

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

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

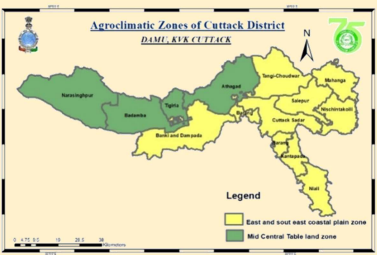


Bulletin No.-485 Date- 12/04/2024

Cuttack District Block Wise Agro-met Advisory Service Bulletin



Friday, 12thApril, 2024 (For the period 12th to 16th April, 2024)



Issued by District Agromet Unit, KrishiVigyan Kendra Cuttack

Dr Sujata Sethy (Nodal officer)



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





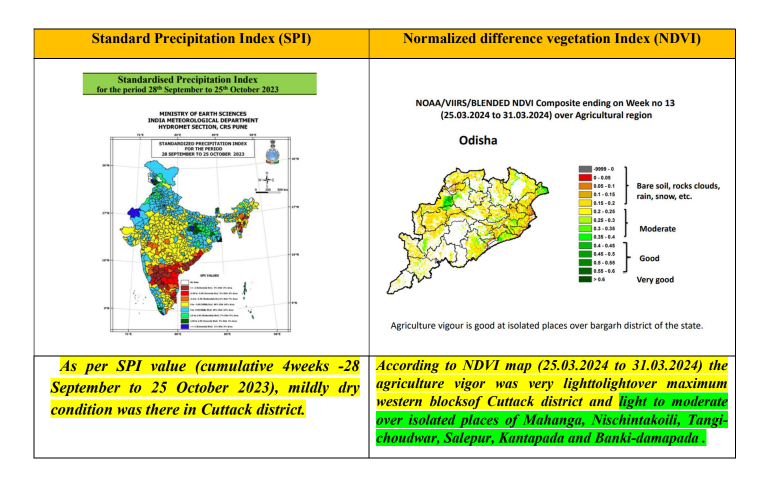
GRAMIN KRISHI MAUSAM SEWA INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT KRISHI VIGYAN KENDRA CUTTACK

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



Bulletin No.-485 Date- 12/04/2024

STANDARD PRECIPITATION INDEX AND NDVI MAP



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

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

Dr Sujata Sethy (Nodal officer)







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

I KENDRA CI

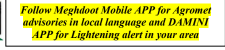
Bulletin No.-485 Date- 12/04/2024

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

| Sl No | Сгор | Stage and condition of the crop | Anticipated Disease and pest |
|----------|------------------------------------------|---------------------------------|---------------------------------|
| 1 | Pulses (Green gram and black gram) | Flowering to pod development | Rust |
| | | | Wilting |
| 2 | Maize | Vogototivo | False army worm |
| | | Vegetative | Red hairy cattrpillar |
| 3 | Brinjal | Fruiting | Fruit and shoot borer |
| | | | Phomopsis Blight |
| | | | Epilachna Beetle/Hadda beetl |
| | | | Cercospera leaf spot |
| | | | Helicoverpa catterpillar |
| 4 | Tomato | Fruting | Bacterial wilt |
| 5 | Okra | Vegetative to fruiting | Yellow vein mosaiv(YMV) |

Dr Sujata Sethy (Nodal officer)







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



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

Bulletin No.-485 Date- 12/04/2024

| 6 | Cucurbits | Flowering to Fruiting stage | Red Pumpkin bettle |
|---|-----------|-----------------------------|--------------------|
| | | | Leaf spot |
| | | | Late blight |
| | | | Stem Rot |
| | | | Downy Mildew |
| | | | Fruit rot |
| 7 | Mango | Fruiting stage | Fruit borer |
| | | | Fruit drop |
| | | | Bacterial Canker |







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



Bulletin No.-485 Date- 12/04/2024

AGROMET ADVISORY BULLETIN FOR ATHAGAD

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

KRISHI VI

The block received average 2 mm and district received average 2mm rainfall during the last week. The mean daily maximum and minimum

temperature was 35.47°C (-1.95 from normal) and 23.37°C (-0.3 from normal), respectively. The mean relative humidity was 61-67%.

Forecasted period: Today(8.30IST) to 17th April (8.30IST)2024

Weather advisory; Dry weather is forecasted for today to Tuesday in the block. The day temperature will be 32-37°C and night temperature will be 24-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 48-81% and 19-21% respectively. There will be clear sky for next 5days.

| Block | Athagad(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) | | | | | | |
|----------------------|--------------------------------------------------|---------------------------------------------|-----|-----|-----|--|--|
| Date | 12/04/2024 | 12/04/2024 13/04/2024 14/04/2024 15/04/2024 | | | | | |
| Rainfall (mm) | 0 | 0 | 0 | 0 | 0 | | |
| T-Max (°C) | 32 | 33 | 36 | 37 | 37 | | |
| T-Min (°C) | 24 | 27 | 26 | 25 | 25 | | |
| Cloud Cover (octa) | 4 | 2 | 2 | 2 | 2 | | |
| RH Max (%) | 48 | 49 | 56 | 72 | 81 | | |
| RH Min (%) | 19 | 20 | 21 | 20 | 20 | | |
| Wind Speed (kmph) | 10 | 12 | 10 | 12 | 13 | | |
| Wind Direction (deg) | 270 | 289 | 200 | 191 | 191 | | |

Crop specific Agro-met Advisory

General advisory: Farmers should harvest the matured crops and vegetables in dry days. Farmers may go for intercultural operations, fertilizer and pesticide application in the upcoming dry days. They should start sowing of summer vegetables by utilizing past rain water. They should provide mulching material or polythene cover to recently planted vegetables seedling to protect from increase in day temperature.

Pulses:

Harvest matured pulses in dry days. Rust infestation likely to occur in pulses, if observe spray Mancozeb 35.0%SC 3gram/ltr of water. If wilting will be observed after rainfall, then spray Carbendazim 2g/ltr of water to control.

Summer Maize:

There may be increase the infestation of **Red hairy caterpillar** in maize after rainfall, to minimize the infestation farmers may spray Neem oil 5ml/ltr of water or Chlorpyriphos 20 % EC @ 2ml/litre of water. Prolonged dry spell followed by rain may increase the infestation of fall army worm in maize. To control spray emamectin benzoate (5% S.G.) @ 0.4g per litre of water.

Vegetables:

Okra: To control Yellow Vain Mosaic Virus (YVMV) in Okra apply Neem oil (10000 ppm) @ 20 ml/ 10 liter at dawn or use yellow sticky trap to control this disease.

Brinjal:

There are chances of infestation of Epilachna Beetle/Haddabeetle in Brinjal and cucurbits crop; to manage Epilachna Beetle in cucurbits, spray neembased pesticide (Azadirachtin) 1500 PPM @ 3ml/litre of water at early stage of infestation; to manage Epilachna Beetle chemically, spray Chlorpyriphos 20 % EC @ 2ml/litre of water or Profenophos 50 % EC @ 2ml/litre of water.

FRUIT AND SHOOT BORER IN BRINJAL-Spray Neem based pesticide 1500ppm@600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45%SC@70ml/acre and Thiodicarb@250g/acre at 15 days interval. If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water.Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.If helicoverpa infestation will be found, sparay Flunendiamide or indoxacarb 2ml/litr of water.

Cucutbits:

To manage Red Pumpkin Beetle in Cucurbit crops spray Cyantraniliprole 10.26% OD @ 400-ml/acre or Imidacloprid 17.8% SL @ 60-ml/ acre or Chlorpyriphos 20% EC @ 400-ml/acre. Late Blight may happen due to rising day temperature. There are chances of infestation of Downy Mildew in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

Pointed gourd is at flowering and fruiting stage. Don't go for weeding .The grasses and weeds will help in maintaining the humidity and it is safe for creeping of the vines and does not allow the fruit to come in contact with soil and avoid fruit rot. High temperature leads to fungal wilting in pointed gourd, spray 1.5 ml Carbendazim in 1 litre water. Present weather may aggravate fruit and vine rot (symptoms: leaf spot, leaf blight, stem rot, fruit rot) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

Fruit:

Mango:

Water stress immediately after fruit set increases fruit dropping in Mango. Hence, protective irrigation is essential during the fruit development stage. Tocontrol fruit drop, spray Borax @2gm per lit. of water and apply Planofix @2ml per 5 lit. of water.For control of mango fruit borer spray Neem oil 3ml + chloripyriphos 1 ml perlitre of water along with stickers at marble stage of the fruit. The sprayingshould be preferably carried out during evening hours. To control bacterialcanker, three sprays of streptocycline (100 ppm) or Agrimycin-100 (100 ppm)after first visual symptom at 10- days intervals is recommended.

Animal husbandry:

Make necessary arrangement for clean and sufficient drinking water for the animals.

Dr Sujata Sethy (Nodal officer)





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



Bulletin No.-485 Date- 12/04/2024

AGROMET ADVISORY BULLETIN FOR BADAMBA

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

KRISHI VI

The block received average 3 mm and district received average 2mm rainfall during the last week. The mean daily maximum and minimum

temperature was 35.47°C (-1.95 from normal) and 23.37°C (-0.3 from normal), respectively. The mean relative humidity was 61-67%.

