

GRAMIN KRUSHI MAUSAM SEVA INDIA METEOROLOGICAL DEPARTMENT

DISTRICT AGROMET UNIT KRISHI VIGYAN KENDRA CUTTACK



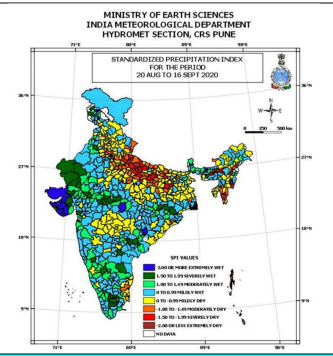
(A Unit of ICAR-National Rice Research Institute)

E-mail: kvkcuttack@gmail.com

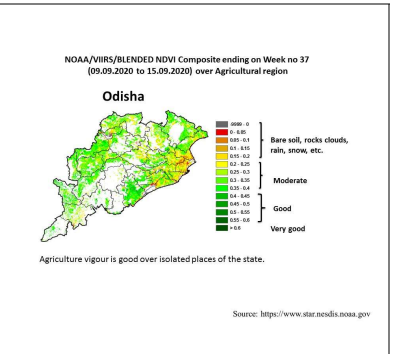
AGROCLIMATIC ZONE OF CUTTACK DISTRICT:

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

STANDARD PRECIPITATION INDEX AND NDVI MAP



As perSPI value (cumulative 4weeks -20August 2020 to 16September 2020), mildly wet condition was there in Cuttack district.



According to NDVI map (09.09.2020 to 15.09.2020) the agriculture vigor was moderate to good over isolated pockets of Cuttack district.



KRISHI VIGYAN KENDRA CUTTACK



(A Unit of ICAR-National Rice Research Institute)

E-mail: kvkcuttack@gmail.com

Date-18.09.2020

AGROMET ADVISORY BULLETIN FOR ATHAGAD

District Past week weather condition and Block past Rainfall condition

The block received 31 mm and district received 14 mm rainfall during the last week. Themean daily maximum and minimum temperature was 35°C and 25°C, respectively. Relative humidity of the district was around 87-77 %. According to NDVI map (09.09.2020 to 15.09.2020) the agriculture vigor was moderate to good over isolated pockets of Cuttack district whereas according to SPI value (cumulative 4 weeks-20August2020 to 16 September 2020), mildly wet condition was there.

Forecasted period: 19th September 2020 to 23rd September 2020

Weather advisory; Moderate rainfall is forecasted for today, Sunday and Monday with Very light to light rainfall is forecasted for other 2 days in the block. (There may be chances of thundershower at one or two places of western blocks of Cuttack district on today, for more update follow now cast warnings). The day temperature will 32-36°C and night temperature will be 25-26°C for upcoming 5 days. Maximum and minimum relative humidity will be 83-93% and 52-66% respectively. There will be partly cloudy to overcast sky for next 5days.

	, , , , , , , , , , , , , , , , , , , 		1 2	1 7 7	<u> </u>		
lock	Athagad(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)						
Date	19/09/2020	20/09/2020	21/09/2020	22/09/2020	23/09/2020		
Rainfall (mm)	10	3	20	22	5		
T-Max (°C)	36	36	32	32	33		
T-Min (°C)	26	26	25	25	26		
Cloud Cover (octa)	7	8	8	7	8		
RH Max (%)	93	89	83	90	85		
RH Min (%)	55	52	63	66	65		
Wind Speed (kmph)	7	6	6	6	18		
Wind Direction (deg)	150	150	252	160	198		

Agromet Advisory

General Adviosry: Farmers should stop irrigation, pesticide and fertilizer application activities on rainy days. They should drain out excess water from rice and vegetable field and store in a water harvesting structure for future purpose in dry spell.

- In fallow uplands, utilizing realized and anticipated rainfall farmers should take up short duration low water requiring crops like black gram, green gram, sesame, fodder etc.
- Kharif Rice: Drain out excess water from the field after cessation of rainfall. Maintain about 2-3 cm standing water during tillering stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith 12kg of urea per acre. 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 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.In Gall midge affected areas apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest. 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/ bacterial leaf streak 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. In case of Foot rot, spray the basal portion of the crop with 0.4% mancozeb or 0.2% carbendazim after drying the weather.

Maize There may be aphids incidence in maize due to high humidity and cloudy condition, if observe spray Dimethoate 30% EC @ 2 ml/ litre of water in sunny days. If teaf Blight disease found in maize crop, to manage this disease Spray Mancozeb 75 % WP @ 400-gram/200 litre or Carbendazim 12 % + Mancozeb 63 % WP @ 400-gram/200 litre of water. At 30 days age apply 40 kg urea / ac as second dose of nitrogen. **VEGETABLES:**

Apply 1.5g Streptocycline + 25 g Copper Oxychloride in 10 litre water to prevent wilting in vegetables. To prevent brinjal and okra from stem & fruit borer apply 70 ml Spinosad or 60gm Ammonium benzoate in 200 liter of water per acre. Spray 400gm (Metalaxyl + Mancozeb) or 300gm Chlorothalonil in 200 liter water to prevent bitter gourd and pointed gourd from leaf spot, Stem rot & Downy mildew diseases. To control Fruit and shoot borer in Brinjal and Okra, Spray Neem based pesticide 1500ppm @600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45% SC @70ml/acre and Thiodicarb@300g/acre at 15 days interval. To control YMV in Okra, thrips in Chilli and aphids in Cowpea crop, spray Imidacloprid @ 5 ml in 10 litres of water. To manage fruit fly in cucurbits, prepare a poison bait by mixing 400- gram Jaggery and 8-ml Malathion in 4-litre of water. Keep this mixture in Plastic cups or clay pots @80-nos/acre. The fruit flies will be attracted to this and eventually get killed by falling into the poison baits.



INDIA METEOROLOGICAL DEPARTMENT **DISTRICT AGROMET UNIT**

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



Bulletin No-125 Date-18.09.2020

E-mail: kvkcuttack@gmail.com

AGROMET ADVISORY BULLETIN FOR BADAMBA

District Past week weather conditionand Block past Rainfall condition

The block received 48 mm and district received 14 mm rainfall during the last week. Themean daily maximum and minimum temperature was 35°C and 25°C, respectively. Relative humidity of the district was around 87-77 %. According to NDVI map (09.09.2020 to 15.09.2020) the agriculture vigor was moderate to good over isolated pockets of Cuttack district whereas according to SPI value (cumulative 4 weeks-20August2020 to 16 September 2020), mildly wet condition was there.

