

KRISHI VIGYAN KENDRA CUTTACK

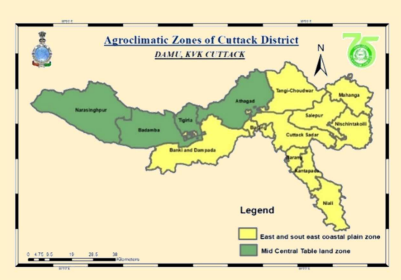
(A Unit of ICAR-National Rice Research Institute)
Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



# Cuttack District Block Wise Agro-met Advisory Service Bulletin



Tuesday 28<sup>th</sup> June, 2022 (For the period 28<sup>th</sup> June to 02<sup>nd</sup> July, 2022)



Issued by
District Agromet Unit,
KrishiVigyan Kendra Cuttack

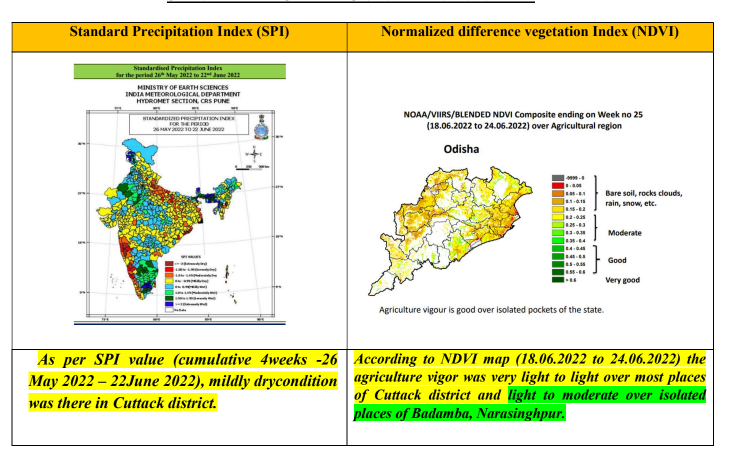


# KRISHI VIGYAN KENDRA CUTTACK

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



#### STANDARD PRECIPITATION INDEX AND NOVI MAP



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



# KRISHI VIGYAN KENDRA CUTTACK

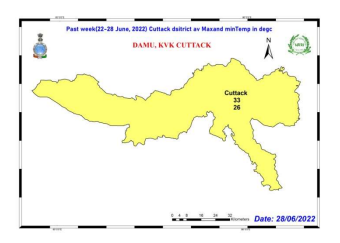
(A Unit of ICAR-National Rice Research Institute)

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

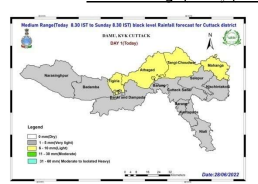


# Past week (21-27 June, 2022) cumulative rainfall departure% from normal and (22-28 June) average maximum and minimum temperature for Cuttack district



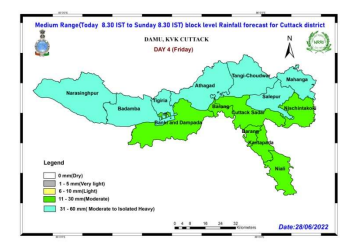


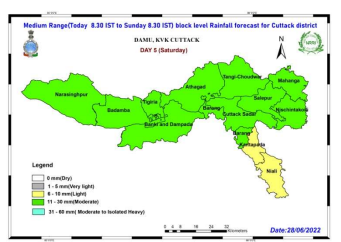
### Medium range (Today (8.30IST) to Sunday (8.30IST)) Rainfall (mm) forecast for Cuttack district













# INDIA METEOROLOGICAL DEPARTMENT

# DISTRICT AGROMET UNIT



**Bulletin No.-308** Date- 28/06/2022

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

Met Sub division	Extended range outlook for subsequent 1 week (6th to 12th days)				
	(03-09 July 2022)				
	<b>Parameter</b>	Departure (%)	Category		
	Rainfall	-4.42	Normal		
Odisha	Parameter Parame	Anomaly	Category		
	Maximum temperature	-0.29	Normal		
	Minimum temperature	-0.05	Normal		

General Agromet Advisory-: As there will be normal rainfall in the subsequent week after 5 days in Odisha condition farmers are advised to go for sowing of kharif paddy and vegetables in upland condition and are advised to drainout excess water from the field.

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

- Southwest monsoon seasonal (June to September) rainfall over the country as a whole is most likely to be normal (96 to 104 % of Long Period Average (LPA)).
- Quantitatively, the monsoon seasonal (June to September) rainfall over the country as a whole is likely to be 103% of the Long Period Average (LPA) with a model error of ± 4%. The LPA of the seasonal rainfall over the country as a whole based on data of 1971-2020 is 87 cm.
- As per probabilistic forecast of rainfall, there will be below normal rainfall during Monsoon season and above normal rainfall during June month in Odisha condition.
- Hence Farmers should prepare the crop plan depending upon the land type, soil fertility and Variety availability, irrigation facility.
- Farmers may prefer short to medium duration rice variety for this kharif season and may avoid upland rice cultivation.

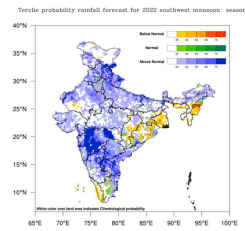


Fig.1.Updated Probability forecast of tercile categories\* (below e normal) of rainfall over India during monsoon season (June -September), 2022 The figure illustrates the most likely categories as well as their probabilities. The white shaded areas within the land area represent climatological probabilities.

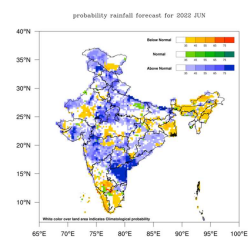


Fig.2.Probability forecast of tercile categories' (below normal, normal, and above normal) of rainfall over India during June 2022. The figure illustrates the most likely categories as well as their probabilities. The white shaded areas within the laind area

\*Tercile categories have equal climatological probabilities of 33.33% each



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





# KRISHI VIGYAN KENDRA CUTTACK

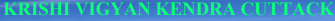




### Weather (Past and Forecasted) based Disease and pest in Major Crops and vegetables

SI No	Crop	Stage and condition of the crop	Anticipated Disease and pest
1	Sugarcane	Vegetative to tillering	Red rot
			White fly
2	Maize	Vegetative	Anthracnose
			Stalk rot
2	Jute	30-50days/Vegetative	Stem Rot
			Jute Hairy catterpillar
			Yellow mite
3	Brinjal	Fruiting	Phomopsis Blight
			Fruit and shoot borer
4	Tomato	Fruting	Bacterial wilt









Date- 28/06/2022

			Seedling rot
5	Cowpea		Rust
6	Cucurbits	Flowering to Fruiting stage	Downy mildew
			Leaf blight
			Leaf Spot
7	Okra	Fruiting	YMV



# KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

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



Bulletin No.-308 Date- 28/06/2022

#### AGROMET ADVISORY BULLETIN FOR ATHAGAD

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

The block received average 13mm and district received average 06mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.04°C from normal) and 26°C (+1.3°C from normal), respectively. Mean relative humidity was around 78-87%.

### Forecasted period: Today(8.30IST) to 03rd July(8.30IST)2022

<u>Weather advisory</u>; <u>Moderate with isolated heavy rainfall is forecasted for Friday and light rainfall is forecasted for today and moderate rainfall/thundershower is forecasted for other 3days in the block.</u> The day temperature will be 31-34°C and night temperature will be 25-26°C for upcoming 5 days. Maximum and minimum relative humidity will be 70-76% and 39-47% 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	28/06/2022	29/06/2022	30/06/2022	01/07/2022	02/07/2022
Rainfall (mm)	6	12	15	32	24
T-Max (°C)	31	34	33	34	34
T-Min (°C)	26	26	25	26	26
Cloud Cover (octa)	8	8	8	8	8
RH Max (%)	76	75	75	70	72
RH Min (%)	47	41	43	39	42
Wind Speed (kmph)	13	15	12	9	6
Wind Direction (deg)	167	193	204	171	146

#### **Agromet Advisory**

Generaladvisorv Postpone sowing of rice in low land areas. If possiblecomplete sowing of paddy seeds in dry nursery in raised bed of 6 inch height and 3 ft wide with convenient lengthin upland areas free from water stagnation. Drain out excess water from the nursery during day time. Make drainage channels in medium and low land crop field. As monsoon is active go for dry bed nursery sowing. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days.

