

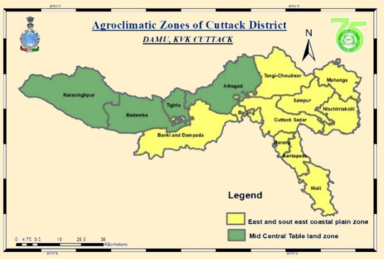


(A Unit of ICAR-National Rice Research Institute) Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com Bulletin No.-298 Date- 24/05/2022

Cuttack District Block Wise Agro-met Advisory Service Bulletin



Tuesday 24th May, 2022 (For the period 24th to 28th May, 2022)



Issued by District Agromet Unit, KrishiVigyan Kendra Cuttack

Dr Sujata Sethy (Nodal officer)



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



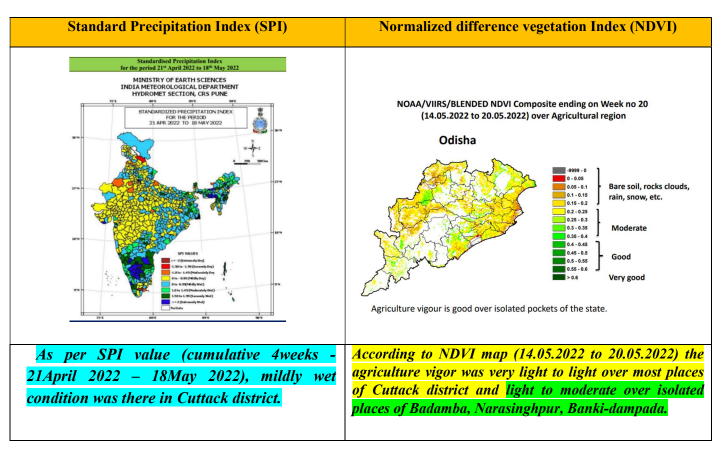


(A Unit of ICAR-National Rice Research Institute) Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-298 Date- 24/05/2022

STANDARD PRECIPITATION INDEX AND NDVI 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		



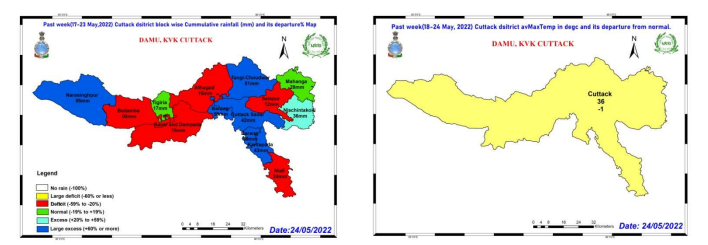




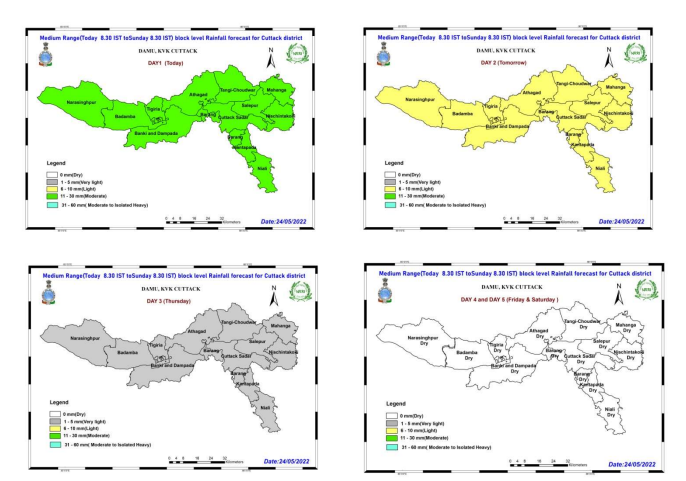
NRRI VICE

(A Unit of ICAR-National Rice Research Institute) Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com Bulletin No.-298 Date- 24/05/2022

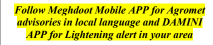
Past week (17-23 May, 2022) cumulative rainfall departure% from normal and (11 -17 May) average maximum temperature and its departure from normal for Cuttack district



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













(A Unit of ICAR-National Rice Research Institute) Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com Bulletin No.-298 Date- 24/05/2022

Met Sub division	Extended range outlook for subsequent 1 week (6 th to 12 th days)				
	(29 May-04 April 2022)				
	Parameter	Departure (%)	Category		
	Rainfall	9.75	Normal		
Odisha	Parameter	Anomaly	Category		
	Maximum temperature	-0.49	Normal		
	Minimum temperature	-0.27	Normal		

General Agromet Advisory-: As there will be normal rainfall is forecasted in the subsequent week after 5 days in Odisha condition so farmers are advised to go for summer ploughing in the dry days in the upcoming days and should start sowing of kharif paddy in the subsequent week.

Long range forecast for the 2021 South-west Monsoon seasonal rainfall and Monthly Rainfall Forecast for May 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 is likely to be 99% of the Long Period Average (LPA) with a model error of ± 5%. The LPA of the season rainfall over the country as a whole for the period 1971-2020 is 87 cm.
- As per monthly outlook for May month there will **be above normal rainfall likely to occur at Odisha condition.**
- Hence Farmers should prepare the crop plan depending upon the land type, soil fertility and Variety availability, irrigation facility.

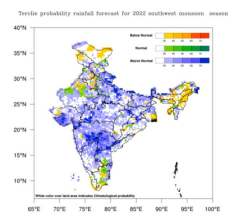


Fig.1.Probability forecast of tercile categories' (below normal, normal, and above normal) for the seasonal rainfall over India during the 2022 southwest monsoon season (June -September). The figure illustrates the most likely categories as well as their probabilities. The white shaded areas represent climatological probabilities for all the tercile categories. The probabilities were derived using the MME forecast prepared from a group of four best coupled climate models.(Tercile categories have equal climatological probabilities, of 33.33% each).

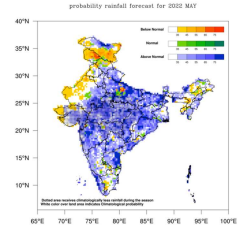


Fig.2. Probability forecast of tercile categories (below normal, normal and above normal) for the rainfall over India during May 2022. The figure illustrates the most likely categories as well as their probabilities. The dotted area shown in the map climatologically receives very less rainfall and the white shaded areas within the land areas represent climatological probabilities. The probabilities were derived using the MME forecast prepared from a group of coupled climate models. (Tercile categories have equal climatological probabilities, of 33.33% each).

Dr Sujata Sethy (Nodal officer)



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



GRAMIN KRISHI MAUSAM SEWA INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT KRISHI VICYAN KENDRA CUTTACK

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

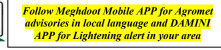


Bulletin No.-298 Date- 24/05/2022

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

SI No	Сгор	Stage and condition of the crop	Anticipa	ted Disease and pest
1	Maize	Vegetative to tasseling/silking	1	Maize stalk rot
				Fall army worm
				Bnaded Leaf blight
2	Sugarcane	Vegetative		Red rot
				Wilt
3	Jute	Sowing	and the	Weed
4	Brinjal	Fruiting	28	Phomopsis Blight
				Cercopera leaf spot
5	Tomato	Fruting		Bacterial wilt
				Seedling rot









GRAMIN KRISHI MAUSAM SEWA INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT KRISHI VICYAN KENDRA CUTTACK



Bulletin No.-298 Date- 24/05/2022

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

6	Okra	Flowering to fruiting		fusarium and phytopthera
				Cercospera leaf spot
7	Cucurbits	Flowering to Fruiting stage	R	Late blight
				Downy Mildew
				Leaf spot
				Stem Rot
				Fruit rot
8	Banana			Banana leaf spot/sigatoka
				Panama wilt
9	Mango	Fruiting stage		Fruit fly
				Anthracnose
10	Рарауа	Fruting		phytopthera crown rot or foot rot

Dr Sujata Sethy (Nodal officer)







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



Bulletin No.-298 Date- 24/05/2022

AGROMET ADVISORY BULLETIN FOR ATHAGAD

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

The block received average 2mm and district received average 5mm rainfall during the last week. The mean daily maximum and minimum temperature was 35.8°C(-1.4°C from normal) and 25°C(-0.05°C from normal), respectively. Mean relative humidity was around 73-78%.

Forecasted period: Today(8.30IST) to 29th May(8.30IST)2022

Weather advisory; Light to moderate rainfall / Thundershower is forecasted for today and tomorrow and very light rainfall is forecasted for Thursday; dry weather is forecasted for other 2days in the block. The day temperature will be34-38°C and night temperature will be 25-28°C for upcoming 5 days. Maximum and minimum relative humidity will be 48-61% and 15-23% respectively. There will be clear to partly cloudy sky for next 5days.

Block	Athagad(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)					
Date	24/05/2022	25/05/2022	26/05/2022	27/05/2022	28/05/2022	
Rainfall (mm)	16	6	1	0	0	
T-Max (°C)	35	35	34	36	38	
T-Min (°C)	27	25	27	28	28	
Cloud Cover (octa)	4	1	2	3	4	
RH Max (%)	59	61	57	48	59	
RH Min (%)	23	20	19	15	15	
Wind Speed (kmph)	11	12	16	16	14	
Wind Direction (deg)	180	193	207	210	210	

Agromet Advisorv

General advisory: Farmers are advised to go for summer ploughing in the dry days as sufficient amount of rainfall was realized in the past.

