

INDIA METEOROLOGICAL DEPARTMENT **DISTRICT AGROMET UNIT** KRISHI VIGYAN KENDRA CUTTACK



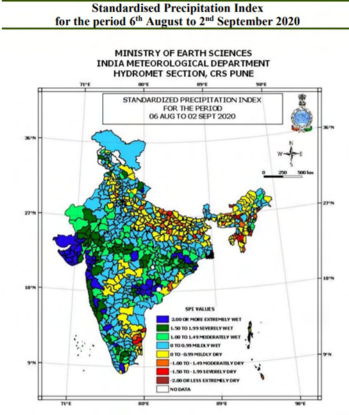
(A Unit of ICAR-National Rice Research Institute)

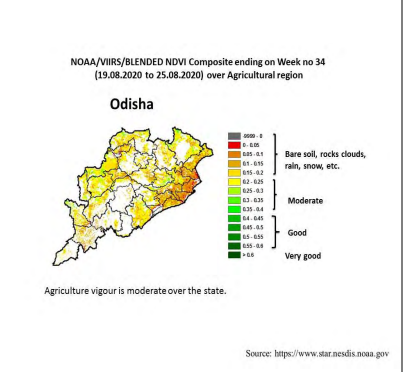
E-mail: kvkcuttack@gmail.com

AGROCLIMATIC ZONE OF CUTTACK DISTRICT:

- East & South East coastal plain zone (Blocks: Banki, Banki-Dampara, Baranga, Cuttack sadar, Salepur, Nischintakoilli, Niali, Kantapada, Mahanga, Tangi-choudwar)
- Mid central table land zone (Blocks: Narsinghpur, Badamba, Tigiria, Athagad)

STANDARD PRECIPITATION INDEX AND NDVI MAP





As perSPI value (cumulative 4weeks -06August 2020 to 02September 2020), moderatelywet condition was there in Cuttack district.

According to NDVI map (19.08.2020 to 25.08.2020) the agriculture vigor was moderate to less over maximum blocks and moderate over some part of Narsinghpur, Badamba, Athagad, Banki-Dampada, Taangi block in Cuttack district.



INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT

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



Bulletin No-122 Date-08.09.2020

AGROMET ADVISORY BULLETIN FOR ATHAGAD

District Past week weather condition and Block past Rainfall condition

The block received 02 mm and district received 07 mm rainfall during the last week. The mean daily maximum and minimum temperature was 34°C and 25°C, respectively. Relative humidity of the district was around 79-74%. According to NDVI map (19.08.2020 to 25.08.2020) the agriculture vigor was moderate to less over maximum blocks and moderate over some part of Narsinghpur, Badamba, Athagad, Banki-Dampada, Tangi block in Cuttack district. Whereas according to SPI value (cumulative 4 weeks–06August2020 to 02 September 2020), Moderatelywet condition was there.

Forecasted period: 09thSeptember 2020 to 13thSeptember 2020

Weather advisory; Very light to light rainfall is forecasted for today and Thursday to Saturday and light to moderate rainfall is forecasted for tomorrow. (There may be chances of thundershower in Cuttack district in between upcoming 5 days, for more update follow now cast warnings) The day temperature will 34-35°C and night temperature will be 25-26°C for upcoming 5 days. Maximum and minimum relative humidity will be 89-93% and 53-58% respectively. There will be partly cloudy to overcast sky for next 5days.

| lock | | | | | |
|----------------------|------------|------------|------------|------------|------------|
| Date | 09/09/2020 | 10/09/2020 | 11/09/2020 | 12/09/2020 | 13/09/2020 |
| Rainfall (mm) | 8 | 11 | 6 | 7 | 2 |
| T-Max (°C) | 35 | 34 | 34 | 35 | 35 |
| T-Min (°C) | 25 | 25 | 25 | 26 | 25 |
| Cloud Cover (octa) | 8 | 8 | 8 | 7 | 6 |
| RH Max (%) | 90 | 91 | 89 | 93 | 92 |
| RH Min (%) | 53 | 56 | 54 | 55 | 58 |
| Wind Speed (kmph) | 9 | 9 | 10 | 12 | 13 |
| Wind Direction (deg) | 206 | 203 | 199 | 167 | 162 |

Agromet Advisory

General Adviosry: Farmers should make arrangement of irrigation and water harvesting and soil moisture conservation in the field. They should maintain 5-6cm water depth in rice field.

- Resume spraying and fertilization in dry days.
- By using recent rainfall and soil moisture start field preparation for non-paddy crops like pulse, oilseeds and vegetables in upland condition and take up early sowing/transplanting.
- · Before sowing of any crop, farmers are advised for application of well decomposed FYM or compost, it increases the water use efficiency as well as nutrient quantity in the soil. Farmers are also advised to increase the use of potash, it helps in minimizing the losses due to the moisture stress during dryspell

Kharif Rice: The crop is at active tillering stage. Maintain about 2-3 cm standing water during tillering stage. If there is stem borer infestation spray Chloropyriphos @ 400 ml/acre or Monocrotophos @ 400 ml/acre or apply Cartap hydrochloride @ 7.5 kg/acre and in early transplanted/direct sown crop, chance for leaf folder infestation due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days. If swarming caterpillar found after the rain water receds,apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour. If sheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.To control bacterial leaf blight spray Plantomycin @ 1 g + Copper oxychloride @ 2 g/litre of water when sky becomes clear.In case of Blast incidence spraying of Carbendazim 50 WP @ 2 g/liter or Tricyclazole 75 WP @ 0.6 g/lit of water may be done for controlling the disease. As temperature is likely to increase Thrips infestation occurs in this weather condition in paddy. To control thrips in paddy spray thiomethaxome 25%WG 80g/acre @0.4g/lit of water.

Maize For better return sow the Baby corn. At 21 DAS, apply 16kg N /Ac and earthing up at knee height. Due to climate there may be Aphids and Thrips attack, then apply Dimethoate 30EC @ 400ml/Acre .. Helicoverpa infestation has been found in Maize, Spray 100 L.E. NPV during morning and evening. Maize crop has been infested with stem borer, Apply 1 g Furadan in the leaf whorl. Otherwise spray 2 ml. chloropyriphos or 1.5 ml phosphamidon in 1 litre water. Again repeat the spraying once again after 15 days of first spraying.

Groundnut: There is possibility of leaf spot disease attack, to control spray Carbendazyme+ Mancozeb @ 2g/ lit of water. To control it use 10-15 yellow sticky trap per acre of land. In the present weather condition there is aphid infestation in groundnut. To control spray Imidacloprid @ 1 ml / 4 litre of water. White ant and white grub attack has been found. Through soil drenching with Chloropyriphos solution @ 2ml/litre water. Bud necrosis has been found. Spray 2 ml. Endosulphan / litre .Infestation of leaf minor, leaf webber has been occurred. Spray 2 ml Endosulphan in 1 litre water.



INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT

KRISHI VIGYAN KENDRA CUTTACK



Date-08.09.2020

(A Unit of ICAR-National Rice Research Institute)

AGROMET ADVISORY BULEETIN FOR BADAMBA

District Past week weather conditionand Block past Rainfall condition

The block received 30 mm and district received 07 mm rainfall during the last week. The mean daily maximum and minimum temperature was 34°C and 25°C, respectively. Relative humidity of the district was around 79-74%. According to NDVI map (19.08.2020 to 25.08.2020) the agriculture vigor was moderate to less over maximum blocks and moderate over some part of Narsinghpur, Badamba, Athagad, Banki-Dampada, Tangi block in Cuttack district. Whereas according to SPI value (cumulative 4 weeks–06August2020 to 02 September 2020). Moderatelywet condition was there.

Forecasted period: 09th September 2020 to 13th September 2020

Weather advisory; Very light to light rainfall is forecasted for Thursday to Saturday and light to moderate rainfall is forecasted for today and tomorrow. (There may be chances of thundershower in Cuttack district in between upcoming 5 days, for more update follow now cast warnings). The day temperature will 35°Cand night temperature will be 25°C for upcoming 5 days. Maximum and minimum relative humidity will be 87-93% and 52-58% 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 | 09/09/2020 | 10/09/2020 | 11/09/2020 | 12/09/2020 | 13/09/2020 | | |
| Rainfall(mm) | 10 | 13 | 7 | 6 | 2 | | |
| T-Max(°C) | 35 | 35 | 35 | 35 | 35 | | |
| T-Min(°C) | 25 | 25 | 25 | 25 | 25 | | |
| Cloud Cover(octa) | 8 | 8 | 8 | 7 | 6 | | |
| RH Max (%) | 89 | 90 | 87 | 93 | 93 | | |
| RH Min (%) | 52 | 56 | 53 | 55 | 58 | | |
| Wind Speed (Kmph) | 7 | 7 | 7 | 9 | 12 | | |
| Wind Direction (deg) | 206 | 199 | 203 | 162 | 158 | | |

Agromet Advisory

General Adviosry: Farmers should make arrangement of irrigation and water harvesting and soil moisture conservation in the field. They should maintain 5-6cm water depth in rice field.