#### **Kharif rice:**

Sowing should be started as good amount received in last weekwhere direct seeding is practiced. Incorporate FYM or compost @ 2000 Kg/acre. Apply 27 kg DAP and 20 kg MoP per acre during last ploughing. Before sowing seed should be treated with Trichodermaviride @ 10 g or Carbendazim 50% WP @ 1.5 g/kg seed.

#### **Transplanting rice:**

After received of sufficient rainfall, farmers are advised for sowing of dhanicha seeds @ 12 kg/acre prior to the transplanting of paddy so that the dhanicha crop will be 3-4 weeks old before 10-15 days of transplanting of rice. Apply all phosphatic fertilizers of Kharif rice to this green manuring crop in advance. Farmers who are sowing paddy nurseries are advised to treat the seeds with carbendizem @3 g/kg seed followed by shade drying for 24 hours before sowing in case of dry nursery and in case of wet nursery seeds should be treated with carbendizem @ 1 g/l of water bysoaking for 24 hrs and another 24 hrs for sprouting and the seeds should be sown in wet nurseries. Raise the nursery for transplanted kharif rice. 400 m2 area is required for one acre land. Prepare a 3 feet width and 6 inch raised bed with suitable length keeping 1 feet between two beds for irrigation and drainage. 40 baskets of FYM, 12 kg SSP and 2 kg MoP is required for 400 m2 nursery area.

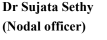
#### Maize:

Due to **extended period of cloudy and rainy weather** there may be chances of infestation of Anthracnose and bacterial stalk rot disease in Maize, especially at seedling to vegetative stage. To control Anthracnose apply some suitable Fungicide and to control Stalk rot apply Cupper oxychloride based chemicals in dry days.

#### **VEGETABLES AND FRUITS:**

- Fruit and vine rot, leaf blight of pointed gourd may 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 a sunny day
- Due to Past 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.
- Seedling rot is likely to appear in vegetable nursery after rain. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.
- After cessation of rain, downy mildew disease will appear in cucurbits. To control it, go for alternate spray of Metalaxyl+Mancozeb@2g/litre and Azoxystrobin+Tebuconazole @0.6g/litre of water at 10 days interval.
- Wilting may observe in tomato and brinjal field, to control it drenching with Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water.
- Current weather favours spread of YMV in Ladies finger. In case of appearance of diseases, rogue out affected plants and spray Thiomethoxam 25WG @ 60g/acre.

#### **Animal Husbandry:**





# KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

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



Bulletin No.-308 Date- 28/06/2022

#### AGROMET ADVISORY BULLETIN FOR BADAMBA

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

The block received average 7mm and district received average 06mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.04°C from normal) and 26°C (+1.3°C from normal), respectively. Mean relative humidity was around 78-87%.

#### Forecasted period: Today(8.30IST) to 03<sup>rd</sup> July(8.30IST)2022

<u>Weatheradvisory</u>; <u>Moderate with isolated heavy rainfall is forecasted for Friday and very light rainfall is forecasted for today and moderate rainfall/thundershower is forecasted for other 3days in the block.</u> The day temperature will be 31-34°Cand night temperature will be 25-26°Cfor upcoming 5 days. Maximum and minimum relative humidity will be 70-75% and 39-45% respectively. There will be partly cloudy to overcast sky for next 5days.

Block		Badamba(VALII	Badamba(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)		
Date	28/06/2022	29/06/2022	30/06/2022	01/07/2022	02/07/2022
Rainfall(mm)	5	12	14	31	18
T-Max(°C)	31	34	33	33	33
T-Min(°C)	26	25	25	25	26
Cloud Cover(octa)	8	8	8	8	8
RH Max (%)	75	74	70	71	74
RH Min (%)	45	41	44	39	40
Wind Speed (Kmph)	11	13	10	8	5
Wind Direction (deg)	162	180	206	165	15

#### Agromet Advisory

Generaladvisory Postpone sowing of rice in low land areas. If possiblecomplete sowing of paddy seeds in dry nursery in raised bed of 6 inch height and 3 ft wide with convenient lengthin upland areas free from water stagnation. Drain out excess water from the nursery during day time. Make drainage channels in medium and low land crop field. As monsoon is active go for dry bed nursery sowing. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days.

#### **Kharif rice:**

Sowing should be started as good amount received in last week where direct seeding is practiced. Incorporate FYM or compost @ 2000 Kg/acre. Apply 27 kg DAP and 20 kg MoP per acre during last ploughing. Before sowing seed should be treated with Trichodermaviride @ 10 g or Carbendazim 50% WP @ 1.5 g/kg seed.

#### **Transplanting rice:**

After received of sufficient rainfall, farmers are advised for sowing of dhanicha seeds @ 12 kg/acre prior to the transplanting of paddy so that the dhanicha crop will be 3-4 weeks old before 10-15 days of transplanting of rice. Apply all phosphatic fertilizers of Kharif rice to this green manuring crop in advance. Farmers who are sowing paddy nurseries are advised to treat the seeds with carbendizem @3 g/kg seed followed by shade drying for 24 hours before sowing in case of dry nursery and in case of wet nursery seeds should be treated with carbendizem @ 1 g/l of water bysoaking for 24 hrs and another 24 hrs for sprouting and the seeds should be sown in wet nurseries. Raise the nursery for transplanted kharif rice. 400 m2 area is required for one acre land. Prepare a 3 feet width and 6 inch raised bed with suitable length keeping 1 feet between two beds for irrigation and drainage. 40 baskets of FYM, 12 kg SSP and 2 kg MoP is required for 400 m2 nursery area.

#### Maize:

Due to **extended period of cloudy and rainy weather** there may be chances of infestation of Anthracnose and bacterial stalk rot disease in Maize, especially at seedling to vegetative stage. To control Anthracnose apply some suitable Fungicide and to control Stalk rot apply Cupper oxychloride based chemicals in dry days.

#### **VEGETABLES AND FRUITS:**

- Fruit and vine rot, leaf blight of pointed gourd may 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 a sunny day
- Due to Past 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.
- Seedling rot is likely to appear in vegetable nursery after rain. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.
- After cessation of rain, downy mildew disease will appear in cucurbits. To control it, go for alternate spray of Metalaxyl+Mancozeb@2g/litre and Azoxystrobin+Tebuconazole @0.6g/litre of water at 10 days interval.
- Wilting may observe in tomato and brinjal field, to control it drenching with Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. Current weather favours spread of YMV in Ladies finger. In case of appearance of diseases, rogue out affected plants and spray Thiomethoxam 25WG @ 60g/acre.





# KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

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



Bulletin No.-308 Date- 28/06/2022

#### AGROMET ADVISORY BULLETIN FOR BANKI

District Past week average weather condition

The district received average 06mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.04°C from normal) and 26°C (+1.3°C from normal), respectively. Mean relative humidity was around 78-87%.

#### Forecasted period: Today(8.30IST) to 03<sup>rd</sup> July(8.30IST)2022

<u>Weatheradvisory;</u>; <u>Moderate rainfall is forecasted for Friday and Saturday and very light to light rainfall/thundershower is forecasted for other 3days in the block</u>. 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 70-75% and 39-45% 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	28/06/2022	29/06/2022	30/06/2022	01/07/2022	02/07/2022	
Rainfall(mm)	4	6	6	11	11	
T-Max(°C)	32	34	33	34	34	
T-Min(°C)	26	25	25	26	26	
Cloud Cover(octa)	8	8	8	8	8	
RH Max (%)	75	73	72	70	70	
RH Min (%)	45	40	43	39	39	
Wind Speed (Kmph)	14	15	13	10	5	
Wind Direction (deg)	193	193	204	207	153	

#### **Agromet Advisory**

Generaladvisory Postpone sowing of rice in low land areas. If possiblecomplete sowing of paddy seeds in dry nursery in raised bed of 6 inch height and 3 ft wide with convenient lengthin upland areas free from water stagnation. Drain out excess water from the nursery during day time. Make drainage channels in medium and low land crop field. As monsoon is active go for dry bed nursery sowing. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days.