SUMMER PLOUGHING: In dry sunny days after Friday, go for summer ploughing at places receiving soaking rainfall to reduce weed infestation, to destroy eggs and larvae of hibernated soil insects and to increase soil profile recharge.

GREEN MANURING: Optimum time for sowing of green manuring crops like Sesbania and sunhemp in the areas receiving convectional rain. Green manruring crops are sown in medium and low land condition at 6-8 weeks before transplanting of rice. Use 10 kg seeds of Sesbania per acre.. Apply all the recommended dose of phosphorous of rice (100 kg of SSP) to the field during sowing time. Incorporate the green manuring plant at 6-8 week stage for better decomposition before transplanting. It adds 6-7 tons of green matter and in turn 25-30 kg of N to the succeeding rice crop per ha.

Maize:

Prolonged dry spell followed by rain may increase the infestation of fall army worm in maize. To control spray emamectin benzoate (5% S.G.) @ 0.4g per litre of water. If there will be infestation of Stem rotor banded leaf blight at vegetative stage as rainfall is forecasted, farmers may drench the crop root with Mancozeb 35.0%SC 3gram/ltr of water or validamycin 2ml/litr of water.

Vegetables: Due to rain, wilting of plant may appear in early planted vegetable crops. To control it spray 1.5g Streptocycline with 25g Copper oxychloride per 10 litres of water. Seedling rot is likely to appear in vegetable nursery. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.

Okra: Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre to control rot or soil borne fungal disease.Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control Cercospora leaf spot. **Brinial:**

If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water. Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.

Cucurbits: Spray of 40 ppm NAA for controlling excessive pre-mature fall of flowering/buds/young developing fruits and podsThere are chances of infestation of Downy Mildewin cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

Pointed gourd is at flowering and fruiting stage. Present weather may aggravate fruit and vine rot (symptoms: leaf spot, leaf blight, stem rot, fruit rot) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

Fruit: Banana; In Banana Drain the excess water as soon as possible. Spray 1% KNO3 or Urea 2% solution 2-3 times during vegetative to flowering stage. Topdressing of booster dose of 80 g MOP + 100 g Urea per plant in two to three splits at monthly intervals. Forleaf spot/sigatoka as a precautionary measure spray carbendizim + mancozeb @ 2.0 g / litre of water followed by (15 days after) chlorothalanil@ 2.0 g / litre of water.Drenching soil with Metiram 75% WG @1.5g/4 lit or carbendazim 12%+ mancozeb 63% @ 2g/lit to prevent Panama wilt.

Mango:Control measures should be taken against fruit fly.Spray the foliage with Tebuconazole 50% + Trifloxystrobin 25% WG @ 1g/lit to control Anthracnose.Sprav Deltamethrin 2.8% EC to control fruit fly.

Papaya: After rain due to water logging there may be increase in the infestation of phytopthera crown rot or foot rot in papya, so farmers should drain out excess water and drench the soil with fungicide like thiophanate methyl 70%wp 2-4g/ltr of water.

Dr Sujata Sethy (Nodal officer)



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



KRISHI VIGYAN KENDRA CUTTACK



(A Unit of ICAR-National Rice Research Institute) Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com Bulletin No.-298 Date- 24/05/2022

AGROMET ADVISORY BULLETIN FOR BADAMBA

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

The block received average 1mm and district received average 5mm rainfall during the last week. The mean daily maximum and minimum temperature was 35.8°C(-1.4°C from normal) and 25°C(-0.05°C from normal), respectively. Mean relative humidity was around 73-78%.

Forecasted period: Today(8.30IST) to 29th May(8.30IST)2022

<u>Weatheradvisory</u>;; Light to moderate rainfall / Thundershower is forecasted for today and tomorrow and very light rainfall is forecasted for Thursday; dry weather is forecasted for other 2days in the block. The day temperature will be 34-37°Cand night temperature will be 25-27°Cfor upcoming 5 days. Maximum and minimum relative humidity will be 44-54% and 15-23% respectively. There will be clear to partly cloudy sky for next 5days.

Block	Badamba(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)						
Date	24/05/2022	25/05/2022	26/05/2022	27/05/2022	28/05/2022		
Rainfall(mm)	15	6	1	0	0		
T-Max(°C)	34	35	35	36	37		
T-Min(°C)	27	25	26	27	27		
Cloud Cover(octa)	5	2	3	4	4		
RH Max (%)	54	53	54	44	52		
RH Min (%)	23	22	18	15	16		
Wind Speed (Kmph)	10	12	14	13	13		
Wind Direction (deg)	203	207	214	225	205		

Agromet Advisory

General advisory: Farmers are advised to go for summer ploughing in the dry days as sufficient amount of rainfall was realized in the past.

<u>SUMMER PLOUGHING</u>. In dry sunny days after Friday, go for summer ploughing at places receiving soaking rainfall to reduce weed infestation, to destroy eggs and larvae of hibernated soil insects and to increase soil profile recharge.

<u>GREEN MANURING</u>: Optimum time for sowing of green manuring crops like Sesbania and sunhemp in the areas receiving convectional rain. Green manuring crops are sown in medium and low land condition at 6-8 weeks before transplanting of rice. Use 10 kg seeds of Sesbania per acre.. Apply all the recommended dose of phosphorous of rice (100 kg of SSP) to the field during sowing time. Incorporate the green manuring plant at 6-8 week stage for better decomposition before transplanting. It adds 6-7 tons of green matter and in turn 25-30 kg of N to the succeeding rice crop per ha.

Prolonged dry spell followed by rain may increase the infestation of **fall army worm in maize. To control spray emamectin benzoate (5% S.G.)** (a) **0.4g per litre of water.** If there will be infestation of **Stem rotor banded leaf blight** at vegetative stage as rainfall is forecasted, farmers may drench the crop root with Mancozeb 35.0%SC 3gram/ltr of water or validamycin 2ml/litr of water.

<u>Vegetables:</u> Due to rain, wilting of plant may appear in early planted vegetable crops. To control it spray 1.5g Streptocycline with 25g Copper oxychloride per 10 litres of water. Seedling rot is likely to appear in vegetable nursery. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.

<u>Okra:</u> Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre to control **rot or soil borne fungal disease**.Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control Cercospora leaf spot. Brinial:

If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water. Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.

<u>Cucurbits</u>:Spray of 40 ppm NAA for controlling excessive pre-mature fall of flowering/buds/young developing fruits and podsThere are chances of infestation of **Downy Mildew**in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

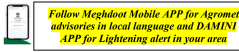
<u>Pointed gourd</u> is at flowering and fruiting stage. Present weather may aggravate fruit and vine rot (symptoms: leaf spot, leaf blight, stem rot, fruit rot) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

Fruit: Banana: In Banana Drain the excess water as soon as possible. Spray 1% KNO3 or Urea 2% solution 2-3 times during vegetative to flowering stage. Topdressing of booster dose of 80 g MOP + 100 g Urea per plant in two to three splits at monthly intervals.Forleaf spot/sigatoka as a precautionary measure spray carbendizim + mancozeb @ 2.0 g / litre of water followed by (15 days after) chlorothalanil@ 2.0 g/ litre of water.Drenching soil with Metiram 75% WG @1.5g/4 lit or carbendazim 12%+ mancozeb 63% @ 2g/lit to prevent **Panama wilt**.

Mango: Control measures should be taken against fruit fly.Spray the foliage with Tebuconazole 50% + Trifloxystrobin 25% WG @ 1g/lit to control Anthracnose.Spray Deltamethrin 2.8% EC to control fruit fly.

<u>Papaya:</u> After rain due to water logging there may be increase in the infestation of **phytopthera crown rot or foot rot** in papya, so farmers should drain out excess water and drench the soil with fungicide like thiophanate methyl 70%wp 2-4g/ltr of water.

Dr Sujata Sethy (Nodal officer)





KRISHI VIGYAN KENDRA CUTTACK



(A Unit of ICAR-National Rice Research Institute) Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com Bulletin No.-298 Date- 24/05/2022

AGROMET ADVISORY BULLETIN FOR BANKI

District Past week average weather condition

The district received average 5mm rainfall during the last week. The mean daily maximum and minimum temperature was 35.8°C(-1.4°C from normal) and 25°C(-0.05°C from normal), respectively. Mean relative humidity was around 73-78%.

Forecasted period: Today(8.30IST) to 29th May(8.30IST)2022

<u>Weatheradvisory;;</u> Light to moderate rainfall / Thundershower is forecasted for today and tomorrow and very light rainfall is forecasted for Thursday; dry weather is forecasted for other 2days in the block. The day temperature will be 34-38°C and night temperature will be 25-28°C for upcoming 5 days. Maximum and minimum relative humidity will be 50-59% and 16-23% respectively. There will be clear to partly cloudy sky for next 5days.