Forecasted period: 19th September 2020 to 23rd September 2020

Weather advisory; Moderate rainfall is forecasted for today, Sunday and Monday with Very light to light rainfall is forecasted for other 2 days in the block. (There may be chances of thundershower at one or two places of western blocks of Cuttack district on today, for more update follow now cast warnings). The day temperature will 32-36°Cand night temperature will be 24-25°C for upcoming 5 days. Maximum and minimum relative humidity will be 85-93% and 51-68% 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	19/09/2020	20/09/2020	21/09/2020	22/09/2020	23/09/2020		
Rainfall(mm)	12	3	20	23	5		
T-Max(°C)	36	35	33	32	32		
T-Min(°C)	25	25	24	24	25		
Cloud Cover(octa)	7	8	8	7	8		
RH Max (%)	93	88	85	88	88		
RH Min (%)	56	51	63	68	66		
Wind Speed (Kmph)	6	5	6	5	15		
Wind Direction (deg)	150	150	113	124	193		

Agromet Advisory

General Adviosry: Farmers should stop irrigation, pesticide and fertilizer application activities on rainy days. They should drain out excess water from rice and vegetable field and store in a water harvesting structure for future purpose in dry spell.

• In fallow uplands, utilizing realized and anticipated rainfall farmers should take up short duration low water requiring crops like black gram, green gram,

Kharif Rice: Drain out excess water from the field after cessation of rainfall. Maintain about 2-3 cm standing water during tillering stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith 12kg of urea per acre. 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 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.In Gall midge affected areas apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest. 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/ bacterial leaf streak 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. In case of Foot rot, spray the basal portion of the crop with 0.4% mancozeb or 0.2% carbendazim after drying the weather. Maize There may be aphids incidence in maize due to high humidity and cloudy condition, if observe spray Dimethoate 30% EC @ 2 ml/ litre of water in

sunny days. If teaf Blight disease found in maize crop, to manage this disease Spray Mancozeb 75 % WP @ 400-gram/200 litre or Carbendazim 12 % + Mancozeb 63 % WP @ 400-gram/200 litre of water. At 30 days age apply 40 kg urea / ac as second dose of nitrogen.

VEGETABLES:

Apply 1.5g Streptocycline + 25 g Copper Oxychloride in 10 litre water to prevent wilting in vegetables. To prevent brinjal and okra from stem & fruit borer apply 70 ml Spinosad or 60gm Ammonium benzoate in 200 liter of water per acre. Spray 400gm (Metalaxyl + Mancozeb) or 300gm Chlorothalonil in 200 liter water to prevent bitter gourd and pointed gourd from leaf spot, Stem rot & Downy mildew diseases. To control Fruit and shoot borer in Brinjal and Okra, Spray Neem based pesticide 1500ppm @600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45% SC @70ml/acre and Thiodicarb@300g/acre at 15 days interval. To control YMV in Okra, thrips in Chilli and aphids in Cowpea crop, spray Imidacloprid @ 5 ml in 10 litres of water. To manage fruit fly in cucurbits, prepare a poison bait by mixing 400- gram Jaggery and 8-ml Malathion in 4-litre of water. Keep this mixture in Plastic cups or clay pots @80-nos/acre. The fruit flies will be attracted to this and eventually get killed by falling into the poison baits. Animal husbandry: Keep animal shed and shelter house free from water logging by keeping it dry and free from weed. Fresh and immature leaves should not to be fed more amount as they may cause diarrhea. if grasses were cut in morning or evening time, it can be sun dried for about 30 minute before feeding.



KRISHI VIGYAN KENDRA CUTTACK



(A Unit of ICAR-National Rice Research Institute)

E-mail: kvkcuttack@gmail.com

AGROMET ADVISORY BULLETIN FOR BANKI

District Past week weatherconditionand Block past Rainfall condition

The block received 03 mm and district received 14 mm rainfall during the last week. Themean daily maximum and minimum temperature was 35°C and 25°C, respectively. Relative humidity of the district was around 87-77 %. According to NDVI map (09.09.2020 to 15.09.2020) the agriculture vigor was moderate to good over isolated pockets of Cuttack district whereas according to SPI value (cumulative 4 weeks-20August2020 to 16 September 2020), mildly wet condition was there.

Forecasted period: 19th September 2020 to 23rd September 2020

Weather advisory; Moderate rainfall is forecasted for today, Sunday and Monday with Very light to light rainfall is forecasted for other 2 days in the block. (There may be chances of thundershower at one or two places of western blocks of Cuttack district on today, for more update follow now cast warnings). The day temperature will be 32-36°C and night temperature will be 24-25°C for upcoming 5 days. Maximum and minimum relative humidity will be 83-92% and 52-66% respectively. There will be partly cloudy to overcast sky for next 5days.

Block	Banki(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)								
Date	19/09/2020	19/09/2020 20/09/2020 21/09/2020 22/09/2020							
Rainfall(mm)	10	3	21	22	5				
T-Max(°C)	36	36	32	32	33				
T-Min(°C)	25	25	25	24	25				
Cloud Cover(octa)	7	8	7	7	8				
RH Max (%)	92	88	83	88	85				
RH Min (%)	54	52	62	66	64				
Wind Speed (Kmph)	7	6	6	6	18				
Wind Direction (deg)	150	150	120	162	201				

Agromet Advisory

General Adviosry: Farmers should stop irrigation, pesticide and fertilizer application activities on rainy days. They should drain out excess water from rice and vegetable field and store in a water harvesting structure for future purpose in dry spell.

• In fallow uplands, utilizing realized and anticipated rainfall farmers should take up short duration low water requiring crops like black gram, green gram, sesame, fodder etc.

Kharif Rice: Drain out excess water from the field after cessation of rainfall. Maintain about 2-3 cm standing water during tillering stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith12kg of urea per acre. 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 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.In Gall midge affected areas apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chloropyriphos 20EC @500ml/acre to manage the pest. 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/ bacterial leaf streak 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. In case of Foot rot, spray the basal portion of the crop with 0.4% mancozeb or 0.2% carbendazim after drying the weather.

<u>Maize</u>

There may be aphids incidence in maize due to high humidity and cloudy condition, if observe spray Dimethoate 30% EC @ 2 ml/ litre of water in sunny days. If leaf Blight disease found in maize crop, to manage this disease Spray Mancozeb 75 % WP @ 400-gram/200 litre or Carbendazim 12 % + Mancozeb 63 % WP @ 400-gram/200 litre of water. At 30 days age apply 40 kg urea / ac as second dose of nitrogen.

VEGETABLES:

Apply 1.5g Streptocycline + 25 g Copper Oxychloride in 10 litre water to prevent wilting in vegetables. To prevent brinjal and okra from stem & fruit borer apply 70 ml Spinosad or 60gm Ammonium benzoate in 200 liter of water per acre. Spray 400gm (Metalaxyl + Mancozeb) or 300gm Chlorothalonil in 200 liter water to prevent bitter gourd and pointed gourd from leaf spot, Stem rot & Downy mildew diseases. To control Fruit and shoot borer in Brinjal and Okra, Spray Neem based pesticide 1500ppm @600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45% SC @70ml/acre and Thiodicarb@300g/acre at 15 days interval. To control YMV in Okra, thrips in Chilli and aphids in Cowpea crop, spray Imidacloprid @ 5 ml in 10 litres of water. To manage fruit fly in cucurbits, prepare a poison bait by mixing 400- gram Jaggery and 8-ml Malathion in 4-litre of water. Keep this mixture in Plastic cups or clay pots @80-nos/acre. The fruit flies will be attracted to this and eventually get killed by falling into the poison baits.



INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT

KRISHI VIGYAN KENDRA CUTTACK



Date-18.09.2020

(A Unit of ICAR-National Rice Research Institute)

E-mail: kvkcuttack@gmail.com

AGROMET ADVISORY BULLETIN FOR BANKI-DAMPARA

District Past week weather condition

The district received 14 mm rainfall during the last week. Themean daily maximum and minimum temperature was 35°C and 25°C, respectively. Relative humidity of the district was around 87-77 %. According to NDVI map (09.09.2020 to 15.09.2020) the agriculture vigor was moderate to good over isolated pockets of Cuttack district whereas according to SPI value (cumulative 4 weeks–20August2020 to 16 September 2020), mildly wet condition was there.

Forecasted period: 19th September 2020 to 23rd September 2020

Weather advisory; Moderate rainfall is forecasted for Sunday and Monday with Very light to light rainfall is forecasted for other 3 days in the block. The day temperature will be 32-36°C and night temperature will be 24-26°C for upcoming 5 days. Maximum and minimum relative humidity will be 83-93% and 52-66% 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	19/09/2020	20/09/2020	21/09/2020	22/09/2020	23/09/2020		
Rainfall(mm)	5	3	24	22	6		
T-Max(°C)	36	36	32	32	33		
T-Min(°C)	25	26	25	24	25		
Cloud Cover(octa)	7	8	7	7	8		
RH Max (%)	93	88	83	89	85		
RH Min (%)	54	52	62	66	65		
Wind Speed (Kmph)	7	6	6	6	18		
Wind Direction (deg)	150	150	252	162	201		

Agromet Advisory

General Adviosry: Farmers should stop irrigation, pesticide and fertilizer application activities on rainy days. They should drain out excess water from rice and vegetable field and store in a water harvesting structure for future purpose in dry spell.

• In fallow uplands, utilizing realized and anticipated rainfall farmers should take up short duration low water requiring crops like black gram, green gram, sesame, fodder etc.

Kharif Rice: Drain out excess water from the field after cessation of rainfall. Maintain about 2-3 cm standing water during tillering stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith12kg of urea per acre. 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 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.In Gall midge affected areas apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest. 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/ bacterial leaf streak 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. In case of **Foot rot**, spray the basal portion of the crop with 0.4% mancozeb or 0.2% carbendazim after drying the weather.

There may be aphids incidence in maize due to high humidity and cloudy condition, if observe spray Dimethoate 30% EC @ 2 ml/ litre of water in sunny days. If leaf Blight disease found in maize crop, to manage this disease Spray Mancozeb 75 % WP @ 400-gram/200 litre or Carbendazim 12 % + Mancozeb 63 % WP @ 400-gram/200 litre of water. At 30 days age apply 40 kg urea / ac as second dose of nitrogen.

VEGETABLES:

Apply 1.5g Streptocycline + 25 g Copper Oxychloride in 10 litre water to prevent wilting in vegetables. To prevent brinjal and okra from stem & fruit borer apply 70 ml Spinosad or 60gm Ammonium benzoate in 200 liter of water per acre. Spray 400gm (Metalaxyl + Mancozeb) or 300gm Chlorothalonil in 200 liter water to prevent bitter gourd and pointed gourd from leaf spot, Stem rot & Downy mildew diseases. To control Fruit and shoot borer in Brinjal and Okra, Spray Neem based pesticide 1500ppm @600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45% SC @70ml/acre and Thiodicarb@300g/acre at 15 days interval. To control YMV in Okra, thrips in Chilli and aphids in Cowpea crop, spray Imidacloprid @ 5 ml in 10 litres of water. To manage fruit fly in cucurbits, prepare a poison bait by mixing 400- gram Jaggery and 8-ml Malathion in 4-litre of water. Keep this mixture in Plastic cups or clay pots @80-nos/acre. The fruit flies will be attracted to this and eventually get killed by falling into the poison baits.



KRISHI VIGYAN KENDRA CUTTACK



(A Unit of ICAR-National Rice Research Institute)

E-mail: kvkcuttack@gmail.com

AGROMET ADVISORY BULLETIN FOR BARANGA

District Past week weather conditionand Block past Rainfall condition

The block received 01 mm and district received 14 mm rainfall during the last week. Themean daily maximum and minimum temperature was 35°C and 25°C, respectively. Relative humidity of the district was around 87-77 %. According to NDVI map (09.09.2020 to 15.09.2020) the agriculture vigor was moderate to good over isolated pockets of Cuttack district whereas according to SPI value (cumulative 4 weeks-20August2020 to 16 September 2020), mildly wet condition was there.

Forecasted period: 19th September 2020 to 23rd September 2020

Weather advisory; Moderate rainfall is forecasted for Sunday and Monday with Very light to light rainfall is forecasted for other 3 days in the block. The day temperature will be 32-36°C and night temperature will be 25-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 81-93% and 51-64% respectively. There will be partly cloudy to overcast sky for next 5days.

Block	Baranga(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)						
Date	19/09/2020	20/09/2020	21/09/2020	22/09/2020	23/09/2020		
Rainfall(mm)	5	3	22	20	5		
T-Max(°C)	36	35	32	33	32		
T-Min(°C)	26	26	26	25	27		
Cloud Cover	7	8	8	8	8		
RH Max (%)	93	87	81	91	83		
RH Min (%)	53	51	64	57	64		
Wind Speed (Kmph)	7	7	6	8	20		
Wind Direction (deg)	158	154	248	165	203		

General Adviosry: Farmers should stop irrigation, pesticide and fertilizer application activities on rainy days. They should drain out excess water from rice and vegetable field and store in a water harvesting structure for future purpose in dry spell.

• In fallow uplands, utilizing realized and anticipated rainfall farmers should take up short duration low water requiring crops like black gram, green gram, sesame, fodder etc.

Kharif Rice: Drain out excess water from the field after cessation of rainfall. Maintain about 2-3 cm standing water during tillering stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith12kg of urea per acre. 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 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.In Gall midge affected areas apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest. 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/ bacterial leaf streak 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. In case of **Foot rot**, spray the basal portion of the crop with 0.4% mancozeb or 0.2% carbendazim after drying the weather.

Maize There may be aphids incidence in maize due to high humidity and cloudy condition, if observe spray Dimethoate 30% EC @ 2 ml/ litre of water in sunny days. If leaf Blight disease found in maize crop, to manage this disease Spray Mancozeb 75 % WP @ 400-gram/200 litre or Carbendazim 12 % + Mancozeb 63 % WP @ 400-gram/200 litre of water. At 30 days age apply 40 kg urea / ac as second dose of nitrogen.