#### Kharif rice:

Sowing should be started as good amount received in last week where direct seeding is practiced. Incorporate FYM or compost @ 2000 Kg/acre. Apply 27 kg DAP and 20 kg MoP per acre during last ploughing. Before sowing seed should be treated with Trichodermaviride @ 10 g or Carbendazim 50% WP @ 1.5 g/kg seed.

#### Transplanting rice:

After received of sufficient rainfall, farmers are advised for sowing of dhanicha seeds @ 12 kg/acre prior to the transplanting of paddy so that the dhanicha crop will be 3-4 weeks old before 10-15 days of transplanting of rice. Apply all phosphatic fertilizers of Kharif rice to this green manuring crop in advance. Farmers who are sowing paddy nurseries are advised to treat the seeds with carbendizem @3 g/kg seed followed by shade drying for 24 hours before sowing in case of dry nursery and in case of wet nursery seeds should be treated with carbendizem @ 1 g/l of water bysoaking for 24 hrs and another 24 hrs for sprouting and the seeds should be sown in wet nurseries. Raise the nursery for transplanted kharif rice. 400 m2 area is required for one acre land. Prepare a 3 feet width and 6 inch raised bed with suitable length keeping 1 feet between two beds for irrigation and drainage. 40 baskets of FYM, 12 kg SSP and 2 kg MoP is required for 400 m2 nursery area.

Maize:

Due to **extended period of cloudy and rainy weather** there may be chances of infestation of Anthracnose and bacterial stalk rot disease in Maize, especially at seedling to vegetative stage. To control Anthracnose apply some suitable Fungicide and to control Stalk rot apply Cupper oxychloride based chemicals in dry days.

#### **VEGETABLES AND FRUITS:**

- Fruit and vine rot, leaf blight of pointed gourd may 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 a sunny day
- Due to Past 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.
- Seedling rot is likely to appear in vegetable nursery after rain. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.
- After cessation of rain, downy mildew disease will appear in cucurbits. To control it, go for alternate spray of Metalaxyl+Mancozeb@2g/litre and Azoxystrobin+Tebuconazole @0.6g/litre of water at 10 days interval.
- Wilting may observe in tomato and brinjal field, to control it drenching with Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. Current weather favours spread of YMV in Ladies finger. In case of appearance of diseases, rogue out affected plants and spray Thiomethoxam 25WG @ 60g/acre.



# KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

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



Bulletin No.-308 Date- 28/06/2022

#### AGROMET ADVISORY BULLETIN FOR BANKI-DAMPARA

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

The block received average 6mm and district received average 06mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.04°C from normal) and 26°C (+1.3°C from normal), respectively. Mean relative humidity was around 78-87%.

#### Forecasted period: Today(8.30IST) to 03<sup>rd</sup> July(8.30IST)2022

<u>Weather Advisory:</u>; <u>Moderate rainfall is forecasted for Friday and Saturday and very light to light rainfall/thundershower is forecasted for other 3days in the block.</u> 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 73-75% and 39-45% respectively. There will be partly cloudy to overcast sky for next 5days.

Block	Banki-Dampara(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	28/06/2022	29/06/2022	30/06/2022	01/07/2022	02/07/2022
Rainfall(mm)	5	6	8	12	11
T-Max(°C)	32	34	33	34	34
T-Min(°C)	26	25	25	26	26
Cloud Cover(octa)	8	8	8	8	8
RH Max (%)	75	73	73	70	70
RH Min (%)	45	41	43	39	40
Wind Speed (Kmph)	14	15	13	10	5
Wind Direction (deg)	198	193	204	207	135

#### **Agromet Advisory**

Generaladvisory Postpone sowing of rice in low land areas. If possiblecomplete sowing of paddy seeds in dry nursery in raised bed of 6 inch height and 3 ft wide with convenient lengthin upland areas free from water stagnation. Drain out excess water from the nursery during day time. Make drainage channels in medium and low land crop field. As monsoon is active go for dry bed nursery sowing. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days.

#### **Kharif rice:**

Sowing should be started as good amount received in last week where direct seeding is practiced. Incorporate FYM or compost @ 2000 Kg/acre. Apply 27 kg DAP and 20 kg MoP per acre during last ploughing. Before sowing seed should be treated with Trichodermaviride @ 10 g or Carbendazim 50% WP @ 1.5 g/kg seed.

#### Transplanting rice:

After received of sufficient rainfall, farmers are advised for sowing of dhanicha seeds @ 12 kg/acre prior to the transplanting of paddy so that the dhanicha crop will be 3-4 weeks old before 10-15 days of transplanting of rice. Apply all phosphatic fertilizers of Kharif rice to this green manuring crop in advance. Farmers who are sowing paddy nurseries are advised to treat the seeds with carbendizem @3 g/kg seed followed by shade drying for 24 hours before sowing in case of dry nursery and in case of wet nursery seeds should be treated with carbendizem @ 1 g/l of water bysoaking for 24 hrs and another 24 hrs for sprouting and the seeds should be sown in wet nurseries. Raise the nursery for transplanted kharif rice. 400 m2 area is required for one acre land. Prepare a 3 feet width and 6 inch raised bed with suitable length keeping 1 feet between two beds for irrigation and drainage. 40 baskets of FYM, 12 kg SSP and 2 kg MoP is required for 400 m2 nursery area.

#### Maize:

Due to **extended period of cloudy and rainy weather** there may be chances of infestation of Anthracnose and bacterial stalk rot disease in Maize, especially at seedling to vegetative stage. To control Anthracnose apply some suitable Fungicide and to control Stalk rot apply Cupper oxychloride based chemicals in dry days.

#### **VEGETABLES AND FRUITS:**

- Fruit and vine rot, leaf blight of pointed gourd may 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 a sunny day
- Due to Past 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.
- Seedling rot is likely to appear in vegetable nursery after rain. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.
- After cessation of rain, downy mildew disease will appear in cucurbits. To control it, go for alternate spray of Metalaxyl+Mancozeb@2g/litre and Azoxystrobin+Tebuconazole @0.6g/litre of water at 10 days interval.
- Wilting may observe in tomato and brinjal field, to control it drenching with Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. Current weather favours spread of YMV in Ladies finger. In case of appearance of diseases, rogue out affected plants and spray Thiomethoxam 25WG @ 60g/acre.

#### **Animal Husbandry:**





# KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

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



Bulletin No.-308 Date- 28/06/2022

#### AGROMET ADVISORY BULLETIN FOR BARANGA

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

The block received average 07mm and district received average 06mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.04°C from normal) and 26°C (+1.3°C from normal), respectively. Mean relative humidity was around 78-87%.

#### Forecasted period: Today(8.30IST) to 03<sup>rd</sup> July(8.30IST)2022

<u>Weatheradvisory:</u> Moderate rainfall is forecasted for Friday and Saturday and very light to light rainfall/thundershower is forecasted for other 3days in the block. The day temperature will be 32-34°C and night temperature will be 26-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 70-75% and 40-46% 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	28/06/2022	29/06/2022	30/06/2022	01/07/2022	02/07/2022	
Rainfall(mm)	5	6	7	14	12	
T-Max(°C)	32	34	33	33	34	
T-Min(°C)	27	26	26	26	26	
Cloud Cover	8	8	8	8	8	
RH Max (%)	74	75	74	70	71	
RH Min (%)	46	42	42	40	41	
Wind Speed (Kmph)	17	17	16	12	7	
Wind Direction (deg)	201	203	203	201	153	

#### **Agromet Advisory**

Generaladvisory Postpone sowing of rice in low land areas. If possiblecomplete sowing of paddy seeds in dry nursery in raised bed of 6 inch height and 3 ft wide with convenient lengthin upland areas free from water stagnation. Drain out excess water from the nursery during day time. Make drainage channels in medium and low land crop field. As monsoon is active go for dry bed nursery sowing. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days.