Block	Banki(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)					
Date	24/05/2022	25/05/2022	26/05/2022	27/05/2022	28/05/2022	
Rainfall(mm)	18	7	1	0	0	
T-Max(°C)	35	34	35	37	38	
T-Min(°C)	27	25	27	27	28	
Cloud Cover(octa)	5	2	3	4	4	
RH Max (%)	59	59	58	50	57	
RH Min (%)	23	23	20	16	16	
Wind Speed (Kmph)	11	13	17	16	16	
Wind Direction (deg)	203	199	207	208	205	

Agromet Advisory

<u>General advisory:</u>Farmers are advised to go for summer ploughing in the dry days as sufficient amount of rainfall was realized in the past. SUMMER PLOUGHING:In dry sunny days after Friday, go for summer ploughing at places receiving soaking rainfall to reduce weed infestation, to

SUMMER PLOUGHING: In dry sunny days after Friday, go for summer plougning at places receiving soaking rainfall to reduce weed infestation, to destroy eggs and larvae of hibernated soil insects and to increase soil profile recharge.

<u>GREEN MANURING</u>:Optimum time for sowing of green manuring crops like Sesbania and sunhemp in the areas receiving convectional rain. Green manuring crops are sown in medium and low land condition at 6-8 weeks before transplanting of rice. Use 10 kg seeds of Sesbania per acre.. Apply all the recommended dose of phosphorous of rice (100 kg of SSP) to the field during sowing time. Incorporate the green manuring plant at 6-8 weeks stage for better decomposition before transplanting. It adds 6-7 tons of green matter and in turn 25-30 kg of N to the succeeding rice crop per ha.

<u>Maize:</u>Prolonged dry spell followed by rain may increase the infestation of fall army worm in maize. To control spray emamectin benzoate (5% S.G.) @ 0.4g per litre of water. If there will be infestation of **Stem rotor banded leaf blight**at vegetative stage as rainfall is forecasted, farmers may drench the crop root with Mancozeb 35.0%SC 3gram/ltr of water or validamycin 2ml/litr of water.

<u>Vegetables:</u> Due to rain, wilting of plant may appear in early planted vegetable crops. To control it spray 1.5g Streptocycline with 25g Copper oxychloride per 10 litres of water. Seedling rot is likely to appear in vegetable nursery. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.

Okra: Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre to control **rot or soil borne fungal disease**.Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control **Cercospora leaf spot**.

Brinjal: If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water. Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.

<u>Cucurbits:</u>Spray of 40 ppm NAA for controlling excessive pre-mature fall of flowering/buds/young developing fruits and podsThere are chances of infestation of **Downy Mildew**in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

<u>Pointed gourd</u> is at flowering and fruiting stage. Present weather may aggravate fruit and vine rot (symptoms: leaf spot, leaf blight, stem rot, fruit rot) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

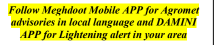
Fruit: Banana: In Banana Drain the excess water as soon as possible. Spray 1% KNO3 or Urea 2% solution 2-3 times during vegetative to flowering stage. Topdressing of booster dose of 80 g MOP + 100 g Urea per plant in two to three splits at monthly intervals.Forleaf spot/sigatoka as a precautionary measure spray carbendizim + mancozeb @ 2.0 g / litre of water followed by (15 days after) chlorothalanil@ 2.0 g/ litre of water.Drenching soil with Metiram 75% WG @1.5g/4 lit or carbendazim 12%+ mancozeb 63% @ 2g/lit to prevent **Panama wilt**.

Mango: Control measures should be taken against fruit fly.Spray the foliage with Tebuconazole 50% + Trifloxystrobin 25% WG @ 1g/lit to control Anthracnose.Spray Deltamethrin 2.8% EC to control fruit fly.

<u>Papava</u>: After rain due to water logging there may be increase in the infestation of **phytopthera crown rot or foot rot** in papya, so farmers should drain out excess water and drench the soil with fungicide like thiophanate methyl 70%wp 2-4g/ltr of water.

Dr Sujata Sethy (Nodal officer)







KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)



Bulletin No.-298 Date- 24/05/2022

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 2mm and district received average 5mm rainfall during the last week. The mean daily maximum and minimum temperature was 35.8°C(-1.4°C from normal) and 25°C(-0.05°C from normal), respectively. Mean relative humidity was around 73-78%.

Forecasted period: Todav(8.30IST) to 29th Mav(8.30IST)2022

<u>WeatherAdvisory:</u> Light to moderate rainfall / Thundershower is forecasted for today and tomorrow and very light rainfall is forecasted for Thursday; dry weather is forecasted for other 2days in the block. The day temperature will be 34-38°C and night temperature will be 25-28°C for upcoming 5 days. Maximum and minimum relative humidity will be 50-61% and 16-24% respectively. There will be clear to partly cloudy sky for next 5days.

Block	Banki-Dampara(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)							
Date	24/05/2022	24/05/2022 25/05/2022 26/05/2022 27/05/2022 28/05/2022						
Rainfall(mm)	18	7	2	0	0			
T-Max(°C)	35	34	35	37	38			
T-Min(°C)	27	25	27	27	28			
Cloud Cover(octa)	5	2	3	4	4			
RH Max (%)	60	61	59	50	58			
RH Min (%)	23	24	20	16	16			
Wind Speed (Kmph)	11	13	17	16	16			
Wind Direction (deg)	203	199	207	208	205			

Agromet Advisory

General advisory: Farmers are advised to go for summer ploughing in the dry days as sufficient amount of rainfall was realized in the past.

<u>SUMMER PLOUGHING</u>. In dry sunny days after Friday, go for summer ploughing at places receiving soaking rainfall to reduce weed infestation, to destroy eggs and larvae of hibernated soil insects and to increase soil profile recharge.

<u>GREEN MANURING</u>: Optimum time for sowing of green manuring crops like Sesbania and sunhemp in the areas receiving convectional rain. Green manuring crops are sown in medium and low land condition at 6-8 weeks before transplanting of rice. Use 10 kg seeds of Sesbania per acre.. Apply all the recommended dose of phosphorous of rice (100 kg of SSP) to the field during sowing time. Incorporate the green manuring plant at 6-8 week stage for better decomposition before transplanting. It adds 6-7 tons of green matter and in turn 25-30 kg of N to the succeeding rice crop per ha.

<u>Maize:</u>Prolonged dry spell followed by rain may increase the infestation of fall army worm in maize. To control spray emamectin benzoate (5% S.G.) @ 0.4g per litre of water. If there will be infestation of **Stem rotor banded leaf blight**at vegetative stage as rainfall is forecasted, farmers may drench the crop root with Mancozeb 35.0%SC 3gram/ltr of water or validamycin 2ml/litr of water.

<u>Vegetables</u>: Due to rain, wilting of plant may appear in early planted vegetable crops. To control it spray 1.5g Streptocycline with 25g Copper oxychloride per 10 litres of water. Seedling rot is likely to appear in vegetable nursery. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.

<u>Okra:</u> Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre to control **rot or soil borne fungal disease**.Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control Cercospora leaf spot. Brinjal:

If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water. Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.

<u>Cucurbits:</u>Spray of 40 ppm NAA for controlling excessive pre-mature fall of flowering/buds/young developing fruits and podsThere are chances of infestation of **Downy Mildew**in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

<u>Pointed gourd</u> is at flowering and fruiting stage. Present weather may aggravate fruit and vine rot (symptoms: leaf spot, leaf blight, stem rot, fruit rot) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

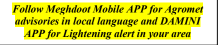
Fruit: Banana: In Banana Drain the excess water as soon as possible. Spray 1% KNO3 or Urea 2% solution 2-3 times during vegetative to flowering stage. Topdressing of booster dose of 80 g MOP + 100 g Urea per plant in two to three splits at monthly intervals.Forleaf spot/sigatoka as a precautionary measure spray carbendizim + mancozeb @ 2.0 g / litre of water followed by (15 days after) chlorothalanil@ 2.0 g / litre of water.Drenching soil with Metiram 75% WG @1.5g/4 lit or carbendazim 12%+ mancozeb 63% @ 2g/lit to prevent **Panama wilt**.

Mango: Control measures should be taken against fruit fly.Spray the foliage with Tebuconazole 50% + Trifloxystrobin 25% WG @ 1g/lit to control Anthracnose.Spray Deltamethrin 2.8% EC to control fruit fly.

<u>Papava</u>: After rain due to water logging there may be increase in the infestation of **phytopthera crown rot or foot rot** in papya, so farmers should drain out excess water and drench the soil with fungicide like thiophanate methyl 70%wp 2-4g/ltr of water.

Dr Sujata Sethy (Nodal officer)









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

Bulletin No.-298 Date- 24/05/2022

AGROMET ADVISORY BULLETIN FOR BARANGA

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

The block received average 8mm and district received average 5mm rainfall during the last week. The mean daily maximum and minimum temperature was 35.8°C(-1.4°C from normal) and 25°C(-0.05°C from normal), respectively. Mean relative humidity was around 73-78%.