• Resume spraying and fertilization in dry days.

Mrs. Sujata Sethy

(Nodal officer)

- By using recent rainfall and soil moisture start field preparation for non-paddy crops like pulse, oilseeds and vegetables in upland condition and take up early sowing/transplanting.
- Before sowing of any crop, farmers are advised for application of well decomposed FYM or compost, it increases the water use efficiency as well as nutrient quantity in the soil. Farmers are also advised to increase the use of potash, it helps in minimizing the losses due to the moisture stress during dryspell

Kharif Rice: The crop is at active tillering stage. Maintain about 2-3 cm standing water during tillering stage. If there is stem borer infestation spray Chloropyriphos @ 400 ml/acre or Monocrotophos @ 400 ml/acre or apply Cartap hydrochloride @ 7.5 kg/acre and in early transplanted/direct sown crop, chance for leaf folder infestation due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days. If swarming caterpillar found after the rain water receds,apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour. Ifsheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.To control bacterial leaf blight spray Plantomycin @ 1 g + Copper oxychloride @ 2 g/litre of water when sky becomes clear.In case of Blast incidence spraying of Carbendazim 50 WP @ 2 g/liter or Tricyclazole 75 WP @ 0.6 g/lit of water may be done for controlling the disease. As temperature is likely to increase Thrips infestation occurs in this weather condition in paddy. To control thrips in paddy spray thiomethaxome 25%WG 80g/acre @0.4g/lit of water.

Maize For better return sow the Baby corn. At 21 DAS, apply 16kg N /Ac and earthing up at knee height. Due to climate there may be Aphids and Thrips attack,then apply Dimethoate 30EC @ 400ml/Acre .. Helicoverpa infestation has been found in Maize, Spray 100 L.E. NPV during morning and evening. Maize crop has been infested with stem borer, Apply 1 g Furadan in the leaf whorl. Otherwise spray 2 ml. chloropyriphos or 1.5 ml phosphamidon in 1 litre water. Again repeat the spraying once again after 15 days of first spraying.

Groundnut: There is possibility of leaf spot disease attack, to control spray Carbendazyme+ Mancozeb @ 2g/ lit of water. To control it use 10-15 yellow sticky trap per acre of land. In the present weather condition there is aphid infestation in groundnut. To control spray Imidacloprid @ 1 ml / 4 litre of water. White ant and white grub attack has been found. Through soil drenching with Chloropyriphos solution @ 2ml/litre water. Bud necrosis has been found. Spray 2 ml. Endosulphan / litre .Infestation of leaf minor, leaf webber has been occurred. Spray 2 ml Endosulphan in 1 litre water.



INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT





Date-08.09.2020

(A Unit of ICAR-National Rice Research Institute)

E-mail: kykcuttack@gmail.com AGROMET ADVISORY BULLETIN FOR BANKI

District Past week weatherconditionand Block past Rainfall condition

The block received 0 mm and district received 07 mm rainfall during the last week. The mean daily maximum and minimum temperature was 34°C and 25°C, respectively. Relative humidity of the district was around 79-74%. According to NDVI map (19.08.2020 to 25.08.2020) the agriculture vigor was moderate to less over maximum blocks and moderate over some part of Narsinghpur, Badamba, Athagad, Banki-Dampada, Tangi block in Cuttack district. Whereas according to SPI value (cumulative 4 weeks–06August2020 to 02 September 2020), Moderatelywet condition was there.

Forecasted period: 09th September 2020 to 13th September 2020

Weather advisory; Very light to light rainfall is forecasted for today and Thursday to Saturday and light to moderate rainfall is forecasted for tomorrow. (There may be chances of thundershower in Cuttack district in between upcoming 5 days, for more update follow now cast warnings). The day temperature will be 34-35°C and night temperature will be 25°C for upcoming 5 days. Maximum and minimum relative humidity will be 88-92% and 52-57% respectively. There will be partly cloudy to overcast sky for next 5days.

| Block | | | | | |
|----------------------|------------|------------|------------|------------|------------|
| Date | 09/09/2020 | 10/09/2020 | 11/09/2020 | 12/09/2020 | 13/09/2020 |
| Rainfall(mm) | 6 | 12 | 9 | 5 | 2 |
| T-Max(°C) | 35 | 35 | 34 | 35 | 35 |
| T-Min(°C) | 25 | 25 | 25 | 25 | 25 |
| Cloud Cover(octa) | 8 | 8 | 8 | 7 | 6 |
| RH Max (%) | 89 | 90 | 88 | 92 | 91 |
| RH Min (%) | 52 | 53 | 54 | 54 | 57 |
| Wind Speed (Kmph) | 9 | 9 | 9 | 12 | 13 |
| Wind Direction (deg) | 203 | 203 | 198 | 198 | 159 |

Agromet Advisory

General Adviosry: Farmers should make arrangement of irrigation and water harvesting and soil moisture conservation in the field. They should maintain 5-6cm water depth in rice field.

- Resume spraying and fertilization in dry days.
- By using recent rainfall and soil moisture start field preparation for non-paddy crops like pulse, oilseeds and vegetables in upland condition and take up early sowing/transplanting.
- Before sowing of any crop, farmers are advised for application of well decomposed FYM or compost, it increases the water use efficiency as well as nutrient quantity in the soil. Farmers are also advised to increase the use of potash, it helps in minimizing the losses due to the moisture stress during dryspell

Kharif Rice: The crop is at active tillering stage. Maintain about 2-3 cm standing water during tillering stage. If there is stem borer infestation spray Chloropyriphos @ 400 ml/acre or Monocrotophos @ 400 ml/acre or apply Cartap hydrochloride @ 7.5 kg/acre and in early transplanted/direct sown crop, chance for leaf folder infestation due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days. If swarming caterpillar found after the rain water receds, apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour. If sheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.To control bacterial leaf blight spray Plantomycin @ 1 g + Copper oxychloride @ 2 g/litre of water when sky becomes clear.In case of Blast incidence spraying of Carbendazim 50 WP @ 2 g/liter or Tricyclazole 75 WP @ 0.6 g/lit of water may be done for controlling the disease. As temperature is likely to increase Thrips infestation occurs in this weather condition in paddy. To control thrips in paddy spray thiomethaxome 25%WG 80g/acre @0.4g/lit of water.

Maize For better return sow the Baby corn. At 21 DAS, apply 16kg N /Ac and earthing up at knee height. Due to climate there may be Aphids and Thrips attack, then apply Dimethoate 30EC @ 400ml/Acre .. Helicoverpa infestation has been found in Maize, Spray 100 L.E. NPV during morning and evening. Maize crop has been infested with stem borer, Apply 1 g Furadan in the leaf whorl. Otherwise spray 2 ml. chloropyriphos or 1.5 ml phosphamidon in 1 litre water. Again repeat the spraying once again after 15 days of first spraying. Groundnut: There is possibility of leaf spot disease attack, to control spray Carbendazyme+ Mancozeb @ 2g/ lit of water. To control it use 10-15 yellow sticky trap per acre of land. In the present weather condition there is aphid infestation in groundnut. To control spray Imidacloprid @ 1 ml / 4 litre of water. White ant and white grub attack has been found. Through soil drenching with Chloropyriphos solution @ 2ml/litre water. Bud necrosis has been found. Spray 2 ml. Endosulphan / litre .Infestation of leaf minor, leaf webber has been occurred. Spray 2 ml Endosulphan in 1 litre water.



INDIA METEOROLOGICAL DEPARTMENT **DISTRICT AGROMET UNIT** KRISHI VIGYAN KENDRA CUTTACK



(A Unit of ICAR-National Rice Research Institute)

Bulletin No-122 Date-08.09.2020

E-mail: kykcuttack@gmail.com AGROMET ADVISORY BULLETIN FOR BANKI-DAMPARA

The district received 07 mm rainfall during the last week. The mean daily maximum and minimum temperature was 34°C and 25°C, respectively. Relative humidity of the district was around 79-74%. According to NDVI map (19.08.2020 to 25.08.2020) the agriculture vigor was moderate to less over maximum blocks and moderate over some part of Narsinghpur, Badamba, Athagad, Banki-Dampada, Tangi block in Cuttack district. Whereas according to SPI value (cumulative 4 weeks–06August2020 to 02 September 2020), Moderatelywet condition was there.