#### Kharif rice:

Sowing should be started as good amount received in last week where direct seeding is practiced. Incorporate FYM or compost @ 2000 Kg/acre. Apply 27 kg DAP and 20 kg MoP per acre during last ploughing. Before sowing seed should be treated with Trichodermaviride @ 10 g or Carbendazim 50% WP @ 1.5 g/kg seed.

#### **Transplanting rice:**

After received of sufficient rainfall, farmers are advised for sowing of dhanicha seeds @ 12 kg/acre prior to the transplanting of paddy so that the dhanicha crop will be 3-4 weeks old before 10-15 days of transplanting of rice. Apply all phosphatic fertilizers of Kharif rice to this green manuring crop in advance.

Farmers who are sowing paddy nurseries are advised to treat the seeds with carbendizem @3 g/kg seed followed by shade drying for 24 hours before sowing in case of dry nursery and in case of wet nursery seeds should be treated with carbendizem @ 1 g/l of water bysoaking for 24 hrs and another 24 hrs for sprouting and the seeds should be sown in wet nurseries. Raise the nursery for transplanted kharif rice. 400 m2 area is required for one acre land. Prepare a 3 feet width and 6 inch raised bed with suitable length keeping 1 feet between two beds for irrigation and drainage. 40 baskets of FYM, 12 kg SSP and 2 kg MoP is required for 400 m2 nursery area.

#### Maize:

Due to **extended period of cloudy and rainy weather** there may be chances of infestation of Anthracnose and bacterial stalk rot disease in Maize, especially at seedling to vegetative stage. To control Anthracnose apply some suitable Fungicide and to control Stalk rot apply Cupper oxychloride based chemicals in dry days

#### **VEGETABLES AND FRUITS:**

- Fruit and vine rot, leaf blight of pointed gourd may 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 a sunny day
- Due to Past 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.
- Seedling rot is likely to appear in vegetable nursery after rain. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.
- After cessation of rain, downy mildew disease will appear in cucurbits. To control it, go for alternate spray of Metalaxyl+Mancozeb@2g/litre and Azoxystrobin+Tebuconazole @0.6g/litre of water at 10 days interval.
- Wilting may observe in tomato and brinjal field, to control it drenching with Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. Current weather favours spread of YMV in Ladies finger. In case of appearance of diseases, rogue out affected plants and spray Thiomethoxam 25WG @ 60g/acre.





# KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

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



Bulletin No.-308 Date- 28/06/2022

#### AGROMET ADVISORY BULLETIN FOR CUTTACK SADAR

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

The block received average 10mm and district received average 06mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.04°C from normal) and 26°C (+1.3°C from normal), respectively. Mean relative humidity was around 78-87%...

#### Forecasted period: Today(8.30IST) to 03rd July (8.30IST)2022

<u>Weatheradvisory</u>; <u>Moderate rainfall is forecasted for Friday and Saturday and very light to light rainfall/thundershower is forecasted for other 3days in the block</u>. The day temperature will be 31-34°C and night temperature will be 26-27°C forupcoming 5 days. Maximum and minimum relative humidity will be 70-76% and 40-46% 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	28/06/2022	29/06/2022	30/06/2022	01/07/2022	02/07/2022	
Rainfall(mm)	5	7	8	15	12	
T-Max(°C)	31	34	33	33	34	
T-Min(°C)	27	26	26	26	26	
Cloud Cover(octa)	8	8	8	8	8	
RH Max (%)	75	76	75	70	73	
RH Min (%)	46	42	42	40	41	
Wind Speed (Kmph)	15	17	15	11	6	
Wind Direction (deg)	198	198	203	199	135	

#### **Agromet Advisory**

Generaladvisory Postpone sowing of rice in low land areas. If possiblecomplete sowing of paddy seeds in dry nursery in raised bed of 6 inch height and 3 ft wide with convenient lengthin upland areas free from water stagnation. Drain out excess water from the nursery during day time. Make drainage channels in medium and low land crop field. As monsoon is active go for dry bed nursery sowing. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days.

#### Kharif rice:

Sowing should be started as good amount received in last week where direct seeding is practiced. Incorporate FYM or compost @ 2000 Kg/acre. Apply 27 kg DAP and 20 kg MoP per acre during last ploughing. Before sowing seed should be treated with Trichodermaviride @ 10 g or Carbendazim 50% WP @ 1.5 g/kg seed.

#### **Transplanting rice:**

After received of sufficient rainfall, farmers are advised for sowing of dhanicha seeds @ 12 kg/acre prior to the transplanting of paddy so that the dhanicha crop will be 3-4 weeks old before 10-15 days of transplanting of rice. Apply all phosphatic fertilizers of Kharif rice to this green manuring crop in advance. Farmers who are sowing paddy nurseries are advised to treat the seeds with carbendizem @3 g/kg seed followed by shade drying for 24 hours

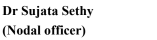
Farmers who are sowing paddy nurseries are advised to treat the seeds with carbendizem @3 g/kg seed followed by shade drying for 24 hours before sowing in case of dry nursery and in case of wet nursery seeds should be treated with carbendizem @ 1 g/l of water bysoaking for 24 hrs and another 24 hrs for sprouting and the seeds should be sown in wet nurseries. Raise the nursery for transplanted kharif rice. 400 m2 area is required for one acre land. Prepare a 3 feet width and 6 inch raised bed with suitable length keeping 1 feet between two beds for irrigation and drainage. 40 baskets of FYM, 12 kg SSP and 2 kg MoP is required for 400 m2 nursery area.

#### **Suagrcane:**

For Red rot and wilt disease, spray the crop with Mancozeb 0.3% or carbendazim 0.1% or Azoxystrobin 18.2% SC/ Difenoconazole 11.45 SC @ 1ml per liter water in dry days.weather is conducive for temperatures between 29-35 degree Celsius, humidity 60-70 %; this may favour the growth of Whiteflies in sugarcane; provide irrigation which facilitates the 12 soil moisture and reduces the multiplication; spray Thiamethoxam 25 WG @ 125g/ha or apply Chloropyriphos @ 2.5ml/litre water.

#### **VEGETABLES AND FRUITS:**

- Fruit and vine rot, leaf blight of pointed gourd may 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 a sunny day
- Due to Past 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.
- Seedling rot is likely to appear in vegetable nursery after rain. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.
- After cessation of rain, **downy mildew disease** will appear in **cucurbits.** To control it, go for alternate spray of Metalaxyl+Mancozeb@2g/litre and Azoxystrobin+Tebuconazole @0.6g/litre of water at 10 days interval.
- Wilting may observe in tomato and brinjal field, to control it drenching with Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. Current weather favours spread of YMV in Ladies finger. In case of appearance of diseases, rogue out affected plants and spray Thiomethoxam 25WG @ 60g/acre.





# KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

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



Bulletin No.-308 Date- 28/06/2022

#### **AGROMET ADVISORY BULLETIN FOR KANTAPADA**

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

The block received average 3mm and district received average 06mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.04°C from normal) and 26°C (+1.3°C from normal), respectively. Mean relative humidity was around 78-87%.

### Forecasted period: Today(8.30IST) to 03<sup>rd</sup> July(8.30IST)2022

Weatheradvisory; Moderate rainfall is forecasted for Friday and very light to light rainfall/thundershower is forecasted for other 4days in the block. The day temperature will be 32-34°C and night temperature will be 26-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 71-75% and 43-46% 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	28/06/2022	29/06/2022	30/06/2022	01/07/2022	02/07/2022	
Rainfall(mm)	4	5	5	12	7	
T-Max(°C)	32	32	33	34	33	
T-Min(°C)	27	26	26	27	26	
Cloud Cover(octa)	8	8	8	8	8	
RH Max (%)	75	75	72	71	72	
RH Min (%)	46	46	43	43	43	
Wind Speed (Kmph)	18	18	18	14	8	
Wind Direction (deg)	203	203	203	203	169	

#### **Agromet Advisory**

Generaladvisory Postpone sowing of rice in low land areas. If possiblecomplete sowing of paddy seeds in dry nursery in raised bed of 6 inch height and 3 ft wide with convenient lengthin upland areas free from water stagnation. Drain out excess water from the nursery during day time. Make drainage channels in medium and low land crop field. As monsoon is active go for dry bed nursery sowing. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days.

