR

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

The block received average 19mm& district received average 27mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.9°Cfrom normal) and 25°C (+0.9°C from normal), respectively. Mean relative humidity of the district was around 85-88%.

Forecasted period: Today(8.30IST) to 13th September (8.30IST)2023

Weather advisory:: Light to moderate rainfall is forecasted in between upcoming 5 days in the block. The day temperature will be 33-35°C and night temp1erature will be 26°C for upcoming 5 days. Maximum and minimum relative humidity will be86-88% and 54-56% 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	08/09/2023	09/09/2023	10/09/2023	11/09/2023	12/09/2023
Rainfall(mm)	27	5	2	10	26
T-Max(°C)	33	34	34	35	33
T-Min(°C)	26	26	26	26	26
Cloud Cover(octa)	8	7	7	7	8
RH Max (%)	87	86	88	86	87
RH Min (%)	55	54	55	54	56
Wind Speed (Kmph)	16	15	13	8	8
Wind Direction (deg)	201	201	180	191	23

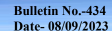
Agromet Advisory

General advisory: Keep the drainage channels open to drain out excess rain water from crop fields. They should stop irrigation, pesticide and fertilizer application activities on rainy days. They should harvest matured vegetables and fruits before the rainfall activities. **Kharif Rice**

- Forecasted cloudyand humid weather and the 20-25°C minimum temperature favors incidence of stem borer and blast disease in rice if the infestation will happen, spray Chlorantraniliprole 18.5% SC @ 60 ml/acre in 200 litres of water or, Cartap hydrochloride 4G @ 10kg/acre or, Flubendiamide 20 WG 50g/acre in 200 litres of water to control stem borer and to control blast disease spray Tebuconazole 50%+ Trifloxystrobin 25% @ 0.4g/litre or, Carbendazim 50 WP @ 2g/litre of water.
- If Brown Plant Hopper (BPH) infestation will observe in rice, go for alternate wetting and drying. Whenever the number of hoppers/hill reaches 5-10, spray Pymetrozine 50% WG @ 120 g or Buprofezin 25% SC @ 330 ml or Imidacloprid 17.8% SL @ 50 ml per acre in the base of the plant. Before spraying remove water from the field.
- In Gall midge affected due to continuous cloudy and rainy weather in late transplanted rice apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest.
- Due to water logging situation in Cuttack district as well as in the blocks sheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water. In case of Foot rot, spray the basal portion of thecropwith 0.4% mancozebor0.2% carbendazimafterdryingtheweather.
- Maize:
- Provide drainage facility. Rainfall after a dry spell may aggravate infestation of fall army worm in maize, to control fall armyworm in maize erect 4 pheromone traps /acre and spray 5 ml of 1500ppm neem oil /lit water. If more severe incidence observed spray Emamectin benzoate @ 0.5 g / lit of water. High humidity (>90%) and decrease in temperature (21-33°C) and continuous rain in the forecasted days may aggravate downy mildew disease in Maize. High humid conditions, temperature between 18-27 Deg. Celsius favors the occurrence of leaf blight in Maize. To control both disease spray Azoxystrobin + Mancozeb @ 300 g /ac.
- VEGETABLES: Drain out excess water from the field. Due to rain and high humidity, infestation of blight and sucking pest in vegetables likely to increase; farmers are advised to regular monitor the field. If observe, spray Mancozeb 75% WP @ 2g/l of water for blight and Imidacloprid 17.8% SL @ 0.25 ml/l of water for sucking pest.
- Due to rain and high humid condition during last week, wilting is likely to appear in young plants. Drain out water from the field. Spray mixing Streoptocyline@20g with Carboxin+Thiram @400g or Metalaxyl 8%+Mancozeb 64% WP @400g per acre in 200 liters of water. Apply additional dose of potassic fertilizer to the crop.
- Downy Mildew, vine rot, leaf spot and blight disease in cucurbit vegetables, spray Carbendazim 12 % + Mancozeb 63 % WP @ 400 g/acre or Chlorothalonil @ 400 g/acre. 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. 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.
- Fruits: Banana Present weather conditions are favourable for the incidence and spread of sigatoka leaf spot disease in banana. To curb the spread of this disease, go for spraying of propiconazole @ 0.1% (or) tebuconazole + trifoxystrobin @ 1ml per litre for 2 -3 times in 25 days interval. Go for Drenching of Carbendizim 0.2% or Propiconozole 0.5 ml/ litre once in a month for panama wilt of Banana disease.







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

AGROMET ADVISORY BULLETIN FOR TANGI-CHOUDWAR

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

The block received average 15mm& district received average 27mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.9°Cfrom normal) and 25°C (+0.9°C from normal), respectively. Mean relative humidity of the district was around 85-88%.