Forecasted period: Today(8.30IST) to 17th April (8.30IST)2024

Weatheradvisory;; Dry weather is forecasted for today to Tuesday in the block. The day temperature will be 32-38°Cand night temperature will be 23-25°C for upcoming 5 days. Maximum and minimum relative humidity will be 47-71% and 19-21% respectively. There will be clear sky for next 5days.

| Block | Badamba(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) | | | | | |
|----------------------|--------------------------------------------------|------------|------------|------------|------------|--|
| Date | 12/04/2024 | 13/04/2024 | 14/04/2024 | 15/04/2024 | 16/04/2024 | |
| Rainfall(mm) | 0 | 0 | 0 | 0 | 0 | |
| T-Max(°C) | 32 | 34 | 36 | 38 | 38 | |
| T-Min(°C) | 23 | 25 | 25 | 24 | 25 | |
| Cloud Cover(octa) | 4 | 3 | 2 | 3 | 4 | |
| RH Max (%) | 47 | 47 | 54 | 65 | 71 | |
| RH Min (%) | 20 | 20 | 21 | 20 | 19 | |
| Wind Speed (Kmph) | 9 | 11 | 9 | 11 | 10 | |
| Wind Direction (deg) | 270 | 207 | 195 | 199 | 171 | |

Crop specific Agro-met Advisory

General advisory: Farmers should harvest the matured crops and vegetables in dry days. Farmers may go for intercultural operations, fertilizer and pesticide application in the upcoming dry days. They should start sowing of summer vegetables by utilizing past rain water. They should provide mulching material or polythene cover to recently planted vegetables seedling to protect from increase in day temperature.

Pulses:

Harvest matured pulses in dry days. Rust infestation likely to occur in pulses, if observe spray Mancozeb 35.0%SC 3gram/ltr of water. If wilting will be observed after rainfall, then spray Carbendazim 2g/ltr of water to control.

Summer Maize:

There may be increase the infestation of **Red hairy caterpillar** in maize after rainfall, to minimize the infestation farmers may spray Neem oil 5ml/ltr of water or Chlorpyriphos 20 % EC @ 2ml/litre of water. Prolonged dry spell followed by rain may increase the infestation of fall army worm in maize. To control spray emamectin benzoate (5% S.G.) @ 0.4g per litre of water.

Vegetables:

Okra: To control Yellow Vain Mosaic Virus (YVMV) in Okra apply Neem oil (10000 ppm) @ 20 ml/ 10 liter at dawn or use yellow sticky trap to control this disease.

Brinjal:

There are chances of infestation of Epilachna Beetle/Haddabeetle in Brinjal and cucurbits crop; to manage Epilachna Beetle in cucurbits, spray neembased pesticide (Azadirachtin) 1500 PPM @ 3ml/litre of water at early stage of infestation; to manage Epilachna Beetle chemically, spray Chlorpyriphos 20 % EC @ 2ml/litre of water or Profenophos 50 % EC @ 2ml/litre of water.

FRUIT AND SHOOT BORER IN BRINJAL-Spray Neem based pesticide 1500ppm@600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45%SC@70ml/acre and Thiodicarb@250g/acre at 15 days interval. If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water.Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.If helicoverpa infestation will be found, sparay Flunendiamide or indoxacarb 2ml/litr of water.

Cucutbits: To manage Red Pumpkin Beetle in Cucurbit crops spray Cyantraniliprole 10.26% OD @ 400-ml/acre or Imidacloprid 17.8% SL @ 60-ml/ acre or Chlorpyriphos 20% EC @ 400-ml/acre. Late Blight may happen due to rising day temperature. There are chances of infestation of Downy Mildew in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

Pointed gourd is at flowering and fruiting stage. Don't go for weeding .The grasses and weeds will help in maintaining the humidity and it is safe for creeping of the vines and does not allow the fruit to come in contact with soil and avoid fruit rot. High temperature leads to fungal wilting in pointed gourd, spray 1.5 ml Carbendazim in 1 litre water. Present weather may aggravate fruit and vine rot (symptoms: leaf spot, leaf blight, stem rot, fruit rot) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

Fruit:

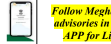
Mango:

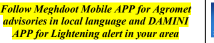
Water stress immediately after fruit set increases fruit dropping in Mango. Hence, protective irrigation is essential during the fruit development stage. Tocontrol fruit drop, spray Borax @2gm per lit. of water and apply Planofix @2ml per 5 lit. of water.For control of mango fruit borer spray Neem oil 3ml + chloripyriphos 1 ml perlitre of water along with stickers at marble stage of the fruit. The sprayingshould be preferably carried out during evening hours. To control bacterialcanker, three sprays of streptocycline (100 ppm) or Agrimycin-100 (100 ppm)after first visual symptom at 10- days intervals is recommended.

Animal husbandry:

Make necessary arrangement for clean and sufficient drinking water for the animals.

Dr Sujata Sethy (Nodal officer)







NRRI

(A Unit of ICAR-National Rice Research Institute) Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com Bulletin No.-485 Date- 12/04/2024

AGROMET ADVISORY BULLETIN FOR BANKI District Past week average weather condition

The district received average 2mm rainfall during the last week. The mean daily maximum and minimum temperature was 35.47°C (-1.95 from

normal) and 23.37°C (-0.3 from normal), respectively. The mean relative humidity was 61-67%.

KRISHI

Forecasted period: Today(8.30IST) to 17th April (8.30IST)2024

<u>Weatheradvisory</u>: *Dry weather is forecasted for today to Tuesday in the block.* The day temperature will be **33-37°C** and night temperature will be **23-26°C** for upcoming 5 days. Maximum and minimum relative humidity will be 49-77% and 20-21% respectively. There will be clear sky for next 5days.

| Block | Banki(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) | | | | | | | |
|----------------------|------------------------------------------------|----------------------------------------------------|-----|-----|-----|--|--|--|
| Date | 12/04/2024 | 12/04/2024 13/04/2024 14/04/2024 15/04/2024 16/04/ | | | | | | |
| Rainfall(mm) | 0 | 0 | 0 | 0 | 0 | | | |
| T-Max(°C) | 33 | 33 | 36 | 36 | 37 | | | |
| T-Min(°C) | 23 | 26 | 26 | 25 | 25 | | | |
| Cloud Cover(octa) | 4 | 2 | 2 | 3 | 3 | | | |
| RH Max (%) | 49 | 49 | 55 | 70 | 77 | | | |
| RH Min (%) | 20 | 20 | 21 | 21 | 21 | | | |
| Wind Speed (Kmph) | 10 | 12 | 11 | 13 | 13 | | | |
| Wind Direction (deg) | 270 | 214 | 207 | 203 | 191 | | | |

Crop specific Agro-met Advisory

General advisory: Farmers should harvest the matured crops and vegetables in dry days. Farmers may go for intercultural operations, fertilizer and pesticide application in the upcoming dry days. They should start sowing of summer vegetables by utilizing past rain water. They should provide mulching material or polythene cover to recently planted vegetables seedling to protect from increase in day temperature.

Pulses:

Harvest matured pulses in dry days. Rust infestation likely to occur in pulses, if observe spray Mancozeb 35.0%SC 3gram/ltr of water. If wilting will be observed after rainfall, then spray Carbendazim 2g/ltr of water to control.

Summer Maize:

There may be increase the infestation of **Red hairy caterpillar** in maize after rainfall, to minimize the infestation farmers may spray Neem oil 5ml/ltr of water or Chlorpyriphos 20 % EC @ 2ml/litre of water. Prolonged dry spell followed by rain may increase the infestation of **fall army worm in maize**. To control spray emamectin benzoate (5% S.G.) @ 0.4g per litre of water.

Vegetables:

Okra: To control Yellow Vain Mosaic Virus (YVMV) in Okra apply Neem oil (10000 ppm) @ 20 ml/ 10 liter at dawn or use yellow sticky trap to control this disease.

Brinjal:

There are chances of infestation of **Epilachna Beetle/Haddabeetle** in Brinjal and cucurbits crop; to manage Epilachna Beetle in cucurbits, spray neembased pesticide (Azadirachtin) 1500 PPM @ 3ml/litre of water at early stage of infestation; to manage Epilachna Beetle chemically, spray Chlorpyriphos 20 % EC @ 2ml/litre of water or Profenophos 50 % EC @ 2ml/litre of water.

FRUIT AND SHOOT BORER IN BRINJAL-Spray Neem based pesticide 1500ppm@600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45%SC@70ml/acre and <u>Thiodicarb@250g/acre at 15 days interval. If</u> **phomopsis blight** will occur in brinjal, then spray zineb75%WP 2gram/litr of water.**Cercopspera leaf spot** may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.If **helicoverpa infestation** will be found, sparay Flunendiamide or indoxacarb 2ml/litr of water.

Cucutbits:

To manage **Red Pumpkin Beetle** in Cucurbit crops spray Cyantraniliprole 10.26% OD @ 400-ml/acre or Imidacloprid 17.8% SL @ 60-ml/ acre or Chlorpyriphos 20% EC @ 400-ml/acre. Late Blight may happen due to rising day temperature. There are chances of infestation of **Downy Mildew** in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

Pointed gourd is at flowering and fruiting stage. Don't go for weeding .The grasses and weeds will help in maintaining the humidity and it is safe for creeping of the vines and does not allow the fruit to come in contact with soil and avoid fruit rot. High temperature leads to fungal wilting in pointed gourd, spray 1.5 ml Carbendazim in 1 litre water. Present weather may aggravate fruit and vine rot (symptoms: leaf spot, leaf blight, stem rot, fruit rot) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

<u>Fruit:</u>

Mango:

Water stress immediately after fruit set increases fruit dropping in Mango. Hence, protective irrigation is essential during the fruit development stage. Tocontrol fruit drop, spray Borax @2gm per lit. of water and apply Planofix @2ml per 5 lit. of water.For control of mango fruit borer spray Neem oil 3ml + chloripyriphos 1 ml perlitre of water along with stickers at marble stage of the fruit. The sprayingshould be preferably carried out during evening hours. To control bacterialcanker, three sprays of streptocycline (100 ppm) or Agrimycin-100 (100 ppm)after first visual symptom at 10- days intervals is recommended.

Animal husbandry:

Make necessary arrangement for clean and sufficient drinking water for the animals.