#### **Kharif rice:**

Sowing should be started as good amount received in last week where direct seeding is practiced. Incorporate FYM or compost @ 2000 Kg/acre. Apply 27 kg DAP and 20 kg MoP per acre during last ploughing. Before sowing seed should be treated with Trichodermaviride @ 10 g or Carbendazim 50% WP @ 1.5 g/kg seed.

#### **Transplanting rice:**

After received of sufficient rainfall, farmers are advised for sowing of dhanicha seeds @ 12 kg/acre prior to the transplanting of paddy so that the dhanicha crop will be 3-4 weeks old before 10-15 days of transplanting of rice. Apply all phosphatic fertilizers of Kharif rice to this green manuring crop in advance. Farmers who are sowing paddy nurseries are advised to treat the seeds with carbendizem @3 g/kg seed followed by shade drying for 24 hours before sowing in case of dry nursery and in case of wet nursery seeds should be treated with carbendizem @ 1 g/l of water bysoaking for 24 hrs and another 24 hrs for sprouting and the seeds should be sown in wet nurseries. Raise the nursery for transplanted kharif rice. 400 m2 area is required for one acre land. Prepare a 3 feet width and 6 inch raised bed with suitable length keeping 1 feet between two beds for irrigation and drainage. 40 baskets of FYM, 12 kg SSP and 2 kg MoP is required for 400 m2 nursery area.

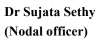
#### Suagrcane:

For **Red rot and wilt disease**, spray the crop with Mancozeb 0.3% or carbendazim 0.1% or Azoxystrobin 18.2% SC/ Difenoconazole 11.45 SC @ 1ml per liter water in dry days.weather is conducive for temperatures between 29-35 degree Celsius, humidity 60-70 %; this may favour the growth of Whiteflies in sugarcane; provide irrigation which facilitates the 12 soil moisture and reduces the multiplication; spray Thiamethoxam 25 WG @ 125g/ha or apply Chloropyriphos @ 2.5ml/litre water.

#### **VEGETABLES AND FRUITS:**

- Fruit and vine rot, leaf blight of pointed gourd may 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 a sunny day
- Due to Past 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.
- Seedling rot is likely to appear in vegetable nursery after rain. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.
- After cessation of rain, downy mildew disease will appear in cucurbits. To control it, go for alternate spray of Metalaxyl+Mancozeb@2g/litre and Azoxystrobin+Tebuconazole @0.6g/litre of water at 10 days interval.
- Wilting may observe in tomato and brinjal field, to control it drenching with Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. Current weather favours spread of YMV in Ladies finger. In case of appearance of diseases, rogue out affected plants and spray Thiomethoxam 25WG @ 60g/acre.

#### **Animal Husbandry:**





# KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

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



Bulletin No.-308 Date- 28/06/2022

#### AGROMET ADVISORY BULLETIN FOR MAHANGA

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

The block received average 7mm and district received average 06mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.04°C from normal) and 26°C (+1.3°C from normal), respectively. Mean relative humidity was around 78-87%.

### Forecasted period: Today(8.30IST) to 03<sup>rd</sup> July(8.30IST)2022

<u>Weatheradvisory:</u> Moderate with isolated heavy rainfall is forecasted for Friday and light rainfall is forecasted for today to Thursday and and moderate rainfall/thundershower is forecasted for other 1day in the block. The day temperature will be and it will be 31-33°C and night temperature will be 25-26°C for upcoming 5 days. Maximum and minimum relative humidity will be73-78% and 43-50% 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	28/06/2022	29/06/2022	30/06/2022	01/07/2022	02/07/2022	
Rainfall(mm)	7	5	9	32	15	
T-Max(°C)	31	32	33	33	32	
T-Min(°C)	26	25	26	26	26	
Cloud Cover(octal	8	8	8	8	8	
RH Max (%)	77	78	75	73	76	
RH Min (%)	50	47	45	43	44	
Wind Speed (Kmph)	16	18	16	12	7	
Wind Direction (deg)	198	201	203	201	180	

#### **Agromet Advisory**

Generaladvisory Postpone sowing of rice in low land areas. If possiblecomplete sowing of paddy seeds in dry nursery in raised bed of 6 inch height and 3 ft wide with convenient lengthin upland areas free from water stagnation. Drain out excess water from the nursery during day time. Make drainage channels in medium and low land crop field. As monsoon is active go for dry bed nursery sowing. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days.

#### **Kharif rice:**

Sowing should be started as good amount received in last week where direct seeding is practiced. Incorporate FYM or compost @ 2000 Kg/acre. Apply 27 kg DAP and 20 kg MoP per acre during last ploughing. Before sowing seed should be treated with Trichodermaviride @ 10 g or Carbendazim 50% WP @ 1.5 g/kg seed.

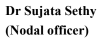
#### Transplanting rice:

After received of sufficient rainfall, farmers are advised for sowing of dhanicha seeds @ 12 kg/acre prior to the transplanting of paddy so that the dhanicha crop will be 3-4 weeks old before 10-15 days of transplanting of rice. Apply all phosphatic fertilizers of Kharif rice to this green manuring crop in advance. Farmers who are sowing paddy nurseries are advised to treat the seeds with carbendizem @3 g/kg seed followed by shade drying for 24 hours before sowing in case of dry nursery and in case of wet nursery seeds should be treated with carbendizem @ 1 g/l of water bysoaking for 24 hrs and another 24 hrs for sprouting and the seeds should be sown in wet nurseries. Raise the nursery for transplanted kharif rice. 400 m2 area is required for one acre land. Prepare a 3 feet width and 6 inch raised bed with suitable length keeping 1 feet between two beds for irrigation and drainage. 40 baskets of FYM, 12 kg SSP and 2 kg MoP is required for 400 m2 nursery area.

Jute: Afterrain in vegetative stage to controlstem rot of jute, spray copper oxychloride @ 3-4 gram/liter of water. Farmers should be alert about the initial infestation of hairy caterpillar, grey weevils and yellow mites after rain when the temperature raises with high humidity. Control:i) Spray Lambda Cyhalothrin 5EC@ 1ml/lit or Indoxacarb 14,5 SC@ 1.0 ml/litre in extreme cases of hairy caterpillar. Spray combination of (Chlorpyriphos 50 EC+Cypermethrin 5 EC) @ 1-1.5 ml/l or Chlorpyriphos 20 EC @2ml/litre or Quinalphos 25 EC@1.25 ml/litree to control grey weevils. To control yellow mite spray Fenpyroximate@25ml/15lit water with sticker and repat the same in consequent next 14 days.

#### **VEGETABLES AND FRUITS:**

- Fruit and vine rot, leaf blight of pointed gourd may 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 a sunny day
- Due to Past 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.
- Seedling rot is likely to appear in vegetable nursery after rain. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.
- After cessation of rain, downy mildew disease will appear in cucurbits. To control it, go for alternate spray of Metalaxyl+Mancozeb@2g/litre and Azoxystrobin+Tebuconazole @0.6g/litre of water at 10 days interval.
- Wilting may observe in tomato and brinjal field, to control it drenching with Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. Current weather favours spread of YMV in Ladies finger. In case of appearance of diseases, rogue out affected plants and spray Thiomethoxam 25WG @ 60g/acre.





# KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

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



Bulletin No.-308 Date- 28/06/2022

#### AGROMET ADVISORY BULLETIN FOR NARASINGHPUR

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

The block received average 2mm and district received average 06mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.04°C from normal) and 26°C (+1.3°C from normal), respectively. Mean relative humidity was around 78-87%.

### Forecasted period: Today(8.30IST) to 03rd July(8.30IST)2022

Weatheradvisory; Moderate with isolated heavy rainfall is forecasted for Friday and very light rainfall is forecasted for today and moderate rainfall/thundershower is forecasted for other 3days in the block. The day temperature will be 32-33°C and night temperature will be 25°C for upcoming 5 days. Maximum and minimum relative humidity will be 68-80% and 40-42% 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	28/06/2022 29/06/2022 30/06/2022 01/07/2022				02/07/2022
Rainfall(mm)	4	12	16	31	18
T-Max(°C)	32	33	32	33	33
T-Min(°C)	25	25	25	25	25
Cloud Cover(/octa)	8	8	8	8	8
RH Max (%)	77	76	68	75	80
RH Min (%)	42	41	42	40	40
Wind Speed (Kmph)	7	9	6	6	5
Wind Direction (deg)	167	171	216	180	150

#### **Agromet Advisory**

Generaladvisory Postpone sowing of rice in low land areas. If possiblecomplete sowing of paddy seeds in dry nursery in raised bed of 6 inch height and 3 ft wide with convenient lengthin upland areas free from water stagnation. Drain out excess water from the nursery during day time. Make drainage channels in medium and low land crop field. As monsoon is active go for dry bed nursery sowing. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days.

