

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 12thJuly, 2022 (For the period 12thto 16thJuly, 2022)



Issued by
District Agromet Unit,
KrishiVigyan Kendra Cuttack

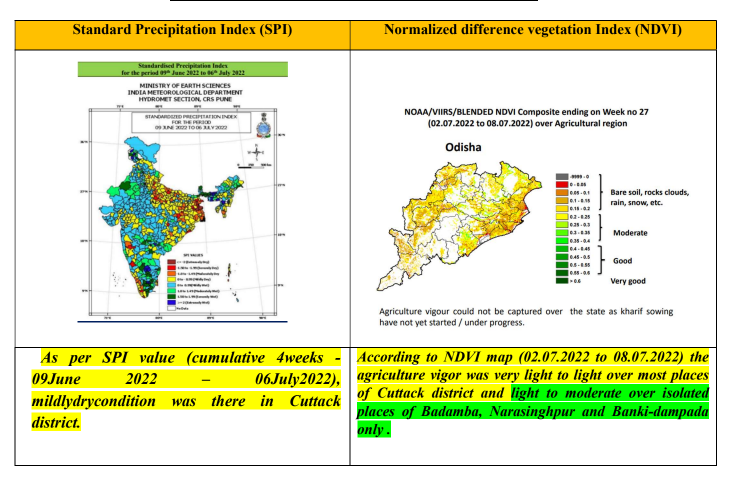


KRISHI VIGYAN KENDRA CUTTACK
(A Unit of ICAR-National Rice Research Institute)

Bulletin No.-312 Date- 12/07/2022

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

STANDARD PRECIPITATION INDEX AND NOVI MAP



| LEGEND (Medium range block level rainfall forecast) | | | | |
|---|------------------------------|-----------|--|--|
| | No Rainfall | 00 mm | | |
| | Very light rainfall 01-05 mi | | | |
| | Light rainfall 06-10 i | | | |
| | 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 | | |



GRAMIN KRISHI MAUSAM SEWA INDIA METEOROLOGICAL DEPARTMENT

DISTRICT AGROMET UNIT

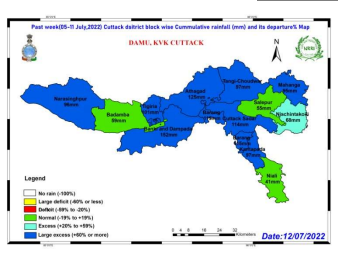
KRISHI VIGYAN KENDRA CUTTACK

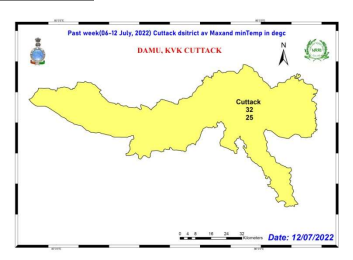




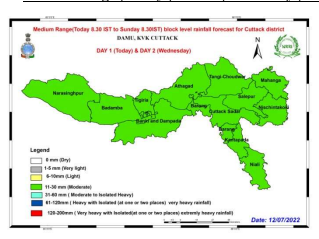
Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com

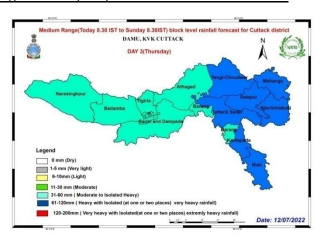
Past week (05-11 July, 2022) cumulative rainfall departure% from normal and (06-12 July) average maximum and minimum temperature for Cuttack district

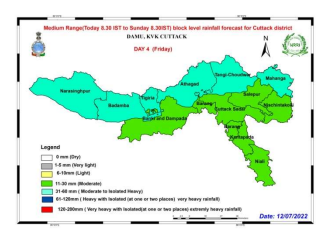


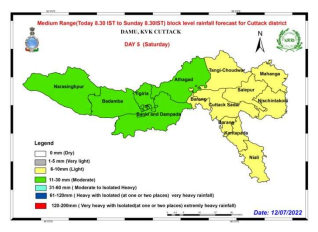


Medium range (Today (8.30IST) to Sunday (8.30IST)) Rainfall (mm) forecast for Cuttack district











(A Unit of ICAR-National Rice Research Institute)

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



| Met Sub division | Extended range outlook for subsequent 1 week (6th to 12th days) | | | | | |
|------------------|---|---------------|-----------------|--|--|--|
| | (17-23 July 2022) | | | | | |
| | Parameter | Departure (%) | Category | | | |
| 2.01-1 | Rainfall | 20.03 | Above Normal | | | |
| Odisha | Parameter | Anomaly | Category | | | |
| | Maximum temperature | 0.31 | Normal | | | |
| | Minimum temperature | 0.13 | Normal | | | |

General Agromet Advisory-: There will be above normal rainfall in subsequent week after 5 days in Odisha condition, so farmers are advised to drain out excess water from their rice nurseries and also should complete direct as well as nursery sowing(dry nursery)of kharif rice in that period. They may go for transplanting activity as there will be above normal rainfall condition in subsequent week.

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

- Southwest monsoon seasonal (June to September) rainfall over the country as a whole is most likely to be normal (96 to 104 % of Long Period Average (LPA)).
- Quantitatively, the monsoon seasonal (June to September) rainfall over the country as a whole is likely to be 103% of the Long Period Average (LPA) with a model error of \pm 4%. The LPA of the seasonal rainfall over the country as a whole based on data of 1971-2020 is 87 cm.
- As per probabilistic forecast of rainfall, there will be below normal rainfall during Monsoon season and belownormal rainfall during July 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.

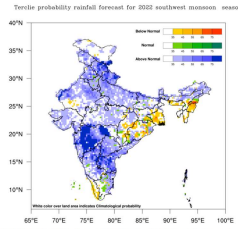


Fig.1.Updated Probability forecast of tercile categories* (below e normal) of rainfall over India during monsoon season (June -September), 2022 The figure illustrates the most likely categories as well as their probabilities. The white shaded areas within the land area represent climatological probabilities.

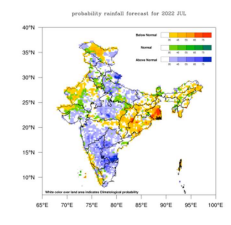


Fig.1. Probability forecast of tercile categories' (below normal, normal and above ormal) for the rainfall over India during July 2022. The figure illustrates the most likely ategories as well as their probabilities. The white shaded areas within the land area present climatological probabilities. The probabilities were derived using the MME orecast prepared from a group of coupled climate models. ('Tercile categories have qual climatological probabilities of 33.33% each).

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



GRAMIN KRISHI MAUSAM SEWA INDIA METEOROLOGICAL DEPARTMENT

DISTRICT AGROMET UNIT KRISHI VIGYAN KENDRA CUTTACI

(A Unit of ICAR-National Rice Research Institute)

Bulletin No.-312 Date- 12/07/2022

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

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 | Rice | Nursery stage | Seedling blight |
| | | | Blast |
| 2 | Sugarcane | Vegetative to tillering | Red rot |
| | | | White fly |
| | | | Wilt |
| 3 | Maize | Vegetative | Anthracnose |
| | | | Stalk rot |
| 4 | Jute | 30-50days/Vegetative | Stem Rot |
| | | | Jute Hairy catterpillar |
| | | | Yellow mite |



KRISHI VIO

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



Date- 12/07/2022

| 5 | Brinjal | Fruiting | Phomopsis Blight | |
|----|-----------|-----------------------------|-----------------------|--|
| | | | Fruit and shoot borer | |
| 6 | Tomato | Fruting | Bacterial wilt | |
| | | | Seedling rot | |
| 7 | Cowpea | | Rust | |
| 8 | Cucurbits | Flowering to Fruiting stage | Downy mildew | |
| | | | Leaf blight | |
| | | | Leaf Spot | |
| 9 | Okra | Fruiting | Fruit & shoot borer | |
| 10 | Banana | | Sigatoka | |
| 11 | Papaya | | YMV | |



KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

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



Bulletin No.-312 Date- 12/07/2022

AGROMET ADVISORY BULLETIN FOR ATHAGAD

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

The block received average 18mmand district received average 14mm rainfall during the last week. The mean daily maximum and minimum temperature was 32°C (-0.7°C from normal) and 25°C (+1.5°C from normal), respectively. Mean relative humidity was around 88-94%.