Dr Sujata Sethy (Nodal officer)







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



Bulletin No.-485 Date- 12/04/2024

AGROMET ADVISORY BULLETIN FOR BANKI-DAMPADA

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

KRISHI

The block received average 1 mm and district received average 2mm rainfall during the last week. The mean daily maximum and minimum

temperature was 35.47°C (-1.95 from normal) and 23.37°C (-0.3 from normal), respectively. The mean relative humidity was 61-67%.

Forecasted period: Today(8.30IST) to 17thApril (8.30IST)2024

<u>Weather Advisory:</u> Dry weather is forecasted for today to Tuesday in the block. The day temperature will be 33-37°C and night temperature will be 24-26°C for upcoming 5 days. Maximum and minimum relative humidity will be 49-78% and 20-21% respectively. There will be clear sky for next 5days.

| Block | Banki-Dampada(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) | | | | | |
|----------------------|--------------------------------------------------------|------------|------------|------------|------------|--|
| Date | 12/04/2024 | 13/04/2024 | 14/04/2024 | 15/04/2024 | 16/04/2024 | |
| Rainfall(mm) | 0 | 0 | 0 | 0 | 0 | |
| T-Max(°C) | 33 | 33 | 36 | 36 | 37 | |
| T-Min(°C) | 24 | 26 | 26 | 25 | 25 | |
| Cloud Cover(octa) | 4 | 2 | 2 | 2 | 3 | |
| RH Max (%) | 49 | 50 | 56 | 70 | 78 | |
| RH Min (%) | 20 | 20 | 21 | 21 | 21 | |
| Wind Speed (Kmph) | 10 | 12 | 11 | 14 | 13 | |
| Wind Direction (deg) | 270 | 214 | 207 | 203 | 199 | |

Crop specific Agro-met Advisory

<u>General advisory:</u> Farmers should harvest the matured crops and vegetables in dry days. Farmers may go for intercultural operations, fertilizer and pesticide application in the upcoming dry days. They should start sowing of summer vegetables by utilizing past rain water. They should provide mulching material or polythene cover to recently planted vegetables seedling to protect from increase in day temperature.

Pulses:

Harvest matured pulses in dry days. Rust infestation likely to occur in pulses, if observe spray Mancozeb 35.0%SC 3gram/ltr of water. If wilting will be observed after rainfall, then spray Carbendazim 2g/ltr of water to control.

Summer Maize:

There may be increase the infestation of **Red hairy caterpillar** in maize after rainfall, to minimize the infestation farmers may spray Neem oil 5ml/ltr of water or Chlorpyriphos 20 % EC @ 2ml/litre of water. Prolonged dry spell followed by rain may increase the infestation of **fall army worm in maize**. To control spray emamectin benzoate (5% S.G.) @ 0.4g per litre of water.

Vegetables:

Okra: To control Yellow Vain Mosaic Virus (YVMV) in Okra apply Neem oil (10000 ppm) @ 20 ml/ 10 liter at dawn or use yellow sticky trap to control this disease.

Brinjal:

There are chances of infestation of **Epilachna Beetle/Haddabeetle** in Brinjal and cucurbits crop; to manage Epilachna Beetle in cucurbits, spray neembased pesticide (Azadirachtin) 1500 PPM @ 3ml/litre of water at early stage of infestation; to manage Epilachna Beetle chemically, spray Chlorpyriphos 20 % EC @ 2ml/litre of water or Profenophos 50 % EC @ 2ml/litre of water.

FRUIT AND SHOOT BORER IN BRINJAL-Spray Neem based pesticide 1500ppm@600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45%SC@70ml/acre and <u>Thiodicarb@250g/acre at 15 days interval. If</u> **phomopsis blight** will occur in brinjal, then spray zineb75%WP 2gram/litr of water.**Cercopspera leaf spot** may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.If **helicoverpa infestation** will be found, sparay Flunendiamide or indoxacarb 2ml/litr of water. **Cucutbits:**

To manage **Red Pumpkin Beetle** in Cucurbit crops spray Cyantraniliprole 10.26% OD @ 400-ml/acre or Imidacloprid 17.8% SL @ 60-ml/ acre or Chlorpyriphos 20% EC @ 400-ml/acre. **Late Blight** may happen due to rising day temperature. There are chances of infestation of **Downy Mildew** in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

Pointed gourd is at flowering and fruiting stage. Don't go for weeding .The grasses and weeds will help in maintaining the humidity and it is safe for creeping of the vines and does not allow the fruit to come in contact with soil and avoid fruit rot. High temperature leads to fungal wilting in pointed gourd, spray 1.5 ml Carbendazim in 1 litre water. Present weather may aggravate fruit and vine rot (symptoms: leaf spot, leaf blight, stem rot, fruit rot) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

<u>Fruit:</u>

Mango:

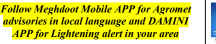
Water stress immediately after fruit set increases fruit dropping in Mango. Hence, protective irrigation is essential during the fruit development stage. Tocontrol fruit drop, spray Borax @2gm per lit. of water and apply Planofix @2ml per 5 lit. of water.For control of mango fruit borer spray Neem oil 3ml + chloripyriphos 1 ml perlitre of water along with stickers at marble stage of the fruit. The sprayingshould be preferably carried out during evening hours. To control bacterialcanker, three sprays of streptocycline (100 ppm) or Agrimycin-100 (100 ppm)after first visual symptom at 10- days intervals is recommended.

Animal husbandry:

Make necessary arrangement for clean and sufficient drinking water for the animals.

Dr Sujata Sethy (Nodal officer)







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

KENDRA CUTI

Bulletin No.-485 Date- 12/04/2024

AGROMET ADVISORY BULLETIN FOR BARANGA

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

KRISHI

The block received average 1 mm and district received average 2mm rainfall during the last week. The mean daily maximum and minimum

temperature was 35.47°C (-1.95 from normal) and 23.37°C (-0.3 from normal), respectively. The mean relative humidity was 61-67%.

Forecasted period: Today(8.30IST) to 17th April (8.30IST)2024

Weatheradvisory; Dry weather is forecasted for today to Tuesday in the block. The day temperature will be 33-36°C and night temperature will be 24-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 53-83% and 18-22% respectively. There will be clear sky for next 5days.

| Block | Baranga(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) | | | | | | | | |
|----------------------|--------------------------------------------------|------------------------------------------------------|-----|-----|-----|--|--|--|--|
| Date | 12/04/2024 | 12/04/2024 13/04/2024 14/04/2024 15/04/2024 16/04/20 | | | | | | | |
| Rainfall(mm) | 0 | 0 | 0 | 0 | 0 | | | | |
| T-Max(°C) | 33 | 33 | 36 | 36 | 36 | | | | |
| T-Min(°C) | 24 | 27 | 27 | 25 | 26 | | | | |
| Cloud Cover | 3 | 2 | 2 | 2 | 2 | | | | |
| RH Max (%) | 53 | 57 | 60 | 77 | 83 | | | | |
| RH Min (%) | 18 | 20 | 20 | 21 | 22 | | | | |
| Wind Speed (Kmph) | 12 | 14 | 13 | 16 | 19 | | | | |
| Wind Direction (deg) | 270 | 210 | 208 | 203 | 203 | | | | |

Crop specific Agro-met Advisory

General advisory: Farmers should harvest the matured crops and vegetables in dry days. Farmers may go for intercultural operations, fertilizer and pesticide application in the upcoming dry days. They should start sowing of summer vegetables by utilizing past rain water. They should provide mulching material or polythene cover to recently planted vegetables seedling to protect from increase in day temperature.

Pulses:

Harvest matured pulses in dry days. Rust infestation likely to occur in pulses, if observe spray Mancozeb 35.0%SC 3gram/ltr of water. If wilting will be observed after rainfall, then spray Carbendazim 2g/ltr of water to control.

Summer Maize:

There may be increase the infestation of Red hairy caterpillar in maize after rainfall, to minimize the infestation farmers may spray Neem oil 5ml/ltr of water or Chlorpyriphos 20 % EC @ 2ml/litre of water. Prolonged dry spell followed by rain may increase the infestation of fall army worm in maize. To control spray emamectin benzoate (5% S.G.) @ 0.4g per litre of water.

Vegetables:

Okra: To control Yellow Vain Mosaic Virus (YVMV) in Okra apply Neem oil (10000 ppm) @ 20 ml/ 10 liter at dawn or use yellow sticky trap to control this disease.

Brinjal:

There are chances of infestation of Epilachna Beetle/Haddabeetle in Brinjal and cucurbits crop; to manage Epilachna Beetle in cucurbits, spray neembased pesticide (Azadirachtin) 1500 PPM @ 3ml/litre of water at early stage of infestation; to manage Epilachna Beetle chemically, spray Chlorpyriphos 20 % EC @ 2ml/litre of water or Profenophos 50 % EC @ 2ml/litre of water.

FRUIT AND SHOOT BORER IN BRINJAL-Spray Neem based pesticide 1500ppm@600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45%SC@70ml/acre and Thiodicarb@250g/acre at 15 days interval. If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water.Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.If helicoverpa infestation will be found, sparay Flunendiamide or indoxacarb 2ml/litr of water.