Forecasted period: 09th September 2020 to 13th September 2020

Weather advisory; Very light to light rainfall is forecasted for today and Thursday to Saturday and light to moderate rainfall is forecasted for tomorrow. (There may be chances of thundershower in Cuttack district in between upcoming 5 days, for more update follow now cast warnings). The day temperature will be 34-35°C and night temperature will be 25°C for upcoming 5 days. Maximum and minimum relative humidity will be 88-92% and 53-58% 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 | 09/09/2020 | 10/09/2020 | 11/09/2020 | 12/09/2020 | 13/09/2020 | | | |
| Rainfall(mm) | 8 | 15 | 9 | 6 | 3 | | | |
| T-Max(°C) | 35 | 34 | 34 | 35 | 35 | | | |
| T-Min(°C) | 25 | 25 | 25 | 25 | 25 | | | |
| Cloud Cover(octa) | 8 | 8 | 8 | 7 | 6 | | | |
| RH Max (%) | 89 | 90 | 88 | 92 | 91 | | | |
| RH Min (%) | 53 | 54 | 56 | 54 | 58 | | | |
| Wind Speed (Kmph) | 9 | 10 | 10 | 12 | 13 | | | |
| Wind Direction (deg) | 203 | 203 | 198 | 201 | 159 | | | |

Agromet Advisory

General Adviosry: Farmers should make arrangement of irrigation and water harvesting and soil moisture conservation in the field. They should maintain 5-6cm water depth in rice field.

• Resume spraying and fertilization in dry days.

Mrs. Sujata Sethy

(Nodal officer)

- By using recent rainfall and soil moisture start field preparation for non-paddy crops like pulse, oilseeds and vegetables in upland condition and take up early sowing/transplanting.
- Before sowing of any crop, farmers are advised for application of well decomposed FYM or compost, it increases the water use efficiency as well as nutrient quantity in the soil. Farmers are also advised to increase the use of potash, it helps in minimizing the losses due to the moisture stress during

Kharif Rice: The crop is at active tillering stage. Maintain about 2-3 cm standing water during tillering stage. If there is stem borer infestation spray Chloropyriphos @ 400 ml/acre or Monocrotophos @ 400 ml/acre or apply Cartap hydrochloride @ 7.5 kg/acre and in early transplanted/direct sown crop, chance for leaf folder infestation due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days. If swarming caterpillar found after the rain water receds,apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour. Ifsheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.To control bacterial leaf blight spray Plantomycin @ 1 g + Copper oxychloride @ 2 g/litre of water when sky becomes clear.In case of Blast incidence spraying of Carbendazim 50 WP @ 2 g/liter or Tricyclazole 75 WP @ 0.6 g/lit of water may be done for controlling the disease. As temperature is likely to increase Thrips infestation occurs in this weather condition in paddy. To control thrips in paddy spray thiomethaxome 25%WG 80g/acre @0.4g/lit of water.

Maize For better return sow the Baby corn. At 21 DAS, apply 16kg N /Ac and earthing up at knee height. Due to climate there may be Aphids and Thrips attack, then apply Dimethoate 30EC @ 400ml/Acre .. Helicoverpa infestation has been found in Maize, Spray 100 L.E. NPV during morning and evening. Maize crop has been infested with stem borer, Apply 1 g Furadan in the leaf whorl. Otherwise spray 2 ml. chloropyriphos or 1.5 ml phosphamidon in 1 litre water. Again repeat the spraying once again after 15 days of first spraying. Groundnut: There is possibility of leaf spot disease attack, to control spray Carbendazyme+ Mancozeb @ 2g/ lit of water. To control it use 10-15 yellow sticky trap per acre of land. In the present weather condition there is aphid infestation in groundnut. To control spray Imidacloprid @ 1 ml / 4 litre of water. White ant and white grub attack has been found. Through soil drenching with Chloropyriphos solution @ 2ml/litre water. Bud necrosis has been found. Spray 2 ml. Endosulphan / litre .Infestation of leaf minor, leaf webber has been occurred. Spray 2 ml Endosulphan in 1 litre water.



INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT

KRISHI VIGYAN KENDRA CUTTACK



Date-08.09.2020

(A Unit of ICAR-National Rice Research Institute)

E-mail: kykcuttack@gmail.com AGROMET ADVISORY BULLETIN FOR BARANGA

District Past week weather conditionand Block past Rainfall condition

The block received 0 mm and district received 07 mm rainfall during the last week. The mean daily maximum and minimum temperature was 34°C and 25°C, respectively. Relative humidity of the district was around 79-74%. According to NDVI map (19.08.2020 to 25.08.2020) the agriculture vigor was moderate to less over maximum blocks and moderate over some part of Narsinghpur, Badamba, Athagad, Banki-Dampada, Tangi block in Cuttack district. Whereas according to SPI value (cumula<u>tive 4 weeks–06August2020 to 02</u> September 2020), Moderatelywet condition was there.

Forecasted period: 09th September 2020 to 13th September 2020

Weather advisory; Very light to light rainfall is forecasted for today and Thursday to Saturday and light to moderate rainfall is forecasted for tomorrow. (There may be chances of thundershower in Cuttack district in between upcoming 5 days, for more update follow now cast warnings). The day temperature will be 34-35°C and night temperature will be 26°C for upcoming 5 days. Maximum and minimum relative humidity will be89-92% and 54-58% respectively. There will be partly cloudy to overcast sky for next 5days.

| Block | | | | | |
|----------------------|------------|------------|------------|------------|------------|
| Date | 09/09/2020 | 10/09/2020 | 11/09/2020 | 12/09/2020 | 13/09/2020 |
| Rainfall(mm) | 9 | 12 | 9 | 2 | 2 |
| T-Max(°C) | 34 | 34 | 34 | 34 | 35 |
| T-Min(°C) | 26 | 26 | 26 | 26 | 26 |
| Cloud Cover | 8 | 8 | 8 | 7 | 7 |
| RH Max (%) | 89 | 92 | 91 | 91 | 89 |
| RH Min (%) | 54 | 57 | 58 | 56 | 58 |
| Wind Speed (Kmph) | 12 | 13 | 13 | 13 | 13 |
| Wind Direction (deg) | 204 | 203 | 203 | 203 | 167 |

Agromet Advisory

General Adviosry: Farmers should make arrangement of irrigation and water harvesting and soil moisture conservation in the field. They should maintain 5-6cm water depth in rice field.

- Resume spraying and fertilization in dry days.
- By using recent rainfall and soil moisture start field preparation for non-paddy crops like pulse, oilseeds and vegetables in upland condition and take up early sowing/transplanting.
- Before sowing of any crop, farmers are advised for application of well decomposed FYM or compost, it increases the water use efficiency as well as nutrient quantity in the soil. Farmers are also advised to increase the use of potash, it helps in minimizing the losses due to the moisture stress during dryspell

Kharif Rice: The crop is at active tillering stage. Maintain about 2-3 cm standing water during tillering stage. If there is stem borer infestation spray Chloropyriphos @ 400 ml/acre or Monocrotophos @ 400 ml/acre or apply Cartap hydrochloride @ 7.5 kg/acre and in early transplanted/direct sown crop, chance for leaf folder infestation due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days. If swarming caterpillar found after the rain water receds,apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour. Ifsheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.To control bacterial leaf blight spray Plantomycin @ 1 g + Copper oxychloride @ 2 g/litre of water when sky becomes clear.In case of Blast incidence spraying of Carbendazim 50 WP @ 2 g/liter or Tricyclazole 75 WP @ 0.6 g/lit of water may be done for controlling the disease. As temperature is likely to increase Thrips infestation occurs in this weather condition in paddy. To control thrips in paddy spray thiomethaxome 25%WG 80g/acre @0.4g/lit of water.

Maize For better return sow the Baby corn. At 21 DAS, apply 16kg N /Ac and earthing up at knee height. Due to climate there may be Aphids and Thrips attack,then apply Dimethoate 30EC @ 400ml/Acre .. Helicoverpa infestation has been found in Maize, Spray 100 L.E. NPV during morning and evening. Maize crop has been infested with stem borer, Apply 1 g Furadan in the leaf whorl. Otherwise spray 2 ml. chloropyriphos or 1.5 ml phosphamidon in 1 litre water. Again repeat the spraying once again after 15 days of first spraying. Groundnut: There is possibility of leaf spot disease attack, to control spray Carbendazyme+ Mancozeb @ 2g/ lit of water. To control it use 10-15 yellow sticky trap per acre of land. In the present weather condition there is aphid infestation in groundnut. To control spray Imidacloprid @ 1 ml / 4 litre of water. White ant and white grub attack has been found. Through soil drenching with Chloropyriphos solution @ 2ml/litre water. Bud necrosis has been found. Spray 2 ml. Endosulphan / litre Infestation of leaf minor, leaf webber has been occurred. Spray 2 ml Endosulphan in 1 litre water.



INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT

KRISHI VIGYAN KENDRA CUTTACK



Date-08.09.2020

(A Unit of ICAR-National Rice Research Institute)

AGROMET ADVISORY BULLETIN FOR CUTTACK SADAR

District Past week weather conditionand Block past Rainfall condition

The block received 0mm and district received 07 mm rainfall during the last week. The mean daily maximum and minimum temperature was 34°C and 25°C, respectively. Relative humidity of the district was around 79-74%. According to NDVI map (19.08.2020 to 25.08.2020) the agriculture vigor was moderate to less over maximum blocks and moderate over some part of Narsinghpur, Badamba, Athagad, Banki-Dampada, Tangi block in Cuttack district. Whereas according to SPI value (cumulative 4 weeks–06August2020 to 02 September 2020), Moderatelywet condition was there.

Forecasted period: 09th September 2020 to 13th September 2020

Weather advisory; Very light to light rainfall is forecasted for today and Thursday to Saturday and light to moderate rainfall is forecasted for tomorrow. (There may be chances of thundershower in Cuttack district in between upcoming 5 days, for more update follow now cast warnings). The day temperature will be 34-35°C and night temperature will be 26°C for upcoming 5 days. Maximum and minimum relative humidity will be 90-93% and 54-58% respectively. There will be partly cloudy to overcast sky for next 5days.

| Block | Cuttack sadar(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) | | | | | | |
|----------------------|--|------------|------------|------------|------------|--|--|
| Date | 09/09/2020 | 10/09/2020 | 11/09/2020 | 12/09/2020 | 13/09/2020 | | |
| Rainfall(mm) | 9 | 15 | 8 | 5 | 2 | | |
| T-Max(°C) | 34 | 34 | 34 | 35 | 35 | | |
| T-Min(°C) | 26 | 26 | 26 | 26 | 26 | | |
| Cloud Cover(octa) | 8 | 8 | 8 | 7 | 7 | | |
| RH Max (%) | 90 | 92 | 91 | 93 | 90 | | |
| RH Min (%) | 54 | 58 | 55 | 55 | 57 | | |
| Wind Speed (Kmph) | 11 | 11 | 12 | 13 | 13 | | |
| Wind Direction (deg) | 203 | 203 | 201 | 201 | 167 | | |

Agromet Advisory

General Adviosry: Farmers should make arrangement of irrigation and water harvesting and soil moisture conservation in the field. They should maintain 5-6cm water depth in rice field.

- Resume spraying and fertilization in dry days.
- By using recent rainfall and soil moisture start field preparation for non-paddy crops like pulse, oilseeds and vegetables in upland condition and take up early sowing/transplanting.
- Before sowing of any crop, farmers are advised for application of well decomposed FYM or compost, it increases the water use efficiency as well as nutrient quantity in the soil. Farmers are also advised to increase the use of potash, it helps in minimizing the losses due to the moisture stress during dryspell

Kharif Rice: The crop is at active tillering stage. Maintain about 2-3 cm standing water during tillering stage. If there is stem borer infestation spray Chloropyriphos @ 400 ml/acre or Monocrotophos @ 400 ml/acre or apply Cartap hydrochloride @ 7.5 kg/acre and in early transplanted/direct sown crop, chance for leaf folder infestation due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days. If swarming caterpillar found after the rain water receds, apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour. If sheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.To control bacterial leaf blight spray Plantomycin @ 1 g + Copper oxychloride @ 2 g/litre of water when sky becomes clear.In case of Blast incidence spraying of Carbendazim 50 WP @ 2 g/liter or Tricyclazole 75 WP @ 0.6 g/lit of water may be done for controlling the disease. As temperature is likely to increase Thrips infestation occurs in this weather condition in paddy. To control thrips in paddy spray thiomethaxome 25%WG 80g/acre

Sugarcane; wrapping and propping should be done when crop are 4-5 month old in medium and late duration varieties. For early shoot borer Spray Chloropyriphos or Quinalopphos @ 400 ml/ac in 200 lts of water after cessation of rain. For Red rot, avoid rationing in red rot affected area, spray the crop with Mancozeb 0.3% or carbendazim 0.1% at 15 days interval. Complete hoeing, weeding and apply fertilizer urea 100kg with 34 kg MOP in lines followed by earthing up during non rainy period.

Groundnut: There is possibility of leaf spot disease attack, to control spray Carbendazyme+ Mancozeb @ 2g/ lit of water. To control it use 10-15 yellow sticky trap per acre of land. In the present weather condition there is aphid infestation in groundnut. To control spray Imidacloprid @ 1 ml / 4 litre of water. White ant and white grub attack has been found. Through soil drenching with Chloropyriphos solution @ 2ml/litre water. Bud necrosis has been found. Spray 2 ml. Endosulphan / litre .Infestation of leaf minor, leaf webber has been occurred. Spray 2 ml Endosulphan in 1 litre water.



INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT KRISHI VICYAN KENDRA CHTTACK

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



Bulletin No-122 Date-08.09.2020

E-mail: kykcuttack@gmail.com AGROMET ADVISORY BULLEFIN FOR KANTAPADA

District Past week weather conditionand Block past Rainfall condition

The block received 0 mm and district received 07 mm rainfall during the last week. The mean daily maximum and minimum temperature was 34°C and 25°C, respectively. Relative humidity of the district was around 79-74%. According to NDVI map (19.08.2020 to 25.08.2020) the agriculture vigor was moderate to less over maximum blocks and moderate over some part of Narsinghpur, Badamba, Athagad, Banki-Dampada, Tangi block in Cuttack district. Whereas according to SPI value (cumulative 4 weeks-06August2020 to 02 September 2020), Moderatelywet condition was there.

Forecasted period: 09th September 2020 to 13th September 2020

Weather advisory; Very light to light rainfall is forecasted for today and Thursday to Saturday and light to moderate rainfall is forecasted for tomorrow. (There may be chances of thundershower in Cuttack district in between upcoming 5 days, for more update follow now cast warnings). The day temperature will be 34°C and night temperature will be 26-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 88-92% and 54-61% 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 | 09/09/2020 | 10/09/2020 | 11/09/2020 | 12/09/2020 | 13/09/2020 | | |
| Rainfall(mm) | 9 | 16 | 8 | 2 | 2 | | |
| T-Max(°C) | 34 | 34 | 34 | 34 | 34 | | |
| T-Min(°C) | 26 | 27 | 26 | 27 | 26 | | |
| Cloud Cover(octa) | 8 | 8 | 7 | 6 | 7 | | |
| RH Max (%) | 89 | 91 | 92 | 90 | 88 | | |
| RH Min (%) | 54 | 59 | 59 | 60 | 61 | | |
| Wind Speed (Kmph) | 13 | 15 | 14 | 14 | 13 | | |
| Wind Direction (deg) | 203 | 203 | 203 | 203 | 180 | | |

Agromet Advisory

General Adviosry: Farmers should make arrangement of irrigation and water harvesting and soil moisture conservation in the field. They should maintain 5-6cm water depth in rice field.

- Resume spraying and fertilization in dry days.
- By using recent rainfall and soil moisture start field preparation for non-paddy crops like pulse, oilseeds and vegetables in upland condition and take up early sowing/transplanting.
- Before sowing of any crop, farmers are advised for application of well decomposed FYM or compost, it increases the water use efficiency as well as nutrient quantity in the soil. Farmers are also advised to increase the use of potash, it helps in minimizing the losses due to the moisture stress during dryspell

Kharif Rice: The crop is at active tillering stage. Maintain about 2-3 cm standing water during tillering stage. If there is stem borer infestation spray Chloropyriphos @ 400 ml/acre or Monocrotophos @ 400 ml/acre or apply Cartap hydrochloride @ 7.5 kg/acre and in early transplanted/direct sown crop, chance for leaf folder infestation due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days. If swarming caterpillar found after the rain water receds,apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour. Ifsheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water. To control bacterial leaf blight spray Plantomycin @ 1 g + Copper oxychloride @ 2 g/litre of water when sky becomes clear. In case of Blast incidence spraying of Carbendazim 50 WP @ 2 g/liter or Tricyclazole 75 WP @ 0.6 g/lit of water may be done for controlling the disease. As temperature is likely to increase Thrips infestation occurs in this weather condition in paddy. To control thrips in paddy spray thiomethaxome 25%WG 80g/acre @0.4g/lit of water.

