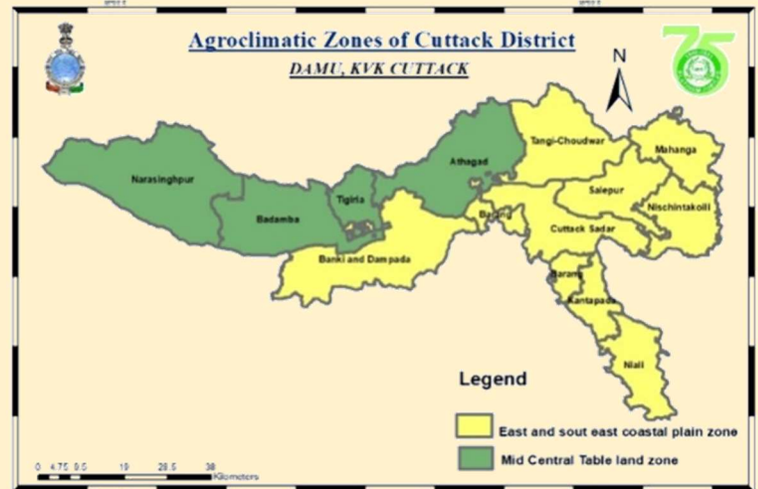




Cuttack District Block Wise Agro-met Advisory Service Bulletin

*Tuesday, 10th March, 2026
(For the period 10th to 14th March,
2026)*



*Issued by
District Agromet Unit,
KrishiVigyan Kendra Cuttack*



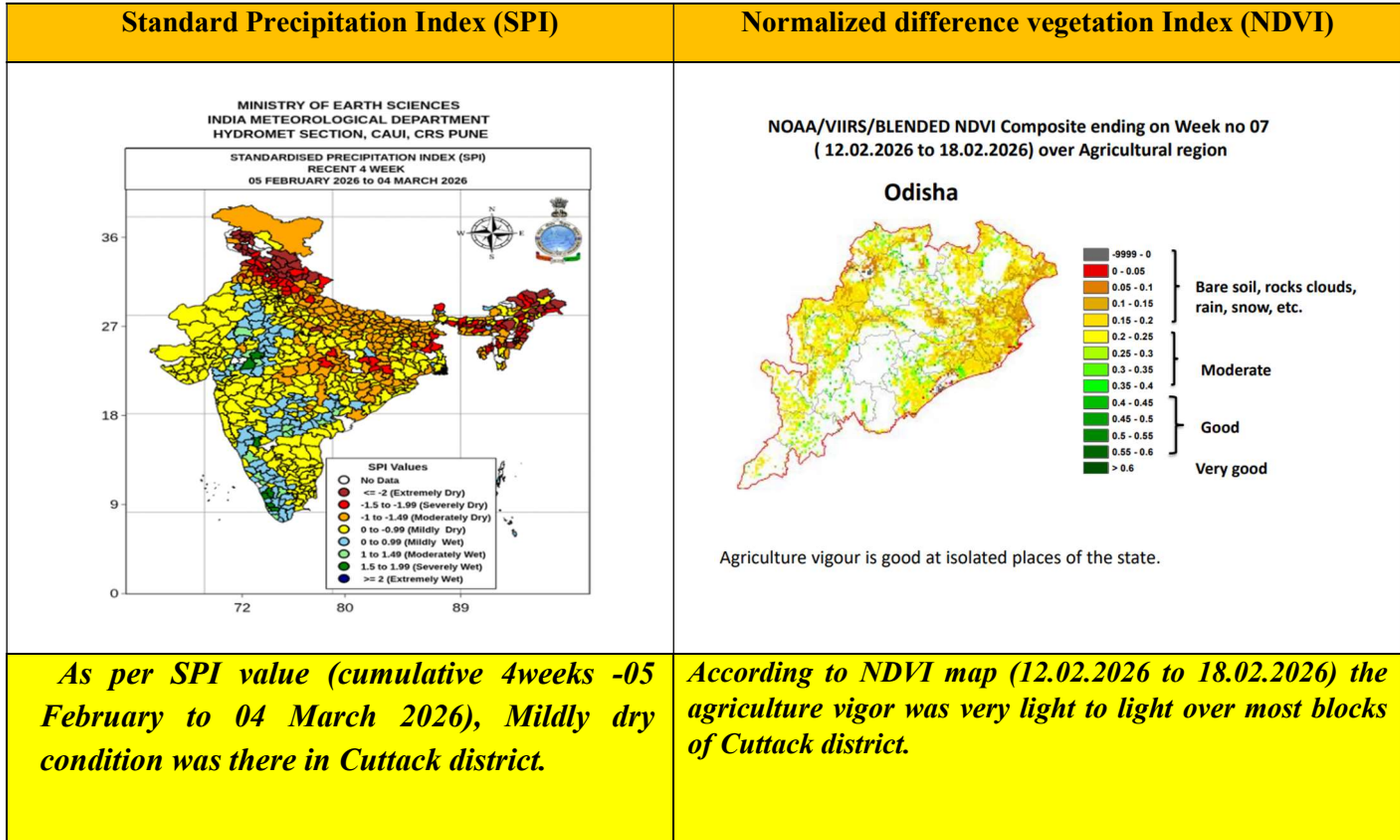
**Follow Meghdoot Mobile APP for Agromet
advisories in local language and DAMINI
APP for Lightening alert in your area**