Cucutbits:

To manage Red Pumpkin Beetle in Cucurbit crops spray Cyantraniliprole 10.26% OD @ 400-ml/acre or Imidacloprid 17.8% SL @ 60-ml/ acre or Chlorpyriphos 20% EC @ 400-ml/acre. Late Blight may happen due to rising day temperature. There are chances of infestation of Downy Mildew in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

Pointed gourd is at flowering and fruiting stage. Don't go for weeding .The grasses and weeds will help in maintaining the humidity and it is safe for creeping of the vines and does not allow the fruit to come in contact with soil and avoid fruit rot. High temperature leads to fungal wilting in pointed gourd, spray 1.5 ml Carbendazim in 1 litre water. Present weather may aggravate fruit and vine rot (symptoms: leaf spot, leaf blight, stem rot, fruit rot) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

Fruit: Mango:

Water stress immediately after fruit set increases fruit dropping in Mango. Hence, protective irrigation is essential during the fruit development stage. Tocontrol fruit drop, spray Borax @2gm per lit. of water and apply Planofix @2ml per 5 lit. of water.For control of mango fruit borer spray Neem oil 3ml + chloripyriphos 1 ml perlitre of water along with stickers at marble stage of the fruit. The sprayingshould be preferably carried out during evening hours. To control bacterialcanker, three sprays of streptocycline (100 ppm) or Agrimycin-100 (100 ppm)after first visual symptom at 10- days intervals is recommended.

Animal husbandry:

Make necessary arrangement for clean and sufficient drinking water for the animals.

Dr Sujata Sethy (Nodal officer)



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



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

KENDRA CUTI



Bulletin No.-485 Date- 12/04/2024

AGROMET ADVISORY BULLETIN FOR CUTTACK SADAR

District Past week average weather condition and Block past week average Rainfall condition The block received average 2 mm and district received average 2mm rainfall during the last week. The mean daily maximum and minimum

temperature was 35.47°C (-1.95 from normal) and 23.37°C (-0.3 from normal), respectively. The mean relative humidity was 61-67%.

KRISHI VI

Forecasted period: Today(8.30IST) to 17thApril (8.30IST)2024

Weatheradvisory; Dry weather is forecasted for today to Tuesday in the block. The day temperature will be 33-37°C and night temperature will be 24-27°C forupcoming 5 days. Maximum and minimum relative humidity will be 50-84% and 18-21% respectively. There will be clear sky for next 5days.

| Block | Cuttack sadar(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) | | | | | | | | |
|----------------------|--------------------------------------------------------|--------------------------------------------------------|-----|-----|-----|--|--|--|--|
| Date | 12/04/2024 | 12/04/2024 13/04/2024 14/04/2024 15/04/2024 16/04/2024 | | | | | | | |
| Rainfall(mm) | 0 | 0 | 0 | 0 | 0 | | | | |
| T-Max(°C) | 33 | 33 | 36 | 37 | 36 | | | | |
| T-Min(°C) | 24 | 27 | 27 | 25 | 26 | | | | |
| Cloud Cover(octa) | 4 | 2 | 2 | 2 | 2 | | | | |
| RH Max (%) | 50 | 54 | 59 | 77 | 84 | | | | |
| RH Min (%) | 18 | 19 | 20 | 20 | 21 | | | | |
| Wind Speed (Kmph) | 11 | 13 | 12 | 15 | 16 | | | | |
| Wind Direction (deg) | 270 | 210 | 205 | 204 | 199 | | | | |

Crop specific Agro-met Advisory

General advisory: Farmers should harvest the matured crops and vegetables in dry days. Farmers may go for intercultural operations, fertilizer and pesticide application in the upcoming dry days. They should start sowing of summer vegetables by utilizing past rain water. They should provide mulching material or polythene cover to recently planted vegetables seedling to protect from increase in day temperature.

Pulses:

Harvest matured pulses in dry days. Rust infestation likely to occur in pulses, if observe spray Mancozeb 35.0%SC 3gram/ltr of water. If wilting will be observed after rainfall, then spray Carbendazim 2g/ltr of water to control.

Summer Maize:

There may be increase the infestation of Red hairy caterpillar in maize after rainfall, to minimize the infestation farmers may spray Neem oil 5ml/ltr of water or Chlorpyriphos 20 % EC @ 2ml/litre of water. Prolonged dry spell followed by rain may increase the infestation of fall army worm in maize. To control spray emamectin benzoate (5% S.G.) @ 0.4g per litre of water.

Vegetables:

Okra: To control Yellow Vain Mosaic Virus (YVMV) in Okra apply Neem oil (10000 ppm) @ 20 ml/ 10 liter at dawn or use yellow sticky trap to control this disease.

Brinjal:

There are chances of infestation of Epilachna Beetle/Haddabeetle in Brinjal and cucurbits crop; to manage Epilachna Beetle in cucurbits, spray neembased pesticide (Azadirachtin) 1500 PPM @ 3ml/litre of water at early stage of infestation; to manage Epilachna Beetle chemically, spray Chlorpyriphos 20 % EC @ 2ml/litre of water or Profenophos 50 % EC @ 2ml/litre of water.

FRUIT AND SHOOT BORER IN BRINJAL-Spray Neem based pesticide 1500ppm@600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45%SC@70ml/acre and Thiodicarb@250g/acre at 15 days interval. If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water.Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.If helicoverpa infestation will be found, sparay Flunendiamide or indoxacarb 2ml/litr of water.

Cucutbits:

To manage Red Pumpkin Beetle in Cucurbit crops spray Cyantraniliprole 10.26% OD @ 400-ml/acre or Imidacloprid 17.8% SL @ 60-ml/ acre or Chlorpyriphos 20% EC @ 400-ml/acre. Late Blight may happen due to rising day temperature. There are chances of infestation of Downy Mildew in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

Pointed gourd is at flowering and fruiting stage. Don't go for weeding .The grasses and weeds will help in maintaining the humidity and it is safe for creeping of the vines and does not allow the fruit to come in contact with soil and avoid fruit rot. High temperature leads to fungal wilting in pointed gourd, spray 1.5 ml Carbendazim in 1 litre water. Present weather may aggravate fruit and vine rot (symptoms: leaf spot, leaf blight, stem rot, fruit rot) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

Fruit: Mango:

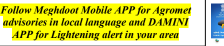
Water stress immediately after fruit set increases fruit dropping in Mango. Hence, protective irrigation is essential during the fruit development stage. Tocontrol fruit drop, spray Borax @2gm per lit. of water and apply Planofix @2ml per 5 lit. of water.For control of mango fruit borer spray Neem oil 3ml + chloripyriphos 1 ml perlitre of water along with stickers at marble stage of the fruit. The sprayingshould be preferably carried out during evening hours. To control bacterialcanker, three sprays of streptocycline (100 ppm) or Agrimycin-100 (100 ppm)after first visual symptom at 10- days intervals is recommended.

Animal husbandry:

Make necessary arrangement for clean and sufficient drinking water for the animals.

Dr Sujata Sethy (Nodal officer)







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



Bulletin No.-485 Date- 12/04/2024

AGROMET ADVISORY BULLETIN FOR KANTAPADA

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

The block received average 3 mm and district received average 2mm rainfall during the last week. The mean daily maximum and minimum

temperature was 35.47°C (-1.95 from normal) and 23.37°C (-0.3 from normal), respectively. The mean relative humidity was 61-67%.

KRISHI

Forecasted period: Today(8.30IST) to 17th April (8.30IST)2024

Weatheradvisory; Dry weather is forecasted for today to Tuesday in the block. The day temperature will be 34-37°C and night temperature will be 24-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 58-83% and 18-25% respectively. There will be clear sky for next 5days.

| Block | Kantapada(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) | | | | | | | |
|----------------------|----------------------------------------------------|-------------------------------------------------|-----|-----|-----|--|--|--|
| Date | 12/04/2024 | 12/04/2024 13/04/2024 14/04/2024 15/04/2024 16/ | | | | | | |
| Rainfall(mm) | 0 | 0 | 0 | 0 | 0 | | | |
| T-Max(°C) | 34 | 34 | 37 | 37 | 36 | | | |
| T-Min(°C) | 24 | 26 | 27 | 26 | 27 | | | |
| Cloud Cover(octa) | 3 | 2 | 1 | 2 | 1 | | | |
| RH Max (%) | 58 | 64 | 64 | 78 | 83 | | | |
| RH Min (%) | 18 | 21 | 21 | 22 | 25 | | | |
| Wind Speed (Kmph) | 12 | 15 | 15 | 18 | 22 | | | |
| Wind Direction (deg) | 248 | 208 | 205 | 203 | 203 | | | |

Crop specific Agro-met Advisory

General advisory: Farmers should harvest the matured crops and vegetables in dry days. Farmers may go for intercultural operations, fertilizer and pesticide application in the upcoming dry days. They should start sowing of summer vegetables by utilizing past rain water. They should provide mulching material or polythene cover to recently planted vegetables seedling to protect from increase in day temperature.

Pulses:

Harvest matured pulses in dry days. Rust infestation likely to occur in pulses, if observe spray Mancozeb 35.0%SC 3gram/ltr of water. If wilting will be observed after rainfall, then spray Carbendazim 2g/ltr of water to control.

Summer Maize:

There may be increase the infestation of **Red hairy caterpillar** in maize after rainfall, to minimize the infestation farmers may spray Neem oil 5ml/ltr of water or Chlorpyriphos 20 % EC @ 2ml/litre of water. Prolonged dry spell followed by rain may increase the infestation of fall army worm in maize. To control spray emamectin benzoate (5% S.G.) @ 0.4g per litre of water.

Vegetables:

Okra: To control Yellow Vain Mosaic Virus (YVMV) in Okra apply Neem oil (10000 ppm) @ 20 ml/ 10 liter at dawn or use yellow sticky trap to control this disease.

Brinial:

There are chances of infestation of Epilachna Beetle/Haddabeetle in Brinjal and cucurbits crop; to manage Epilachna Beetle in cucurbits.spray neembased pesticide (Azadirachtin) 1500 PPM @ 3ml/litre of water at early stage of infestation; to manage Epilachna Beetle chemically, spray Chlorpyriphos 20 % EC @ 2ml/litre of water or Profenophos 50 % EC @ 2ml/litre of water.