Forecasted period: Today(8.30IST) to 17th July(8.30IST)2022

<u>Weather advisory</u>; <u>Moderate with isolated heavy rainfall is forecasted for Thursday and Friday and moderate rainfall is forecasted for other 3 days in the block</u>. The day temperature will be 28-32°C and night temperature will be 24-26°C for upcoming 5 days. Maximum and minimum relative humidity will be 82-89% and 57-68% 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 | 12/07/2022 | 13/07/2022 | 14/07/2022 | 15/07/2022 | 16/07/2022 | |
| Rainfall (mm) | 20 | 15 | 34 | 31 | 16 | |
| T-Max (°C) | 31 | 32 | 30 | 28 | 32 | |
| T-Min (°C) | 26 | 25 | 25 | 24 | 26 | |
| Cloud Cover (octa) | 7 | 4 | 8 | 7 | 4 | |
| RH Max (%) | 85 | 89 | 86 | 89 | 82 | |
| RH Min (%) | 68 | 57 | 66 | 67 | 58 | |
| Wind Speed (kmph) | 7 | 11 | 13 | 10 | 11 | |
| Wind Direction (deg) | 293 | 109 | 289 | 214 | 203 | |

Agromet Advisory

<u>General advisory:</u> Drain out excess water from rice nurseries, orchards, maize and jute fields. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days. Keep the harvested produce at safer places. Cover the vegetable seedling with polythene to protect them from heavy shower.

Kharifrice:(DIRECT SEEDED RICE):

Direct seeded rice are at three to four week stage. As light to moderate amount of rainfall is forcasted in the upcoming days, farmers should go for beushanning. Apply 35 kg urea/ac at beushaning followed by weeding and gap filling. Drain out the excess water at the time of fertilizer application and pond it after one day. If basal fertilizer not applied, apply 18 kg urea, 100kg ssp and 26 kg MOP while beushaning followed by top dressing of 35 kg urea after 7-10 days. To control weeds in direct sown rice field, spray Bispyribac sodium 10% SC @ 15ml/tanks of 16 litre capacities at 8- 10 DAS or when the weeds are at 2-3 leaf stage.

TRANSPLANTED RICE:

Considering the anticipated rainfall; paddy transplanting may be completed in this week. Apply 400-gram Chlorantraniliprole 0.4 % G or 800-gram Cartap Hydrochloride 4% GR in the 10 decimal nursery area 7 days before transplanting to manage gall midge, stem borer, caseworm, leaf folder and root knot nematode up to 3 weeks after transplanting.

Prevailing weather condition may lead to infestation of rice blast and BLB in rice nursery. If leaf blast is observed in nursery, spray Tebuconazole 50% + Trifloxystrobin 25% WG@ 0.4 g or Isoprothiolane 40EC @ 1.5 ml per litre of water. Repeat the spray at 7-10 daysinterval. Intermittent dry and wet weather codition, is favourable for incidence of BLB in early sown nursery the seedlings. Go for foliar spray of Hezxaconazole@1.5ml/l alongwith Plantomycin@1.0 g/l to prevent the spread of the disease.

Maize:

Early sown crop is at 3 week stage. Go for hoeing and wedding. Apply 16 kg Nitrogen /ac followed by earthing up. 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.

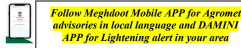
VEGETABLES AND FRUITS:

- 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.
- To control fruit and shoot borer in okra, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water.

Fruits: Maintain proper drainage facility in banana field to prevent rhizome rot. Spray mancozeb 2g/litre, to control sigatoka leaf spot in banana. To control papaya yellow mosaic virus, spray Imidachloprid @ 0.5 ml / litre.

<u>Animal Husbandry:</u> Vaccination of livestocks should be done. Animal shed should be corrected to protect from direct effect of rain and also should be freed from bushes, grasses and water stagnation.

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.-312 Date- 12/07/2022

AGROMET ADVISORY BULLETIN FOR BADAMBA

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

The block received average 8mm and district received average 14mm rainfall during the last week. The mean daily maximum and minimum temperature was 32°C (-0.7°C from normal) and 25°C (+1.5°C from normal), respectively. Mean relative humidity was around 88-94%.

Forecasted period: Today(8.30IST) to 17thJuly(8.30IST)2022

<u>Weatheradvisory</u>; <u>Moderate with isolated heavy rainfall is forecasted for Thursday and Friday and moderate rainfall is forecasted for other 3 days in the block</u>. The day temperature will be 27-32°Cand night temperature will be 24-25°Cfor upcoming 5 days. Maximum and minimum relative humidity will be 84-89% and 56-71% respectively. There will be partly cloudy to overcast sky for next 5days.

| Block | Badamba(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) | | | | | |
|----------------------|--|------------|------------|------------|------------|--|
| Date | 12/07/2022 | 13/07/2022 | 14/07/2022 | 15/07/2022 | 16/07/2022 | |
| Rainfall(mm) | 18 | 12 | 34 | 37 | 18 | |
| T-Max(°C) | 30 | 32 | 29 | 27 | 32 | |
| T-Min(°C) | 25 | 25 | 24 | 24 | 25 | |
| Cloud Cover(octa) | 7 | 5 | 8 | 7 | 4 | |
| RH Max (%) | 86 | 89 | 88 | 88 | 84 | |
| RH Min (%) | 69 | 56 | 71 | 69 | 60 | |
| Wind Speed (Kmph) | 5 | 10 | 10 | 11 | 9 | |
| Wind Direction (deg) | 324 | 109 | 289 | 270 | 205 | |

Agromet Advisory

<u>General advisory:</u> Drain out excess water from rice nurseries, orchards, maize and jute fields. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days. Keep the harvested produce at safer places. Cover the vegetable seedling with polythene to protect them from heavy shower.

Kharifrice:(DIRECT SEEDED RICE):

Direct seeded rice are at three to four week stage. As light to moderate amount of rainfall is forcasted in the upcoming days, farmers should go for beushanning. Apply 35 kg urea/ac at beushaning followed by weeding and gap filling. Drain out the excess water at the time of fertilizer application and pond it after one day. If basal fertilizer not applied, apply 18 kg urea, 100kg ssp and 26 kg MOP while beushaning followed by top dressing of 35 kg urea after 7-10 days. To control weeds in direct sown rice field, spray Bispyribac sodium 10% SC @ 15ml/tanks of 16 litre capacities at 8- 10 DAS or when the weeds are at 2-3 leaf stage.

TRANSPLANTED RICE:

Considering the anticipated rainfall; paddy transplanting may be completed in this week. Apply 400-gram Chlorantraniliprole 0.4 % G or 800-gram Cartap Hydrochloride 4% GR in the 10 decimal nursery area 7 days before transplanting to manage gall midge, stem borer, caseworm, leaf folder and root knot nematode up to 3 weeks after transplanting.

Prevailing weather condition may lead to infestation of rice blast and BLB in rice nursery. If leaf blast is observed in nursery, spray Tebuconazole 50% + Trifloxystrobin 25% WG@ 0.4 g or Isoprothiolane 40EC @ 1.5 ml per litre of water. Repeat the spray at 7-10 daysinterval. Intermittent dry and wet weather codition, is favourable for incidence of BLB in early sown nursery the seedlings. Go for foliar spray of Hezxaconazole@1.5ml/l alongwith Plantomycin@1.0 g/l to prevent the spread of the disease.

Maize:

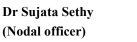
Early sown crop is at 3 week stage. Go for hoeing and wedding. Apply 16 kg Nitrogen /ac followed by earthing up. Due to **extended period of cloudy** and rainy weather there may be chances of infestation of **Anthracnose and bacterial stalk rot** disease in Maize, especially at seedling to vegetative 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.
- To control fruit and shoot borer in okra, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water.

<u>Fruits:</u> Maintain proper drainage facility in banana field to prevent rhizome rot. Spray mancozeb 2g/litre, to control sigatoka leaf spot in **banana.**To control **papaya** yellow mosaic virus, spray Imidachloprid @ 0.5 ml / litre.

Animal Husbandry: Vaccination of livestocks should be done. Animal shed should be corrected to protect from direct effect of rain and also should be freed from bushes, grasses and water stagnation.





KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

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



Bulletin No.-312 Date- 12/07/2022

AGROMET ADVISORY BULLETIN FOR BANKI

District Past week average weather condition

The district received average 14mm rainfall during the last week. The mean daily maximum and minimum temperature was 32°C (-0.7°C from normal) and 25°C (+1.5°C from normal), respectively. Mean relative humidity was around 88-94%.

Forecasted period: Today(8.30IST) to 17thJuly(8.30IST)2022

Weatheradvisory;; Moderate with isolated heavy rainfall is forecasted for Thursday and moderate rainfall is forecasted for other 4 days in the block. The day temperature will be 28-32°C and night temperature will be 24-26°C for upcoming 5 days. Maximum and minimum relative humidity will be 82-88% and 55-68% 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 | 12/07/2022 | 13/07/2022 | 14/07/2022 | 15/07/2022 | 16/07/2022 | |
| Rainfall(mm) | 25 | 15 | 40 | 28 | 16 | |
| T-Max(°C) | 31 | 32 | 30 | 28 | 31 | |
| T-Min(°C) | 25 | 25 | 24 | 24 | 26 | |
| Cloud Cover(octa) | 7 | 5 | 8 | 7 | 4 | |
| RH Max (%) | 84 | 88 | 87 | 87 | 82 | |
| RH Min (%) | 66 | 55 | 68 | 66 | 59 | |
| Wind Speed (Kmph) | 6 | 11 | 12 | 11 | 11 | |
| Wind Direction (deg) | 324 | 109 | 289 | 270 | 205 | |

Agromet Advisory

General advisory: Drain out excess water from rice nurseries, orchards, maize and jute fields. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days. Keep the harvested produce at safer places. Cover the vegetable seedling with polythene to protect them from heavy shower.

Kharifrice:(DIRECT SEEDED RICE):

Direct seeded rice are at three to four week stage. As light to moderate amount of rainfall is forcasted in the upcoming days, farmers should go for beushanning. Apply 35 kg urea/ac at beushaning followed by weeding and gap filling. Drain out the excess water at the time of fertilizer application and pond it after one day. If basal fertilizer not applied, apply 18 kg urea, 100kg ssp and 26 kg MOP while beushaning followed by top dressing of 35 kg urea after 7-10 days. To control weeds in direct sown rice field, spray Bispyribac sodium 10% SC @ 15ml/tanks of 16 litre capacities at 8- 10 DAS or when the weeds are at 2-3 leaf stage.

TRANSPLANTED RICE: Considering the anticipated rainfall; paddy transplanting may be completed in this week. Apply 400-gram Chlorantraniliprole 0.4 % G or 800-gram Cartap Hydrochloride 4% GR in the 10 decimal nursery area 7 days before transplanting to manage gall midge, stem borer, caseworm, leaf folder and root knot nematode up to 3 weeks after transplanting.

Prevailing weather condition may lead to infestation of rice blast and BLB in rice nursery. If leaf blast is observed in nursery, spray Tebuconazole 50% + Trifloxystrobin 25% WG@ 0.4 g or Isoprothiolane 40EC @ 1.5 ml per litre of water. Repeat the spray at 7-10 daysinterval. Intermittent dry and wet weather codition, is favourable for incidence of BLB in early sown nursery the seedlings. Go for foliar spray of Hezxaconazole@1.5ml/l alongwith Plantomycin@1.0 g/l to prevent the spread of the disease.

Maize:

Early sown crop is at 3 week stage. Go for hoeing and wedding. Apply 16 kg Nitrogen /ac followed by earthing up. 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.
- To control fruit and shoot borer in okra, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water.

Fruits: Maintain proper drainage facility in banana field to prevent rhizome rot. Spray mancozeb 2g/litre, to control sigatoka leaf spot in **banana**. To control **papaya** yellow mosaic virus, spray Imidachloprid @ 0.5 ml / litre.

Animal Husbandry: Vaccination of livestocks should be done. Animal shed should be corrected to protect from direct effect of rain and also should be freed from bushes, grasses and water stagnation.



KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

Bulletin No.-312 Date- 12/07/2022

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 22mmand district received average 14mm rainfall during the last week. The mean daily maximum and minimum temperature was 32°C (-0.7°C from normal) and 25°C (+1.5°C from normal), respectively. Mean relative humidity was around 88-94%.

Forecasted period: Today(8.30IST) to 17th July(8.30IST)2022

<u>WeatherAdvisory:</u>; <u>Moderate with isolated heavy rainfall is forecasted for Thursday and moderate rainfall is forecasted for other 4 days in the block.</u> The day temperature will be **28-32°C** and night temperature will be **24-26°C** for upcoming 5 days. Maximum and minimum relative humidity will be 82-88% and 55-69% 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 | 12/07/2022 | 12/07/2022 13/07/2022 14/07/2022 15/07/2022 | | | | | | |
| Rainfall(mm) | 22 | 16 | 40 | 29 | 17 | | | |
| T-Max(°C) | 31 | 32 | 30 | 28 | 31 | | | |
| T-Min(°C) | 25 | 25 | 24 | 24 | 26 | | | |
| Cloud Cover(octa) | 7 | 5 | 8 | 7 | 4 | | | |
| RH Max (%) | 84 | 88 | 86 | 87 | 82 | | | |
| RH Min (%) | 66 | 55 | 69 | 66 | 59 | | | |
| Wind Speed (Kmph) | 6 | 11 | 12 | 11 | 11 | | | |
| Wind Direction (deg) | 315 | 109 | 289 | 270 | 205 | | | |

Agromet Advisory

General advisory: Drain out excess water from rice nurseries, orchards, maize and jute fields. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days. Keep the harvested produce at safer places. Cover the vegetable seedling with polythene to protect them from heavy shower.

Kharifrice:(DIRECT SEEDED RICE):

Direct seeded rice are at three to four week stage. As light to moderate amount of rainfall is forcasted in the upcoming days, farmers should go for beushanning. Apply 35 kg urea/ac at beushaning followed by weeding and gap filling. Drain out the excess water at the time of fertilizer application and pond it after one day. If basal fertilizer not applied, apply 18 kg urea, 100kg ssp and 26 kg MOP while beushaning followed by top dressing of 35 kg urea after 7-10 days. To control weeds in direct sown rice field, spray Bispyribac sodium 10% SC @ 15ml/tanks of 16 litre capacities at 8- 10 DAS or when the weeds are at 2-3 leaf stage.

TRANSPLANTED RICE:

Considering the anticipated rainfall; paddy transplanting may be completed in this week. Apply 400-gram Chlorantraniliprole 0.4 % G or 800-gram Cartap Hydrochloride 4% GR in the 10 decimal nursery area 7 days before transplanting to manage gall midge, stem borer, caseworm, leaf folder and root knot nematode up to 3 weeks after transplanting.

Prevailing weather condition may lead to infestation of rice blast and BLB in rice nursery. If leaf blast is observed in nursery, spray Tebuconazole 50% + Trifloxystrobin 25% WG@ 0.4 g or Isoprothiolane 40EC @ 1.5 ml per litre of water. Repeat the spray at 7-10 daysinterval. Intermittent dry and wet weather codition, is favourable for incidence of BLB in early sown nursery the seedlings. Go for foliar spray of Hezxaconazole@1.5ml/l alongwith Plantomycin@1.0 g/l to prevent the spread of the disease.

Maize:

Early sown crop is at 3 week stage. Go for hoeing and wedding. Apply 16 kg Nitrogen /ac followed by earthing up. 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.

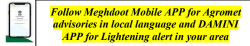
VEGETABLES AND FRUITS:

- 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.
- To control fruit and shoot borer in okra, Spray Bacillus thuringiensis 5% W.P. @1.5 gram/lit of water.

Fruits: Maintain proper drainage facility in banana field to prevent rhizome rot. Spray mancozeb 2g/litre, to control sigatoka leaf spot in banana. To control papaya yellow mosaic virus, spray Imidachloprid @ 0.5 ml / litre.

Animal Husbandry: Vaccination of livestocks should be done. Animal shed should be corrected to protect from direct effect of rain and also should be freed from bushes, grasses and water stagnation.

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.-312 Date- 12/07/2022

AGROMET ADVISORY BULLETIN FOR BARANGA

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

The block received average 17mmand district received average 14mm rainfall during the last week. The mean daily maximum and minimum temperature was 32°C (-0.7°C from normal) and 25°C (+1.5°C from normal), respectively. Mean relative humidity was around 88-94%.