<u>Sugarcane:</u> wrapping and propping should be done when crop are 4-5 month old in medium and late duration varieties. For early shoot borer Spray Chloropyriphos or Quinalopphos @ 400 ml/ac in 200 lts of water after cessation of rain. For Red rot, avoid rationing in red rot affected area, spray the crop with Mancozeb 0.3% or carbendazim 0.1% at 15 days interval. Complete hoeing, weeding and apply fertilizer urea 100kg with 34 kg MOP in lines followed by earthing up during non rainy period.

<u>Jute:</u>Excess water in the field decreases the quality of jute. Hence, drain excess water from the field. To control jute semi-looper apply 400ml Chlorpyrifos + Cypermethrin per acre or Quinalphos in 200 ml of water. Current rainy weather is favorable for attack of Bihari hair caterpillar and otherfoliage feeders. To control these insects, spray Lamba cyhalothrin 4.9CS.

VEGETABLES:



INDIA METEOROLOGICAL DEPARTMENT **DISTRICT AGROMET UNIT**

KRISHI VIGYAN KENDRA CUTTACK



Date-08.09.2020

(A Unit of ICAR-National Rice Research Institute)

AGROMET ADVISORY BULLETIN FOR MAHANGA

District Past week weather conditionand Block past Rainfall condition

The block received 0 mm and district received 07 mm rainfall during the last week. The mean daily maximum and minimum temperature was 34°C and 25°C, respectively. Relative humidity of the district was around 79-74%. According to NDVI map (19.08.2020 to 25.08.2020) the agriculture vigor was moderate to less over maximum blocks and moderate over some part of Narsinghpur, Badamba, Athagad, Banki-Dampada, Tangi block in Cuttack district. Whereas according to SPI value (cumulative 4 weeks–06August2020 to 02 September 2020), Moderatelywet condition was there.

Forecasted period: 09th September 2020 to 13th September 2020

Weatheradvisory; Very light to light rainfall is forecasted for today and Thursday to Saturday and light to moderate rainfall is forecasted for tomorrow. (There may be chances of thundershower in Cuttack district in between upcoming 5 days, for more update *follow now cast warnings)*. The day temperature will be **34-35°C** and night temperature will be **26°C** for upcoming 5 days. Maximum and minimum relative humidity will be 90-93% and 54-61% 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 | 09/09/2020 | 10/09/2020 | 11/09/2020 | 12/09/2020 | 13/09/2020 | | |
| Rainfall(mm) | 9 | 16 | 8 | 9 | 3 | | |
| T-Max(°C) | 34 | 34 | 34 | 34 | 35 | | |
| T-Min(°C) | 26 | 26 | 26 | 26 | 26 | | |
| Cloud Cover(octal | 8 | 8 | 8 | 7 | 7 | | |
| RH Max (%) | 91 | 92 | 91 | 93 | 90 | | |
| RH Min (%) | 54 | 61 | 57 | 56 | 58 | | |
| Wind Speed (Kmph) | 13 | 13 | 14 | 13 | 13 | | |
| Wind Direction (deg) | 204 | 203 | 203 | 203 | 180 | | |

Agromet Advisory

General Adviosry: Farmers should make arrangement of irrigation and water harvesting and soil moisture conservation in the field. They should maintain 5-6cm water depth in rice field.

• Resume spraying and fertilization in dry days.

Mrs. Sujata Sethy

(Nodal officer)

- By using recent rainfall and soil moisture start field preparation for non-paddy crops like pulse, oilseeds and vegetables in upland condition and take up early sowing/transplanting.
- Before sowing of any crop, farmers are advised for application of well decomposed FYM or compost, it increases the water use efficiency as well as nutrient quantity in the soil. Farmers are also advised to increase the use of potash, it helps in minimizing the losses due to the moisture stress during dryspell

Kharif Rice: The crop is at active tillering stage. Maintain about 2-3 cm standing water during tillering stage. If there is stem borer infestation spray Chloropyriphos @ 400 ml/acre or Monocrotophos @ 400 ml/acre or apply Cartap hydrochloride @ 7.5 kg/acre and in early transplanted/direct sown crop, chance for leaf folder infestation due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days. If swarming caterpillar found after the rain water receds, apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour. If sheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.To control bacterial leaf blight spray Plantomycin @ 1 g + Copper oxychloride @ 2 g/litre of water when sky becomes clear.In case of Blast incidence spraying of Carbendazim 50 WP @ 2 g/liter or Tricyclazole 75 WP @ 0.6 g/lit of water may be done for controlling the disease. As temperature is likely to increase Thrips infestation occurs in this weather condition in paddy. To control thrips in paddy spray thiomethaxome 25%WG 80g/acre @0.4g/lit of water.

Sugarcane: wrapping and propping should be done when crop are 4-5 month old in medium and late duration varieties. For early shoot borer Spray Chloropyriphos or Quinalopphos @ 400 ml/ac in 200 lts of water after cessation of rain. For Red rot, avoid rationing in red rot affected area, spray the crop with Mancozeb 0.3% or carbendazim 0.1% at 15 days interval. Complete hoeing, weeding and apply fertilizer urea 100kg with 34 kg MOP in lines followed by earthing up during non rainy period.

Jute: Excess water in the field decreases the quality of jute. Hence, drain excess water from the field. To control jute semi-looper apply 400ml Chlorpyrifos + Cypermethrin per acre or Quinalphos in 200 ml of water. Current rainy weather is favorable for attack of Bihari hair caterpillar and otherfoliage feeders. To control these insects, spray Lamba cyhalothrin 4.9CS.



INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT

KRISHI VIGYAN KENDRA CUTTACK



Date-08.09.2020

(A Unit of ICAR-National Rice Research Institute)

E-mail: kvkcuttack@gmail.com AGROMET ADVISORY BULLETIN FOR NARASINGHPUR

District Past week weather conditionand Block past Rainfall condition

The block received 57 mm and district received 07 mm rainfall during the last week. The mean daily maximum and minimum temperature was 34°C and 25°C, respectively. Relative humidity of the district was around 79-74%. According to NDVI map (19.08.2020 to 25.08.2020) the agriculture vigor was moderate to less over maximum blocks and moderate over some part of Narsinghpur, Badamba, Athagad, Banki-Dampada, Tangi block in Cuttack district. Whereas according to SPI value (cumulative 4 weeks–06August2020 to 02 September 2020), Moderatelywet condition was there.

Forecasted period: 09th September 2020 to 13th September 2020

Weather advisory; Very light to light rainfall is forecasted for Thursday to Saturday and light to moderate rainfall is forecasted for today and tomorrow. (There may be chances of thundershower in Cuttack district in between upcoming 5 days, for more update follow now cast warnings). The day temperature will be 34-36°C and night temperature will be 24-25°C for upcoming 5 days. Maximum and minimum relative humidity will be 89-97% and 54-57% 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 | 09/09/2020 | 10/09/2020 | 11/09/2020 | 12/09/2020 | 13/09/2020 | | |
| Rainfall(mm) | 11 | 15 | 7 | 9 | 6 | | |
| T-Max(°C) | 35 | 34 | 34 | 36 | 35 | | |
| T-Min(°C) | 25 | 25 | 24 | 24 | 24 | | |
| Cloud Cover(/octa) | 8 | 8 | 8 | 7 | 6 | | |
| RH Max (%) | 90 | 90 | 89 | 94 | 97 | | |
| RH Min (%) | 54 | 57 | 56 | 54 | 57 | | |
| Wind Speed (Kmph) | 5 | 4 | 4 | 5 | 8 | | |
| Wind Direction (deg) | 195 | 180 | 180 | 167 | 158 | | |

Agromet Advisory

General Adviosry: Farmers should make arrangement of irrigation and water harvesting and soil moisture conservation in the field. They should maintain 5-6cm water depth in rice field.

• Resume spraying and fertilization in dry days.

Mrs. Sujata Sethy

(Nodal officer)

- By using recent rainfall and soil moisture start field preparation for non-paddy crops like pulse, oilseeds and vegetables in upland condition and take up early sowing/transplanting.
- Before sowing of any crop, farmers are advised for application of well decomposed FYM or compost, it increases the water use efficiency as well as nutrient quantity in the soil. Farmers are also advised to increase the use of potash, it helps in minimizing the losses due to the moisture stress during dryspell

Kharif Rice: The crop is at active tillering stage. Maintain about 2-3 cm standing water during tillering stage. If there is stem borer infestation spray Chloropyriphos @ 400 ml/acre or Monocrotophos @ 400 ml/acre or apply Cartap hydrochloride @ 7.5 kg/acre and in early transplanted/direct sown crop, chance for leaf folder infestation due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days. If swarming caterpillar found after the rain water receds, apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour. If sheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.To control bacterial leaf blight spray Plantomycin @ 1 g + Copper oxychloride @ 2 g/litre of water when sky becomes clear.In case of Blast incidence spraying of Carbendazim 50 WP @ 2 g/liter or Tricyclazole 75 WP @ 0.6 g/lit of water may be done for controlling the disease. As temperature is likely to increase Thrips infestation occurs in this weather condition in paddy. To control thrips in paddy spray thiomethaxome 25%WG 80g/acre @0.4g/lit of water.