Forecasted period: Today(8.30IST) to 13th September (8.30IST)2023

Weatheradvisory:; Light to moderate rainfall is forecasted in between upcoming 5 days in the block. The day temperature will be 33-35°C and night temperature will be 26°C for upcoming 5 days. Maximum and minimum relative humidity will be 82-85% and 60-65% 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	08/09/2023	09/09/2023	10/09/2023	11/09/2023	12/09/2023
Rainfall(mm)	25	7	3	8	22
T-Max(°C)	33	34	34	35	33
T-Min(°C)	26	26	26	26	26
Cloud Cover(octa)	7	7	7	7	8
RH Max (%)	82	85	84	84	84
RH Min (%)	61	65	65	62	60
Wind Speed (Kmph)	21	20	18	14	9
Wind Direction (deg)	203	203	203	207	248

Agromet Advisory

General advisory: Keep the drainage channels open to drain out excess rain water from crop fields. They should stop irrigation, pesticide and fertilizer application activities on rainy days. They should harvest matured vegetables and fruits before the rainfall activities. **Kharif Rice**

- Forecasted cloudyand humid weather and the 20-25°C minimum temperature favors incidence of stem borer and blast disease in rice if the infestation will happen, spray Chlorantraniliprole 18.5% SC @ 60 ml/acre in 200 litres of water or, Cartap hydrochloride 4G @ 10kg/acre or, Flubendiamide 20 WG 50g/acre in 200 litres of water to control stem borer and to control blast disease spray Tebuconazole 50%+ Trifloxystrobin 25%
- @ 0.4g/litre or, Carbendazim 50 WP @ 2g/litre of water. • If Brown Plant Hopper (BPH) infestation will observe in rice, go for alternate wetting and drying. Whenever the number of hoppers/hill reaches 5-10, spray Pymetrozine 50% WG @ 120 g or Buprofezin 25% SC @ 330 ml or Imidacloprid 17.8% SL @ 50 ml per acre in the base of the plant. Before spraying remove water from the field.
- InGall midge affected due to continuous cloudy and rainy weather in late transplanted rice apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest.
- •Due to water logging situation in Cuttack district as well as in the blocks sheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water. In case of Foot rot, spray the basal portion of thecropwith 0.4% mancozebor0.2% carbendazimafterdryingtheweather.
- Maize:
- Provide drainage facility. Rainfall after a dry spell may aggravate infestation of fall army worm in maize, to control fall armyworm in maize erect 4 pheromone traps /acre and spray 5 ml of 1500ppm neem oil /lit water. If more severe incidence observed spray Emamectin benzoate @ 0.5 g / lit of water. High humidity (>90%) and decrease in temperature (21-33°C) and continuous rain in the forecasted days may aggravate downy mildew disease in Maize. High humid conditions, temperature between 18-27 Deg. Celsius favors the occurrence of leaf blight in Maize. To control both disease spray Azoxystrobin + Mancozeb @ 300 g /ac.
- VEGETABLES: Drain out excess water from the field. Due to rain and high humidity, infestation of blight and sucking pest in vegetables likely to increase; farmers are advised to regular monitor the field. If observe, spray Mancozeb 75% WP @ 2g/l of water for blight and Imidacloprid 17.8% SL @ 0.25 ml/l of water for sucking pest.
- Due to rain and high humid condition during last week, wilting is likely to appear in young plants. Drain out water from the field. Spray mixing Streoptocyline@20g with Carboxin+Thiram @400g or Metalaxyl 8%+Mancozeb 64% WP @400g per acre in 200 liters of water. Apply additional dose of potassic fertilizer to the crop.
- Downy Mildew, vine rot, leaf spot and blight disease in cucurbit vegetables, spray Carbendazim 12 % + Mancozeb 63 % WP @ 400 g/acre or Chlorothalonil @ 400 g/acre. 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. 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.
- Fruits: Banana Present weather conditions are favourable for the incidence and spread of sigatoka leaf spot disease in banana. To curb the spread of this disease, go for spraying of propiconazole @ 0.1% (or) tebuconazole + trifoxystrobin @ 1ml per litre for 2 -3 times in 25 days interval. Go for Drenching of Carbendizim 0.2% or Propiconozole 0.5 ml/ litre once in a month for panama wilt of Banana disease.





Bulletin No.-434 Date- 08/09/2023

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

AGROMET ADVISORY BULLETIN FOR TIGIRIA

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

The block received average 31mm district received average 27mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.9°Cfrom normal) and 25°C (+0.9°C from normal), respectively. Mean relative humidity of the district was around 85-88%.