FRUIT AND SHOOT BORER IN BRINJAL-Spray Neem based pesticide 1500ppm@600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45%SC@70ml/acre and Thiodicarb@250g/acre at 15 days interval. If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water.Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.If helicoverpa infestation will be found, sparay Flunendiamide or indoxacarb 2ml/litr of water. **Cucutbits:**

To manage Red Pumpkin Beetle in Cucurbit crops spray Cyantraniliprole 10.26% OD @ 400-ml/acre or Imidacloprid 17.8% SL @ 60-ml/ acre or Chlorpyriphos 20% EC @ 400-ml/acre. Late Blight may happen due to rising day temperature. There are chances of infestation of Downy Mildew in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

Pointed gourd is at flowering and fruiting stage. Don't go for weeding .The grasses and weeds will help in maintaining the humidity and it is safe for creeping of the vines and does not allow the fruit to come in contact with soil and avoid fruit rot. High temperature leads to fungal wilting in pointed gourd, spray 1.5 ml Carbendazim in 1 litre water. Present weather may aggravate fruit and vine rot (symptoms: leaf spot, leaf blight, stem rot, fruit rot) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

Fruit:

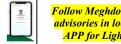
Mango:

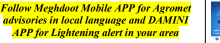
Water stress immediately after fruit set increases fruit dropping in Mango. Hence, protective irrigation is essential during the fruit development stage. Tocontrol fruit drop, spray Borax @2gm per lit. of water and apply Planofix @2ml per 5 lit. of water.For control of mango fruit borer spray Neem oil 3ml + chloripyriphos 1 ml perlitre of water along with stickers at marble stage of the fruit. The sprayingshould be preferably carried out during evening hours. To control bacterialcanker, three sprays of streptocycline (100 ppm) or Agrimycin-100 (100 ppm)after first visual symptom at 10- days intervals is recommended.

Animal husbandry:

Make necessary arrangement for clean and sufficient drinking water for the animals.

Dr Sujata Sethy (Nodal officer)







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



Bulletin No.-485 Date- 12/04/2024

AGROMET ADVISORY BULLETIN FOR MAHANGA

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

KRISHI

The block received average 4 mm and district received average 2mm rainfall during the last week. The mean daily maximum and minimum

temperature was 35.47°C (-1.95 from normal) and 23.37°C (-0.3 from normal), respectively. The mean relative humidity was 61-67%.

Forecasted period: Today(8.30IST) to 17th April (8.30IST)2024

Weatheradvisory: Dry weather is forecasted for today to Tuesday in the block. The day temperature will be and it will be 34-37°C and night temperature will be 24-26°C for upcoming 5 days. Maximum and minimum relative humidity will be 50-83% and 19-23% respectively. There will be clear sky for next 5days.

| Block | Mahanga(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) | | | | | | | |
|----------------------|--------------------------------------------------|-------------------------------------------------|-----|-----|-----|--|--|--|
| Date | 12/04/2024 | 12/04/2024 13/04/2024 14/04/2024 15/04/2024 16/ | | | | | | |
| Rainfall(mm) | 0 | 0 | 0 | 0 | 0 | | | |
| T-Max(°C) | 34 | 34 | 37 | 37 | 37 | | | |
| T-Min(°C) | 24 | 26 | 26 | 25 | 26 | | | |
| Cloud Cover(octal | 4 | 3 | 2 | 3 | 2 | | | |
| RH Max (%) | 50 | 59 | 61 | 76 | 83 | | | |
| RH Min (%) | 19 | 19 | 21 | 21 | 23 | | | |
| Wind Speed (Kmph) | 13 | 14 | 14 | 16 | 19 | | | |
| Wind Direction (deg) | 270 | 210 | 210 | 204 | 203 | | | |

Crop specific Agro-met Advisory

General advisory: Farmers should harvest the matured crops and vegetables in dry days. Farmers may go for intercultural operations, fertilizer and pesticide application in the upcoming dry days. They should start sowing of summer vegetables by utilizing past rain water. They should provide mulching material or polythene cover to recently planted vegetables seedling to protect from increase in day temperature.

Pulses:

Harvest matured pulses in dry days. Rust infestation likely to occur in pulses, if observe spray Mancozeb 35.0%SC 3gram/ltr of water. If wilting will be observed after rainfall, then spray Carbendazim 2g/ltr of water to control.

Summer Maize:

There may be increase the infestation of **Red hairy caterpillar** in maize after rainfall, to minimize the infestation farmers may spray Neem oil 5ml/ltr of water or Chlorpyriphos 20 % EC @ 2ml/litre of water. Prolonged dry spell followed by rain may increase the infestation of fall army worm in maize. To control spray emamectin benzoate (5% S.G.) @ 0.4g per litre of water.

Vegetables:

Okra: To control Yellow Vain Mosaic Virus (YVMV) in Okra apply Neem oil (10000 ppm) @ 20 ml/ 10 liter at dawn or use yellow sticky trap to control this disease.

Brinial:

There are chances of infestation of Epilachna Beetle/Haddabeetle in Brinjal and cucurbits crop; to manage Epilachna Beetle in cucurbits.spray neembased pesticide (Azadirachtin) 1500 PPM @ 3ml/litre of water at early stage of infestation; to manage Epilachna Beetle chemically, spray Chlorpyriphos 20 % EC @ 2ml/litre of water or Profenophos 50 % EC @ 2ml/litre of water.

FRUIT AND SHOOT BORER IN BRINJAL-Spray Neem based pesticide 1500ppm@600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45%SC@70ml/acre and Thiodicarb@250g/acre at 15 days interval. If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water.Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.If helicoverpa infestation will be found, sparay Flunendiamide or indoxacarb 2ml/litr of water. **Cucutbits**:

To manage Red Pumpkin Beetle in Cucurbit crops spray Cyantraniliprole 10.26% OD @ 400-ml/acre or Imidacloprid 17.8% SL @ 60-ml/ acre or Chlorpyriphos 20% EC @ 400-ml/acre. Late Blight may happen due to rising day temperature. There are chances of infestation of Downy Mildew in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

Pointed gourd is at flowering and fruiting stage. Don't go for weeding .The grasses and weeds will help in maintaining the humidity and it is safe for creeping of the vines and does not allow the fruit to come in contact with soil and avoid fruit rot. High temperature leads to fungal wilting in pointed gourd, spray 1.5 ml Carbendazim in 1 litre water. Present weather may aggravate fruit and vine rot (symptoms: leaf spot, leaf blight, stem rot, fruit rot) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

Fruit:

Mango:

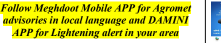
Water stress immediately after fruit set increases fruit dropping in Mango. Hence, protective irrigation is essential during the fruit development stage. Tocontrol fruit drop, spray Borax @2gm per lit. of water and apply Planofix @2ml per 5 lit. of water.For control of mango fruit borer spray Neem oil 3ml + chloripyriphos 1 ml perlitre of water along with stickers at marble stage of the fruit. The sprayingshould be preferably carried out during evening hours. To control bacterialcanker, three sprays of streptocycline (100 ppm) or Agrimycin-100 (100 ppm)after first visual symptom at 10- days intervals is recommended.

Animal husbandry:

Make necessary arrangement for clean and sufficient drinking water for the animals.

Dr Sujata Sethy (Nodal officer)







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

KENDRA CUTI

Bulletin No.-485 Date- 12/04/2024

AGROMET ADVISORY BULLETIN FOR NARASINGHPUR

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

The block received average 3 mm and district received average 2mm rainfall during the last week. The mean daily maximum and minimum

temperature was 35.47°C (-1.95 from normal) and 23.37°C (-0.3 from normal), respectively. The mean relative humidity was 61-67%.

KRISHI

Forecasted period: Today(8.30IST) to 17th April (8.30IST)2024

Weatheradvisory;; Dry weather is forecasted for today to Tuesday in the block. The day temperature will be 32-42°C and night temperature will be 21-24°C for upcoming 5 days. Maximum and minimum relative humidity will be 46-61% and 17-21% respectively. There will be clear sky for next 5days.

| Block | Narasinghpur(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) | | | | |
|----------------------|-------------------------------------------------------|------------|------------|------------|------------|
| Date | 12/04/2024 | 13/04/2024 | 14/04/2024 | 15/04/2024 | 16/04/2024 |
| Rainfall(mm) | 0 | 0 | 0 | 0 | 0 |
| T-Max(°C) | 32 | 35 | 38 | 40 | 42 |
| T-Min(°C) | 21 | 23 | 24 | 24 | 24 |
| Cloud Cover(/octa) | 4 | 3 | 2 | 4 | 4 |
| RH Max (%) | 46 | 47 | 53 | 58 | 61 |
| RH Min (%) | 21 | 19 | 21 | 19 | 17 |
| Wind Speed (Kmph) | 7 | 8 | 6 | 7 | 7 |
| Wind Direction (deg) | 225 | 296 | 205 | 199 | 180 |

Crop specific Agro-met Advisory

General advisory: Farmers should harvest the matured crops and vegetables in dry days. Farmers may go for intercultural operations, fertilizer and pesticide application in the upcoming dry days. They should start sowing of summer vegetables by utilizing past rain water. They should provide mulching material or polythene cover to recently planted vegetables seedling to protect from increase in day temperature.

Pulses:

Harvest matured pulses in dry days. Rust infestation likely to occur in pulses, if observe spray Mancozeb 35.0%SC 3gram/ltr of water. If wilting will be observed after rainfall, then spray Carbendazim 2g/ltr of water to control.

Summer Maize:

There may be increase the infestation of **Red hairy caterpillar** in maize after rainfall, to minimize the infestation farmers may spray Neem oil 5ml/ltr of water or Chlorpyriphos 20 % EC @ 2ml/litre of water. Prolonged dry spell followed by rain may increase the infestation of fall army worm in maize. To control spray emamectin benzoate (5% S.G.) @ 0.4g per litre of water.