Forecasted period: Today(8.30IST) to 29th May (8.30IST)2022

Weatheradvisory;; Light to moderate rainfall / Thundershower is forecasted for today and tomorrow and very light rainfall is forecasted for Thursday; dry weather is forecasted for other 2days in the block. The day temperature will be 34-38°C and night temperature will be 25-29°C for upcoming 5 days. Maximum and minimum relative humidity will be 55-76% and 17-27% respectively. There will be clear to partly cloudy sky for next 5days.

Block	Baranga(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)						
Date	24/05/2022	25/05/2022	26/05/2022	27/05/2022	28/05/2022		
Rainfall(mm)	16	6	1	0	0		
T-Max(°C)	36	34	35	37	38		
T-Min(°C)	27	25	27	29	29		
Cloud Cover	4	1	1	3	3		
RH Max (%)	68	76	69	55	63		
RH Min (%)	22	27	24	17	17		
Wind Speed (Kmph)	14	16	21	20	18		
Wind Direction (deg)	207	201	203	238	205		

Agromet Advisory

General advisory: Farmers are advised to go for summer ploughing in the dry days as sufficient amount of rainfall was realized in the past.

SUMMER PLOUGHING: In dry sunny days after Friday, go for summer ploughing at places receiving soaking rainfall to reduce weed infestation, to destroy eggs and larvae of hibernated soil insects and to increase soil profile recharge.

GREEN MANURING: Optimum time for sowing of green manuring crops like Sesbania and sunhemp in the areas receiving convectional rain. Green manruring crops are sown in medium and low land condition at 6-8 weeks before transplanting of rice. Use 10 kg seeds of Sesbania per acre.. Apply all the recommended dose of phosphorous of rice (100 kg of SSP) to the field during sowing time. Incorporate the green manuring plant at 6-8 week stage for better decomposition before transplanting. It adds 6-7 tons of green matter and in turn 25-30 kg of N to the succeeding rice crop per ha.

Maize: Prolonged dry spell followed by rain may increase the infestation of fall army worm in maize. To control spray emamectin benzoate (5% S.G.) @ 0.4g per litre of water. If there will be infestation of Stem rotor banded leaf blightat vegetative stage as rainfall is forecasted, farmers may drench the crop root with Mancozeb 35.0%SC 3gram/ltr of water or validamycin 2ml/litr of water.

Vegetables: Due to rain, wilting of plant may appear in early planted vegetable crops. To control it spray 1.5g Streptocycline with 25g Copper oxychloride per 10 litres of water. Seedling rot is likely to appear in vegetable nursery. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.

Okra: Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre to control rot or soil borne fungal disease.Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control Cercospora leaf spot. **Brinjal:**

If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water. Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.

Cucurbits: Spray of 40 ppm NAA for controlling excessive pre-mature fall of flowering/buds/young developing fruits and podsThere are chances of infestation of Downy Mildewin cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

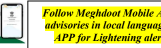
Pointed gourd is at flowering and fruiting stage. Present weather may aggravate fruit and vine rot (symptoms: leaf spot, leaf blight, stem rot, fruit rot) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

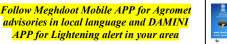
Fruit: Banana: In Banana Drain the excess water as soon as possible. Spray 1% KNO3 or Urea 2% solution 2-3 times during vegetative to flowering stage. Topdressing of booster dose of 80 g MOP + 100 g Urea per plant in two to three splits at monthly intervals. Forleaf spot/sigatoka as a precautionary measure spray carbendizim + mancozeb @ 2.0 g / litre of water followed by (15 days after) chlorothalanil@ 2.0 g / litre of water.Drenching soil with Metiram 75% WG @1.5g/4 lit or carbendazim 12%+ mancozeb 63% @ 2g/lit to prevent Panama wilt.

Mango: Control measures should be taken against fruit fly. Spray the foliage with Tebuconazole 50% + Trifloxystrobin 25% WG @ 1g/lit to control Anthracnose.Spray Deltamethrin 2.8% EC to control fruit fly.

Papaya: After rain due to water logging there may be increase in the infestation of phytopthera crown rot or foot rot in papya, so farmers should drain out excess water and drench the soil with fungicide like thiophanate methyl 70%wp 2-4g/ltr of water.

Dr Sujata Sethy (Nodal officer)







KRISHI VIGYAN KENDRA CUTTACK

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



Bulletin No.-298 Date- 24/05/2022

AGROMET ADVISORY BULLETIN FOR CUTTACK SADAR

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

The block received average 6mm and district received average 5mm rainfall during the last week. The mean daily maximum and minimum temperature was 35.8°C(-1.4°C from normal) and 25°C(-0.05°C from normal), respectively. Mean relative humidity was around 73-78%.

Forecasted period: Today(8.30IST) to 29th May (8.30IST)2022

<u>Weatheradvisory</u>; Light to moderate rainfall / Thundershower is forecasted for today and tomorrow and very light rainfall is forecasted for Thursday; dry weather is forecasted for other 2days in the block. The day temperature will be 34-37°C and night temperature will be 25-29°C forupcoming 5 days. Maximum and minimum relative humidity will be 53-71% and 15-23% respectively. There will be clear to partly cloudy sky for next 5days.

Block	Cuttack sadar(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)								
Date	24/05/2022	24/05/2022 25/05/2022 26/05/2022 27/05/2022 28/05/2022							
Rainfall(mm)	16	7	1	0	0				
T-Max(°C)	35	34	35	36	37				
T-Min(°C)	27	25	27	29	28				
Cloud Cover(octa)	4	1	1	3	3				
RH Max (%)	68	71	65	53	62				
RH Min (%)	22	23	20	16	15				
Wind Speed (Kmph)	12	14	19	18	16				
Wind Direction (deg)	203	201	204	236	205				

Agromet Advisory

General advisory: Farmers are advised to go for summer ploughing in the dry days as sufficient amount of rainfall was realized in the past.

<u>SUMMER PLOUGHING</u>. In dry sunny days after Friday, go for summer ploughing at places receiving soaking rainfall to reduce weed infestation, to destroy eggs and larvae of hibernated soil insects and to increase soil profile recharge.

<u>GREEN MANURING</u>:Optimum time for sowing of green manuring crops like Sesbania and sunhemp in the areas receiving convectional rain. Green manuring crops are sown in medium and low land condition at 6-8 weeks before transplanting of rice. Use 10 kg seeds of Sesbania per acre.. Apply all the recommended dose of phosphorous of rice (100 kg of SSP) to the field during sowing time. Incorporate the green manuring plant at 6-8 weeks stage for better decomposition before transplanting. It adds 6-7 tons of green matter and in turn 25-30 kg of N to the succeeding rice crop per ha.

Suagreane: For Red rot and wilt disease, spray the crop with Mancozeb 0.3% or carbendazim 0.1% or Azoxystrobin 18.2% SC/ Difenoconazole 11.45 SC @ 1ml per liter water in dry days.

<u>Vegetables</u>: Due to rain, wilting of plant may appear in early planted vegetable crops. To control it spray 1.5g Streptocycline with 25g Copper oxychloride per 10 litres of water. Seedling rot is likely to appear in vegetable nursery. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.

<u>Okra:</u> Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre to control **rot or soil borne fungal disease.**Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control Cercospora leaf spot.

<u>Brinjal</u>: If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water. Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.

<u>Cucurbits:</u>Spray of 40 ppm NAA for controlling excessive pre-mature fall of flowering/buds/young developing fruits and podsThere are chances of infestation of **Downy Mildew**in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.Pointed gourd is at flowering and fruiting stage. Present weather may aggravate fruit and vine rot (symptoms: **leaf spot, leaf blight, stem rot, fruit rot**) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

Fruit:

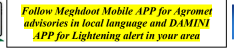
Banana: In Banana Drain the excess water as soon as possible. Spray 1% KNO3 or Urea 2% solution 2-3 times during vegetative to flowering stage. Topdressing of booster dose of 80 g MOP + 100 g Urea per plant in two to three splits at monthly intervals.Forleaf spot/sigatoka as a precautionary measure spray carbendizim + mancozeb @ 2.0 g / litre of water followed by (15 days after) chlorothalanil@ 2.0 g/ litre of water.Drenching soil with Metiram 75% WG @1.5g/4 lit or carbendazim 12%+ mancozeb 63% @ 2g/lit to prevent Panama wilt.

Mango: Control measures should be taken against fruit fly.Spray the foliage with Tebuconazole 50% + Trifloxystrobin 25% WG @ 1g/lit to control Anthracnose.Spray Deltamethrin 2.8% EC to control fruit fly.

<u>Papava</u>: After rain due to water logging there may be increase in the infestation of **phytopthera crown rot or foot rot** in papya, so farmers should drain out excess water and drench the soil with fungicide like thiophanate methyl 70%wp 2-4g/ltr of water.

Dr Sujata Sethy (Nodal officer)







KRISHI VIGYAN KENDRA CUTTACK



Bulletin No.-298 Date- 24/05/2022

(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 6mm and district received average 5mm rainfall during the last week. The mean daily maximum and minimum temperature was 35.8°C(-1.4°C from normal) and 25°C(-0.05°C from normal), respectively. Mean relative humidity was around 73-78%.