#### **Kharif rice:**

Sowing should be started as good amount received in last week where direct seeding is practiced. Incorporate FYM or compost @ 2000 Kg/acre. Apply 27 kg DAP and 20 kg MoP per acre during last ploughing. Before sowing seed should be treated with Trichodermaviride @ 10 g or Carbendazim 50% WP @ 1.5 g/kg seed.

#### **Transplanting rice:**

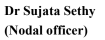
After received of sufficient rainfall, farmers are advised for sowing of dhanicha seeds @ 12 kg/acre prior to the transplanting of paddy so that the dhanicha crop will be 3-4 weeks old before 10-15 days of transplanting of rice. Apply all phosphatic fertilizers of Kharif rice to this green manuring crop in advance. Farmers who are sowing paddy nurseries are advised to treat the seeds with carbendizem @3 g/kg seed followed by shade drying for 24 hours before sowing in case of dry nursery and in case of wet nursery seeds should be treated with carbendizem @ 1 g/l of water bysoaking for 24 hrs and another 24 hrs for sprouting and the seeds should be sown in wet nurseries. Raise the nursery for transplanted kharif rice. 400 m2 area is required for one acre land. Prepare a 3 feet width and 6 inch raised bed with suitable length keeping 1 feet between two beds for irrigation and drainage. 40 baskets of FYM, 12 kg SSP and 2 kg MoP is required for 400 m2 nursery area.

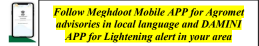
Maize: Due to extended period of cloudy and rainy weather there may be chances of infestation of Anthracnose and bacterial stalk rot disease in Maize, especially at seedling to vegetative stage. To control Anthracnose apply some suitable Fungicide and to control Stalk rot apply Cupper oxychloride based chemicals in dry days.

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.

#### **VEGETABLES AND FRUITS:**

- Fruit and vine rot, leaf blight of pointed gourd may 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 a sunny day
- Due to Past 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.
- Seedling rot is likely to appear in vegetable nursery after rain. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.
- After cessation of rain, downy mildew disease will appear in cucurbits. To control it, go for alternate spray of Metalaxyl+Mancozeb@2g/litre and Azoxystrobin+Tebuconazole @0.6g/litre of water at 10 days interval.
- Wilting may observe in tomato and brinjal field, to control it drenching with Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. Current weather favours spread of YMV in Ladies finger. In case of appearance of diseases, rogue out affected plants and spray Thiomethoxam 25WG @ 60g/acre.







# KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

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



Bulletin No.-308 Date- 28/06/2022

#### AGROMET ADVISORY BULLETIN FOR NIALI

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

The block received average 2mm and district received average 06mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.04°C from normal) and 26°C (+1.3°C from normal), respectively. Mean relative humidity was around 78-87%.

#### Forecasted period: Today(8.30IST) to 03<sup>rd</sup> July(8.30IST)2022

Weatheradvisory: Moderate rainfall is forecasted for Friday and very light to light rainfall/thundershower is forecasted for other 4days in the block. The day temperature will be 32-34°C and night temperature will be 26-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 71-76% and 44-49% 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	28/06/2022 29/06/2022 30/06/2022 01/07/2022 02/07/				02/07/2022
Rainfall(mm)	3	4	5	12	6
T-Max(°C)	32	32	34	34	33
T-Min(°C)	27	26	27	27	26
Cloud Cover(octa)	8	8	8	8	8
RH Max (%)	76	76	71	72	72
RH Min (%)	46	49	44	45	44
Wind Speed(Kmph)	19	20	20	15	9
Wind Direction(deg)	203	203	203	203	169

#### Agromet Advisory

Generaladvisorv Postpone sowing of rice in low land areas. If possiblecomplete sowing of paddy seeds in dry nursery in raised bed of 6 inch height and 3 ft wide with convenient lengthin upland areas free from water stagnation. Drain out excess water from the nursery during day time. Make drainage channels in medium and low land crop field. As monsoon is active go for dry bed nursery sowing. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days.

#### Kharif rice:

Sowing should be started as good amount received in last week where direct seeding is practiced. Incorporate FYM or compost @ 2000 Kg/acre. Apply 27 kg DAP and 20 kg MoP per acre during last ploughing. Before sowing seed should be treated with Trichodermaviride @ 10 g or Carbendazim 50% WP @ 1.5 g/kg seed.

#### Transplanting rice:

After received of sufficient rainfall, farmers are advised for sowing of dhanicha seeds @ 12 kg/acre prior to the transplanting of paddy so that the dhanicha crop will be 3-4 weeks old before 10-15 days of transplanting of rice. Apply all phosphatic fertilizers of Kharif rice to this green manuring crop in advance. Farmers who are sowing paddy nurseries are advised to treat the seeds with carbendizem @3 g/kg seed followed by shade drying for 24 hours before sowing in case of dry nursery and in case of wet nursery seeds should be treated with carbendizem @ 1 g/l of water bysoaking for 24 hrs and another 24 hrs for sprouting and the seeds should be sown in wet nurseries. Raise the nursery for transplanted kharif rice. 400 m2 area is required for one acre land. Prepare a 3 feet width and 6 inch raised bed with suitable length keeping 1 feet between two beds for irrigation and drainage. 40 baskets of FYM, 12 kg SSP and 2 kg MoP is required for 400 m2 nursery area.

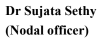
#### Suagrcane:

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 @ 1ml per liter water in dry days. weather is conducive for temperatures between 29-35 degree Celsius, humidity 60-70 %; this may favour the growth of Whiteflies in sugarcane; provide irrigation which facilitates the 12 soil moisture and reduces the multiplication; spray Thiamethoxam 25 WG @ 125g/ha or apply Chloropyriphos @ 2.5ml/litre water.

#### **VEGETABLES AND FRUITS:**

- Fruit and vine rot, leaf blight of pointed gourd may 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 a sunny day
- Due to Past 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.
- Seedling rot is likely to appear in vegetable nursery after rain. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.
- After cessation of rain, downy mildew disease will appear in cucurbits. To control it, go for alternate spray of Metalaxyl+Mancozeb@2g/litre and Azoxystrobin+Tebuconazole @0.6g/litre of water at 10 days interval.
- Wilting may observe in tomato and brinjal field, to control it drenching with Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. Current weather favours spread of YMV in Ladies finger. In case of appearance of diseases, rogue out affected plants and spray Thiomethoxam 25WG @ 60g/acre.

### **Animal Husbandry:**





### KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

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



Bulletin No.-308 Date- 28/06/2022

#### AGROMET ADVISORY BULLETIN FOR NISCHINTAKOILI

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

The block received average 0.7mm and district received average 06mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.04°C from normal) and 26°C (+1.3°C from normal), respectively. Mean relative humidity was around 78-87%.

#### Forecasted period: Today(8.30IST) to 03<sup>rd</sup> July(8.30IST)2022

<u>Weatheradvisory:</u> Moderate rainfall is forecasted for Friday and Saturday and very light to light rainfall/thundershower is forecasted for other 3days in the block. The day temperature will be 31-33°C and night temperature will be 26°C for upcoming 5 days. Maximum and minimum relative humidity will be73-78% and 43-49% 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	28/06/2022 29/06/2022 30/06/2022 01/07/2022 02/07/2				02/07/2022
Rainfall(mm)	5	4	8	15	14
T-Max(°C)	31	32	33	33	33
T-Min(°C)	26	26	26	26	26
Cloud Cover(octa)	8	8	8	8	8
RH Max (%)	77	78	75	73	74
RH Min (%)	49	46	45	43	44
Wind Speed (Kmph)	17	18	17	13	8
Wind Direction (deg)	198	203	203	201	180

#### **Agromet Advisory**

Generaladvisory Postpone sowing of rice in low land areas. If possiblecomplete sowing of paddy seeds in dry nursery in raised bed of 6 inch height and 3 ft wide with convenient lengthin upland areas free from water stagnation. Drain out excess water from the nursery during day time. Make drainage channels in medium and low land crop field. As monsoon is active go for dry bed nursery sowing. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days.