**DrRanjan Kumar Mohanta
(Nodal officer)**





STANDARD PRECIPITATION INDEX AND NDVI MAP



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



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

DrRanjan Kumar Mohanta
(Nodal officer)





GRAMIN KRISHI MAUSAM SEWA
INDIA METEOROLOGICAL DEPARTMENT
DISTRICT AGROMET UNIT
KRISHI VIGYAN KENDRA CUTTACK
 (A Unit of ICAR-National Rice Research Institute)
 Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-621
Date- 10/03/2026

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

Sl No	Crop	Stage and condition of the crop	Anticipated Disease and pest	
1	Pulses (Green gram and black gram)	Flowering to pod development		Thrips
				YMV
2	Rabi Groundnut	Flowering to maturity		Leaf spot
				Thrips
3	Tomato	Flowering to Fruiting		Bacterial Canker
				Sun burn
				Flower drop
				Whitefly
4	Onion	Flowering		Purple blotch
				Stemphyllium Blight
5	Cucurbits	Flowering to Fruiting stage		Whitefly
				Late blight



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

DrRanjan Kumar Mohanta
 (Nodal officer)





GRAMIN KRISHI MAUSAM SEWA
INDIA METEOROLOGICAL DEPARTMENT
DISTRICT AGROMET UNIT
KRISHI VIGYAN KENDRA CUTTACK
(A Unit of ICAR-National Rice Research Institute)
Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-621
Date- 10/03/2026

				Tender fruit drop
6	Mango	Flowering to fruiting		Mango fruit drop
				Thrips
7	Cashew	Flowering to fruiting		Tea mosquito bug



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

DrRanjan Kumar Mohanta
(Nodal officer)





GRAMIN KRISHI MAUSAM SEWA
INDIA METEOROLOGICAL DEPARTMENT
DISTRICT AGROMET UNIT
KRISHI VIGYAN KENDRA CUTTACK
 (A Unit of ICAR-National Rice Research Institute)
 Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-621
Date- 10/03/2026

AGROMET ADVISORY BULLETIN FOR ATHAGAD

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

The block received average 00 mm and district received average 00 mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.57°C (-0.85 from normal) and 20.85°C (+0.71 from normal), respectively. The mean relative humidity was 49-78%.