(Nodal officer)

Apply 1.5g Streptocycline + 25 g Copper Oxychloride in 10 litre water to prevent wilting in vegetables. To prevent brinjal and okra from stem & fruit borer apply 70 ml Spinosad or 60gm Ammonium benzoate in 200 liter of water per acre. Spray 400gm (Metalaxyl + Mancozeb) or 300gm Chlorothalonil in 200 liter water to prevent bitter gourd and pointed gourd from leaf spot, Stem rot & Downy mildew diseases. To control Fruit and shoot borer in Brinjal and Okra, Spray Neem based pesticide 1500ppm @600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45% SC @70ml/acre and Thiodicarb@300g/acre at 15 days interval. To control YMV in Okra, thrips in Chilli and aphids in Cowpea crop, spray Imidacloprid @ 5 ml in 10 litres of water. To manage fruit fly in cucurbits, prepare a poison bait by mixing 400- gram Jaggery and 8-ml Malathion in 4-litre of water. Keep this mixture in Plastic cups or clay pots @80-nos/acre. The fruit flies will be attracted to this and eventually get killed by falling into the poison baits.



INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT





E-mail: kvkcuttack@gmail.com

AGROMET ADVISORY BULLETIN FOR CUTTACK SADAR

District Past week weather conditionand Block past Rainfall condition

The block received 08 mm and district received 14 mm rainfall during the last week. Themean daily maximum and minimum temperature was 35°C and 25°C, respectively. Relative humidity of the district was around 87-77 %. According to NDVI map (09.09.2020 to 15.09.2020) the agriculture vigor was moderate to good over isolated pockets of Cuttack district whereas according to SPI value (cumulative 4 weeks-20August2020 to 16 September 2020), mildly wet condition was there.

Forecasted period: 19th September 2020 to 23rd September 2020

Weather advisory: Moderate rainfall is forecasted for Sunday and Monday with Very light to light rainfall is forecasted for other 3 days in the block. The day temperature will be 32-36°C and night temperature will be 25-27°Cfor upcoming 5 days. Maximum and minimum relative humidity will be 80-92% and 49-63% 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	19/09/2020	20/09/2020	21/09/2020	22/09/2020	23/09/2020			
Rainfall(mm)	5	4	25	22	2			
T-Max(°C)	36	36	32	33	33			
T-Min(°C)	26	27	26	25	27			
Cloud Cover(octa)	7	8	8	8	8			
RH Max (%)	92	87	80	91	84			
RH Min (%)	54	49	63	59	63			
Wind Speed (Kmph)	7	6	6	7	19			
Wind Direction (deg)	153	146	248	165	201			

Agromet Advisory

General Adviosry: Farmers should stop irrigation, pesticide and fertilizer application activities on rainy days. They should drain out excess water from rice and vegetable field and store in a water harvesting structure for future purpose in dry spell.

- In fallow uplands, utilizing realized and anticipated rainfall farmers should take up short duration low water requiring crops like black gram, green gram, sesame, fodder etc.
- Kharif Rice: Drain out excess water from the field after cessation of rainfall. Maintain about 2-3 cm standing water during tillering stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith 12kg of urea per acre. 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 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.In Gall midge affected areas apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest. 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/ bacterial leaf streak 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. In case of Foot rot, spray the basal portion of the crop with 0.4% mancozeb or 0.2% carbendazim after drying the weather. 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. VEGETABLES: Apply 1.5g Streptocycline + 25 g Copper Oxychloride in 10 litre water to prevent wilting in vegetables. To prevent brinjal and okra

from stem & fruit borer apply 70 ml Spinosad or 60gm Ammonium benzoate in 200 liter of water per acre. Spray 400gm (Metalaxyl + Mancozeb) or 300gm Chlorothalonil in 200 liter water to prevent bitter gourd and pointed gourd from leaf spot, Stem rot & Downy mildew diseases. To control Fruit and shoot borer in Brinjal and Okra, Spray Neem based pesticide 1500ppm @600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45% SC @70ml/acre and Thiodicarb@300g/acre at 15 days interval. To control YMV in Okra, thrips in Chilli and aphids in Cowpea crop, spray Imidacloprid @ 5 ml in 10 litres of water. To manage fruit fly in cucurbits, prepare a poison bait by mixing 400- gram Jaggery and 8-ml Malathion in 4-litre of water. Keep this mixture in Plastic cups or clay pots @80-nos/acre. The fruit flies will be attracted to this and eventually get killed by falling into the poison baits.

Animal husbandry: Keep animal shed and shelter house free from water logging by keeping it dry and free from weed. Fresh and immature leaves should not to be fed more amount as they may cause diarrhea.

Mrs. Sujata Sethy

(Nodal officer)



INDIA METEOROLOGICAL DEPARTMENT **DISTRICT AGROMET UNIT**





Date-18.09.2020

(A Unit of ICAR-National Rice Research Institute) E-mail: kvkcuttack@gmail.com

AGROMET ADVISORY BULLETIN FOR KANTAPADA

District Past week weather conditionand Block past Rainfall condition

The block received 13 mm and district received 14 mm rainfall during the last week. Themean daily maximum and minimum temperature was 35°C and 25°C, respectively. Relative humidity of the district was around 87-77 %. According to NDVI map (09.09.2020 to 15.09.2020) the agriculture vigor was moderate to good over isolated pockets of Cuttack district whereas according to SPI value (cumulative 4 weeks-20August2020 to 16 September 2020), mildly wet condition was there.

Forecasted period: 19th September 2020 to 23rd September 2020

Weather advisory; Moderate rainfall is forecasted for Sunday and Monday with Very light to light rainfall is forecasted for other 3 days in the block. The day temperature will be 31-36°C and night temperature will be 26-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 81-93% and 52-67% 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	19/09/2020	20/09/2020	21/09/2020	22/09/2020	23/09/2020		
Rainfall(mm)	6	2	24	21	6		
T-Max(°C)	35	36	31	34	32		
T-Min(°C)	26	27	26	26	27		
Cloud Cover(octa)	7	8	8	8	8		
RH Max (%)	93	87	81	91	82		
RH Min (%)	54	52	66	53	67		
Wind Speed (Kmph)	7	7	6	8	21		
Wind Direction (deg)	165	154	248	195	203		

Agromet Advisory

General Adviosry: Farmers should stop irrigation, pesticide and fertilizer application activities on rainy days. They should drain out excess water from rice and vegetable field and store in a water harvesting structure for future purpose in dry spell.

- In fallow uplands, utilizing realized and anticipated rainfall farmers should take up short duration low water requiring crops like black gram, green gram, sesame, fodder etc.
- Kharif Rice: Drain out excess water from the field after cessation of rainfall. Maintain about 2-3 cm standing water during tillering stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith 12kg of urea per acre. 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 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.In Gall midge affected areas apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest. 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/ bacterial leaf streak 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. In case of Foot rot, spray the basal portion of the crop with 0.4% mancozeb or 0.2% carbendazim after drying the weather.

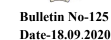
Sugarcane: wrapping and propping should be done when crop are 4-5 month old in medium and late duration varieties. For early shoot borer Spray Chloropyriphos or Quinalopphos @ 400 ml/ac in 200 lts of water after cessation of rain. For Red rot, avoid rationing in red rot affected area, spray the crop 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.