#### Kharif rice:

Sowing should be started as good amount received in last week where direct seeding is practiced. Incorporate FYM or compost @ 2000 Kg/acre. Apply 27 kg DAP and 20 kg MoP per acre during last ploughing. Before sowing seed should be treated with Trichodermaviride @ 10 g or Carbendazim 50% WP @ 1.5 g/kg seed.

#### Transplanting rice:

After received of sufficient rainfall, farmers are advised for sowing of dhanicha seeds @ 12 kg/acre prior to the transplanting of paddy so that the dhanicha crop will be 3-4 weeks old before 10-15 days of transplanting of rice. Apply all phosphatic fertilizers of Kharif rice to this green manuring crop in advance. Farmers who are sowing paddy nurseries are advised to treat the seeds with carbendizem @3 g/kg seed followed by shade drying for 24 hours before sowing in case of dry nursery and in case of wet nursery seeds should be treated with carbendizem @ 1 g/l of water bysoaking for 24 hrs and another 24 hrs for sprouting and the seeds should be sown in wet nurseries. Raise the nursery for transplanted kharif rice. 400 m2 area is required for one acre land. Prepare a 3 feet width and 6 inch raised bed with suitable length keeping 1 feet between two beds for irrigation and drainage. 40 baskets of FYM, 12 kg SSP and 2 kg MoP is required for 400 m2 nursery area.

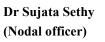
#### Suagrcane:

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 @ 1ml per liter water in dry days. weather is conducive for temperatures between 29-35 degree Celsius, humidity 60-70 %; this may favour the growth of Whiteflies in sugarcane; provide irrigation which facilitates the 12 soil moisture and reduces the multiplication; spray Thiamethoxam 25 WG @ 125g/ha or apply Chloropyriphos @ 2.5ml/litre water.

#### **VEGETABLES AND FRUITS:**

- Fruit and vine rot, leaf blight of pointed gourd may 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 a sunny day
- Due to Past 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.
- Seedling rot is likely to appear in vegetable nursery after rain. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.
- After cessation of rain, downy mildew disease will appear in cucurbits. To control it, go for alternate spray of Metalaxyl+Mancozeb@2g/litre and Azoxystrobin+Tebuconazole @0.6g/litre of water at 10 days interval.
- Wilting may observe in tomato and brinjal field, to control it drenching with Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. Current weather favours spread of YMV in Ladies finger. In case of appearance of diseases, rogue out affected plants and spray Thiomethoxam 25WG @ 60g/acre.

#### **Animal Husbandry:**





# KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

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



Bulletin No.-308 Date- 28/06/2022

#### AGROMET ADVISORY BULLETIN FOR SALEPUR

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

The block received average 3mm and district received average 06mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.04°C from normal) and 26°C (+1.3°C from normal), respectively. Mean relative humidity was around 78-87%.

#### Forecasted period: Today(8.30IST) to 03<sup>rd</sup> July(8.30IST)2022

<u>Weather advisory:</u> <u>Moderate with isolated heavy rainfall is forecasted for Friday and very light to light rainfall is forecasted for today to Thursday and moderate rainfall/thundershower is forecasted for other 1day in the block.</u> The day temperature will be 31-33°C and night temperature will be 26°C for upcoming 5 days. Maximum and minimum relative humidity will be72-78% and42-49% 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	28/06/2022	29/06/2022	30/06/2022	01/07/2022	02/07/2022
Rainfall(mm)	5	5	7	31	16
T-Max(°C)	31	32	33	33	33
T-Min(°C)	26	26	26	26	26
Cloud Cover(octa)	8	8	8	8	8
RH Max (%)	77	78	75	72	74
RH Min (%)	49	46	44	42	43
Wind Speed (Kmph)	16	18	16	12	8
Wind Direction (deg)	198	203	203	201	180

#### **Agromet Advisory**

Generaladvisory Postpone sowing of rice in low land areas. If possiblecomplete sowing of paddy seeds in dry nursery in raised bed of 6 inch height and 3 ft wide with convenient lengthin upland areas free from water stagnation. Drain out excess water from the nursery during day time. Make drainage channels in medium and low land crop field. As monsoon is active go for dry bed nursery sowing. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days.

Kharifrice: Sowing should be started as good amount received in last week where direct seeding is practiced. Incorporate FYM or compost @ 2000 Kg/acre. Apply 27 kg DAP and 20 kg MoP per acre during last ploughing. Before sowing seed should be treated with Trichodermaviride @ 10 g or Carbendazim 50% WP @ 1.5 g/kg seed.

#### Transplanting rice:

After received of sufficient rainfall, farmers are advised for sowing of dhanicha seeds @ 12 kg/acre prior to the transplanting of paddy so that the dhanicha crop will be 3-4 weeks old before 10-15 days of transplanting of rice. Apply all phosphatic fertilizers of Kharif rice to this green manuring crop in advance. Farmers who are sowing paddy nurseries are advised to treat the seeds with carbendizem @3 g/kg seed followed by shade drying for 24 hours before sowing in case of dry nursery and in case of wet nursery seeds should be treated with carbendizem @ 1 g/l of water bysoaking for 24 hrs and another 24 hrs for sprouting and the seeds should be sown in wet nurseries. Raise the nursery for transplanted kharif rice. 400 m2 area is required for one acre land. Prepare a 3 feet width and 6 inch raised bed with suitable length keeping 1 feet between two beds for irrigation and drainage. 40 baskets of FYM, 12 kg SSP and 2 kg MoP is required for 400 m2 nursery area.

Afterrain in vegetative stage to control **stem rot of jute**, spray copper oxychloride @ 3-4 gram/liter of water.Farmers should be alert about the initial infestation of **hairy caterpillar**, **grey weevils and yellow mites** after rain when the temperature raises with high humidity. Control:i) Spray Lambda Cyhalothrin 5EC@ 1ml/lit or Indoxacarb 14,5 SC@ 1.0 ml/litre in extreme cases of hairy caterpillar.Spray combination of (Chlorpyriphos 50 EC+Cypermethrin 5 EC) @ 1-1.5 ml/l or Chlorpyriphos 20 EC @2ml/litre or Quinalphos 25 EC@1.25 ml/litree to control grey weevils.To control yellow mite spray Fenpyroximate@25ml/15lit water with sticker and repat the same in consequent next 14 days.

<u>Maize</u>:Due to **extended period of cloudy and rainy weather** there may be chances of infestation of Anthracnose and bacterial stalk rot disease in Maize, especially at seedling to vegetative stage. To control Anthracnose apply some suitable Fungicide and to control Stalk rot apply Cupper oxychloride based chemicals in dry days.

### **VEGETABLES AND FRUITS:**

- Fruit and vine rot, leaf blight of pointed gourd may 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 a sunny day
- Due to Past 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.
- Seedling rot is likely to appear in vegetable nursery after rain. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.
- After cessation of rain, downy mildew disease will appear in cucurbits. To control it, go for alternate spray of Metalaxyl+Mancozeb@2g/litre and Azoxystrobin+Tebuconazole @0.6g/litre of water at 10 days interval.
- Wilting may observe in tomato and brinjal field, to control it drenching with Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. Current weather favours spread of YMV in Ladies finger. In case of appearance of diseases, rogue out affected plants and spray Thiomethoxam 25WG @ 60g/acre.

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.-308 Date- 28/06/2022

#### AGROMET ADVISORY BULLETIN FOR TANGI-CHOUDWAR

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

The block received average 5mm and district received average 06mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.04°C from normal) and 26°C (+1.3°C from normal), respectively. Mean relative humidity was around 78-87%...