Forecasted period: Today(8.30IST) to 15th March (8.30IST)2026

Weather advisory: Dry weather is forecasted for next 5 days in the block. The day temperature will be 33-36°C and night temperature will be 20-21°C for upcoming 5 days. Maximum and minimum relative humidity will be 90-92% and 26-33% respectively. **There will be clear to partly cloudy sky for next 5 days.**

Block	Athagad (VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	10/03/2026	11/03/2026	12/03/2026	13/03/2026	14/03/2026
Rainfall (mm)	00	00	00	00	00
T-Max (°C)	33	34	35	36	36
T-Min (°C)	21	21	20	20	20
Cloud Cover (octa)	2	2	1	1	0
RH Max (%)	92	92	91	92	90
RH Min (%)	33	27	26	29	29
Wind Speed (kmph)	6	6	6	10	12
Wind Direction (deg)	155	145	150	159	194

Agromet Advisory

General advisory: Looking to the increasing rate of temperature and dry weather farmers are advised to irrigate their crop field as per requirement and farmers should cover the soil with white mulch/polythene to conserve the soil moisture.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage. **Flowering and pod development stage is sensitive to moisture stress; carry out irrigation as per the status of soil moisture.** Present weather conditions are favorable for the incidence of Sucking pest (thrips) in pulses to control advised to spray Fipronil @ @ 200ml/ac. In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water.

Rabi-Groundnut:

If groundnut is at harvesting stage, then go for harvesting in upcoming dry days. Present weather conditions are favorable for leaf spot and thrips. To control spray hexaconazole @ 2.0 ml per lit of water.

Mustard:

If 80% pods are mature in the field, then complete harvesting immediately in upcoming dry days.

Vegetables:

Tomato:

Due to increase in temperature there may be chances of **bacterial canker and Sun burn** disease in tomato at fruiting stage. To control bacterial canker Farmers should spray Copper oxychloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **White flies** cause leaf curl disease in Tomato. Uproot and destroy the diseased leaf curl plants. Use nitrogen and irrigation judiciously.

Potato:

This is the ideal time for potato harvesting, complete harvesting immediately.

Onion:

Onion being a shallow rooted crop, **needs frequent light irrigation to maintain optimum soil moisture for proper growth and bulb development.** There are chances of **purple blotch and Stemphyllium blight** disease incidence in onion crop. To manage purple blotch and Stemphyllium leaf blight disease in onion spray Mancozeb 75% WP @ 600gram/acre or Difenoconazole 25% E.C @ 200ml/acre or Tebuconazole 25.9% E.C @ 100ml/acre by mixing in 200 litre of water at 15 days interval.

Okra:

Keeping increasing temperature in view, start field's preparation for sowing of early crop of lady finger- A-4, Parbani Kranti and Arka anamika cultivars. Insure optimum moisture for proper germination before sowing of crop.

Cucutbits:

Tender fruit dropping (due to fungal attack or borer attack).To control late blight Spray during afternoon hours with Mancozeb 75% WP@ 2.5g per liter of water.For fruit dropping apply DiethaneM45@2.5g/liter of water and Propenophos@1..5ml/liter of water. **White fly:** Spray any of the pesticide 70% Imidacloprid 5 gram or Diafenthiuron 12.5 gram per 15 lit of water.There are chances of infestation of

Fruits:

Mango:To prevent **fruit drop and increase fruit size of mango** spray planofix/thaitozyle @ 3ml/15liter of water along with compound micro nutrient @ 45gm/15liter of water. For **thrips** control, spraying of Acephate @1.5 g /litre of water is advocated.

Cashew:Prevailing conditions are suitable for the incidence of **Tea mosquito bug.** Farmers are advised to go for spraying of Neem oil @ 5ml/L + Monocrotophos @ 1.6ml/L at new blush stage and Chlorpyriqos @ 2ml/L at flowering stage.If inflorescence have flourished stop spraying of any insecticides. Hormones like NAA @ 2 ppm can be sprayed. FYM @25 kg per tree can be applied.

Animal husbandry:

As temperature is slightly increasing hence, apply need based minerals along with feed. Provide sufficient clean drinking water to animals and birds. Don't allow them graze during noon hours.