VEGETABLES: Apply 1.5g Streptocycline + 25 g Copper Oxychloride in 10 litre water to prevent wilting in vegetables. To prevent brinjal and okra from stem & fruit borer apply 70 ml Spinosad or 60gm Ammonium benzoate in 200 liter of water per acre. Spray 400gm (Metalaxyl + Mancozeb) or 300gm Chlorothalonil in 200 liter water to prevent bitter gourd and pointed gourd from leaf spot, Stem rot & Downy mildew diseases. To control Fruit and shoot borer in Brinial and Okra, Spray Neem based pesticide 1500ppm @600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45% SC @70ml/acre and Thiodicarb@300g/acre at 15 days interval. To control YMV in Okra, thrips in Chilli and aphids in Cowpea crop, spray Imidacloprid @ 5 ml in 10 litres of water. To manage fruit fly in cucurbits, prepare a poison bait by mixing 400- gram Jaggery and 8-ml Malathion in 4-litre of water. Keep this mixture in Plastic cups or clay pots @80-nos/acre. The fruit flies will be attracted to this and eventually get killed by falling into the poison baits.



GRAMIN KRUSHI MAUSAM SEVA INDIA METEOROLOGICAL DEPARTMENT

DISTRICT AGROMET UNIT KRISHI VIGYAN KENDRA CUTTACK



(A Unit of ICAR-National Rice Research Institute) E-mail: kvkcuttack@gmail.com

AGROMET ADVISORY BULLETIN FOR MAHANGA

District Past week weather conditionand Block past Rainfall condition

The block received 05 mm and district received 14 mm rainfall during the last week. Themean daily maximum and minimum temperature was 35°C and 25°C, respectively. Relative humidity of the district was around 87-77 %. According to NDVI map (09.09.2020 to 15.09.2020) the agriculture vigor was moderate to good over isolated pockets of Cuttack district whereas according to SPI value (cumulative 4 weeks-20August2020 to 16 September 2020), mildly wet condition was there.

Forecasted period: 19th September 2020 to 23rd September 2020

Weatheradvisory; Moderate to isolated heavy rainfall is forecasted for Sunday and Monday with Very light to light rainfall is forecasted for other 3 days in the block. The day temperature will be 32-36°C and night temperature will be 25-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 80-91% and 47-66% 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	19/09/2020	20/09/2020	21/09/2020	22/09/2020	23/09/2020		
Rainfall(mm)	3	4	35	27	4		
T-Max(°C)	36	36	32	33	33		
T-Min(°C)	27	27	26	25	27		
Cloud Cover(octal	7	8	8	8	8		
RH Max (%)	91	86	80	91	84		
RH Min (%)	53	47	66	54	63		
Wind Speed (Kmph)	7	7	6	8	20		
Wind Direction (deg)	165	135	248	191	203		

Agromet Advisory

General Adviosry: Farmers should stop irrigation, pesticide and fertilizer application activities on rainy days. They should drain out excess water from rice and vegetable field and store in a water harvesting structure for future purpose in dry spell.

• In fallow uplands, utilizing realized and anticipated rainfall farmers should take up short duration low water requiring crops like black gram, green gram,

Kharif Rice: Drain out excess water from the field after cessation of rainfall. Maintain about 2-3 cm standing water during tillering stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith12kg of urea per acre. 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 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.In Gall midge affected areas apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest. 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/ bacterial leaf streak 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. In case of **Foot rot**, spray the basal portion of the crop with 0.4% mancozeb or 0.2% carbendazim after drying the weather.

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.

VEGETABLES: Apply 1.5g Streptocycline + 25 g Copper Oxychloride in 10 litre water to prevent wilting in vegetables. To prevent brinjal and okra from stem & fruit borer apply 70 ml Spinosad or 60gm Ammonium benzoate in 200 liter of water per acre. Spray 400gm (Metalaxyl + Mancozeb) or 300gm Chlorothalonil in 200 liter water to prevent bitter gourd and pointed gourd from leaf spot, Stem rot & Downy mildew diseases. To control Fruit and shoot borer in Brinjal and Okra, Spray Neem based pesticide 1500ppm @600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45% SC @70ml/acre and Thiodicarb@300g/acre at 15 days interval. To control YMV in Okra, thrips in Chilli and aphids in Cowpea crop, spray Imidacloprid @ 5 ml in 10 litres of water. To manage fruit fly in cucurbits, prepare a poison bait by mixing 400- gram Jaggery and 8-ml Malathion in 4-litre of water. Keep this mixture in Plastic cups or clay pots @80-nos/acre. The fruit flies will be attracted to this and eventually get killed by falling into the poison baits.

Animal husbandry: Keep animal shed and shelter house free from water logging by keeping it dry and free from weed. Fresh and immature leaves should not to be fed more amount as they may cause diarrhea. if grasses were cut in morning or evening time, it can be sun dried for about 30 minute before feeding.

Mrs. Sujata Sethy

(Nodal officer)



INDIA METEOROLOGICAL DEPARTMENT DISTRICT AGROMET UNIT KRISHI VIGYAN KENDRA CUTTACK



(A Unit of ICAR-National Rice Research Institute)

E-mail: kvkcuttack@gmail.com

Bulletin No-125 Date-18.09.2020

AGROMET ADVISORY BULLETIN FOR NARASINGHPUR

District Past week weather conditionand Block past Rainfall condition

The block received 07 mm and district received 14 mm rainfall during the last week. Themean daily maximum and minimum temperature was 35°C and 25°C, respectively. Relative humidity of the district was around 87-77 %. According to NDVI map (09.09.2020 to 15.09.2020) the agriculture vigor was moderate to good over isolated pockets of Cuttack district whereas according to SPI value (cumulative 4 weeks-20August2020 to 16 September 2020), mildly wet condition was there.

Forecasted period: 19th September 2020 to 23rd September 2020

Weather advisory; Moderate rainfall is forecasted for Sunday and Monday with Very light to light rainfall is forecasted for other 3 days in the block. The day temperature will be 32-36°C and night temperature will be 24-25°C for upcoming 5 days. Maximum and minimum relative humidity will be 87-94% and 52-67% respectively. There will bepartly cloudy to overcast sky for next 5days.

Block	Narasinghpur(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)						
Date	19/09/2020	20/09/2020	21/09/2020	22/09/2020	23/09/2020		
Rainfall(mm)	12	5	20	23	3		
T-Max(°C)	36	36	33	32	33		
T-Min(°C)	25	25	24	24	24		
Cloud Cover(/octa)	7	8	8	7	8		
RH Max (%)	94	88	87	89	92		
RH Min (%)	55	52	61	59	67		
Wind Speed (Kmph)	5	4	5	4	10		
Wind Direction (deg)	161	120	113	124	180		

Agromet Advisory

General Adviosry: Farmers should stop irrigation, pesticide and fertilizer application activities on rainy days. They should drain out excess water from rice and vegetable field and store in a water harvesting structure for future purpose in dry spell.