Forecasted period: Today(8.30IST) to 29th May(8.30IST)2022

<u>Weatheradvisory</u>; Light to moderate rainfall / Thundershower is forecasted for today and tomorrow and very light rainfall is forecasted for Thursday; dry weather is forecasted for other 2days in the block.</u> The day temperature will be **34-38**°C and night temperature will be **25-29**°C for upcoming 5 days. Maximum and minimum relative humidity will be 60-82% and 20-32% respectively. There will be clear to partly cloudy sky for next 5days.

Block	Kantapada(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)						
Date	24/05/2022	25/05/2022	26/05/2022	27/05/2022	28/05/2022		
Rainfall(mm)	15	6	1	0	0		
T-Max(°C)	37	34	34	38	38		
T-Min(°C)	27	25	27	29	29		
Cloud Cover(octa)	4	2	0	2	3		
RH Max (%)	74	82	77	60	67		
RH Min (%)	23	32	29	20	22		
Wind Speed (Kmph)	17	18	24	22	22		
Wind Direction (deg)	203	203	203	225	204		

Agromet Advisory

General advisory: Farmers are advised to go for summer ploughing in the dry days as sufficient amount of rainfall was realized in the past.

<u>SUMMER PLOUGHING</u>. In dry sunny days after Friday, go for summer ploughing at places receiving soaking rainfall to reduce weed infestation, to destroy eggs and larvae of hibernated soil insects and to increase soil profile recharge.

<u>GREEN MANURING</u>: Optimum time for sowing of green manuring crops like Sesbania and sunhemp in the areas receiving convectional rain. Green manuring crops are sown in medium and low land condition at 6-8 weeks before transplanting of rice. Use 10 kg seeds of Sesbania per acre.. Apply all the recommended dose of phosphorous of rice (100 kg of SSP) to the field during sowing time. Incorporate the green manuring plant at 6-8 week stage for better decomposition before transplanting. It adds 6-7 tons of green matter and in turn 25-30 kg of N to the succeeding rice crop per ha.

Suagreane: For Red rot and wilt disease, spray the crop with Mancozeb 0.3% or carbendazim 0.1% or Azoxystrobin 18.2% SC/ Difenoconazole 11.45 SC @ 1ml per liter water in dry days.

<u>Vegetables</u>: Due to rain, wilting of plant may appear in early planted vegetable crops. To control it spray 1.5g Streptocycline with 25g Copper oxychloride per 10 litres of water. Seedling rot is likely to appear in vegetable nursery. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.

<u>Okra:</u> Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre to control **rot or soil borne fungal disease**.Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control **Cercospora leaf spot**.

Brinjal: If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water. Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.

<u>Cucurbits:</u>Spray of 40 ppm NAA for controlling excessive pre-mature fall of flowering/buds/young developing fruits and podsThere are chances of infestation of **Downy Mildew**in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.Pointed gourd is at flowering and fruiting stage. Present weather may aggravate fruit and vine rot (symptoms: **leaf spot, leaf blight, stem rot, fruit rot**) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

<u>Fruit:</u>

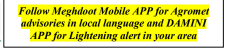
Banana: In Banana Drain the excess water as soon as possible. Spray 1% KNO3 or Urea 2% solution 2-3 times during vegetative to flowering stage. Topdressing of booster dose of 80 g MOP + 100 g Urea per plant in two to three splits at monthly intervals.Forleaf spot/sigatoka as a precautionary measure spray carbendizim + mancozeb @ 2.0 g / litre of water followed by (15 days after) chlorothalanil@ 2.0 g/ litre of water.Drenching soil with Metiram 75% WG @1.5g/4 lit or carbendazim 12%+ mancozeb 63% @ 2g/lit to prevent Panama wilt.

Mango: Control measures should be taken against fruit fly.Spray the foliage with Tebuconazole 50% + Trifloxystrobin 25% WG @ 1g/lit to control Anthracnose.Spray Deltamethrin 2.8% EC to control fruit fly.

<u>Papava</u>: After rain due to water logging there may be increase in the infestation of **phytopthera crown rot or foot rot** in papya, so farmers should drain out excess water and drench the soil with fungicide like thiophanate methyl 70%wp 2-4g/ltr of water.

Dr Sujata Sethy (Nodal officer)







KRISHI VIGYAN KENDRA CUTTACK



Bulletin No.-298 Date- 24/05/2022

(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 4mm and district received average 5mm rainfall during the last week. The mean daily maximum and minimum temperature was 35.8°C(-1.4°C from normal) and 25°C(-0.05°C from normal), respectively. Mean relative humidity was around 73-78%.

Forecasted period: Today(8.30IST) to 29th May(8.30IST)2022

<u>Weatheradvisory:</u> Light to moderate rainfall / Thundershower is forecasted for today and tomorrow and very light rainfall is forecasted for Thursday; dry weather is forecasted for other 2days in the block.</u> The day temperature will be and it will be 35-37°C and night temperature will be 25-29°C for upcoming 5 days. Maximum and minimum relative humidity will be57-76% and 16-25% respectively. There will be clear to partly cloudy sky for next 5days.

Block	Mahanga(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)						
Date	24/05/2022	25/05/2022	26/05/2022	27/05/2022	28/05/2022		
Rainfall(mm)	18	8	1	0	0		
T-Max(°C)	37	35	35	37	37		
T-Min(°C)	26	25	27	29	28		
Cloud Cover(octal	5	1	0	3	3		
RH Max (%)	75	76	68	57	64		
RH Min (%)	21	25	22	16	16		
Wind Speed (Kmph)	14	16	22	19	17		
Wind Direction (deg)	180	203	204	236	203		
			•				

Agromet Advisory

General advisory: Farmers are advised to go for summer ploughing in the dry days as sufficient amount of rainfall was realized in the past.

<u>SUMMER PLOUGHING</u>. In dry sunny days after Friday, go for summer ploughing at places receiving soaking rainfall to reduce weed infestation, to destroy eggs and larvae of hibernated soil insects and to increase soil profile recharge.

GREEN MANURING: Optimum time for sowing of green manuring crops like Sesbania and sunhemp in the areas receiving convectional rain. Green manuring crops are sown in medium and low land condition at 6-8 weeks before transplanting of rice. Use 10 kg seeds of Sesbania per acre. Apply all the recommended dose of phosphorous of rice (100 kg of SSP) to the field during sowing time. Incorporate the green manuring plant at 6-8 week stage for better decomposition before transplanting. It adds 6-7 tons of green matter and in turn 25-30 kg of N to the succeeding rice crop per ha.

<u>Jute:</u>

The weather is optimum for Jute sowing. Before sowing seeds are to be treated with 2 g Carbendazim or 3 g Thiram/kg seeds to avoid root and stem rot. In Jute field, spray neem oil 10,000ppm @ 3ml/litre of water with sticker or Chlorpyriphos 50 EC @ 2ml/litre of water in the evening hour for preventive measure; **drain out excess water from field.** Realised rain will aggravate **weed problem** in early sown crop. To control grass weeds, apply Quizalofop-pethyl@2ml/litre of water at 2-3 leaf stage of weeds

<u>Vegetables</u>: Due to rain, wilting of plant may appear in early planted vegetable crops. To control it spray 1.5g Streptocycline with 25g Copper oxychloride per 10 litres of water. Seedling rot is likely to appear in vegetable nursery. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.

<u>Okra:</u> Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre to control **rot or soil borne fungal disease**.Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control Cercospora leaf spot.

<u>Brinjal:</u>If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water. Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.

<u>Cucurbits:</u>Spray of 40 ppm NAA for controlling excessive pre-mature fall of flowering/buds/young developing fruits and podsThere are chances of infestation of **Downy Mildew**in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

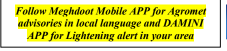
Fruit: Banana: In Banana Drain the excess water as soon as possible. Spray 1% KNO3 or Urea 2% solution 2-3 times during vegetative to flowering stage. Topdressing of booster dose of 80 g MOP + 100 g Urea per plant in two to three splits at monthly intervals.Forleaf spot/sigatoka as a precautionary measure spray carbendizim + mancozeb @ 2.0 g / litre of water followed by (15 days after) chlorothalanil@ 2.0 g/ litre of water.Drenching soil with Metiram 75% WG @1.5g/4 lit or carbendazim 12%+ mancozeb 63% @ 2g/lit to prevent **Panama wilt.**

Mango: Control measures should be taken against fruit fly.Spray the foliage with Tebuconazole 50% + Trifloxystrobin 25% WG @ 1g/lit to control Anthracnose.Spray Deltamethrin 2.8% EC to control fruit fly.

<u>Papava</u>: After rain due to water logging there may be increase in the infestation of **phytopthera crown rot or foot rot** in papya, so farmers should drain out excess water and drench the soil with fungicide like thiophanate methyl 70%wp 2-4g/ltr of water.

Dr Sujata Sethy (Nodal officer)







KRISHI VIGYAN KENDRA CUTTACK



Bulletin No.-298 Date- 24/05/2022

(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 8mm and district received average 5mm rainfall during the last week. The mean daily maximum and minimum temperature was 35.8°C(-1.4°C from normal) and 25°C(-0.05°C from normal), respectively. Mean relative humidity was around 73-78%.