Forecasted period: Today(8.30IST) to 13th September (8.30IST)2023

Weatheradvisory; Light to moderate with isolated heavy rainfall is forecasted in between upcoming 5 days in the block. Thedaytemperature will be 33-34°c and night temperature will be 25°C for upcoming 5 days. Maximum and minimum relative humidity will be 88-91% and 54-61% 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	08/09/2023	09/09/2023	10/09/2023	11/09/2023	12/09/2023
Rainfall(mm)	32	9	5	7	23
T-Max(°C)	33	34	34	33	33
T-Min(°C)	25	25	25	25	25
Cloud Cover(octa)	7	6	8	7	8
RH Max (%)	91	91	91	88	91
RH Min (%)	59	54	59	61	60
Wind Speed (Kmph)	14	12	8	7	7
Wind Direction (deg)	167	162	144	333	333

Agro met Advisory

General advisory: Keep the drainage channels open to drain out excess rain water from crop fields. They should stop irrigation, pesticide and fertilizer application activities on rainy days. They should harvest matured vegetables and fruits before the rainfall activities.

- Forecasted cloudyand humid weather and the 20-25°C minimum temperature favors incidence of stem borer and blast disease in rice if the infestation will happen, spray Chlorantraniliprole 18.5% SC @ 60 ml/acre in 200 litres of water or, Cartap hydrochloride 4G @ 10kg/acre or, Flubendiamide 20 WG 50g/acre in 200 litres of water to control stem borer and to control blast disease spray Tebuconazole 50%+ Trifloxystrobin 25% @ 0.4g/litre or, Carbendazim 50 WP @ 2g/litre of water.
- If Brown Plant Hopper (BPH) infestation will observe in rice, go for alternate wetting and drying. Whenever the number of hoppers/hill reaches 5-10, spray Pymetrozine 50% WG @ 120 g or Buprofezin 25% SC @ 330 ml or Imidacloprid 17.8% SL @ 50 ml per acre in the base of the plant. Before spraying remove water from the field.
- In Gall midge affected due to continuous cloudy and rainy weather in late transplanted rice apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest.
- •Due to water logging situation in Cuttack district as well as in the blocks sheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water. In case of Foot rot, spray the basal portion of thecropwith 0.4% mancozebor0.2% carbendazimafterdryingtheweather.
- Maize:
- Provide drainage facility. Rainfall after a dry spell may aggravate infestation of fall army worm in maize, to control fall armyworm in maize erect 4 pheromone traps /acre and spray 5 ml of 1500ppm neem oil /lit water. If more severe incidence observed spray Emamectin benzoate @ 0.5 g / lit of water. High humidity (>90%) and decrease in temperature (21-33°C) and continuous rain in the forecasted days may aggravate downy mildew disease in Maize. High humid conditions, temperature between 18-27 Deg. Celsius favors the occurrence of leaf blight in Maize. To control both disease spray Azoxystrobin + Mancozeb @ 300 g /ac.
- VEGETABLES: Drain out excess water from the field. Due to rain and high humidity, infestation of blight and sucking pest in vegetables likely to increase; farmers are advised to regular monitor the field. If observe, spray Mancozeb 75% WP @ 2g/l of water for blight and Imidacloprid 17.8% SL @ 0.25 ml/l of water for sucking pest.
- Due to rain and high humid condition during last week, wilting is likely to appear in young plants. Drain out water from the field. Spray mixing Streoptocyline@20g with Carboxin+Thiram @400g or Metalaxyl 8%+Mancozeb 64% WP @400g per acre in 200 liters of water. Apply additional dose of potassic fertilizer to the crop.
- Downy Mildew, vine rot, leaf spot and blight disease in cucurbit vegetables, spray Carbendazim 12 % + Mancozeb 63 % WP @ 400 g/acre or Chlorothalonil @ 400 g/acre. 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. 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.
- Fruits: Banana Present weather conditions are favourable for the incidence and spread of sigatoka leaf spot disease in banana. To curb the spread of this disease, go for spraying of propiconazole @ 0.1% (or) tebuconazole + trifoxystrobin @ 1ml per litre for 2 -3 times in 25 days interval. Go for Drenching of Carbendizim 0.2% or Propiconozole 0.5 ml/ litre once in a month for panama wilt of Banana disease.



KRISHI VIGYAN KENDRA CUTTACK

Bulletin No.-434 Date- 08/09/2023

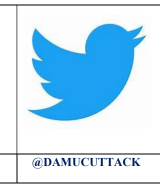
(A Unit of ICAR-National Rice Research Institute)
Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com











MEGHDOOT APP

DAMINI APP

FACEBOOK (Damu Cuttack)

BLOCK SPECIFIC WHAT'S APP GROUPS

➤ 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.

 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 1945
2	Agrimet division, IMD, Pune	https://imdagrimet.gov.in/imdproject/AGIndex.php	