Vegetables:

Okra: To control Yellow Vain Mosaic Virus (YVMV) in Okra apply Neem oil (10000 ppm) @ 20 ml/ 10 liter at dawn or use yellow sticky trap to control this disease.

Brinjal:

There are chances of infestation of Epilachna Beetle/Haddabeetle in Brinjal and cucurbits crop; to manage Epilachna Beetle in cucurbits, spray neembased pesticide (Azadirachtin) 1500 PPM @ 3ml/litre of water at early stage of infestation; to manage Epilachna Beetle chemically, spray Chlorpyriphos 20 % EC @ 2ml/litre of water or Profenophos 50 % EC @ 2ml/litre of water.

FRUIT AND SHOOT BORER IN BRINJAL-Spray Neem based pesticide 1500ppm@600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45%SC@70ml/acre and Thiodicarb@250g/acre at 15 days interval. If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water.Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.If helicoverpa infestation will be found, sparay Flunendiamide or indoxacarb 2ml/litr of water. **Cucutbits:**

To manage Red Pumpkin Beetle in Cucurbit crops spray Cyantraniliprole 10.26% OD @ 400-ml/acre or Imidacloprid 17.8% SL @ 60-ml/ acre or Chlorpyriphos 20% EC @ 400-ml/acre. Late Blight may happen due to rising day temperature. There are chances of infestation of Downy Mildew in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

Pointed gourd is at flowering and fruiting stage. Don't go for weeding .The grasses and weeds will help in maintaining the humidity and it is safe for creeping of the vines and does not allow the fruit to come in contact with soil and avoid fruit rot. High temperature leads to fungal wilting in pointed gourd, spray 1.5 ml Carbendazim in 1 litre water. Present weather may aggravate fruit and vine rot (symptoms: leaf spot, leaf blight, stem rot, fruit rot) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

Fruit:

Mango:

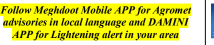
Water stress immediately after fruit set increases fruit dropping in Mango. Hence, protective irrigation is essential during the fruit development stage. Tocontrol fruit drop, spray Borax @2gm per lit. of water and apply Planofix @2ml per 5 lit. of water.For control of mango fruit borer spray Neem oil 3ml + chloripyriphos 1 ml perlitre of water along with stickers at marble stage of the fruit. The sprayingshould be preferably carried out during evening hours. To control bacterialcanker, three sprays of streptocycline (100 ppm) or Agrimycin-100 (100 ppm)after first visual symptom at 10- days intervals is recommended.

Animal husbandry:

Make necessary arrangement for clean and sufficient drinking water for the animals.

Dr Sujata Sethy (Nodal officer)







(A Unit of ICAR-National Rice Research Institute)

Bulletin No.-485 Date- 12/04/2024

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

AGROMET ADVISORY BULLETIN FOR NIALI

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

KRISHI

The block received average 3 mm and district received average 2mm rainfall during the last week. The mean daily maximum and minimum

temperature was 35.47°C (-1.95 from normal) and 23.37°C (-0.3 from normal), respectively. The mean relative humidity was 61-67%.

Forecasted period: Todav(8.30IST) to 17th April (8.30IST)2024

Weather advisory; Dry weather is forecasted for today to Tuesday in the block. The day temperature will be 35-37°C and night temperature will be 24-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 62-83% and 19-29% respectively. There will be clear sky for next 5days.

| Block | Niali(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) | | | | |
|---------------------|--------------------------------------------------|-----|-----|-----|------------|
| Date | 12/04/2024 13/04/2024 14/04/2024 15/04/2024 16/0 | | | | 16/04/2024 |
| Rainfall(mm) | 0 | 0 | 0 | 0 | 0 |
| T-Max(°C) | 35 | 35 | 37 | 37 | 36 |
| T-Min(°C) | 24 | 26 | 27 | 26 | 27 |
| Cloud Cover(octa) | 2 | 3 | 1 | 1 | 1 |
| RH Max (%) | 62 | 72 | 68 | 78 | 83 |
| RH Min (%) | 19 | 22 | 22 | 24 | 29 |
| Wind Speed(Kmph) | 10 | 15 | 16 | 20 | 23 |
| Wind Direction(deg) | 244 | 208 | 205 | 203 | 203 |

Crop specific Agro-met Advisory

General advisory: Farmers should harvest the matured crops and vegetables in dry days. Farmers may go for intercultural operations, fertilizer and pesticide application in the upcoming dry days. They should start sowing of summer vegetables by utilizing past rain water. They should provide mulching material or polythene cover to recently planted vegetables seedling to protect from increase in day temperature.

Pulses:

Harvest matured pulses in dry days. Rust infestation likely to occur in pulses, if observe spray Mancozeb 35.0%SC 3gram/ltr of water. If wilting will be observed after rainfall, then spray Carbendazim 2g/ltr of water to control.

Summer Maize:

There may be increase the infestation of **Red hairy caterpillar** in maize after rainfall, to minimize the infestation farmers may spray Neem oil 5ml/ltr of water or Chlorpyriphos 20 % EC @ 2ml/litre of water. Prolonged dry spell followed by rain may increase the infestation of fall army worm in maize. To control spray emamectin benzoate (5% S.G.) @ 0.4g per litre of water.

Vegetables:

Okra: To control Yellow Vain Mosaic Virus (YVMV) in Okra apply Neem oil (10000 ppm) @ 20 ml/ 10 liter at dawn or use yellow sticky trap to control this disease.

Brinial:

There are chances of infestation of Epilachna Beetle/Haddabeetle in Brinjal and cucurbits crop; to manage Epilachna Beetle in cucurbits, spray neembased pesticide (Azadirachtin) 1500 PPM @ 3ml/litre of water at early stage of infestation; to manage Epilachna Beetle chemically, spray Chlorpyriphos 20 % EC @ 2ml/litre of water or Profenophos 50 % EC @ 2ml/litre of water.

FRUIT AND SHOOT BORER IN BRINJAL-Spray Neem based pesticide 1500ppm@600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45%SC@70ml/acre and Thiodicarb@250g/acre at 15 days interval. If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.If helicoverpa infestation will be found, sparay Flunendiamide or indoxacarb 2ml/litr of water.

Cucutbits:

To manage Red Pumpkin Beetle in Cucurbit crops spray Cyantraniliprole 10.26% OD @ 400-ml/acre or Imidacloprid 17.8% SL @ 60-ml/ acre or Chlorpyriphos 20% EC @ 400-ml/acre. Late Blight may happen due to rising day temperature. There are chances of infestation of Downy Mildew in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

Pointed gourd is at flowering and fruiting stage. Don't go for weeding .The grasses and weeds will help in maintaining the humidity and it is safe for creeping of the vines and does not allow the fruit to come in contact with soil and avoid fruit rot. High temperature leads to fungal wilting in pointed gourd, spray 1.5 ml Carbendazim in 1 litre water. Present weather may aggravate fruit and vine rot (symptoms: leaf spot, leaf blight, stem rot, fruit rot) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather. **Fruit:**

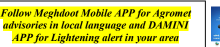
Mango:

Water stress immediately after fruit set increases fruit dropping in Mango. Hence, protective irrigation is essential during the fruit development stage. Tocontrol fruit drop, spray Borax @2gm per lit. of water and apply Planofix @2ml per 5 lit. of water. For control of mango fruit borer spray Neem oil 3ml + chloripyriphos 1 ml perlitre of water along with stickers at marble stage of the fruit. The sprayingshould be preferably carried out during evening hours. To control bacterialcanker, three sprays of streptocycline (100 ppm) or Agrimycin-100 (100 ppm)after first visual symptom at 10- days intervals is recommended.

Animal husbandry: Make necessary arrangement for clean and sufficient drinking water for the animals.

Dr Sujata Sethy (Nodal officer)







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

KENDRA CUTT



Bulletin No.-485 Date- 12/04/2024

AGROMET ADVISORY BULLETIN FOR NISCHINTAKOILI

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

The block received average 1 mm and district received average 2mm rainfall during the last week. The mean daily maximum and minimum

temperature was 35.47°C (-1.95 from normal) and 23.37°C (-0.3 from normal), respectively. The mean relative humidity was 61-67%.

KRISHI VI

Forecasted period: Today(8.30IST) to 17thApril (8.30IST)2024

Weatheradvisory: Dry weather is forecasted for today to Tuesday in the block. The day temperature will be 34-37°C and night temperature will be 24-26°C for upcoming 5 days. Maximum and minimum relative humidity will be 52-83% and 18-23% respectively. There will be clear sky for next 5days.

| Block | Nischintakoili(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) | | | | |
|----------------------|---------------------------------------------------------|-----|-----|-----|------------|
| Date | 12/04/2024 13/04/2024 14/04/2024 15/04/2024 16/04/2 | | | | 16/04/2024 |
| Rainfall(mm) | 0 | 0 | 0 | 0 | 0 |
| T-Max(°C) | 34 | 34 | 37 | 37 | 37 |
| T-Min(°C) | 24 | 26 | 26 | 25 | 26 |
| Cloud Cover(octa) | 4 | 2 | 2 | 3 | 2 |
| RH Max (%) | 52 | 61 | 62 | 77 | 83 |
| RH Min (%) | 18 | 20 | 21 | 21 | 23 |
| Wind Speed (Kmph) | 13 | 14 | 14 | 17 | 20 |
| Wind Direction (deg) | 270 | 210 | 207 | 203 | 203 |

Crop specific Agro-met Advisory

General advisory: Farmers should harvest the matured crops and vegetables in dry days. Farmers may go for intercultural operations, fertilizer and pesticide application in the upcoming dry days. They should start sowing of summer vegetables by utilizing past rain water. They should provide mulching material or polythene cover to recently planted vegetables seedling to protect from increase in day temperature.