Forecasted period: Today(8.30IST) to 17th July(8.30IST)2022

Weatheradvisory: Moderate with isolated heavy rainfall is forecasted for Thursday and light moderate rainfall is forecasted for other 4 days in the block. The day temperature will be 28-32°C and night temperature will be 24-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 79-87% and 54-68% 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 | 12/07/2022 | 13/07/2022 | 14/07/2022 | 15/07/2022 | 16/07/2022 | | |
| Rainfall(mm) | 27 | 14 | 55 | 24 | 10 | | |
| T-Max(°C) | 31 | 32 | 31 | 28 | 32 | | |
| T-Min(°C) | 26 | 25 | 25 | 24 | 27 | | |
| Cloud Cover | 7 | 5 | 8 | 7 | 4 | | |
| RH Max (%) | 83 | 87 | 83 | 86 | 79 | | |
| RH Min (%) | 68 | 54 | 65 | 64 | 56 | | |
| Wind Speed (Kmph) | 8 | 13 | 15 | 11 | 12 | | |
| Wind Direction (deg) | 288 | 109 | 293 | 270 | 205 | | |

Agromet Advisory

General advisory: Drain out excess water from rice nurseries, orchards, maize and jute fields. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days. Keep the harvested produce at safer places. Cover the vegetable seedling with polythene to protect them from heavy shower.

Kharifrice:(DIRECT SEEDED RICE):

Direct seeded rice are at three to four week stage. As light to moderate amount of rainfall is forcasted in the upcoming days, farmers should go for beushanning. Apply 35 kg urea/ac at beushaning followed by weeding and gap filling. Drain out the excess water at the time of fertilizer application and pond it after one day. If basal fertilizer not applied, apply 18 kg urea, 100kg ssp and 26 kg MOP while beushaning followed by top dressing of 35 kg urea after 7-10 days. To control weeds in direct sown rice field, spray Bispyribac sodium 10% SC @ 15ml/tanks of 16 litre capacities at 8- 10 DAS or when the weeds are at 2-3 leaf stage.

TRANSPLANTED RICE:

Considering the anticipated rainfall; paddy transplanting may be completed in this week. Apply 400-gram Chlorantraniliprole 0.4 % G or 800-gram Cartap Hydrochloride 4% GR in the 10 decimal nursery area 7 days before transplanting to manage gall midge, stem borer, caseworm, leaf folder and root knot nematode up to 3 weeks after transplanting.

Prevailing weather condition may lead to infestation of rice blast and BLB in rice nursery. If leaf blast is observed in nursery, spray Tebuconazole 50% + Trifloxystrobin 25% WG@ 0.4 g or Isoprothiolane 40EC @ 1.5 ml per litre of water. Repeat the spray at 7-10 daysinterval. Intermittent dry and wet weather codition, is favourable for incidence of BLB in early sown nursery the seedlings. Go for foliar spray of Hezxaconazole@1.5ml/l alongwith Plantomycin@1.0 g/l to prevent the spread of the disease.

Maize

Early sown crop is at 3 week stage. Go for hoeing and wedding. Apply 16 kg Nitrogen /ac followed by earthing up. 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.
- To control fruit and shoot borer in okra, Spray Bacillus thuringiensis 5% W.P. @1.5 gram/lit of water.

Fruits: Maintain proper drainage facility in banana field to prevent rhizome rot. Spray mancozeb 2g/litre, to control sigatoka leaf spot in **banana**. To control **papaya** yellow mosaic virus, spray Imidachloprid @ 0.5 ml / litre.

Animal Husbandry: Vaccination of livestocks should be done. Animal shed should be corrected to protect from direct effect of rain and also should be freed from bushes, grasses and water stagnation.

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.-312 Date- 12/07/2022

AGROMET ADVISORY BULLETIN FOR CUTTACK SADAR

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

The block received average 16mmand district received average 14mm rainfall during the last week. The mean daily maximum and minimum temperature was 32°C (-0.7°C from normal) and 25°C (+1.5°C from normal), respectively. Mean relative humidity was around 88-94%.

Forecasted period: Today(8.30IST) to 17th July (8.30IST)2022

Weatheradvisory: Isolated heavy to very heavy rainfall is forecasted for Thursday and light moderate rainfall is forecasted for other 4 days in the block. The day temperature will be 28-32°C and night temperature will be 24-27°C forupcoming 5 days. Maximum and minimum relative humidity will be 83-88% and 56-68% 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 | 12/07/2022 | 13/07/2022 | 14/07/2022 | 15/07/2022 | 16/07/2022 | |
| Rainfall(mm) | 25 | 16 | 62 | 26 | 10 | |
| T-Max(°C) | 31 | 32 | 31 | 28 | 32 | |
| T-Min(°C) | 26 | 26 | 26 | 24 | 27 | |
| Cloud Cover(octa) | 7 | 5 | 8 | 6 | 4 | |
| RH Max (%) | 84 | 87 | 83 | 88 | 80 | |
| RH Min (%) | 68 | 56 | 63 | 66 | 56 | |
| Wind Speed (Kmph) | 8 | 12 | 16 | 11 | 12 | |
| Wind Direction (deg) | 270 | 109 | 293 | 270 | 205 | |

Agromet Advisory

<u>General advisory:</u> Drain out excess water from rice nurseries, orchards, maize and jute fields. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days. Keep the harvested produce at safer places. Cover the vegetable seedling with polythene to protect them from heavy shower.

Kharifrice:(DIRECT SEEDED RICE):

Direct seeded rice are at three to four week stage. As light to moderate amount of rainfall is forcasted in the upcoming days, farmers should go for beushanning. Apply 35 kg urea/ac at beushaning followed by weeding and gap filling. Drain out the excess water at the time of fertilizer application and pond it after one day. If basal fertilizer not applied, apply 18 kg urea, 100kg ssp and 26 kg MOP while beushaning followed by top dressing of 35 kg urea after 7-10 days. To control weeds in direct sown rice field, spray Bispyribac sodium 10% SC @ 15ml/tanks of 16 litre capacities at 8- 10 DAS or when the weeds are at 2-3 leaf stage.

TRANSPLANTED RICE: Considering the anticipated rainfall; paddy transplanting may be completed in this week. Apply 400-gram Chlorantraniliprole 0.4 % G or 800-gram Cartap Hydrochloride 4% GR in the 10 decimal nursery area 7 days before transplanting to manage gall midge, stem borer, caseworm, leaf folder and root knot nematode up to 3 weeks after transplanting.

Prevailing weather condition may lead to infestation of rice blast and BLB in rice nursery. If leaf blast is observed in nursery, spray Tebuconazole 50% + Trifloxystrobin 25% WG@ 0.4 g or Isoprothiolane 40EC @ 1.5 ml per litre of water. Repeat the spray at 7-10 daysinterval. Intermittent dry and wet weather codition, is favourable for incidence of BLB in early sown nursery the seedlings. Go for foliar spray of Hezxaconazole@1.5ml/l alongwith Plantomycin@1.0 g/l to prevent the spread of the disease.

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;; spray Thiamethoxam 25 WG @ 125g/ha or apply Chloropyriphos @ 2.5ml/litre water. Present rainy weather favors infestation **Wilt disease** in Sugarcane, to control this drain out excess water and apply Cupper oxychloride 50.0% 3 gram per liter of 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.
- To control fruit and shoot borer in okra, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water.

Fruits: Maintain proper drainage facility in banana field to prevent rhizome rot. Spray mancozeb 2g/litre, to control sigatoka leaf spot in banana. To control papaya yellow mosaic virus, spray Imidachloprid @ 0.5 ml / litre.

<u>Animal Husbandry:</u> Vaccination of livestocks should be done. Animal shed should be corrected to protect from direct effect of rain and also should be freed from bushes, grasses and water stagnation.

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.-312 Date- 12/07/2022

AGROMET ADVISORY BULLETIN FOR KANTAPADA

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

The block received average 14mmand district received average 14mm rainfall during the last week. The mean daily maximum and minimum temperature was 32°C (-0.7°C from normal) and 25°C (+1.5°C from normal), respectively. Mean relative humidity was around 88-94%.