Forecasted period: Today(8.30IST) to 29th May(8.30IST)2022

<u>Weatheradvisory</u>;; Light to moderate rainfall / Thundershower is forecasted for today and tomorrow and very light rainfall is forecasted for Thursday; dry weather is forecasted for other 2 days in the block. The day temperature will be 34-36°C and night temperature will be 25-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 38-57% and 15-23% respectively. There will be clear to partly cloudy sky for next 5 days.

Block	Narasinghpur(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)					
Date	24/05/2022 25/05/2022 26/05/2022 27/05/2022 28/05/2022					
Rainfall(mm)	16	6	1	0	0	
T-Max(°C)	34	36	36	35	36	
T-Min(°C)	26	25	25	26	27	
Cloud Cover(/octa)	4	3	3	4	4	
RH Max (%)	57	51	49	38	44	
RH Min (%)	23	19	16	15	16	
Wind Speed (Kmph)	7	9	10	9	9	
Wind Direction (deg)	203	203	208	281	203	

Agromet Advisory

General advisory: Farmers are advised to go for summer ploughing in the dry days as sufficient amount of rainfall was realized in the past.

<u>SUMMER PLOUGHING</u>. In dry sunny days after Friday, go for summer ploughing at places receiving soaking rainfall to reduce weed infestation, to destroy eggs and larvae of hibernated soil insects and to increase soil profile recharge.

<u>GREEN MANURING</u>:Optimum time for sowing of green manuring crops like Sesbania and sunhemp in the areas receiving convectional rain. Green manuring crops are sown in medium and low land condition at 6-8 weeks before transplanting of rice. Use 10 kg seeds of Sesbania per acre.. Apply all the recommended dose of phosphorous of rice (100 kg of SSP) to the field during sowing time. Incorporate the green manuring plant at 6-8 weeks stage for better decomposition before transplanting. It adds 6-7 tons of green matter and in turn 25-30 kg of N to the succeeding rice crop per ha.

Suagreane: For Red rot and wilt disease, spray the crop with Mancozeb 0.3% or carbendazim 0.1% or Azoxystrobin 18.2% SC/ Difenoconazole 11.45 SC @ 1ml per liter water in dry days.

<u>Vegetables</u>: Due to rain, wilting of plant may appear in early planted vegetable crops. To control it spray 1.5g Streptocycline with 25g Copper oxychloride per 10 litres of water. Seedling rot is likely to appear in vegetable nursery. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.

<u>Okra:</u> Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre to control **rot or soil borne fungal disease**.Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control Cercospora leaf spot.

<u>Brinjal:</u>If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water. Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.

<u>Cucurbits:</u>Spray of 40 ppm NAA for controlling excessive pre-mature fall of flowering/buds/young developing fruits and podsThere are chances of infestation of **Downy Mildew**in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.Pointed gourd is at flowering and fruiting stage. Present weather may aggravate fruit and vine rot (symptoms: **leaf spot, leaf blight, stem rot, fruit rot**) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

Fruit:

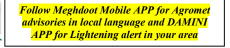
Banana: In Banana Drain the excess water as soon as possible. Spray 1% KNO3 or Urea 2% solution 2-3 times during vegetative to flowering stage. Topdressing of booster dose of 80 g MOP + 100 g Urea per plant in two to three splits at monthly intervals.Forleaf spot/sigatoka as a precautionary measure spray carbendizim + mancozeb @ 2.0 g / litre of water followed by (15 days after) chlorothalanil@ 2.0 g/ litre of water.Drenching soil with Metiram 75% WG @1.5g/4 lit or carbendazim 12%+ mancozeb 63% @ 2g/lit to prevent Panama wilt.

<u>Mango</u>: Control measures should be taken against fruit fly.Spray the foliage with Tebuconazole 50% + Trifloxystrobin 25% WG @ 1g/lit to control Anthracnose.Spray Deltamethrin 2.8% EC to control fruit fly.

<u>Papava</u>: After rain due to water logging there may be increase in the infestation of **phytopthera crown rot or foot rot** in papya, so farmers should drain out excess water and drench the soil with fungicide like thiophanate methyl 70%wp 2-4g/ltr of water.

Dr Sujata Sethy (Nodal officer)









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

Bulletin No.-298 Date- 24/05/2022

AGROMET ADVISORY BULLETIN FOR NIALI

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

The block received average 3mm and district received average 5mm rainfall during the last week. The mean daily maximum and minimum temperature was 35.8°C(-1.4°C from normal) and 25°C(-0.05°C from normal), respectively. Mean relative humidity was around 73-78%.

Forecasted period: Today(8.30IST) to 29th May(8.30IST)2022

Weatheradvisory; Light to moderate rainfall / Thundershower is forecasted for today and tomorrow and very light rainfall is forecasted for Thursday; dry weather is forecasted for other 2days in the block. The day temperature will be 34-38°C and night temperature will be26-28°C for upcoming 5 days. Maximum and *minimum* relative humidity will be 64-83% and 25-35% respectively. There will be clear to partly cloudy sky for next 5days.

Block	Niali(valid till 08:30 ist of the next 5 days)				
Date	24/05/2022	25/05/2022	26/05/2022	27/05/2022	28/05/2022
Rainfall(mm)	16	6	1	0	0
T-Max(°C)	37	34	34	38	38
T-Min(°C)	27	26	27	28	28
Cloud Cover(octa)	4	2	0	2	3
RH Max (%)	77	83	81	64	69
RH Min (%)	27	35	35	25	30
Wind Speed(Kmph)	18	20	25	24	24
Wind Direction(deg)	201	204	203	238	207

Agromet Advisorv

General advisory: Farmers are advised to go for summer ploughing in the dry days as sufficient amount of rainfall was realized in the past.

SUMMER PLOUGHING: In dry sunny days after Friday, go for summer ploughing at places receiving soaking rainfall to reduce weed infestation, to destroy eggs and larvae of hibernated soil insects and to increase soil profile recharge.

GREEN MANURING: Optimum time for sowing of green manuring crops like Sesbania and sunhemp in the areas receiving convectional rain. Green manruring crops are sown in medium and low land condition at 6-8 weeks before transplanting of rice. Use 10 kg seeds of Sesbania per acre.. Apply all the recommended dose of phosphorous of rice (100 kg of SSP) to the field during sowing time. Incorporate the green manuring plant at 6-8 week stage for better decomposition before transplanting. It adds 6-7 tons of green matter and in turn 25-30 kg of N to the succeeding rice crop per ha.

Suagrcane: For Red rot and wilt disease, spray the crop with Mancozeb 0.3% or carbendazim 0.1% or Azoxystrobin 18.2% SC/ Difenoconazole 11.45SC (a) 1ml per liter water in dry days.

Vegetables: Due to rain, wilting of plant may appear in early planted vegetable crops. To control it spray 1.5g Streptocycline with 25g Copper oxychloride per 10 litres of water. Seedling rot is likely to appear in vegetable nursery. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.

Okra: Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre to control rot or soil borne fungal disease.Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control Cercospora leaf spot.

Brinjal: If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water. Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.

Cucurbits: Spray of 40 ppm NAA for controlling excessive pre-mature fall of flowering/buds/young developing fruits and podsThere are chances of infestation of Downy Mildewin cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.Pointed gourd is at flowering and fruiting stage. Present weather may aggravate fruit and vine rot (symptoms: leaf spot, leaf blight, stem rot, fruit rot) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

Fruit:

Banana: In Banana Drain the excess water as soon as possible. Spray 1% KNO3 or Urea 2% solution 2-3 times during vegetative to flowering stage. Topdressing of booster dose of 80 g MOP + 100 g Urea per plant in two to three splits at monthly intervals.Forleaf spot/sigatoka as a precautionary measure spray carbendizim + mancozeb @ 2.0 g / litre of water followed by (15 days after) chlorothalanil@ 2.0 g/ litre of water.Drenching soil with Metiram 75% WG @1.5g/4 lit or carbendazim 12%+ mancozeb 63% @ 2g/lit to prevent Panama wilt.

Mango: Control measures should be taken against fruit fly. Spray the foliage with Tebuconazole 50% + Trifloxystrobin 25% WG @ 1g/lit to control Anthracnose.Spray Deltamethrin 2.8% EC to control fruit fly.

Papaya: After rain due to water logging there may be increase in the infestation of phytopthera crown rot or foot rot in papya, so farmers should drain out excess water and drench the soil with fungicide like thiophanate methyl 70%wp 2-4g/ltr of water.

Dr Sujata Sethy (Nodal officer)







KRISHI VIGYAN KENDRA CUTTACK



(A Unit of ICAR-National Rice Research Institute) Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com Bulletin No.-298 Date- 24/05/2022

AGROMET ADVISORY BULLETIN FOR NISCHINTAKOILI

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

The block received average 5mm and district received average 5mm rainfall during the last week. The mean daily maximum and minimum temperature was 35.8°C(-1.4°C from normal) and 25°C(-0.05°C from normal), respectively. Mean relative humidity was around 73-78%.

Forecasted period: Today(8.30IST) to 29th May(8.30IST)2022

<u>Weatheradvisory:</u> Light to moderate rainfall / Thundershower is forecasted for today and tomorrow and very light rainfall is forecasted for Thursday; dry weather is forecasted for other 2days in the block.</u> The day temperature will be 34-38°C and night temperature will be 25-29°C for upcoming 5 days. Maximum and minimum relative humidity will be56-80% and 17-27% respectively. There will be clear to partly cloudy sky for next 5days.