- In fallow uplands, utilizing realized and anticipated rainfall farmers should take up short duration low water requiring crops like black gram, green gram, sesame, fodder etc.
- Kharif Rice: Drain out excess water from the field after cessation of rainfall. Maintain about 2-3 cm standing water during tillering stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith 12kg of urea per acre. 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 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. In Gall midge affected areas apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest. 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/ bacterial leaf streak 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. In case of Foot rot, spray the basal portion of the crop with 0.4% mancozeb or 0.2% carbendazim after drying the weather.
- Maize There may be aphids incidence in maize due to high humidity and cloudy condition, if observe spray Dimethoate 30% EC @ 2 ml/ litre of water in sunny days. If leaf Blight disease found in maize crop, to manage this disease Spray Mancozeb 75 % WP @ 400-gram/200 litre or Carbendazim 12 % + Mancozeb 63 % WP @ 400-gram/200 litre of water. At 30 days age apply 40 kg urea / ac as second dose of nitrogen.
- VEGETABLES: Apply 1.5g Streptocycline + 25 g Copper Oxychloride in 10 litre water to prevent wilting in vegetables. To prevent brinjal and okra from stem & fruit borer apply 70 ml Spinosad or 60gm Ammonium benzoate in 200 liter of water per acre. Spray 400gm (Metalaxyl + Mancozeb) or 300gm Chlorothalonil in 200 liter water to prevent bitter gourd and pointed gourd from leaf spot, Stem rot & Downy mildew diseases. To control Fruit and shoot borer in Brinjal and Okra, Spray Neem based pesticide 1500ppm @600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45% SC @70ml/acre and Thiodicarb@300g/acre at 15 days interval. To control YMV in Okra, thrips in Chilli and aphids in Cowpea crop, spray Imidacloprid @ 5 ml in 10 litres of water. To manage fruit fly in cucurbits, prepare a poison bait by mixing 400- gram Jaggery and 8-ml Malathion in 4-litre of water. Keep this mixture in Plastic cups or clay pots @80-nos/acre. The fruit flies will be attracted to this and eventually get killed by falling into the poison baits.
- Animal husbandry: Keep animal shed and shelter house free from water logging by keeping it dry and free from weed. Fresh and immature leaves should not to be fed more amount as they may cause diarrhea. if grasses were cut in morning or evening time, it can be sun dried for about 30 minute before feeding.



20August2020 to 16 September 2020), mildly wet condition was there.

GRAMIN KRUSHI MAUSAM SEVA

INDIA METEOROLOGICAL DEPARTMENT **DISTRICT AGROMET UNIT**

(A Unit of ICAR-National Rice Research Institute)





Date-18.09.2020

E-mail: kvkcuttack@gmail.com

AGROMET ADVISORY BULLETIN FOR NIALI

District Past week weather conditionand Block past Rainfall condition

The block received 05 mm and district received 14 mm rainfall during the last week. Themean daily maximum and minimum temperature was 35°C and 25°C, respectively. Relative humidity of the district was around 87-77 %. According to NDVI map (09.09.2020 to 15.09.2020) the agriculture vigor was moderate to good over isolated pockets of Cuttack district whereas according to SPI value (cumulative 4 weeks-

Forecasted period: 19th September 2020 to 23rd September 2020

Weather advisory; Moderate rainfall is forecasted for Sunday and Monday with Very light to light rainfall is forecasted for other 3 days in the block. The day temperature will be 32-35°C and night temperature will be 25-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 81-91% and 52-68% 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	19/09/2020	20/09/2020	21/09/2020	22/09/2020	23/09/2020			
Rainfall(mm)	5	2	24	22	4			
T-Max(°C)	35	35	32	34	32			
T-Min(°C)	26	26	26	25	27			
Cloud Cover(octa)	6	8	8	8	7			
RH Max (%)	91	87	82	90	81			
RH Min (%)	56	53	68	52	68			
Wind Speed(Kmph)	8	7	6	9	24			
Wind Direction(deg)	161	154	252	195	203			

Agromet Advisory

General Adviosry: Farmers should stop irrigation, pesticide and fertilizer application activities on rainy days. They should drain out excess water from rice and vegetable field and store in a water harvesting structure for future purpose in dry spell.

- In fallow uplands, utilizing realized and anticipated rainfall farmers should take up short duration low water requiring crops like black gram, green gram, sesame, fodder etc.
- Kharif Rice: Drain out excess water from the field after cessation of rainfall. Maintain about 2-3 cm standing water during tillering stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith12kg of urea per acre. 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 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.In Gall midge affected areas apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest. 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/ bacterial leaf streak 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. In case of **Foot rot**, spray the basal portion of the crop with 0.4% mancozeb or 0.2% carbendazim after drying the weather.

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.

VEGETABLES: Apply 1.5g Streptocycline + 25 g Copper Oxychloride in 10 litre water to prevent wilting in vegetables. To prevent brinjal and okra from stem & fruit borer apply 70 ml Spinosad or 60gm Ammonium benzoate in 200 liter of water per acre. Spray 400gm (Metalaxyl + Mancozeb) or 300gm Chlorothalonil in 200 liter water to prevent bitter gourd and pointed gourd from leaf spot, Stem rot & Downy mildew diseases. To control Fruit and shoot borer in Brinjal and Okra, Spray Neem based pesticide 1500ppm @600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45% SC @70ml/acre and Thiodicarb@300g/acre at 15 days interval. To control YMV in Okra, thrips in Chilli and aphids in Cowpea crop, spray Imidacloprid @ 5 ml in 10 litres of water. To manage fruit fly in cucurbits, prepare a poison bait by mixing 400- gram Jaggery and 8-ml Malathion in 4-litre of water. Keep this mixture in Plastic cups or clay pots @80-nos/acre. The fruit flies will be attracted to this and eventually get killed by falling into the poison baits.



GRAMIN KRUSHI MAUSAM SEVA INDIA METEOROLOGICAL DEPARTMENT

DISTRICT AGROMET UNIT KRISHI VIGYAN KENDRA CUTTACK





Bulletin No-125 Date-18.09.2020

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

District Past week weather conditionand Block past Rainfall condition

The block received 0mm and district received 14 mm rainfall during the last week. Themean daily maximum and minimum temperature was 35°C and 25°C, respectively. Relative humidity of the district was around 87-77 %. According to NDVI map (09.09.2020 to 15.09.2020) the agriculture vigor was moderate to good over isolated pockets of Cuttack district whereas according to SPI value (cumulative 4 weeks-20August2020 to 16 September 2020), mildly wet condition was there.

Forecasted period: 19th September 2020 to 23rd September 2020

Weather advisory; Moderate to isolated heavy rainfall is forecasted for Sunday and Monday with Very light to light rainfall is forecasted for other 3 days in the block. The day temperature will 32-36°C and night temperature will be25-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 80-91% and 48-66% 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	19/09/2020	20/09/2020	21/09/2020	22/09/2020	23/09/2020		
Rainfall(mm)	5	4	37	28	2		
T-Max(°C)	36	36	32	34	33		
T-Min(°C)	27	27	26	25	27		
Cloud Cover(octa)	7	8	8	8	8		
RH Max (%)	91	86	80	91	83		
RH Min (%)	53	48	66	53	64		
Wind Speed (Kmph)	7	7	6	8	21		
Wind Direction (deg)	165	158	248	180	203		

Agromet Advisory

General Adviosry: Farmers should stop irrigation, pesticide and fertilizer application activities on rainy days. They should drain out excess water from rice and vegetable field and store in a water harvesting structure for future purpose in dry spell.