Forecasted period: Today(8.30IST) to 17thJuly(8.30IST)2022

Weatheradvisory; Isolated heavy to very heavy rainfall is forecasted for Thursday and light moderate rainfall is forecasted for other 4 days in the block. The day temperature will be 29-32°C and night temperature will be 25-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 79-86% and 54-64% respectively. There will be partly cloudy to overcast sky for next 5days.

| Block | Kantapada(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) | | | | | | |
|----------------------|--|------------|------------|------------|------------|--|--|
| Date | 12/07/2022 | 13/07/2022 | 14/07/2022 | 15/07/2022 | 16/07/2022 | | |
| Rainfall(mm) | 24 | 16 | 61 | 18 | 8 | | |
| T-Max(°C) | 32 | 32 | 31 | 29 | 32 | | |
| T-Min(°C) | 26 | 26 | 25 | 25 | 27 | | |
| Cloud Cover(octa) | 7 | 5 | 8 | 7 | 4 | | |
| RH Max (%) | 82 | 86 | 82 | 85 | 79 | | |
| RH Min (%) | 63 | 54 | 64 | 63 | 57 | | |
| Wind Speed (Kmph) | 8 | 13 | 16 | 12 | 13 | | |
| Wind Direction (deg) | 214 | 105 | 297 | 214 | 205 | | |

Agromet Advisory

General advisory: Drain out excess water from rice nurseries, orchards, maize and jute fields. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days. Keep the harvested produce at safer places. Cover the vegetable seedling with polythene to protect them from heavy shower.

Kharifrice:(DIRECT SEEDED RICE):

Direct seeded rice are at three to four week stage. As light to moderate amount of rainfall is forcasted in the upcoming days, farmers should go for beushanning. Apply 35 kg urea/ac at beushaning followed by weeding and gap filling. Drain out the excess water at the time of fertilizer application and pond it after one day. If basal fertilizer not applied, apply 18 kg urea, 100kg ssp and 26 kg MOP while beushaning followed by top dressing of 35 kg urea after 7-10 days. To control weeds in direct sown rice field, spray Bispyribac sodium 10% SC @ 15ml/tanks of 16 litre capacities at 8- 10 DAS or when the weeds are at 2-3 leaf stage.

TRANSPLANTED RICE: Considering the anticipated rainfall; paddy transplanting may be completed in this week. Apply 400-gram Chlorantraniliprole 0.4 % G or 800-gram Cartap Hydrochloride 4% GR in the 10 decimal nursery area 7 days before transplanting to manage gall midge, stem borer, caseworm, leaf folder and root knot nematode up to 3 weeks after transplanting.

Prevailing weather condition may lead to infestation of rice blast and BLB in rice nursery. If leaf blast is observed in nursery, spray Tebuconazole 50% + Trifloxystrobin 25% WG@ 0.4 g or Isoprothiolane 40EC @ 1.5 ml per litre of water. Repeat the spray at 7-10 daysinterval. Intermittent dry and wet weather codition, is favourable for incidence of BLB in early sown nursery the seedlings. Go for foliar spray of Hezxaconazole@1.5ml/l alongwith Plantomycin@1.0 g/l to prevent the spread of the disease.

Suagrcane:

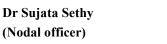
For Red rot and wilt disease, spray the crop with Mancozeb 0.3%or carbendazim 0.1% or Azoxystrobin 18.2%SC/ Difenoconazole 11.45SC @ 1ml per liter water in dry days.weather is conducive for temperatures between 29-35 degree Celsius, humidity 60-70 %; this may favour the growth of Whiteflies in sugarcane;; spray Thiamethoxam 25 WG @ 125g/ha or apply Chloropyriphos @ 2.5ml/litre water. Present rainy weather favors infestation Wilt disease in Sugarcane, to control this drain out excess water and apply Cupper oxychloride 50.0% 3 gram per liter of 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.
- To control fruit and shoot borer in okra, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water.

<u>Fruits:</u> Maintain proper drainage facility in banana field to prevent rhizome rot. Spray mancozeb 2g/litre, to control sigatoka leaf spot in **banana.**To control **papaya** yellow mosaic virus, spray Imidachloprid @ 0.5 ml / litre.

Animal Husbandry: Vaccination of livestocks should be done. Animal shed should be corrected to protect from direct effect of rain and also should be freed from bushes, grasses and water stagnation.





KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

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



Bulletin No.-312 Date- 12/07/2022

AGROMET ADVISORY BULLETIN FOR MAHANGA

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

The block received average 14mmand district received average 14mm rainfall during the last week. The mean daily maximum and minimum temperature was 32°C (-0.7°C from normal) and 25°C (+1.5°C from normal), respectively. Mean relative humidity was around 88-94%.

Forecasted period: Today(8.30IST) to 17thJuly(8.30IST)2022

<u>Weatheradvisory:</u> Isolated heavy to very heavy rainfall is forecasted for Thursday and Friday and light moderate rainfall is forecasted for other 3 days in the block. The day temperature will be and it will be 29-33°C and night temperature will be 25-27°C for upcoming 5 days. Maximum and minimum relative humidity will be78-86% and 52-65% 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 | 12/07/2022 | 13/07/2022 | 14/07/2022 | 15/07/2022 | 16/07/2022 | |
| Rainfall(mm) | 22 | 18 | 62 | 32 | 8 | |
| T-Max(°C) | 33 | 33 | 33 | 29 | 33 | |
| T-Min(°C) | 26 | 26 | 26 | 25 | 27 | |
| Cloud Cover(octal | 7 | 4 | 8 | 6 | 4 | |
| RH Max (%) | 83 | 86 | 79 | 84 | 78 | |
| RH Min (%) | 61 | 54 | 52 | 65 | 55 | |
| Wind Speed (Kmph) | 9 | 14 | 17 | 11 | 13 | |
| Wind Direction (deg) | 214 | 105 | 333 | 225 | 205 | |

Agromet Advisory

General advisory: Drain out excess water from rice nurseries, orchards, maize and jute fields. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days. Keep the harvested produce at safer places. Cover the vegetable seedling with polythene to protect them from heavy shower.

Kharifrice:(DIRECT SEEDED RICE):

Direct seeded rice are at three to four week stage. As light to moderate amount of rainfall is forcasted in the upcoming days, farmers should go for beushanning. Apply 35 kg urea/ac at beushaning followed by weeding and gap filling. Drain out the excess water at the time of fertilizer application and pond it after one day. If basal fertilizer not applied, apply 18 kg urea, 100kg ssp and 26 kg MOP while beushaning followed by top dressing of 35 kg urea after 7-10 days. To control weeds in direct sown rice field, spray Bispyribac sodium 10% SC @ 15ml/tanks of 16 litre capacities at 8- 10 DAS or when the weeds are at 2-3 leaf stage.

TRANSPLANTED RICE:Considering the anticipated rainfall; paddy transplanting may be completed in this week. Apply 400-gram Chlorantraniliprole 0.4 % G or 800-gram Cartap Hydrochloride 4% GR in the 10 decimal nursery area 7 days before transplanting to manage gall midge, stem borer, caseworm, leaf folder and root knot nematode up to 3 weeks after transplanting.

Prevailing weather condition may lead to infestation of rice blast and BLB in rice nursery. If leaf blast is observed in nursery, spray Tebuconazole 50% + Trifloxystrobin 25% WG@ 0.4 g or Isoprothiolane 40EC @ 1.5 ml per litre of water. Repeat the spray at 7-10 daysinterval. Intermittent dry and wet weather codition, is favourable for incidence of BLB in early sown nursery the seedlings. Go for foliar spray of Hezxaconazole@1.5ml/l alongwith Plantomycin@1.0 g/l to prevent the spread of the disease.

Jute: Recent rain has aggravated weed problem in early sown crop. To control grass weeds, apply Quizalofop-pethyl@2ml/litre of water at 2-3 leaf stage of weeds. 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.

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.
- To control fruit and shoot borer in okra, Spray Bacillus thuringiensis 5% W.P. @1.5 gram/lit of water.

<u>Fruits:</u> Maintain proper drainage facility in banana field to prevent rhizome rot. Spray mancozeb 2g/litre, to control sigatoka leaf spot in **banana.**To control **papaya** yellow mosaic virus, spray Imidachloprid @ 0.5 ml / litre.





KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

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



Bulletin No.-312 Date- 12/07/2022

AGROMET ADVISORY BULLETIN FOR NARASINGHPUR

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

The block received average 14mmand district received average 14mm rainfall during the last week. The mean daily maximum and minimum temperature was 32°C (-0.7°C from normal) and 25°C (+1.5°C from normal), respectively. Mean relative humidity was around 88-94%.