Maize For better return sow the Baby corn. At 21 DAS, apply 16kg N /Ac and earthing up at knee height. Due to climate there may be Aphids and Thrips attack, then apply Dimethoate 30EC @ 400ml/Acre .. Helicoverpa infestation has been found in Maize, Spray 100 L.E. NPV during morning and evening. Maize crop has been infested with stem borer, Apply 1 g Furadan in the leaf whorl. Otherwise spray 2 ml. chloropyriphos or 1.5 ml phosphamidon in 1 litre water. Again repeat the spraying once again after 15 days of first spraying. Groundnut: There is possibility of leaf spot disease attack, to control spray Carbendazyme+ Mancozeb @ 2g/ lit of water. To control it use 10-15 yellow sticky trap per acre of land. In the present weather condition there is aphid infestation in groundnut. To control spray Imidacloprid @ 1 ml / 4 litre of water. White ant and white grub attack has been found. Through soil drenching with Chloropyriphos solution @ 2ml/litre water. Bud necrosis has been found. Spray 2 ml. Endosulphan / litre .Infestation of leaf minor, leaf webber has been occurred. Spray 2 ml Endosulphan in 1 litre water.



INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT KRISHI VIGYAN KENDRA CUTTACK



E-mail: kvkcuttack@gmail.com



Bulletin No-122 Date-08.09.2020

AGROMET ADVISORY BULLETIN FOR NIALI

District Past week weather conditionand Block past Rainfall condition

The block received 0 mm and district received 07 mm rainfall during the last week. The mean daily maximum and minimum temperature was 34°C and 25°C, respectively. Relative humidity of the district was around 79-74%. According to NDVI map (19.08.2020 to 25.08.2020) the agriculture vigor was moderate to less over maximum blocks and moderate over some part of Narsinghpur, Badamba, Athagad, Banki-Dampada, Tangi block in Cuttack district. Whereas according to SPI value (cumulative 4 weeks–06August2020 to 02 September 2020), Moderatelywet condition was there.

Forecasted period: 09th September 2020 to 13th September 2020

Weather advisory; Very light to light rainfall is forecasted for today and Thursday to Saturday and light to moderate rainfall is forecasted for tomorrow. (There may be chances of thundershower in Cuttack district in between upcoming 5 days, for more update follow now cast warnings). The day temperature will be 33-34°C and night temperature will be 26-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 86-91% and 56-63% 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 | 09/09/2020 | 10/09/2020 | 11/09/2020 | 12/09/2020 | 13/09/2020 | | |
| Rainfall(mm) | 7 | 12 | 9 | 3 | 2 | | |
| T-Max(°C) | 34 | 34 | 34 | 33 | 34 | | |
| T-Min(°C) | 27 | 27 | 26 | 27 | 27 | | |
| Cloud Cover(octa) | 8 | 8 | 7 | 6 | 7 | | |
| RH Max (%) | 88 | 90 | 91 | 88 | 86 | | |
| RH Min (%) | 56 | 60 | 61 | 63 | 62 | | |
| Wind Speed(Kmph) | 14 | 16 | 16 | 15 | 14 | | |
| Wind Direction(deg) | 203 | 203 | 203 | 203 | 180 | | |

Agromet Advisory

General Adviosry: Farmers should make arrangement of irrigation and water harvesting and soil moisture conservation in the field. They should maintain 5-6cm water depth in rice field.

- Resume spraying and fertilization in dry days.
- By using recent rainfall and soil moisture start field preparation for non-paddy crops like pulse, oilseeds and vegetables in upland condition and
- Before sowing of any crop, farmers are advised for application of well decomposed FYM or compost, it increases the water use efficiency as well as nutrient quantity in the soil. Farmers are also advised to increase the use of potash, it helps in minimizing the losses due to the moisture stress during dryspell

Kharif Rice: The crop is at active tillering stage. Maintain about 2-3 cm standing water during tillering stage. If there is stem borer infestation spray Chloropyriphos @ 400 ml/acre or Monocrotophos @ 400 ml/acre or apply Cartap hydrochloride @ 7.5 kg/acre and in early transplanted/direct sown crop, chance for leaf folder infestation due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days. If swarming caterpillar found after the rain water receds, apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour. Ifsheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water. To control bacterial leaf blight spray Plantomycin @ 1 g + Copper oxychloride @ 2 g/litre of water when sky becomes clear. In case of Blast incidence spraying of Carbendazim 50 WP @ 2 g/liter or Tricyclazole 75 WP @ 0.6 g/lit of water may be done for controlling the disease. As temperature is likely to increase Thrips infestation occurs in this weather condition in paddy. To control thrips in paddy spray thiomethaxome 25%WG 80g/acre @0.4g/lit

Sugarcane: wrapping and propping should be done when crop are 4-5 month old in medium and late duration varieties. For early shoot borer Spray Chloropyriphos or Quinalopphos @ 400 ml/ac in 200 lts of water after cessation of rain. For Red rot, avoid rationing in red rot affected area, spray the crop with Mancozeb 0.3% or carbendazim 0.1% at 15 days interval. Complete hoeing, weeding and apply fertilizer urea 100kg with 34 kg MOP in lines followed by earthing up during non rainy period. Groundnut: There is possibility of leaf spot disease attack, to control spray Carbendazyme+ Mancozeb @ 2g/ lit of water. To control it use 10-15 yellow sticky trap per acre of land. In the present weather condition there is aphid infestation in groundnut. To control spray Imidacloprid @ 1 ml / 4 litre of water. White ant and white grub attack has been found. Through soil drenching with Chloropyriphos solution @ 2ml/litre water. Bud necrosis has been found. Spray 2 ml. Endosulphan / litre .Infestation of leaf minor, leaf webber has been occurred. Spray 2 ml Endosulphan in 1



INDIA METEOROLOGICAL DEPARTMENT **DISTRICT AGROMET UNIT**

KRISHI VIGYAN KENDRA CUTTACK



Date-08.09.2020

Bulletin No-122

(A Unit of ICAR-National Rice Research Institute)

E-mail: kvkcuttack@gmail.com AGROMET ADVISORY BULLETIN FOR NISCHINTAKOILI

District Past week weather conditionand Block past Rainfall condition

The block received 0 mm and district received 07 mm rainfall during the last week. The mean daily maximum and minimum temperature was 34°C and 25°C, respectively. Relative humidity of the district was around 79-74%. According to NDVI map (19.08.2020 to 25.08.2020) the agriculture vigor was moderate to less over maximum blocks and moderate over some part of Narsinghpur, Badamba, Athagad, Banki-Dampada, Tangi block in Cuttack district. Whereas according to SPI value (cumulative 4 weeks–06August2020 to 02 September 2020), Moderatelywet condition was there.

Forecasted period: 09th September 2020 to 13th September 2020

Weather advisory; Very light to light rainfall is forecasted for today and Thursday to Saturday and light to moderate rainfall is forecasted for tomorrow. (There may be chances of thundershower in Cuttack district in between upcoming 5 days, for more update follow now cast warnings). The day temperature will 34-35°C and night temperature will be26-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 89-92% and 54-61% 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 | 09/09/2020 | 10/09/2020 | 11/09/2020 | 12/09/2020 | 13/09/2020 | | | |
| Rainfall(mm) | 7 | 16 | 8 | 5 | 2 | | | |
| T-Max(°C) | 34 | 34 | 34 | 34 | 35 | | | |
| T-Min(°C) | 26 | 26 | 26 | 27 | 27 | | | |
| Cloud Cover(octa) | 8 | 8 | 8 | 7 | 7 | | | |
| RH Max (%) | 91 | 92 | 91 | 92 | 89 | | | |
| RH Min (%) | 54 | 61 | 58 | 57 | 59 | | | |
| Wind Speed (Kmph) | 13 | 14 | 14 | 13 | 13 | | | |
| Wind Direction (deg) | 204 | 203 | 203 | 203 | 180 | | | |

Agromet Advisory

General Adviosry: Farmers should make arrangement of irrigation and water harvesting and soil moisture conservation in the field. They should maintain 5-6cm water depth in rice field.