### Forecasted period: Today(8.30IST) to 03<sup>rd</sup> July(8.30IST)2022

<u>Weatheradvisory:</u> Moderate with isolated heavy rainfall is forecasted for Friday and light rainfall is forecasted for today and tomorrow and moderate rainfall/thundershower is forecasted for other 2days in the block. The day temperature will be 34-35°C and night temperature will be 30°C for upcoming 5 days. Maximum and minimum relative humidity will be74-80% and52-58% 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	28/06/2022	29/06/2022	30/06/2022	01/07/2022	02/07/2022
Rainfall(mm)	7	6	12	33	20
T-Max(°C)	35	34	35	35	35
T-Min(°C)	30	30	30	30	30
Cloud Cover(octa)	8	8	8	8	8
RH Max (%)	78	80	74	76	75
RH Min (%)	57	58	52	52	52
Wind Speed (Kmph)	21	23	23	19	12
Wind Direction (deg)	203	203	203	203	197

#### **Agromet Advisory**

Generaladvisory Postpone sowing of rice in low land areas. If possiblecomplete sowing of paddy seeds in dry nursery in raised bed of 6 inch height and 3 ft wide with convenient lengthin upland areas free from water stagnation. Drain out excess water from the nursery during day time. Make drainage channels in medium and low land crop field. As monsoon is active go for dry bed nursery sowing. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days.

#### Kharif rice:

Sowing should be started as good amount received in last week where direct seeding is practiced. Incorporate FYM or compost @ 2000 Kg/acre. Apply 27 kg DAP and 20 kg MoP per acre during last ploughing. Before sowing seed should be treated with Trichodermaviride @ 10 g or Carbendazim 50% WP @ 1.5 g/kg seed.

#### **Transplanting rice:**

After received of sufficient rainfall, farmers are advised for sowing of dhanicha seeds @ 12 kg/acre prior to the transplanting of paddy so that the dhanicha crop will be 3-4 weeks old before 10-15 days of transplanting of rice. Apply all phosphatic fertilizers of Kharif rice to this green manuring crop in advance.

Farmers who are sowing paddy nurseries are advised to treat the seeds with carbendizem @3 g/kg seed followed by shade drying for 24 hours before sowing in case of dry nursery and in case of wet nursery seeds should be treated with carbendizem @ 1 g/l of water bysoaking for 24 hrs and another 24 hrs for sprouting and the seeds should be sown in wet nurseries. Raise the nursery for transplanted kharif rice. 400 m2 area is required for one acre land. Prepare a 3 feet width and 6 inch raised bed with suitable length keeping 1 feet between two beds for irrigation and drainage. 40 baskets of FYM, 12 kg SSP and 2 kg MoP is required for 400 m2 nursery area.

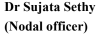
#### Maize:

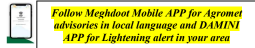
Due to **extended period of cloudy and rainy weather** there may be chances of infestation of Anthracnose and bacterial stalk rot disease in Maize, especially at seedling to vegetative stage. To control Anthracnose apply some suitable Fungicide and to control Stalk rot apply Cupper oxychloride based chemicals in dry days.

#### **VEGETABLES AND FRUITS:**

- Fruit and vine rot, leaf blight of pointed gourd may 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 a sunny day
- Due to Past 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.
- Seedling rot is likely to appear in vegetable nursery after rain. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.
- After cessation of rain, downy mildew disease will appear in cucurbits. To control it, go for alternate spray of Metalaxyl+Mancozeb@2g/litre and Azoxystrobin+Tebuconazole @0.6g/litre of water at 10 days interval.
- Wilting may observe in tomato and brinjal field, to control it drenching with Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. Current weather favours spread of YMV in Ladies finger. In case of appearance of diseases, rogue out affected plants and spray Thiomethoxam 25WG @ 60g/acre.

#### **Animal Husbandry**:







# KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

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



Bulletin No.-308 Date- 28/06/2022

#### **AGROMET ADVISORY BULLETIN FOR TIGIRIA**

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

The block received average 09mm and district received average 06mm rainfall during the last week. The mean daily maximum and minimum temperature was 33°C (+0.04°C from normal) and 26°C (+1.3°C from normal), respectively. Mean relative humidity was around 78-87%.

#### Forecasted period: Today(8.30IST) to 03<sup>rd</sup> July(8.30IST)2022

Weatheradvisory; Moderate with isolated heavy rainfall is forecasted for Friday and light rainfall is forecasted for today and moderate rainfall/thundershower is forecasted for other 3days in the block. Thedaytemperature will be 31-34°c and night temperature will be 25-26°C for upcoming 5 days. Maximum and minimum relative humidity will be 71-76% and 39-47% 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	28/06/2022	29/06/2022	30/06/2022	01/07/2022	02/07/2022
Rainfall(mm)	6	13	15	32	25
T-Max(°C)	31	34	33	34	33
T-Min(°C)	26	25	25	25	26
Cloud Cover(octa)	8	8	8	8	8
RH Max (%)	76	75	73	71	74
RH Min (%)	47	40	44	39	42
Wind Speed (Kmph)	12	14	11	8	6
Wind Direction (deg)	162	180	203	160	124

#### Agro met Advisory

Generaladvisory Postpone sowing of rice in low land areas. If possiblecomplete sowing of paddy seeds in dry nursery in raised bed of 6 inch height and 3 ft wide with convenient lengthin upland areas free from water stagnation. Drain out excess water from the nursery during day time. Make drainage channels in medium and low land crop field. As monsoon is active go for dry bed nursery sowing. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days.

#### Kharif rice:

Sowing should be started as good amount received in last week where direct seeding is practiced. Incorporate FYM or compost @ 2000 Kg/acre. Apply 27 kg DAP and 20 kg MoP per acre during last ploughing. Before sowing seed should be treated with Trichodermaviride @ 10 g or Carbendazim 50% WP @ 1.5 g/kg seed.

#### Transplanting rice:

After received of sufficient rainfall, farmers are advised for sowing of dhanicha seeds @ 12 kg/acre prior to the transplanting of paddy so that the dhanicha crop will be 3-4 weeks old before 10-15 days of transplanting of rice. Apply all phosphatic fertilizers of Kharif rice to this green manuring crop in advance. Farmers who are sowing paddy nurseries are advised to treat the seeds with carbendizem @3 g/kg seed followed by shade drying for 24 hours before sowing in case of dry nursery and in case of wet nursery seeds should be treated with carbendizem @ 1 g/l of water bysoaking for 24 hrs and another 24 hrs for sprouting and the seeds should be sown in wet nurseries. Raise the nursery for transplanted kharif rice. 400 m2 area is required for one acre land. Prepare a 3 feet width and 6 inch raised bed with suitable length keeping 1 feet between two beds for irrigation and drainage. 40 baskets of FYM, 12 kg SSP and 2 kg MoP is required for 400 m2 nursery area.

#### Maize:

Due to **extended period of cloudy and rainy weather** there may be chances of infestation of Anthracnose and bacterial stalk rot disease in Maize, especially at seedling to vegetative stage. To control Anthracnose apply some suitable Fungicide and to control Stalk rot apply Cupper oxychloride based chemicals in dry days.

#### **VEGETABLES AND FRUITS:**

- Fruit and vine rot, leaf blight of pointed gourd may 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 a sunny day
- Due to Past 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.
- Seedling rot is likely to appear in vegetable nursery after rain. Spray Metalyxyl+Mancozeb/Carboxin+Thiram@2g/litre or Copper oxychloride@2.5g/litre of water to control it.
- After cessation of rain, downy mildew disease will appear in cucurbits. To control it, go for alternate spray of Metalaxyl+Mancozeb@2g/litre and Azoxystrobin+Tebuconazole @0.6g/litre of water at 10 days interval.
- Wilting may observe in tomato and brinjal field, to control it drenching with Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. Current weather favours spread of YMV in Ladies finger. In case of appearance of diseases, rogue out affected plants and spray Thiomethoxam 25WG @ 60g/acre.



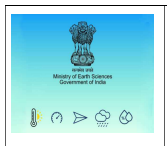


# KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

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

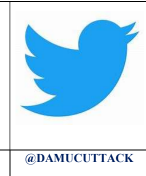












MEGHDOOT APP

DAMINI APP

FACEBOOK (Damu Cuttack)

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