Forecasted period: Today(8.30IST) to 17th July(8.30IST)2022

<u>Weatheradvisory</u>; <u>Moderate with isolated heavy rainfall is forecasted for Thursday and Friday and moderate rainfall is forecasted for other 3 days in the block</u>. The day temperature will be 27-32°C and night temperature will be 23-25°C for upcoming 5 days. Maximum and minimum relative humidity will be 88-91% and 57-73% 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 | 12/07/2022 | 13/07/2022 | 14/07/2022 | 15/07/2022 | 16/07/2022 |
| Rainfall(mm) | 25 | 12 | 34 | 36 | 18 |
| T-Max(°C) | 29 | 32 | 28 | 27 | 32 |
| T-Min(°C) | 24 | 24 | 24 | 23 | 25 |
| Cloud Cover(/octa) | 8 | 5 | 8 | 7 | 4 |
| RH Max (%) | 90 | 90 | 91 | 89 | 88 |
| RH Min (%) | 73 | 57 | 72 | 70 | 62 |
| Wind Speed (Kmph) | 4 | 7 | 7 | 10 | 7 |
| Wind Direction (deg) | 315 | 113 | 285 | 259 | 210 |

Agromet Advisory

General advisory: Drain out excess water from rice nurseries, orchards, maize and jute fields. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days. Keep the harvested produce at safer places. Cover the vegetable seedling with polythene to protect them from heavy shower.

Kharifrice:(DIRECT SEEDED RICE):

Direct seeded rice are at three to four week stage. As light to moderate amount of rainfall is forcasted in the upcoming days, farmers should go for beushanning. Apply 35 kg urea/ac at beushaning followed by weeding and gap filling. Drain out the excess water at the time of fertilizer application and pond it after one day. If basal fertilizer not applied, apply 18 kg urea, 100kg ssp and 26 kg MOP while beushaning followed by top dressing of 35 kg urea after 7-10 days. To control weeds in direct sown rice field, spray Bispyribac sodium 10% SC @ 15ml/tanks of 16 litre capacities at 8- 10 DAS or when the weeds are at 2-3 leaf stage.

TRANSPLANTED RICE:

Considering the anticipated rainfall; paddy transplanting may be completed in this week. Apply 400-gram Chlorantraniliprole 0.4 % G or 800-gram Cartap Hydrochloride 4% GR in the 10 decimal nursery area 7 days before transplanting to manage gall midge, stem borer, caseworm, leaf folder and root knot nematode up to 3 weeks after transplanting.

Prevailing weather condition may lead to infestation of rice blast and BLB in rice nursery. If leaf blast is observed in nursery, spray Tebuconazole 50% + Trifloxystrobin 25% WG@ 0.4 g or Isoprothiolane 40EC @ 1.5 ml per litre of water. Repeat the spray at 7-10 daysinterval. Intermittent dry and wet weather codition, is favourable for incidence of BLB in early sown nursery the seedlings. Go for foliar spray of Hezxaconazole@1.5ml/l alongwith Plantomycin@1.0 g/l to prevent the spread of the disease.

Maize:

Early sown crop is at 3 week stage. Go for hoeing and wedding. Apply 16 kg Nitrogen /ac followed by earthing up. 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.

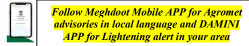
VEGETABLES AND FRUITS:

- 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.
- To control fruit and shoot borer in okra, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water.

Fruits: Maintain proper drainage facility in banana field to prevent rhizome rot. Spray mancozeb 2g/litre, to control sigatoka leaf spot in banana. To control papaya yellow mosaic virus, spray Imidachloprid @ 0.5 ml / litre.

<u>Animal Husbandry:</u>Vaccination of livestocks should be done. Animal shed should be corrected to protect from direct effect of rain and also should be freed from bushes, grasses and water stagnation.

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.-312 Date- 12/07/2022

AGROMET ADVISORY BULLETIN FOR NIALI

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

The block received average 6mm and district received average 14mm rainfall during the last week. The mean daily maximum and minimum temperature was 32°C (-0.7°C from normal) and 25°C (+1.5°C from normal), respectively. Mean relative humidity was around 88-94%.

Forecasted period: Today(8.30IST) to 17thJuly(8.30IST)2022

<u>Weatheradvisory:</u> Isolated heavy to very heavy rainfall is forecasted for Thursday and light moderate rainfall is forecasted for other 4 days in the block. The day temperature will be 30-33°C and night temperature will be 25-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 78-85% and 56-65% 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 | 12/07/2022 13/07/2022 14/07/2022 15/07/2022 16/07/ | | | | 16/07/2022 |
| Rainfall(mm) | 22 | 17 | 62 | 24 | 10 |
| T-Max(°C) | 33 | 32 | 31 | 30 | 32 |
| T-Min(°C) | 26 | 25 | 25 | 25 | 27 |
| Cloud Cover(octa) | 7 | 5 | 8 | 7 | 4 |
| RH Max (%) | 81 | 85 | 81 | 84 | 78 |
| RH Min (%) | 60 | 56 | 65 | 63 | 56 |
| Wind Speed(Kmph) | 9 | 13 | 16 | 13 | 14 |
| Wind Direction(deg) | 214 | 105 | 105 | 270 | 205 |

Agromet Advisory

General advisory: Drain out excess water from rice nurseries, orchards, maize and jute fields. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days. Keep the harvested produce at safer places. Cover the vegetable seedling with polythene to protect them from heavy shower.

Kharifrice:(DIRECT SEEDED RICE):

Direct seeded rice are at three to four week stage. As light to moderate amount of rainfall is forcasted in the upcoming days, farmers should go for beushanning. Apply 35 kg urea/ac at beushaning followed by weeding and gap filling. Drain out the excess water at the time of fertilizer application and pond it after one day. If basal fertilizer not applied, apply 18 kg urea, 100kg ssp and 26 kg MOP while beushaning followed by top dressing of 35 kg urea after 7-10 days. To control weeds in direct sown rice field, spray Bispyribac sodium 10% SC @ 15ml/tanks of 16 litre capacities at 8- 10 DAS or when the weeds are at 2-3 leaf stage.

TRANSPLANTED RICE: Considering the anticipated rainfall; paddy transplanting may be completed in this week. Apply 400-gram Chlorantraniliprole 0.4 % G or 800-gram Cartap Hydrochloride 4% GR in the 10 decimal nursery area 7 days before transplanting to manage gall midge, stem borer, caseworm, leaf folder and root knot nematode up to 3 weeks after transplanting.

Prevailing weather condition may lead to infestation of rice blast and BLB in rice nursery. If leaf blast is observed in nursery, spray Tebuconazole 50% + Trifloxystrobin 25% WG@ 0.4 g or Isoprothiolane 40EC @ 1.5 ml per litre of water. Repeat the spray at 7-10 daysinterval. Intermittent dry and wet weather codition, is favourable for incidence of BLB in early sown nursery the seedlings. Go for foliar spray of Hezxaconazole@1.5ml/l alongwith Plantomycin@1.0 g/l to prevent the spread of the disease.

Suagreane:

For **Red rot and wilt disease**, spray the crop with Mancozeb 0.3%or carbendazim 0.1% or Azoxystrobin 18.2%SC/ Difenoconazole 11.45SC @ 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;; spray Thiamethoxam 25 WG @ 125g/ha or apply Chloropyriphos @ 2.5ml/litre water. Present rainy weather favors infestation **Wilt disease** in Sugarcane, to control this drain out excess water and apply Cupper oxychloride 50.0% 3 gram per liter of 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.
- To control fruit and shoot borer in okra, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water.

<u>Fruits:</u> Maintain proper drainage facility in banana field to prevent rhizome rot. Spray mancozeb 2g/litre, to control sigatoka leaf spot in **banana.**To control **papaya** yellow mosaic virus, spray Imidachloprid @ 0.5 ml / litre.

Animal Husbandry: Vaccination of livestocks should be done. Animal shed should be corrected to protect from direct effect of rain and also should be freed from bushes, grasses and water stagnation.