Pulses:

Harvest matured pulses in dry days. Rust infestation likely to occur in pulses, if observe spray Mancozeb 35.0%SC 3gram/ltr of water. If wilting will be observed after rainfall, then spray Carbendazim 2g/ltr of water to control.

Summer Maize:

There may be increase the infestation of Red hairy caterpillar in maize after rainfall, to minimize the infestation farmers may spray Neem oil 5ml/ltr of water or Chlorpyriphos 20 % EC @ 2ml/litre of water. Prolonged dry spell followed by rain may increase the infestation of fall army worm in maize. To control spray emamectin benzoate (5% S.G.) @ 0.4g per litre of water.

Vegetables:

Okra: To control Yellow Vain Mosaic Virus (YVMV) in Okra apply Neem oil (10000 ppm) @ 20 ml/ 10 liter at dawn or use yellow sticky trap to control this disease.

Brinjal:

There are chances of infestation of Epilachna Beetle/Haddabeetle in Brinjal and cucurbits crop; to manage Epilachna Beetle in cucurbits, spray neembased pesticide (Azadirachtin) 1500 PPM @ 3ml/litre of water at early stage of infestation; to manage Epilachna Beetle chemically, spray Chlorpyriphos 20 % EC @ 2ml/litre of water or Profenophos 50 % EC @ 2ml/litre of water.

FRUIT AND SHOOT BORER IN BRINJAL-Spray Neem based pesticide 1500ppm@600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45%SC@70ml/acre and Thiodicarb@250g/acre at 15 days interval. If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water.Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.If helicoverpa infestation will be found, sparay Flunendiamide or indoxacarb 2ml/litr of water.

Cucutbits:

To manage Red Pumpkin Beetle in Cucurbit crops spray Cyantraniliprole 10.26% OD @ 400-ml/acre or Imidacloprid 17.8% SL @ 60-ml/ acre or Chlorpyriphos 20% EC @ 400-ml/acre. Late Blight may happen due to rising day temperature. There are chances of infestation of Downy Mildew in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

Pointed gourd is at flowering and fruiting stage. Don't go for weeding .The grasses and weeds will help in maintaining the humidity and it is safe for creeping of the vines and does not allow the fruit to come in contact with soil and avoid fruit rot. High temperature leads to fungal wilting in pointed gourd, spray 1.5 ml Carbendazim in 1 litre water. Present weather may aggravate fruit and vine rot (symptoms: leaf spot, leaf blight, stem rot, fruit rot) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

Fruit:

Mango:

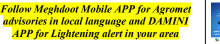
Water stress immediately after fruit set increases fruit dropping in Mango. Hence, protective irrigation is essential during the fruit development stage. Tocontrol fruit drop, spray Borax @2gm per lit. of water and apply Planofix @2ml per 5 lit. of water. For control of mango fruit borer spray Neem oil 3ml + chloripyriphos 1 ml perlitre of water along with stickers at marble stage of the fruit. The sprayingshould be preferably carried out during evening hours. To control bacterialcanker, three sprays of streptocycline (100 ppm) or Agrimycin-100 (100 ppm)after first visual symptom at 10- days intervals is recommended.

Animal husbandry:

Make necessary arrangement for clean and sufficient drinking water for the animals.

Dr Sujata Sethy (Nodal officer)







KRISHI

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

Bulletin No.-485 Date- 12/04/2024

AGROMET ADVISORY BULLETIN FOR SALEPUR

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

The block received average 0.3 mm and district received average 2mm rainfall during the last week. The mean daily maximum and minimum

temperature was 35.47°C (-1.95 from normal) and 23.37°C (-0.3 from normal), respectively. The mean relative humidity was 61-67%.

Forecasted period: Today(8.30IST) to 17thApril (8.30IST)2024

Weather advisory: Dry weather is forecasted for today to Tuesday in the block. The day temperature will be 34-37°C and night temperature will be 24-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 52-83% and 18-23% respectively. There will be clear sky for next 5days.

| Block | Salepur(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) | | | | |
|----------------------|--------------------------------------------------|------------|------------|------------|------------|
| Date | 12/04/2024 | 13/04/2024 | 14/04/2024 | 15/04/2024 | 16/04/2024 |
| Rainfall(mm) | 0 | 0 | 0 | 0 | 0 |
| T-Max(°C) | 34 | 34 | 37 | 37 | 37 |
| T-Min(°C) | 24 | 27 | 26 | 25 | 26 |
| Cloud Cover(octa) | 4 | 2 | 2 | 3 | 2 |
| RH Max (%) | 52 | 60 | 61 | 77 | 83 |
| RH Min (%) | 18 | 20 | 21 | 21 | 23 |
| Wind Speed (Kmph) | 13 | 14 | 14 | 17 | 20 |
| Wind Direction (deg) | 270 | 210 | 225 | 203 | 203 |

Crop specific Agro-met Advisory

General advisory: Farmers should harvest the matured crops and vegetables in dry days. Farmers may go for intercultural operations, fertilizer and pesticide application in the upcoming dry days. They should start sowing of summer vegetables by utilizing past rain water. They should provide mulching material or polythene cover to recently planted vegetables seedling to protect from increase in day temperature.

Pulses:

Harvest matured pulses in dry days. Rust infestation likely to occur in pulses, if observe spray Mancozeb 35.0%SC 3gram/ltr of water. If wilting will be observed after rainfall, then spray Carbendazim 2g/ltr of water to control.

Summer Maize:

There may be increase the infestation of **Red hairy caterpillar** in maize after rainfall, to minimize the infestation farmers may spray Neem oil 5ml/ltr of water or Chlorpyriphos 20 % EC @ 2ml/litre of water. Prolonged dry spell followed by rain may increase the infestation of fall army worm in maize. To control spray emamectin benzoate (5% S.G.) @ 0.4g per litre of water.

Vegetables:

Okra: To control Yellow Vain Mosaic Virus (YVMV) in Okra apply Neem oil (10000 ppm) @ 20 ml/ 10 liter at dawn or use yellow sticky trap to control this disease.

Brinial:

There are chances of infestation of Epilachna Beetle/Haddabeetle in Brinjal and cucurbits crop; to manage Epilachna Beetle in cucurbits.spray neembased pesticide (Azadirachtin) 1500 PPM @ 3ml/litre of water at early stage of infestation; to manage Epilachna Beetle chemically, spray Chlorpyriphos 20 % EC @ 2ml/litre of water or Profenophos 50 % EC @ 2ml/litre of water.

FRUIT AND SHOOT BORER IN BRINJAL-Spray Neem based pesticide 1500ppm@600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45%SC@70ml/acre and Thiodicarb@250g/acre at 15 days interval. If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water.Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.If helicoverpa infestation will be found, sparay Flunendiamide or indoxacarb 2ml/litr of water.

Cucutbits: To manage Red Pumpkin Beetle in Cucurbit crops spray Cyantraniliprole 10.26% OD @ 400-ml/acre or Imidacloprid 17.8% SL @ 60-ml/ acre or Chlorpyriphos 20% EC @ 400-ml/acre. Late Blight may happen due to rising day temperature. There are chances of infestation of Downy Mildew in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

Pointed gourd is at flowering and fruiting stage. Don't go for weeding .The grasses and weeds will help in maintaining the humidity and it is safe for creeping of the vines and does not allow the fruit to come in contact with soil and avoid fruit rot. High temperature leads to fungal wilting in pointed gourd, spray 1.5 ml Carbendazim in 1 litre water. Present weather may aggravate fruit and vine rot (symptoms: leaf spot, leaf blight, stem rot, fruit rot) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

Fruit:

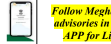
Mango:

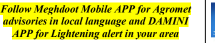
Water stress immediately after fruit set increases fruit dropping in Mango. Hence, protective irrigation is essential during the fruit development stage. Tocontrol fruit drop, spray Borax @2gm per lit. of water and apply Planofix @2ml per 5 lit. of water.For control of mango fruit borer spray Neem oil 3ml + chloripyriphos 1 ml perlitre of water along with stickers at marble stage of the fruit. The sprayingshould be preferably carried out during evening hours. To control bacterialcanker, three sprays of streptocycline (100 ppm) or Agrimycin-100 (100 ppm)after first visual symptom at 10- days intervals is recommended.

Animal husbandry:

Make necessary arrangement for clean and sufficient drinking water for the animals.

Dr Sujata Sethy (Nodal officer)







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



Bulletin No.-485 Date- 12/04/2024

AGROMET ADVISORY BULLETIN FOR TANGI-CHOUDWAR

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

The block received average 0.3 mm and district received average 2mm rainfall during the last week. The mean daily maximum and minimum

temperature was 35.47°C (-1.95 from normal) and 23.37°C (-0.3 from normal), respectively. The mean relative humidity was 61-67%.

KRISHI

Forecasted period: Todav(8.30IST) to 17th April (8.30IST)2024

Weatheradvisory: Dry weather is forecasted for today to Tuesday in the block. The day temperature will be 39-40°C and night temperature will be 27-29°C for upcoming 5 days. Maximum and minimum relative humidity will be 61-83% and 23-36% respectively. There will be clear sky for next 5days.

| Block | Tangi-Choudwar(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) | | | | |
|----------------------|---------------------------------------------------------|------------|------------|------------|------------|
| Date | 12/04/2024 | 13/04/2024 | 14/04/2024 | 15/04/2024 | 16/04/2024 |
| Rainfall(mm) | 0 | 0 | 0 | 0 | 0 |
| T-Max(°C) | 39 | 39 | 40 | 40 | 39 |
| T-Min(°C) | 27 | 28 | 28 | 28 | 29 |
| Cloud Cover(octa) | 3 | 3 | 1 | 2 | 1 |
| RH Max (%) | 61 | 75 | 71 | 79 | 83 |
| RH Min (%) | 23 | 27 | 26 | 30 | 36 |
| Wind Speed (Kmph) | 11 | 18 | 18 | 22 | 25 |
| Wind Direction (deg) | 162 | 225 | 238 | 203 | 203 |

Crop specific Agro-met Advisory

General advisory: Farmers should harvest the matured crops and vegetables in dry days. Farmers may go for intercultural operations, fertilizer and pesticide application in the upcoming dry days. They should start sowing of summer vegetables by utilizing past rain water. They should provide mulching material or polythene cover to recently planted vegetables seedling to protect from increase in day temperature.