- Resume spraying and fertilization in dry days.
- By using recent rainfall and soil moisture start field preparation for non-paddy crops like pulse, oilseeds and vegetables in upland condition and take up early sowing/transplanting.
- Before sowing of any crop, farmers are advised for application of well decomposed FYM or compost, it increases the water use efficiency as well as nutrient quantity in the soil. Farmers are also advised to increase the use of potash, it helps in minimizing the losses due to the moisture stress during dryspell

Kharif Rice: The crop is at active tillering stage. Maintain about 2-3 cm standing water during tillering stage. If there is stem borer infestation spray Chloropyriphos @ 400 ml/acre or Monocrotophos @ 400 ml/acre or apply Cartap hydrochloride @ 7.5 kg/acre and in early transplanted/direct sown crop, chance for leaf folder infestation due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days. If swarming caterpillar found after the rain water receds,apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour. Ifsheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.To control bacterial leaf blight spray Plantomycin @ 1 g + Copper oxychloride @ 2 g/litre of water when sky becomes clear.In case of Blast incidence spraying of Carbendazim 50 WP @ 2 g/liter or Tricyclazole 75 WP @ 0.6 g/lit of water may be done for controlling the disease. As temperature is likely to increase Thrips infestation occurs in this weather condition in paddy. To control thrips in paddy spray thiomethaxome 25%WG 80g/acre @0.4g/lit

Sugarcane: wrapping and propping should be done when crop are 4-5 month old in medium and late duration varieties. For early shoot borer Spray Chloropyriphos or Quinalopphos @ 400 ml/ac in 200 lts of water after cessation of rain. For Red rot, avoid rationing in red rot affected area, spray the crop with Mancozeb 0.3% or carbendazim 0.1% at 15 days interval. Complete hoeing, weeding and apply fertilizer urea 100kg with 34 kg MOP in lines followed by earthing up during non rainy period.

Jute: Excess water in the field decreases the quality of jute. Hence, drain excess water from the field. To control jute semi-looper apply 400ml Chlorpyrifos + Cypermethrin per acre or Quinalphos in 200 ml of water. Current rainy weather is favorable for attack of Bihari hair caterpillar and otherfoliage feeders. To control these insects, spray Lamba cyhalothrin 4.9CS.



INDIA METEOROLOGICAL DEPARTMENT **DISTRICT AGROMET UNIT**

KRISHI VIGYAN KENDRA CUTTACK



Bulletin No-122 Date-08.09.2020

(A Unit of ICAR-National Rice Research Institute)

E-mail: kvkcuttack@gmail.com AGROMET ADVISORY BULLETIN FOR SALEPUR

District Past week weather conditionand Block past Rainfall condition

The block received 03 mm and district received 07 mm rainfall during the last week. The mean daily maximum and minimum temperature was 34°C and 25°C, respectively. Relative humidity of the district was around 79-74%. According to NDVI map (19.08.2020 to 25.08.2020) the <mark>agriculture vigor was moderate to less over maximum blocks</mark> and moderate over some part of Narsinghpur, Badamba, Athagad, Banki-Dampada, Tangi block in Cuttack district. Whereas according to SPI value (cumulative 4 weeks–06August2020 to 02 September 2020), Moderatelywet condition was there.

Forecasted period: 09th September 2020 to 13th September 2020

Weatheradvisory; Very light to light rainfall is forecasted for today and Thursday to Saturday and light to moderate rainfall is forecasted for tomorrow. (There may be chances of thundershower in Cuttack district in between upcoming 5 days, for more update follow now cast warnings). The day temperature will be 34-35°C and night temperature will be 26-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 89-92% and 54-61% respectively. There will be partly cloudy to overcast sky for next 5 days.

| Block | Salepur(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) | | | | | | | |
|----------------------|--|------------|------------|------------|------------|--|--|--|
| Date | 09/09/2020 | 10/09/2020 | 11/09/2020 | 12/09/2020 | 13/09/2020 | | | |
| Rainfall(mm) | 8 | 16 | 9 | 5 | 2 | | | |
| T-Max(°C) | 34 | 34 | 34 | 34 | 35 | | | |
| T-Min(°C) | 26 | 26 | 26 | 27 | 26 | | | |
| Cloud Cover(octa) | 8 | 8 | 8 | 7 | 7 | | | |
| RH Max (%) | 91 | 92 | 91 | 92 | 89 | | | |
| RH Min (%) | 54 | 61 | 58 | 56 | 58 | | | |
| Wind Speed (Kmph) | 13 | 13 | 14 | 13 | 13 | | | |
| Wind Direction (deg) | 204 | 203 | 203 | 203 | 180 | | | |

Agromet Advisory

General Adviosry: Farmers should make arrangement of irrigation and water harvesting and soil moisture conservation in the field. They should maintain 5-6cm water depth in rice field.

- Resume spraying and fertilization in dry days.
- By using recent rainfall and soil moisture start field preparation for non-paddy crops like pulse, oilseeds and vegetables in upland condition and take up early sowing/transplanting.
- · Before sowing of any crop, farmers are advised for application of well decomposed FYM or compost, it increases the water use efficiency as well as nutrient quantity in the soil. Farmers are also advised to increase the use of potash, it helps in minimizing the losses due to the moisture stress during dryspell

Kharif Rice: The crop is at active tillering stage. Maintain about 2-3 cm standing water during tillering stage. If there is stem borer infestation spray Chloropyriphos @ 400 ml/acre or Monocrotophos @ 400 ml/acre or apply Cartap hydrochloride @ 7.5 kg/acre and in early transplanted/direct sown crop, chance for leaf folder infestation due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days. If swarming caterpillar found after the rain water receds,apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour. Ifsheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.To control bacterial leaf blight spray Plantomycin @ 1 g + Copper oxychloride @ 2 g/litre of water when sky becomes clear.In case of Blast incidence spraying of Carbendazim 50 WP @ 2 g/liter or Tricyclazole 75 WP @ 0.6 g/lit of water may be done for controlling the disease. As temperature is likely to increase Thrips infestation occurs in this weather condition in paddy. To control thrips in paddy spray thiomethaxome 25%WG 80g/acre @0.4g/lit

Maize For better return sow the Baby corn. At 21 DAS, apply 16kg N /Ac and earthing up at knee height. Due to climate there may be Aphids and Thrips attack, then apply Dimethoate 30EC @ 400ml/Acre .. Helicoverpa infestation has been found in Maize, Spray 100 L.E. NPV during morning and evening. Maize crop has been infested with stem borer, Apply 1 g Furadan in the leaf whorl. Otherwise spray 2 ml. chloropyriphos or 1.5 ml phosphamidon in 1 litre water. Again repeat the spraying once again after 15 days of first spraying.

Jute: Excess water in the field decreases the quality of jute. Hence, drain excess water from the field. To control jute semi-looper apply 400ml Chlorpyrifos + Cypermethrin per acre or Quinalphos in 200 ml of water. Current rainy weather is favorable for attack of Bihari hair caterpillar and otherfoliage feeders. To control these insects, spray Lamba cyhalothrin 4.9CS.



INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT

KRISHI VIGYAN KENDRA CUTTACK



Bulletin No-122 Date-08.09.2020

(A Unit of ICAR-National Rice Research Institute)

E-mail: kvkcuttack@gmail.com AGROMET ADVISORY BULLETIN FOR TANGI-CHOUDWAR

District Past week weather conditionand Block past Rainfall condition

The block received 0 mm and district received 07 mm rainfall during the last week. The mean daily maximum and minimum temperature was 34°C and 25°C, respectively. Relative humidity of the district was around 79-74%. According to NDVI map (19.08.2020 to 25.08.2020) the agriculture vigor was moderate to less over maximum blocks and moderate over some part of Narsinghpur, Badamba, Athagad, Banki-Dampada, Tangi block in Cuttack district. Whereas according to SPI value (cumulative 4 weeks-06August2020 to 02 September 2020),

Moderatelywet condition was there.

Forecasted period: 09th September 2020 to 13th September 2020

Weatheradvisory; Very light to light rainfall is forecasted for today and Thursday to Saturday and light to moderate rainfall is forecasted for tomorrow. (There may be chances of thundershower in Cuttack district in between upcoming 5 days, for more update follow now cast warnings). The day temperature will 34°C and night temperature will be 29°C for upcoming 5 days. Maximum and minimum relative humidity will be 83-88% and 61-67% respectively. There will be partly cloudy to overcast sky for next 5 days.

| Block | Tangi-Choudwar(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) | | | | | | |
|----------------------|---|------------|------------|------------|------------|--|--|
| Date | 09/09/2020 | 10/09/2020 | 11/09/2020 | 12/09/2020 | 13/09/2020 | | |
| Rainfall(mm) | 9 | 13 | 8 | 2 | 3 | | |
| T-Max(°C) | 34 | 34 | 34 | 34 | 34 | | |
| T-Min(°C) | 29 | 29 | 29 | 29 | 29 | | |
| Cloud Cover(octa) | 8 | 8 | 6 | 6 | 7 | | |
| RH Max (%) | 88 | 87 | 87 | 84 | 83 | | |
| RH Min (%) | 61 | 67 | 64 | 63 | 66 | | |
| Wind Speed (Kmph) | 18 | 19 | 19 | 17 | 17 | | |
| Wind Direction (deg) | 204 | 203 | 203 | 203 | 198 | | |

Agromet Advisory

General Adviosry: Farmers should make arrangement of irrigation and water harvesting and soil moisture conservation in the field. They should maintain 5-6cm water depth in rice field.