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.-312 Date- 12/07/2022

AGROMET ADVISORY BULLETIN FOR NISCHINTAKOILI

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

The block received average 10mm and district received average 14mm rainfall during the last week. The mean daily maximum and minimum temperature was 32°C (-0.7°C from normal) and 25°C (+1.5°C from normal), respectively. Mean relative humidity was around 88-94%.

Forecasted period: Today(8.30IST) to 17th July(8.30IST)2022

Weatheradvisory: Isolated heavy to very heavy rainfall is forecasted for Thursday and light moderate rainfall is forecasted for other 4 days in the block. The day temperature will be 29-33°C and night temperature will be 25-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 78-86% and 53-63% 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 | 12/07/2022 | 13/07/2022 | 14/07/2022 | 15/07/2022 | 16/07/2022 |
| Rainfall(mm) | 20 | 15 | 65 | 27 | 9 |
| T-Max(°C) | 33 | 33 | 33 | 29 | 32 |
| T-Min(°C) | 26 | 26 | 26 | 25 | 27 |
| Cloud Cover(octa) | 7 | 5 | 8 | 6 | 4 |
| RH Max (%) | 83 | 86 | 80 | 84 | 78 |
| RH Min (%) | 60 | 53 | 54 | 63 | 56 |
| Wind Speed (Kmph) | 9 | 13 | 17 | 12 | 13 |
| Wind Direction (deg) | 210 | 105 | 333 | 248 | 205 |

Agromet Advisory

General advisory: Drain out excess water from rice nurseries, orchards, maize and jute fields. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days. Keep the harvested produce at safer places. Cover the vegetable seedling with polythene to protect them from heavy shower.

Kharifrice:(DIRECT SEEDED RICE):

Direct seeded rice are at three to four week stage. As light to moderate amount of rainfall is forcasted in the upcoming days, farmers should go for beushanning. Apply 35 kg urea/ac at beushaning followed by weeding and gap filling. Drain out the excess water at the time of fertilizer application and pond it after one day. If basal fertilizer not applied, apply 18 kg urea, 100kg ssp and 26 kg MOP while beushaning followed by top dressing of 35 kg urea after 7-10 days. To control weeds in direct sown rice field, spray Bispyribac sodium 10% SC @ 15ml/tanks of 16 litre capacities at 8- 10 DAS or when the weeds are at 2-3 leaf stage.

TRANSPLANTED RICE: Considering the anticipated rainfall; paddy transplanting may be completed in this week. Apply 400-gram Chlorantraniliprole 0.4 % G or 800-gram Cartap Hydrochloride 4% GR in the 10 decimal nursery area 7 days before transplanting to manage gall midge, stem borer, caseworm, leaf folder and root knot nematode up to 3 weeks after transplanting.

Prevailing weather condition may lead to infestation of rice blast and BLB in rice nursery. If leaf blast is observed in nursery, spray Tebuconazole 50% + Trifloxystrobin 25% WG@ 0.4 g or Isoprothiolane 40EC @ 1.5 ml per litre of water. Repeat the spray at 7-10 daysinterval. Intermittent dry and wet weather codition, is favourable for incidence of BLB in early sown nursery the seedlings. Go for foliar spray of Hezxaconazole@1.5ml/l alongwith Plantomycin@1.0 g/l to prevent the spread of the disease.

Suagreane:

For **Red rot and wilt disease**, spray the crop with Mancozeb 0.3%or carbendazim 0.1% or Azoxystrobin 18.2%SC/ Difenoconazole 11.45SC @ 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;; spray Thiamethoxam 25 WG @ 125g/ha or apply Chloropyriphos @ 2.5ml/litre water. Present rainy weather favors infestation **Wilt disease** in Sugarcane, to control this drain out excess water and apply Cupper oxychloride 50.0% 3 gram per liter of 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.
- To control fruit and shoot borer in okra, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water.

Fruits: Maintain proper drainage facility in banana field to prevent rhizome rot. Spray mancozeb 2g/litre, to control sigatoka leaf spot in **banana**. To control **papaya** yellow mosaic virus, spray Imidachloprid @ 0.5 ml / litre.

Animal Husbandry: Vaccination of livestocks should be done. Animal shed should be corrected to protect from direct effect of rain and also should be freed from bushes, grasses and water stagnation.

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.-312 Date- 12/07/2022

AGROMET ADVISORY BULLETIN FOR SALEPUR

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

The block received average 8mm and district received average 14mm rainfall during the last week. The mean daily maximum and minimum temperature was 32°C (-0.7°C from normal) and 25°C (+1.5°C from normal), respectively. Mean relative humidity was around 88-94%.

Forecasted period: Today(8.30IST) to 17th July(8.30IST)2022

Weather advisory: Isolated heavy to very heavy rainfall is forecasted for Thursday and light moderate rainfall is forecasted for other 4 days in the block. The day temperature will be 29-33°C and night temperature will be 25-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 79-86% and 54-64% 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 | 12/07/2022 13/07/2022 14/07/2022 15/07/2022 | | 16/07/2022 | | |
| Rainfall(mm) | 24 | 14 | 64 | 25 | 8 |
| T-Max(°C) | 32 | 33 | 33 | 29 | 32 |
| T-Min(°C) | 26 | 26 | 26 | 25 | 27 |
| Cloud Cover(octa) | 7 | 5 | 8 | 6 | 4 |
| RH Max (%) | 83 | 86 | 80 | 84 | 79 |
| RH Min (%) | 62 | 54 | 56 | 64 | 56 |
| Wind Speed (Kmph) | 8 | 13 | 17 | 12 | 13 |
| Wind Direction (deg) | 236 | 105 | 333 | 270 | 205 |

Agromet Advisory

<u>General advisory:</u> Drain out excess water from rice nurseries, orchards, maize and jute fields. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days. Keep the harvested produce at safer places. Cover the vegetable seedling with polythene to protect them from heavy shower.

Kharifrice:(DIRECT SEEDED RICE):

Direct seeded rice are at three to four week stage. As light to moderate amount of rainfall is forcasted in the upcoming days, farmers should go for beushanning. Apply 35 kg urea/ac at beushaning followed by weeding and gap filling. Drain out the excess water at the time of fertilizer application and pond it after one day. If basal fertilizer not applied, apply 18 kg urea, 100kg ssp and 26 kg MOP while beushaning followed by top dressing of 35 kg urea after 7-10 days. To control weeds in direct sown rice field, spray Bispyribac sodium 10% SC @ 15ml/tanks of 16 litre capacities at 8- 10 DAS or when the weeds are at 2-3 leaf stage.

TRANSPLANTED RICE: Considering the anticipated rainfall; paddy transplanting may be completed in this week. Apply 400-gram Chlorantraniliprole 0.4 % G or 800-gram Cartap Hydrochloride 4% GR in the 10 decimal nursery area 7 days before transplanting to manage gall midge, stem borer, caseworm, leaf folder and root knot nematode up to 3 weeks after transplanting.

Prevailing weather condition may lead to infestation of rice blast and BLB in rice nursery. If leaf blast is observed in nursery, spray Tebuconazole 50% + Trifloxystrobin 25% WG@ 0.4 g or Isoprothiolane 40EC @ 1.5 ml per litre of water. Repeat the spray at 7-10 daysinterval. Intermittent dry and wet weather codition, is favourable for incidence of BLB in early sown nursery the seedlings. Go for foliar spray of Hezxaconazole@1.5ml/l alongwith Plantomycin@1.0 g/l to prevent the spread of the disease.

Jute: Recent rain has aggravated weed problem in early sown crop. To control grass weeds, apply Quizalofop-pethyl@2ml/litre of water at 2-3 leaf stage of weeds. 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.

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.
- To control fruit and shoot borer in okra, Spray Bacillus thuringiensis 5% W.P. @1.5 gram/lit of water.

Fruits: Maintain proper drainage facility in banana field to prevent rhizome rot. Spray mancozeb 2g/litre, to control sigatoka leaf spot in banana. To control papaya yellow mosaic virus, spray Imidachloprid @ 0.5 ml / litre.



KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

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



Bulletin No.-312 Date- 12/07/2022

AGROMET ADVISORY BULLETIN FOR TANGI-CHOUDWAR

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

The block received average 14mmand district received average 14mm rainfall during the last week. The mean daily maximum and minimum temperature was 32°C (-0.7°C from normal) and 25°C (+1.5°C from normal), respectively. Mean relative humidity was around 88-94%.