Pulses:

Harvest matured pulses in dry days. Rust infestation likely to occur in pulses, if observe spray Mancozeb 35.0%SC 3gram/ltr of water. If wilting will be observed after rainfall, then spray Carbendazim 2g/ltr of water to control.

Summer Maize:

There may be increase the infestation of **Red hairy caterpillar** in maize after rainfall, to minimize the infestation farmers may spray Neem oil 5ml/ltr of water or Chlorpyriphos 20 % EC @ 2ml/litre of water. Prolonged dry spell followed by rain may increase the infestation of fall army worm in maize. To control spray emamectin benzoate (5% S.G.) @ 0.4g per litre of water.

Vegetables:

Okra: To control Yellow Vain Mosaic Virus (YVMV) in Okra apply Neem oil (10000 ppm) @ 20 ml/ 10 liter at dawn or use yellow sticky trap to control this disease.

Brinial:

There are chances of infestation of Epilachna Beetle/Haddabeetle in Brinjal and cucurbits crop; to manage Epilachna Beetle in cucurbits.spray neembased pesticide (Azadirachtin) 1500 PPM @ 3ml/litre of water at early stage of infestation; to manage Epilachna Beetle chemically, spray Chlorpyriphos 20 % EC @ 2ml/litre of water or Profenophos 50 % EC @ 2ml/litre of water.

FRUIT AND SHOOT BORER IN BRINJAL-Spray Neem based pesticide 1500ppm@600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45%SC@70ml/acre and Thiodicarb@250g/acre at 15 days interval. If phomopsis blight will occur in brinjal, then spray zineb75%WP 2gram/litr of water.Cercopspera leaf spot may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.If helicoverpa infestation will be found, sparay Flunendiamide or indoxacarb 2ml/litr of water. **Cucutbits:**

To manage Red Pumpkin Beetle in Cucurbit crops spray Cyantraniliprole 10.26% OD @ 400-ml/acre or Imidacloprid 17.8% SL @ 60-ml/ acre or Chlorpyriphos 20% EC @ 400-ml/acre. Late Blight may happen due to rising day temperature. There are chances of infestation of Downy Mildew in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

Pointed gourd is at flowering and fruiting stage. Don't go for weeding .The grasses and weeds will help in maintaining the humidity and it is safe for creeping of the vines and does not allow the fruit to come in contact with soil and avoid fruit rot. High temperature leads to fungal wilting in pointed gourd, spray 1.5 ml Carbendazim in 1 litre water. Present weather may aggravate fruit and vine rot (symptoms: leaf spot, leaf blight, stem rot, fruit rot) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

Fruit:

Mango:

Water stress immediately after fruit set increases fruit dropping in Mango. Hence, protective irrigation is essential during the fruit development stage. Tocontrol fruit drop, spray Borax @2gm per lit. of water and apply Planofix @2ml per 5 lit. of water.For control of mango fruit borer spray Neem oil 3ml + chloripyriphos 1 ml perlitre of water along with stickers at marble stage of the fruit. The sprayingshould be preferably carried out during evening hours. To control bacterialcanker, three sprays of streptocycline (100 ppm) or Agrimycin-100 (100 ppm)after first visual symptom at 10- days intervals is recommended.

Animal husbandry:

Make necessary arrangement for clean and sufficient drinking water for the animals.

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.-485 Date- 12/04/2024

AGROMET ADVISORY BULLETIN FOR TIGIRIA

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

The block received average 0 mm and district received average 2mm rainfall during the last week. The mean daily maximum and minimum

temperature was 35.47°C (-1.95 from normal) and 23.37°C (-0.3 from normal), respectively. The mean relative humidity was 61-67%.

Forecasted period: Today(8.30IST) to 17thApril (8.30IST)2024

<u>Weatheradvisory</u>; *Dry weather is forecasted for today to Tuesday in the block.* Thedaytemperature will be 32-37°c and night temperature will be 23-26°C for upcoming 5 days. Maximum and minimum relative humidity will be 47-77% and 20-21% respectively. There will be clear sky for next 5days.

| Block | Tigiria(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) | | | | |
|----------------------|--------------------------------------------------|-----|-----|-----|------------|
| Date | 12/04/2024 13/04/2024 14/04/2024 15/04/2024 16/0 | | | | 16/04/2024 |
| Rainfall(mm) | 0 | 0 | 0 | 0 | 0 |
| T-Max(°C) | 32 | 33 | 36 | 37 | 37 |
| T-Min(°C) | 23 | 26 | 26 | 25 | 25 |
| Cloud Cover(octa) | 4 | 3 | 2 | 3 | 3 |
| RH Max (%) | 47 | 48 | 55 | 69 | 77 |
| RH Min (%) | 20 | 20 | 21 | 20 | 20 |
| Wind Speed (Kmph) | 9 | 11 | 9 | 11 | 11 |
| Wind Direction (deg) | 248 | 293 | 195 | 171 | 191 |

Crop specific Agro-met Advisory

General advisory: Farmers should harvest the matured crops and vegetables in dry days. Farmers may go for intercultural operations, fertilizer and pesticide application in the upcoming dry days. They should start sowing of summer vegetables by utilizing past rain water. They should provide mulching material or polythene cover to recently planted vegetables seedling to protect from increase in day temperature.

Pulses:

Harvest matured pulses in dry days. Rust infestation likely to occur in pulses, if observe spray Mancozeb 35.0%SC 3gram/ltr of water. If wilting will be observed after rainfall, then spray Carbendazim 2g/ltr of water to control.

Summer Maize:

There may be increase the infestation of **Red hairy caterpillar** in maize after rainfall, to minimize the infestation farmers may spray Neem oil 5ml/ltr of water or Chlorpyriphos 20 % EC @ 2ml/litre of water. Prolonged dry spell followed by rain may increase the infestation of **fall army worm in maize. To control spray emamectin benzoate (5% S.G.) @ 0.4g per litre of water.**

Vegetables:

Okra: To control Yellow Vain Mosaic Virus (YVMV) in Okra apply Neem oil (10000 ppm) @ 20 ml/ 10 liter at dawn or use yellow sticky trap to control this disease.

Brinjal:

There are chances of infestation of **Epilachna Beetle/Haddabeetle** in Brinjal and cucurbits crop; to manage Epilachna Beetle in cucurbits, spray neembased pesticide (Azadirachtin) 1500 PPM @ 3ml/litre of water at early stage of infestation; to manage Epilachna Beetle chemically, spray Chlorpyriphos 20 % EC @ 2ml/litre of water or Profenophos 50 % EC @ 2ml/litre of water.

FRUIT AND SHOOT BORER IN BRINJAL-Spray Neem based pesticide 1500ppm@600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45%SC@70ml/acre and <u>Thiodicarb@250g/acre at 15 days interval. If</u> **phomopsis blight** will occur in brinjal, then spray zineb75%WP 2gram/litr of water.**Cercopspera leaf spot** may be found after rainfall, if observe, then spray Carbendazim orzineb75%WP 2gram/litr of water.If **helicoverpa infestation** will be found, sparay Flunendiamide or indoxacarb 2ml/litr of water.

Cucutbits:

To manage **Red Pumpkin Beetle** in Cucurbit crops spray Cyantraniliprole 10.26% OD @ 400-ml/acre or Imidacloprid 17.8% SL @ 60-ml/ acre or Chlorpyriphos 20% EC @ 400-ml/acre. **Late Blight** may happen due to rising day temperature. There are chances of infestation of **Downy Mildew** in cucurbit vegetables. To manage this disease in cucurbits spray Copper Hydroxide 77 % WP 12 @ 3-gram/litre or Carbendazim 12 % + Mancozeb 63 % WP @ 2-gram/litre.

Pointed gourd is at flowering and fruiting stage. Don't go for weeding .The grasses and weeds will help in maintaining the humidity and it is safe for creeping of the vines and does not allow the fruit to come in contact with soil and avoid fruit rot. High temperature leads to fungal wilting in pointed gourd, spray 1.5 ml Carbendazim in 1 litre water. Present weather may aggravate fruit and vine rot (symptoms: leaf spot, leaf blight, stem rot, fruit rot) of pointed gourd. If observe remove damaged fruit and vines from the field and should not be kept in and around the field. Spray alternately Copper Oxychloride 50% WP @ 3 g/litre of water and Metalaxyl 8% + Mancozeb 64% @ 2.5 g/litre of water in clear and dry weather.

<u>Fruit:</u>

Mango:

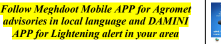
Water stress immediately after fruit set increases fruit dropping in Mango. Hence, protective irrigation is essential during the fruit development stage. Tocontrol fruit drop, spray Borax @2gm per lit. of water and apply Planofix @2ml per 5 lit. of water.For control of mango fruit borer spray Neem oil 3ml + chloripyriphos 1 ml perlitre of water along with stickers at marble stage of the fruit. The sprayingshould be preferably carried out during evening hours. To control bacterialcanker, three sprays of streptocycline (100 ppm) or Agrimycin-100 (100 ppm)after first visual symptom at 10- days intervals is recommended.

Animal husbandry:

Make necessary arrangement for clean and sufficient drinking water for the animals.

Dr Sujata Sethy (Nodal officer)







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



(A Unit of ICAR-National Rice Research Institute) Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com Bulletin No.-485 Date- 12/04/2024



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

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

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

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