• In fallow uplands, utilizing realized and anticipated rainfall farmers should take up short duration low water requiring crops like black gram, green gram, sesame, fodder etc.

Kharif Rice: Drain out excess water from the field after cessation of rainfall. Maintain about 2-3 cm standing water during tillering stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith12kg of urea per acre. 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 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.In Gall midge affected areas apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest. 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/ bacterial leaf streak 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. In case of Foot rot, spray the basal portion of the crop with 0.4% mancozeb or 0.2% carbendazim after drying the weather.

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.

VEGETABLES: Apply 1.5g Streptocycline + 25 g Copper Oxychloride in 10 litre water to prevent wilting in vegetables. To prevent brinjal and okra from stem & fruit borer apply 70 ml Spinosad or 60gm Ammonium benzoate in 200 liter of water per acre. Spray 400gm (Metalaxyl + Mancozeb) or 300gm Chlorothalonil in 200 liter water to prevent bitter gourd and pointed gourd from leaf spot, Stem rot & Downy mildew diseases. To control Fruit and shoot borer in Brinjal and Okra, Spray Neem based pesticide 1500ppm @600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45% SC @70ml/acre and Thiodicarb@300g/acre at 15 days interval. To control YMV in Okra, thrips in Chilli and aphids in Cowpea crop, spray Imidacloprid @ 5 ml in 10 litres of water. To manage fruit fly in cucurbits, prepare a poison bait by mixing 400- gram Jaggery and 8-ml Malathion in 4-litre of water. Keep this mixture in Plastic cups or clay pots @80-nos/acre. The fruit flies will be attracted to this and eventually get killed by falling into the poison baits.



INDIA METEOROLOGICAL DEPARTMENT **DISTRICT AGROMET UNIT**



Bulletin No-125 Date-18.09.2020

E-mail: kvkcuttack@gmail.com

AGROMET ADVISORY BULLETIN FOR SALEPUR

District Past week weather conditionand Block past Rainfall condition

The block received 04mm and district received 14 mm rainfall during the last week. Themean daily maximum and minimum temperature was 35°C and 25°C, respectively. Relative humidity of the district was around 87-77 %. According to NDVI map (09.09.2020 to 15.09.2020) the agriculture vigor was moderate to good over isolated pockets of Cuttack district whereas according to SPI value (cumulative 4 weeks– 20August2020 to 16 September 2020), mildly wet condition was there.

Forecasted period: 19th September 2020 to 23rd September 2020

Weatheradvisory; Moderate to isolated heavy rainfall is forecasted for Sunday and Monday with Very light to light rainfall is forecasted for other 3 days in the block. The day temperature will be 31-36°C and night temperature will be 26-27°C for upcoming 5 days. Maximum and minimum relative humidity will be 79-92 % and 47-67% respectively. There will be partly cloudy to overcast sky for next 5days.

Block	Salepur(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)					
Date	19/09/2020	20/09/2020	21/09/2020	22/09/2020	23/09/2020	
Rainfall(mm)	5	3	32	25	4	
T-Max(°C)	36	36	31	33	33	
T-Min(°C)	27	27	26	26	27	
Cloud Cover(octa)	7	8	8	8	8	
RH Max (%)	92	86	79	91	83	
RH Min (%)	53	47	67	54	63	
Wind Speed (Kmph)	7	7	6	8	20	
Wind Direction (deg)	165	158	248	180	203	

Agromet Advisory

General Adviosry: Farmers should stop irrigation, pesticide and fertilizer application activities on rainy days. They should drain out excess water from rice and vegetable field and store in a water harvesting structure for future purpose in dry spell.

• In fallow uplands, utilizing realized and anticipated rainfall farmers should take up short duration low water requiring crops like black gram, green gram, sesame, fodder etc.

Kharif Rice: Drain out excess water from the field after cessation of rainfall. Maintain about 2-3 cm standing water during tillering stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith12kg of urea per acre. 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 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.In Gall midge affected areas apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest. 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/ bacterial leaf streak 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. In case of Foot rot, spray the basal portion of the crop with 0.4% mancozeb or 0.2% carbendazim after drying the weather.

Maize There may be aphids incidence in maize due to high humidity and cloudy condition, if observe spray Dimethoate 30% EC @ 2 ml/ litre of water in sunny days. If leaf Blight disease found in maize crop, to manage this disease Spray Mancozeb 75 % WP @ 400-gram/200 litre or Carbendazim 12 % + Mancozeb 63 % WP @ 400-gram/200 litre of water. At 30 days age apply 40 kg urea / ac as second dose of nitrogen.

VEGETABLES: Apply 1.5g Streptocycline + 25 g Copper Oxychloride in 10 litre water to prevent wilting in vegetables. To prevent brinjal and okra from stem & fruit borer apply 70 ml Spinosad or 60gm Ammonium benzoate in 200 liter of water per acre. Spray 400gm (Metalaxyl + Mancozeb) or 300gm Chlorothalonil in 200 liter water to prevent bitter gourd and pointed gourd from leaf spot, Stem rot & Downy mildew diseases. To control Fruit and shoot borer in Brinjal and Okra, Spray Neem based pesticide 1500ppm @600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45% SC @70ml/acre and Thiodicarb@300g/acre at 15 days interval. To control YMV in Okra, thrips in Chilli and aphids in Cowpea crop, spray Imidacloprid @ 5 ml in 10 litres of water. To manage fruit fly in cucurbits, prepare a poison bait by mixing 400- gram Jaggery and 8-ml Malathion in 4-litre of water. Keep this mixture in Plastic cups or clay pots @80-nos/acre. The fruit flies will be attracted to this and eventually get killed by falling into the poison baits.



20August2020 to 16 September 2020), mildly wet condition was there.

GRAMIN KRUSHI MAUSAM SEVA

INDIA METEOROLOGICAL DEPARTMENT **DISTRICT AGROMET UNIT**





Date-18.09.2020

(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 18 mm and district received 14 mm rainfall during the last week. Themean daily maximum and minimum temperature was 35°C and 25°C, respectively. Relative humidity of the district was around 87-77 %. According to NDVI map (09.09.2020 to 15.09.2020) the agriculture vigor was moderate to good over isolated pockets of Cuttack district whereas according to SPI value (cumulative 4 weeks–

Forecasted period: 19th September 2020 to 23rd September 2020

Weatheradvisory; Moderate to isolated heavy rainfall is forecasted for Sunday and Monday with Very light to light rainfall is forecasted for other 3 days in the block. The day temperature will 31-34°C and night temperature will be 27-29°C for upcoming 5 days. Maximum and minimum relative humidity will be 80-88% and 56-71% respectively. There will be partly cloudy to overcast sky for next 5days.

Block	Tangi-Choudwar(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)						
Date	19/09/2020	20/09/2020	21/09/2020	22/09/2020	23/09/2020		
Rainfall(mm)	9	2	34	23	6		
T-Max(°C)	34	34	31	34	32		
T-Min(°C)	28	28	28	27	29		
Cloud Cover(octa)	6	8	8	8	7		
RH Max (%)	88	86	82	88	80		
RH Min (%)	61	59	67	56	71		
Wind Speed (Kmph)	10	9	6	12	29		
Wind Direction (deg)	161	154	225	195	203		

Agromet Advisory

General Adviosry: Farmers should stop irrigation, pesticide and fertilizer application activities on rainy days. They should drain out excess water from rice and vegetable field and store in a water harvesting structure for future purpose in dry spell.