Block	Nischintakoili(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	24/05/2022 25/05/2022 26/05/2022 27/05/2022 28/05/2022				
Rainfall(mm)	16	7	1	0	0
T-Max(°C)	37	34	35	37	38
T-Min(°C)	26	25	27	29	28
Cloud Cover(octa)	4	1	0	3	3
RH Max (%)	76	80	71	56	64
RH Min (%)	22	27	24	17	17
Wind Speed (Kmph)	14	17	23	20	18
Wind Direction (deg)	180	203	204	238	208

Agromet Advisory

General advisory: Farmers are advised to go for summer ploughing in the dry days as sufficient amount of rainfall was realized in the past.

<u>SUMMER PLOUGHING</u>. In dry sunny days after Friday, go for summer ploughing at places receiving soaking rainfall to reduce weed infestation, to destroy eggs and larvae of hibernated soil insects and to increase soil profile recharge.

GREEN MANURING: Optimum time for sowing of green manuring crops like Sesbania and sunhemp in the areas receiving convectional rain. Green manuring crops are sown in medium and low land condition at 6-8 weeks before transplanting of rice. Use 10 kg seeds of Sesbania per acre.. Apply all the recommended dose of phosphorous of rice (100 kg of SSP) to the field during sowing time. Incorporate the green manuring plant at 6-8 week stage for better decomposition before transplanting. It adds 6-7 tons of green matter and in turn 25-30 kg of N to the succeeding rice crop per ha.

Suagreane: For Red rot and wilt disease, spray the crop with Mancozeb 0.3% or carbendazim 0.1% or Azoxystrobin 18.2% SC/ Difenoconazole 11.45 SC @ 1ml per liter water in dry days.

<u>Vegetables</u>: Due to rain, wilting of plant may appear in early planted vegetable crops. To control it spray 1.5g Streptocycline with 25g Copper oxychloride per 10 litres of water. Seedling rot is likely to appear in vegetable nursery. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.

<u>Okra:</u> Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre to control **rot or soil borne fungal disease**.Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control Cercospora leaf spot.

Brinjal: If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water. Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.

Cucurbits: Spray of 40 ppm NAA for controlling excessive pre-mature fall of flowering/buds/young developing fruits and podsThere are chances of infestation of **Downy Mildew**in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.Pointed gourd is at flowering and fruiting stage. Present weather may aggravate fruit and vine rot (symptoms: **leaf spot, leaf blight, stem rot, fruit rot**) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

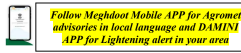
Fruit:

Banana: In Banana Drain the excess water as soon as possible. Spray 1% KNO3 or Urea 2% solution 2-3 times during vegetative to flowering stage. Topdressing of booster dose of 80 g MOP + 100 g Urea per plant in two to three splits at monthly intervals.Forleaf spot/sigatoka as a precautionary measure spray carbendizim + mancozeb @ 2.0 g / litre of water followed by (15 days after) chlorothalanil@ 2.0 g/ litre of water.Drenching soil with Metiram 75% WG @1.5g/4 lit or carbendazim 12%+ mancozeb 63% @ 2g/lit to prevent Panama wilt.

Mango: Control measures should be taken against fruit fly.Spray the foliage with Tebuconazole 50% + Trifloxystrobin 25% WG @ 1g/lit to control Anthracnose.Spray Deltamethrin 2.8% EC to control fruit fly.

<u>Papava</u>: After rain due to water logging there may be increase in the infestation of **phytopthera crown rot or foot rot** in papya, so farmers should drain out excess water and drench the soil with fungicide like thiophanate methyl 70%wp 2-4g/ltr of water.

Dr Sujata Sethy (Nodal officer)







Bulletin No.-298 Date- 24/05/2022

(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 1mm and district received average 5mm rainfall during the last week. The mean daily maximum and minimum temperature was 35.8°C(-1.4°C from normal) and 25°C(-0.05°C from normal), respectively. Mean relative humidity was around 73-78%.

Forecasted period: Today(8.30IST) to 29thMay(8.30IST)2022

Weather advisory: Light to moderate rainfall / Thundershower is forecasted for today and tomorrow and very light rainfall is forecasted for Thursday; dry weather is forecasted for other 2days in the block. The day temperature will be 34-37°C and night temperature will be 25-29°C for upcoming 5 days. Maximum and minimum relative humidity will be56-79% and 16-27% respectively. There will be clear to partly cloudy sky for next 5days.

Block	Salepur(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)					
Date	24/05/2022	24/05/2022 25/05/2022 26/05/2022 27/05/2022 28/05/2022				
Rainfall(mm)	17	6	1	0	0	
T-Max(°C)	37	34	35	37	37	
T-Min(°C)	27	25	27	29	28	
Cloud Cover(octa)	4	1	0	3	3	
RH Max (%)	75	79	70	56	64	
RH Min (%)	21	27	23	17	16	
Wind Speed (Kmph)	14	17	22	19	17	
Wind Direction (deg)	180	203	204	238	208	

Agromet Advisorv

General advisory:: Farmers are advised to go for summer ploughing in the dry days as sufficient amount of rainfall was realized in the past.

SUMMER PLOUGHING: In dry sunny days after Friday, go for summer ploughing at places receiving soaking rainfall to reduce weed infestation, to destroy eggs and larvae of hibernated soil insects and to increase soil profile recharge.

GREEN MANURING: Optimum time for sowing of green manuring crops like Sesbania and sunhemp in the areas receiving convectional rain. Green manruring crops are sown in medium and low land condition at 6-8 weeks before transplanting of rice. Use 10 kg seeds of Sesbania per acre.. Apply all the recommended dose of phosphorous of rice (100 kg of SSP) to the field during sowing time. Incorporate the green manuring plant at 6-8 week stage for better decomposition before transplanting. It adds 6-7 tons of green matter and in turn 25-30 kg of N to the succeeding rice crop per ha.

Maize: Prolonged dry spell followed by rain may increase the infestation of fall army worm in maize. To control spray emamectin benzoate (5% S.G.) @ 0.4g per litre of water. If there will be infestation of Stem rotor banded leaf blight at vegetative stage as rainfall is forecasted, farmers may drench the crop root with Mancozeb 35.0%SC 3gram/ltr of water or validamycin 2ml/litr of water.

Jute: The weather is optimum for Jute sowing. Before sowing seeds are to be treated with 2 g Carbendazim or 3 g Thiram/kg seeds to avoid root and stem rot. In Jute field, spray neem oil 10,000ppm @ 3ml/litre of water with sticker or Chlorpyriphos 50 EC @ 2ml/litre of water in the evening hour for preventive measure; drain out excess water from field. Realised rain will aggravate weed problem in early sown crop. To control grass weeds, apply Quizalofop-pethyl@2ml/litre of water at 2-3 leaf stage of weeds

Vegetables: Due to rain, wilting of plant may appear in early planted vegetable crops. To control it spray 1.5g Streptocycline with 25g Copper oxychloride per 10 litres of water. Seedling rot is likely to appear in vegetable nursery. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.

Okra: Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre to control rot or soil borne fungal disease.Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control Cercospora leaf spot.

Brinjal: If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water. Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.

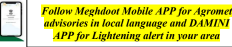
Cucurbits: Spray of 40 ppm NAA for controlling excessive pre-mature fall of flowering/buds/young developing fruits and podsThere are chances of infestation of Downy Mildewin cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

Fruit: Banana: In Banana Drain the excess water as soon as possible. Spray 1% KNO3 or Urea 2% solution 2-3 times during vegetative to flowering stage. Topdressing of booster dose of 80 g MOP + 100 g Urea per plant in two to three splits at monthly intervals. Forleaf spot/sigatoka as a precautionary measure spray carbendizim + mancozeb @ 2.0 g / litre of water followed by (15 days after) chlorothalanil@ 2.0 g / litre of water.Drenching soil with Metiram 75% WG @1.5g/4 lit or carbendazim 12%+ mancozeb 63% @ 2g/lit to prevent Panama wilt.

Mango: Control measures should be taken against fruit fly. Spray the foliage with Tebuconazole 50% + Trifloxystrobin 25% WG @ 1g/lit to control Anthracnose.Spray Deltamethrin 2.8% EC to control fruit fly.

Papaya: After rain due to water logging there may be increase in the infestation of phytopthera crown rot or foot rot in papya, so farmers should drain out excess water and drench the soil with fungicide like thiophanate methyl 70%wp 2-4g/ltr of water.

Dr Sujata Sethy (Nodal officer)





KRISHI VIGYAN KENDRA CUTTACK



(A Unit of ICAR-National Rice Research Institute) Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com Bulletin No.-298 Date- 24/05/2022

AGROMET ADVISORY BULLETIN FOR TANGI-CHOUDWAR

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

The block received average 7mm and district received average 5mm rainfall during the last week. The mean daily maximum and minimum temperature was 35.8°C(-1.4°C from normal) and 25°C(-0.05°C from normal), respectively. Mean relative humidity was around 73-78%.