Forecasted period: Today(8.30IST) to 17th July(8.30IST)2022

Weatheradvisory: Isolated heavy to very heavy rainfall is forecasted for Thursday and Friday and light moderate rainfall is forecasted for other 3 days in the block. The day temperature will be 29-33°C and night temperature will be 25-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 79-86% and 54-64% 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 | 12/07/2022 | 13/07/2022 | 14/07/2022 | 15/07/2022 | 16/07/2022 |
| Rainfall(mm) | 26 | 16 | 62 | 31 | 8 |
| T-Max(°C) | 32 | 33 | 33 | 29 | 32 |
| T-Min(°C) | 26 | 26 | 26 | 25 | 27 |
| Cloud Cover(octa) | 6 | 5 | 8 | 7 | 4 |
| RH Max (%) | 78 | 82 | 79 | 80 | 78 |
| RH Min (%) | 58 | 61 | 63 | 65 | 58 |
| Wind Speed (Kmph) | 14 | 14 | 16 | 15 | 15 |
| Wind Direction (deg) | 191 | 90 | 333 | 234 | 208 |

Agromet Advisory

General advisory: Drain out excess water from rice nurseries, orchards, maize and jute fields. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days. Keep the harvested produce at safer places. Cover the vegetable seedling with polythene to protect them from heavy shower.

Kharifrice:(DIRECT SEEDED RICE):

Direct seeded rice are at three to four week stage. As light to moderate amount of rainfall is forcasted in the upcoming days, farmers should go for beushanning. Apply 35 kg urea/ac at beushaning followed by weeding and gap filling. Drain out the excess water at the time of fertilizer application and pond it after one day. If basal fertilizer not applied, apply 18 kg urea, 100kg ssp and 26 kg MOP while beushaning followed by top dressing of 35 kg urea after 7-10 days. To control weeds in direct sown rice field, spray Bispyribac sodium 10% SC @ 15ml/tanks of 16 litre capacities at 8- 10 DAS or when the weeds are at 2-3 leaf stage.

TRANSPLANTED RICE:

Considering the anticipated rainfall; paddy transplanting may be completed in this week. Apply 400-gram Chlorantraniliprole 0.4 % G or 800-gram Cartap Hydrochloride 4% GR in the 10 decimal nursery area 7 days before transplanting to manage gall midge, stem borer, caseworm, leaf folder and root knot nematode up to 3 weeks after transplanting.

Prevailing weather condition may lead to infestation of rice blast and BLB in rice nursery. If leaf blast is observed in nursery, spray Tebuconazole 50% + Trifloxystrobin 25% WG@ 0.4 g or Isoprothiolane 40EC @ 1.5 ml per litre of water. Repeat the spray at 7-10 daysinterval. Intermittent dry and wet weather codition, is favourable for incidence of BLB in early sown nursery the seedlings. Go for foliar spray of Hezxaconazole@1.5ml/l alongwith Plantomycin@1.0 g/l to prevent the spread of the disease.

Maize:

Early sown crop is at 3 week stage. Go for hoeing and wedding. Apply 16 kg Nitrogen /ac followed by earthing up. 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.

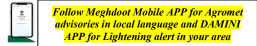
VEGETABLES AND FRUITS:

- 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.
- To control fruit and shoot borer in okra, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water.

<u>Fruits:</u> Maintain proper drainage facility in banana field to prevent rhizome rot. Spray mancozeb 2g/litre, to control sigatoka leaf spot in **banana.**To control **papaya** yellow mosaic virus, spray Imidachloprid @ 0.5 ml / litre.

Animal Husbandry: Vaccination of livestocks should be done. Animal shed should be corrected to protect from direct effect of rain and also should be freed from bushes, grasses and water stagnation.







INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT

(A Unit of ICAR-National Rice Research Institute)

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



Bulletin No.-312 Date- 12/07/2022

AGROMET ADVISORY BULLETIN FOR TIGIRIA

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

The block received average 14mmand district received average 14mm rainfall during the last week. The mean daily maximum and minimum temperature was 32°C (-0.7°C from normal) and 25°C (+1.5°C from normal), respectively. Mean relative humidity was around 88-94%.

Forecasted period: Today(8.30IST) to 17th July(8.30IST)2022

Weatheradvisory: Moderate with isolated heavy rainfall is forecasted for Thursday and Friday and moderate rainfall is forecasted for other 3 days in the block. The day temperature will be 27-32°c and night temperature will be 24-26°C for upcoming 5 days. Maximum and minimum relative humidity will be 83-90% and 56-68% 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 | 12/07/2022 | 13/07/2022 | 14/07/2022 | 15/07/2022 | 16/07/2022 |
| Rainfall(mm) | 19 | 16 | 37 | 38 | 16 |
| T-Max(°C) | 30 | 32 | 30 | 27 | 32 |
| T-Min(°C) | 25 | 25 | 24 | 24 | 26 |
| Cloud Cover(octa) | 7 | 4 | 8 | 7 | 4 |
| RH Max (%) | 86 | 90 | 87 | 90 | 83 |
| RH Min (%) | 68 | 56 | 68 | 68 | 59 |
| Wind Speed (Kmph) | 6 | 11 | 12 | 10 | 10 |
| Wind Direction (deg) | 304 | 109 | 289 | 281 | 205 |

Agro met Advisory

General advisory: Drain out excess water from rice nurseries, orchards, maize and jute fields. Postpone irrigation, intercultural operations, application of plant protection measures and fertilizers to the standing crops in upcoming 5 days. Keep the harvested produce at safer places.Cover the vegetable seedling with polythene to protect them from heavy shower.

Kharifrice:(DIRECT SEEDED RICE):

Direct seeded rice are at three to four week stage. As light to moderate amount of rainfall is forcasted in the upcoming days, farmers should go for beushanning. Apply 35 kg urea/ac at beushaning followed by weeding and gap filling. Drain out the excess water at the time of fertilizer application and pond it after one day. If basal fertilizer not applied, apply 18 kg urea, 100kg ssp and 26 kg MOP while beushaning followed by top dressing of 35 kg urea after 7-10 days. To control weeds in direct sown rice field, spray Bispyribac sodium 10% SC @ 15ml/tanks of 16 litre capacities at 8-10 DAS or when the weeds are at 2-3 leaf stage.

TRANSPLANTED RICE:

Considering the anticipated rainfall; paddy transplanting may be completed in this week. Apply 400-gram Chlorantraniliprole 0.4 % G or 800-gram Cartap Hydrochloride 4% GR in the 10 decimal nursery area 7 days before transplanting to manage gall midge, stem borer, caseworm, leaf folder and root knot nematode up to 3 weeks after transplanting.

Prevailing weather condition may lead to infestation of rice blast and BLB in rice nursery. If leaf blast is observed in nursery, spray Tebuconazole 50% + Trifloxystrobin 25% WG@ 0.4 g or Isoprothiolane 40EC @ 1.5 ml per litre of water. Repeat the spray at 7-10 daysinterval. Intermittent dry and wet weather codition, is favourable for incidence of BLB in early sown nursery the seedlings. Go for foliar spray of Hezxaconazole@1.5ml/l alongwith Plantomycin@1.0 g/l to prevent the spread of the disease.

Early sown crop is at 3 week stage. Go for hoeing and wedding. Apply 16 kg Nitrogen /ac followed by earthing up. 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.
- To control fruit and shoot borer in okra, Spray Bacillus thuringiensis 5% W.P @1.5 gram/lit of water.

Fruits: Maintain proper drainage facility in banana field to prevent rhizome rot. Spray mancozeb 2g/litre, to control sigatoka leaf spot in banana. To control papaya yellow mosaic virus, spray Imidachloprid @ 0.5 ml / litre.

Animal Husbandry: Vaccination of livestocks should be done. Animal shed should be corrected to protect from direct effect of rain and also should be freed from bushes, grasses and water stagnation.

Dr Sujata Sethy (Nodal officer)





KRISHI VIGYAN KENDRA CUTTACK

(A Unit of ICAR-National Rice Research Institute)

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

Date- 12/0

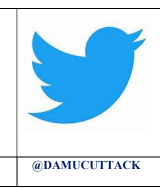












MEGHDOOT APP

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 BERNER BERN |
|---|-------------------------------|--|--|
| 2 | Agrimet division, IMD, Pune | https://imdagrimet.gov.in/imdproject/AGIndex.php | |