• In fallow uplands, utilizing realized and anticipated rainfall farmers should take up short duration low water requiring crops like black gram, green gram, sesame, fodder etc.

Kharif Rice: Drain out excess water from the field after cessation of rainfall. Maintain about 2-3 cm standing water during tillering stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith12kg of urea per acre. 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 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.In Gall midge affected areas apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest. 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/ bacterial leaf streak 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. In case of Foot rot, spray the basal portion of the crop with 0.4% mancozeb or 0.2% carbendazim after drying the weather.

Maize There may be aphids incidence in maize due to high humidity and cloudy condition, if observe spray Dimethoate 30% EC @ 2 ml/ litre of water in sunny days. If teaf Blight disease found in maize crop, to manage this disease Spray Mancozeb 75 % WP @ 400-gram/200 litre or Carbendazim 12 % + Mancozeb 63 % WP @ 400-gram/200 litre of water. At 30 days age apply 40 kg urea / ac as second dose of nitrogen.

VEGETABLES: Apply 1.5g Streptocycline + 25 g Copper Oxychloride in 10 litre water to prevent wilting in vegetables. To prevent brinjal and okra from stem & fruit borer apply 70 ml Spinosad or 60gm Ammonium benzoate in 200 liter of water per acre. Spray 400gm (Metalaxyl + Mancozeb) or 300gm Chlorothalonil in 200 liter water to prevent bitter gourd and pointed gourd from leaf spot, Stem rot & Downy mildew diseases. To control Fruit and shoot borer in Brinjal and Okra, Spray Neem based pesticide 1500ppm @600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45% SC @70ml/acre and Thiodicarb@300g/acre at 15 days interval. To control YMV in Okra, thrips in Chilli and aphids in Cowpea crop, spray Imidacloprid @ 5 ml in 10 litres of water. To manage fruit fly in cucurbits, prepare a poison bait by mixing 400- gram Jaggery and 8-ml Malathion in 4-litre of water. Keep this mixture in Plastic cups or clay pots @80-nos/acre. The fruit flies will be attracted to this and eventually get killed by falling



KRISHI VIGYAN KENDRA CUTTACK



E-mail: kvkcuttack@gmail.com



Bulletin No-125 Date-18.09.2020

AGROMET ADVISORY BULLETIN FOR TIGIRIA

District Past week weather conditionand Block past Rainfall condition

The block received 30 mm and district received 14 mm rainfall during the last week. Themean daily maximum and minimum temperature was 35°C and 25°C, respectively. Relative humidity of the district was around 87-77 %. According to NDVI map (09.09.2020 to 15.09.2020) the agriculture vigor was moderate to good over isolated pockets of Cuttack district whereas according to SPI value (cumulative 4 weeks-20August2020 to 16 September 2020), mildly wet condition was there.

Forecasted period: 19th September 2020 to 23rd September 2020

Weather advisory; Moderate rainfall is forecasted for today, Sunday and Monday with Very light to light rainfall is forecasted for other 2 days in the block. (There may be chances of thundershower at one or two places of western blocks of Cuttack district on today, for more update follow now cast warnings). The day temperature will be 32-36°C and night temperature will be 24-26°C for upcoming 5 days. Maximum and minimum relative humidity will be 84-93% and 52-67% 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	19/09/2020	20/09/2020	21/09/2020	22/09/2020	23/09/2020		
Rainfall(mm)	10	3	20	23	4		
00T-Max(°C)	36	35	32	32	33		
T-Min(°C)	25	26	25	24	25		
Cloud Cover(octa)	7	8	8	7	8		
RH Max (%)	93	89	84	89	87		
RH Min (%)	56	52	63	67	66		
Wind Speed (Kmph)	7	6	6	5	17		
Wind Direction (deg)	150	150	120	161	198		

Agromet Advisory

General Adviosry: Farmers should stop irrigation, pesticide and fertilizer application activities on rainy days. They should drain out excess water from rice and vegetable field and store in a water harvesting structure for future purpose in dry spell.

• In fallow uplands, utilizing realized and anticipated rainfall farmers should take up short duration low water requiring crops like black gram, green gram, sesame, fodder etc.

Kharif Rice: Drain out excess water from the field after cessation of rainfall. Maintain about 2-3 cm standing water during tillering stage. In normal transplanted rice, apply second top dressing of fertilizer at Panicle Initiation stagewith12kg of urea per acre. 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 Thrips infestation occurs in this weather condition in paddy, to control thrips in paddy spray thiomethaxome Gall midge affected areas apply Thiamethoxam 25% WG @ 40g/acre or Fipronil 5% SC @ 400ml/acre or Chlorpyriphos 20EC @500ml/acre to manage the pest. 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/ bacterial leaf streak 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. In case of Foot rot, spray the basal portion of the crop with 0.4% mancozeb or 0.2% carbendazim after drying the weather.

Maize There may be aphids incidence in maize due to high humidity and cloudy condition, if observe spray Dimethoate 30% EC @ 2 ml/ litre of water in sunny days. If leaf Blight disease found in maize crop, to manage this disease Spray Mancozeb 75 % WP @ 400-gram/200 litre or Carbendazim 12 % + Mancozeb 63 % WP @ 400-gram/200 litre of water. At 30 days age apply 40 kg urea / ac as second dose of nitrogen.

VEGETABLES: Apply 1.5g Streptocycline + 25 g Copper Oxychloride in 10 litre water to prevent wilting in vegetables. To prevent brinjal and okra from stem & fruit borer apply 70 ml Spinosad or 60gm Ammonium benzoate in 200 liter of water per acre. Spray 400gm (Metalaxyl + Mancozeb) or 300gm Chlorothalonil in 200 liter water to prevent bitter gourd and pointed gourd from leaf spot, Stem rot & Downy mildew diseases. To control Fruit and shoot borer in Brinjal and Okra, Spray Neem based pesticide 1500ppm @600ml/acre at initial stages. Later on go for alternate spray of Spinosad 45% SC @70ml/acre and Thiodicarb@300g/acre at 15 days interval. To control YMV in Okra, thrips in Chilli and aphids in Cowpea crop, spray Imidacloprid @ 5 ml in 10 litres of water. To manage fruit fly in cucurbits, prepare a poison bait by mixing 400- gram Jaggery and 8-ml Malathion in 4-litre of water. Keep this mixture in Plastic cups or clay pots @80-nos/acre. The fruit flies will be attracted to this and eventually get killed by falling into the poison baits.

Animal husbandry: Keep animal shed and shelter house free from water logging by keeping it dry and free from weed. Fresh and immature leaves should not to be fed more amount as they may cause diarrhea. if grasses were cut in morning or evening time, it can be sun dried for about 30 minute before feeding.

Mrs. Sujata Sethy

(Nodal officer)