Forecasted period: Today(8.30IST) to 29th May(8.30IST)2022

<u>Weatheradvisory:</u> Light to moderate rainfall / Thundershower is forecasted for today and tomorrow and very light rainfall is forecasted for Thursday; dry weather is forecasted for other 2days in the block.</u> The day temperature will be 37-42°C and night temperature will be 29-32°C for upcoming 5 days. Maximum and minimum relative humidity will be67-85% and35-48% respectively. There will be clear to partly cloudy sky for next 5days.

Block	Tangi-Choudwar(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	24/05/2022	25/05/2022	26/05/2022	27/05/2022	28/05/2022
Rainfall(mm)	18	7	1	0	0
T-Max(°C)	39	38	37	42	41
T-Min(°C)	29	30	30	32	31
Cloud Cover(octa)	5	1	0	2	2
RH Max (%)	85	85	82	67	75
RH Min (%)	35	40	48	36	36
Wind Speed (Kmph)	20	24	30	26	26
Wind Direction (deg)	201	207	204	225	204

Agromet Advisory

General advisory:: Farmers are advised to go for summer ploughing in the dry days as sufficient amount of rainfall was realized in the past.

SUMMER PLOUGHING: In dry sunny days after Friday, go for summer ploughing at places receiving soaking rainfall to reduce weed infestation, to destroy eggs and larvae of hibernated soil insects and to increase soil profile recharge.

<u>GREEN MANURING</u>:Optimum time for sowing of green manuring crops like Sesbania and sunhemp in the areas receiving convectional rain. Green manuring crops are sown in medium and low land condition at 6-8 weeks before transplanting of rice. Use 10 kg seeds of Sesbania per acre.. Apply all the recommended dose of phosphorous of rice (100 kg of SSP) to the field during sowing time. Incorporate the green manuring plant at 6-8 week stage for better decomposition before transplanting. It adds 6-7 tons of green matter and in turn 25-30 kg of N to the succeeding rice crop per ha.

<u>Maize:</u>Prolonged dry spell followed by rain may increase the infestation of fall army worm in maize. To control spray emamectin benzoate (5% S.G.) @ 0.4g per litre of water. If there will be infestation of Stem rotor banded leaf blight at vegetative stage as rainfall is forecasted, farmers may drench the crop root with Mancozeb 35.0%SC 3gram/ltr of water or validamycin 2ml/litr of water.

<u>Vegetables</u>: Due to rain, wilting of plant may appear in early planted vegetable crops. To control it spray 1.5g Streptocycline with 25g Copper oxychloride per 10 litres of water. Seedling rot is likely to appear in vegetable nursery. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.

Okra: Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre to control **rot or soil borne fungal disease**.Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control **Cercospora leaf spot**.

Brinjal:

If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water. Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.

Cucurbits:

Spray of 40 ppm NAA for controlling excessive pre-mature fall of flowering/buds/young developing fruits and podsThere are chances of infestation of **Downy Mildew**in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

Fruit:

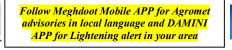
Banana: In Banana Drain the excess water as soon as possible. Spray 1% KNO3 or Urea 2% solution 2-3 times during vegetative to flowering stage. Topdressing of booster dose of 80 g MOP + 100 g Urea per plant in two to three splits at monthly intervals.Forleaf spot/sigatoka as a precautionary measure spray carbendizim + mancozeb @ 2.0 g / litre of water followed by (15 days after) chlorothalanil@ 2.0 g/ litre of water.Drenching soil with Metiram 75% WG @1.5g/4 lit or carbendazim 12%+ mancozeb 63% @ 2g/lit to prevent Panama wilt.

Mango: Control measures should be taken against fruit fly.Spray the foliage with Tebuconazole 50% + Trifloxystrobin 25% WG @ 1g/lit to control Anthracnose.Spray Deltamethrin 2.8% EC to control fruit fly.

<u>Papava</u>: After rain due to water logging there may be increase in the infestation of **phytopthera crown rot or foot rot** in papya, so farmers should drain out excess water and drench the soil with fungicide like thiophanate methyl 70%wp 2-4g/ltr of water.

Dr Sujata Sethy (Nodal officer)







KRISHI VIGYAN KENDRA CUTTACK



Bulletin No.-298 Date- 24/05/2022

(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 2mm and district received average 5mm rainfall during the last week. The mean daily maximum and minimum temperature was 35.8°C(-1.4°C from normal) and 25°C(-0.05°C from normal), respectively. Mean relative humidity was around 73-78%.

Forecasted period: Today(8.30IST) to 29th May(8.30IST)2022

<u>Weatheradvisory</u>;; Light to moderate rainfall / Thundershower is forecasted for today and tomorrow and very light rainfall is forecasted for Thursday; dry weather is forecasted for other 2days in the block. Thedaytemperature will be 34-37°c and night temperature will be 25-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 46-58% and 16-24% respectively. There will be clear to partly cloudy sky for next 5days.

Block	Tigiria(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	24/05/2022	24/05/2022 25/05/2022 26/05/2022 27/05/2022 28/05/2022			
Rainfall(mm)	16	7	1	0	0
T-Max(°C)	34	35	34	36	37
T-Min(°C)	27	25	26	27	27
Cloud Cover(octa)	5	2	3	4	4
RH Max (%)	58	57	54	46	55
RH Min (%)	24	20	18	16	16
Wind Speed (Kmph)	10	12	15	14	14
Wind Direction (deg)	210	198	214	206	210

Agro met Advisory

General advisory:: Farmers are advised to go for summer ploughing in the dry days as sufficient amount of rainfall was realized in the past.

SUMMER PLOUGHING: In dry sunny days after Friday, go for summer ploughing at places receiving soaking rainfall to reduce weed infestation, to destroy eggs and larvae of hibernated soil insects and to increase soil profile recharge.

<u>GREEN MANURING</u>:Optimum time for sowing of green manuring crops like Sesbania and sunhemp in the areas receiving convectional rain. Green manuring crops are sown in medium and low land condition at 6-8 weeks before transplanting of rice. Use 10 kg seeds of Sesbania per acre.. Apply all the recommended dose of phosphorous of rice (100 kg of SSP) to the field during sowing time. Incorporate the green manuring plant at 6-8 weeks stage for better decomposition before transplanting. It adds 6-7 tons of green matter and in turn 25-30 kg of N to the succeeding rice crop per ha.

<u>Maize:</u>Prolonged dry spell followed by rain may increase the infestation of fall army worm in maize. To control spray emamectin benzoate (5% S.G.) @ 0.4g per litre of water. If there will be infestation of Stem rotor banded leaf blight at vegetative stage as rainfall is forecasted, farmers may drench the crop root with Mancozeb 35.0%SC 3gram/ltr of water or validamycin 2ml/litr of water.

<u>Vegetables</u>: Due to rain, wilting of plant may appear in early planted vegetable crops. To control it spray 1.5g Streptocycline with 25g Copper oxychloride per 10 litres of water. Seedling rot is likely to appear in vegetable nursery. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.

<u>Okra:</u>

Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre to control **rot or soil borne fungal disease**.Foliar spraying of Trifloxystrobin25% + tebuconazole 50% WG @ 1g/lit or Difenoconazole @ 1ml/lit at 15 days interval to control **Cercospora leaf spot**.

<u>Brinjal:</u>

If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water. Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.

<u>Cucurbits:</u>Spray of 40 ppm NAA for controlling excessive pre-mature fall of flowering/buds/young developing fruits and podsThere are chances of infestation of **Downy Mildew**in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

<u>Fruit:</u>

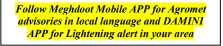
Banana: In Banana Drain the excess water as soon as possible. Spray 1% KNO3 or Urea 2% solution 2-3 times during vegetative to flowering stage. Topdressing of booster dose of 80 g MOP + 100 g Urea per plant in two to three splits at monthly intervals.Forleaf spot/sigatoka as a precautionary measure spray carbendizim + mancozeb @ 2.0 g / litre of water followed by (15 days after) chlorothalanil@ 2.0 g/ litre of water.Drenching soil with Metiram 75% WG @1.5g/4 lit or carbendazim 12%+ mancozeb 63% @ 2g/lit to prevent Panama wilt.

Mango: Control measures should be taken against fruit fly.Spray the foliage with Tebuconazole 50% + Trifloxystrobin 25% WG @ 1g/lit to control Anthracnose.Spray Deltamethrin 2.8% EC to control fruit fly.

<u>Papava</u>: After rain due to water logging there may be increase in the infestation of **phytopthera crown rot or foot rot** in papya, so farmers should drain out excess water and drench the soil with fungicide like thiophanate methyl 70%wp 2-4g/ltr of water.

Dr Sujata Sethy (Nodal officer)









(A Unit of ICAR-National Rice Research Institute) Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com Bulletin No.-298 Date- 24/05/2022



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. <u>https://play.google.com/store/apps/details?id=com.lightening.live.damini</u>
- 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	<u>https://icar-nrri.in/agromate/</u>	NRRI
2	Agrimet division, IMD, Pune	https://imdagrimet.gov.in/imdproject/AGIndex.php	