- Resume spraying and fertilization in dry days.
- By using recent rainfall and soil moisture start field preparation for non-paddy crops like pulse, oilseeds and vegetables in upland condition and take up early sowing/transplanting.
- Before sowing of any crop, farmers are advised for application of well decomposed FYM or compost, it increases the water use efficiency as well as nutrient quantity in the soil. Farmers are also advised to increase the use of potash, it helps in minimizing the losses due to the moisture stress during dryspell

Kharif Rice: The crop is at active tillering stage. Maintain about 2-3 cm standing water during tillering stage. If there is stem borer infestation spray Chloropyriphos @ 400 ml/acre or Monocrotophos @ 400 ml/acre or apply Cartap hydrochloride @ 7.5 kg/acre and in early transplanted/direct sown crop, chance for leaf folder infestation due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days. If swarming caterpillar found after the rain water receds,apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour. Ifsheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water. To control bacterial leaf blight spray Plantomycin @ 1 g + Copper oxychloride @ 2 g/litre of water when sky becomes clear. In case of Blast incidence spraying of Carbendazim 50 WP @ 2 g/liter or Tricyclazole 75 WP @ 0.6 g/lit of water may be done for controlling the disease. As temperature is likely to increase Thrips infestation occurs in this weather condition in paddy. To control thrips in paddy spray thiomethaxome 25%WG 80g/acre @0.4g/lit of water

Maize For better return sow the Baby corn. At 21 DAS, apply 16kg N /Ac and earthing up at knee height. Due to climate there may be Aphids and Thrips attack, then apply Dimethoate 30EC @ 400ml/Acre .. Helicoverpa infestation has been found in Maize, Spray 100 L.E. NPV during morning and evening. Maize crop has been infested with stem borer, Apply 1 g Furadan in the leaf whorl. Otherwise spray 2 ml. chloropyriphos or 1.5 ml phosphamidon in 1 litre water. Again repeat the spraying once again after 15 days of first spraying. Groundnut: There is possibility of leaf spot disease attack, to control spray Carbendazyme+ Mancozeb @ 2g/ lit of water. To control it use 10-15 yellow sticky trap per acre of land. In the present weather condition there is aphid infestation in groundnut. To control spray Imidacloprid @ 1 ml / 4 litre of water. White ant and white grub attack has been found. Through soil drenching with Chloropyriphos solution @ 2ml/litre water. Bud necrosis has been found. Spray 2 ml. Endosulphan / litre .Infestation of leaf minor, leaf webber has been occurred. Spray 2 ml Endosulphan in 1 litre water.



INDIA METEOROLOGICAL DEPARTMENT **DISTRICT AGROMET UNIT**





Bulletin No-122 Date-08.09.2020

(A Unit of ICAR-National Rice Research Institute)

E-mail: kvkcuttack@gmail.com AGROMET ADVISORY BULLETIN FOR TIGIRIA

District Past week weather conditionand Block past Rainfall condition

The block received 02 mm and district received 07 mm rainfall during the last week. The mean daily maximum and minimum temperature was 34°C and 25°C, respectively. Relative humidity of the district was around 79-74%. According to NDVI map (19.08.2020 to 25.08.2020) the <mark>agriculture vigor was moderate to less over maximum blocks</mark> and moderate over some part of Narsinghpur, Badamba, Athagad, Banki-Dampada, Tangi block in Cuttack district. Whereas according to SPI value (cumulative 4 weeks–06August2020 to 02 September 2020), Moderatelywet condition was there.

Forecasted period: 09th September 2020 to 13th September 2020

Weather advisory; Very light to light rainfall is forecasted for Thursday to Saturday and light to moderate rainfall is forecasted for today and tomorrow. (There may be chances of thundershower in Cuttack district in between upcoming 5 days, for more update follow now cast warnings). The day temperature will be 34-35°C and night temperature will be 25°C for upcoming 5 days. Maximum and minimum relative humidity will be 88-94% and 53-58% respectively. There will be partly cloudy to overcast sky for next 5 days.

| Block | Tigiria(VALID TILL 08:30 IST OF THE NEXT 5 DAYS) | | | | | | |
|----------------------|--|------------|------------|------------|------------|--|--|
| Date | 09/09/2020 | 10/09/2020 | 11/09/2020 | 12/09/2020 | 13/09/2020 | | |
| Rainfall(mm) | 10 | 14 | 9 | 8 | 2 | | |
| 00T-Max(°C) | 35 | 35 | 34 | 35 | 35 | | |
| T-Min(°C) | 25 | 25 | 25 | 25 | 25 | | |
| Cloud Cover(octa) | 8 | 8 | 8 | 7 | 6 | | |
| RH Max (%) | 90 | 91 | 88 | 94 | 93 | | |
| RH Min (%) | 53 | 56 | 53 | 55 | 58 | | |
| Wind Speed (Kmph) | 8 | 7 | 8 | 11 | 13 | | |
| Wind Direction (deg) | 206 | 204 | 199 | 159 | 159 | | |

Agromet Advisory

General Adviosry: Farmers should make arrangement of irrigation and water harvesting and soil moisture conservation in the field. They should maintain 5-6cm water depth in rice field.

- Resume spraying and fertilization in dry days.
- By using recent rainfall and soil moisture start field preparation for non-paddy crops like pulse, oilseeds and vegetables in upland condition and take up early sowing/transplanting.
- · Before sowing of any crop, farmers are advised for application of well decomposed FYM or compost, it increases the water use efficiency as well as nutrient quantity in the soil. Farmers are also advised to increase the use of potash, it helps in minimizing the losses due to the moisture stress during dryspell

Kharif Rice: The crop is at active tillering stage. Maintain about 2-3 cm standing water during tillering stage. If there is stem borer infestation spray Chloropyriphos @ 400 ml/acre or Monocrotophos @ 400 ml/acre or apply Cartap hydrochloride @ 7.5 kg/acre and in early transplanted/direct sown crop, chance for leaf folder infestation due to the prevalence of cloudy weather. If observe in field then spray Chlorantraniliprole 18.5% SC @ 3 ml/10 litre of water or Fipronil 5% SC @ 2 ml/litre of water in sunny days. If swarming caterpillar found after the rain water receds,apply chloropyrifos@2ml/ltr of water to root zone in afternoon hour. Ifsheath blight will be found in early transplanted rice then apply carbendazim 2g/ltr or propiconazzole 1ml/ltr of water.To control bacterial leaf blight spray Plantomycin @ 1 g + Copper oxychloride @ 2 g/litre of water when sky becomes clear.In case of Blast incidence spraying of Carbendazim 50 WP @ 2 g/liter or Tricyclazole 75 WP @ 0.6 g/lit of water may be done for controlling the disease. As temperature is likely to increase Thrips infestation occurs in this weather condition in paddy. To control thrips in paddy spray thiomethaxome 25%WG 80g/acre @0.4g/lit of water.

Maize For better return sow the Baby corn. At 21 DAS, apply 16kg N /Ac and earthing up at knee height. Due to climate there may be Aphids and Thrips attack, then apply Dimethoate 30EC @ 400ml/Acre .. Helicoverpa infestation has been found in Maize, Spray 100 L.E. NPV during morning and evening. Maize crop has been infested with stem borer, Apply 1 g Furadan in the leaf whorl. Otherwise spray 2 ml. chloropyriphos or 1.5 ml phosphamidon in 1 litre water. Again repeat the spraying once again after 15 days of first spraying. Groundnut: There is possibility of leaf spot disease attack, to control spray Carbendazyme+ Mancozeb @ 2g/ lit of water. To control it use 10-15 yellow sticky trap per acre of land. In the present weather condition there is aphid infestation in groundnut. To control spray Imidacloprid @ 1 ml / 4 litre of water. White ant and white grub attack has been found. Through soil drenching with Chloropyriphos solution @ 2ml/litre water. Bud necrosis has been found. Spray 2 ml. Endosulphan / litre .Infestation of leaf minor, leaf webber has been occurred. Spray 2 ml Endosulphan in 1 litre water.