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

DrRanjan Kumar Mohanta
 (Nodal officer)





GRAMIN KRISHI MAUSAM SEWA
INDIA METEOROLOGICAL DEPARTMENT
DISTRICT AGROMET UNIT
KRISHI VIGYAN KENDRA CUTTACK
(A Unit of ICAR-National Rice Research Institute)
Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-621
Date- 10/03/2026

AGROMET ADVISORY BULLETIN FOR BADAMBA

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

The block received average 00 mm and district received average 00 mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.57°C (-0.85 from normal) and 20.85°C (+0.71 from normal), respectively. The mean relative humidity was 49-78%.

Forecasted period: Today(8.30IST) to 15th March (8.30IST)2026

Weather advisory: Dry weather is forecasted for next 5 days in the block. The day temperature will be 34-37°C and night temperature will be 20-22°C for upcoming 5 days. Maximum and minimum relative humidity will be 94-96% and 19-31% respectively. **There will be clear to partly cloudy sky for next 5 days.**

Block	Badamba (VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
	10/03/2026	11/03/2026	12/03/2026	13/03/2026	14/03/2026
Rainfall(mm)	00	00	00	00	00
T-Max(°C)	34	35	36	37	36
T-Min(°C)	22	21	20	20	20
Cloud Cover(octa)	2	1	1	1	0
RH Max (%)	96	95	95	95	94
RH Min (%)	31	26	19	19	19
Wind Speed (Kmph)	5	4	3	5	4
Wind Direction (deg)	129	132	113	167	185

Agromet Advisory

General advisory: Looking to the increasing rate of temperature and dry weather farmers are advised to irrigate their crop field as per requirement and farmers should cover the soil with white mulch/polythene to conserve the soil moisture.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage. **Flowering and pod development stage is sensitive to moisture stress; carry out irrigation as per the status of soil moisture.** Present weather conditions are favorable for the incidence of Sucking pest (**thrips**) in pulses to control advised to spray Fipronil @ @ 200ml/ac. In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water.

Rabi-Groundnut:

If groundnut is at harvesting stage, then go for harvesting in upcoming dry days. Present weather conditions are favorable for **leaf spot and thrips**. To control spray hexaconazole @ 2.0 ml per lit of water.

Mustard:

If 80% pods are mature in the field, then complete harvesting immediately in upcoming dry days.

Vegetables:

Tomato:

Due to increase in temperature there may be chances of **bacterial canker and Sun burn** disease in tomato at fruiting stage. To control bacterial canker farmers should spray Copper oxychloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **White flies** cause leaf curl disease in Tomato. Uproot and destroy the diseased leaf curl plants. Use nitrogen and irrigation judiciously.

Potato:

This is the ideal time for potato harvesting, complete harvesting immediately.

Onion:

Onion being a shallow rooted crop, **needs frequent light irrigation to maintain optimum soil moisture for proper growth and bulb development.** There are chances of **purple blotch and Stemphyllium blight** disease incidence in onion crop. To manage purple blotch and Stemphyllium leaf blight disease in onion spray Mancozeb 75% WP @ 600gram/acre or Difenoconazole 25% E.C @ 200ml/acre or Tebuconazole 25.9% E.C @ 100ml/acre by mixing in 200 litre of water at 15 days interval.

Okra:

Keeping increasing temperature in view, start field's preparation for sowing of early crop of lady finger- A-4, Parbani Kranti and Arka anamika cultivars. Insure optimum moisture for proper germination before sowing of crop.

Cucutbits:

Tender fruit dropping (due to fungal attack or borer attack). To control late blight Spray during afternoon hours with Mancozeb 75% WP@ 2.5g per liter of water. For fruit dropping apply DiethaneM45@2.5g/liter of water and Propenophos@1.5ml/liter of water. **White fly:** Spray any of the pesticide 70% Imidacloprid 5 gram or Diafenthuiuron 12.5 gram per 15 lit of water. There are chances of infestation of

Fruits:

Mango: To prevent **fruit drop and increase fruit size of mango** spray planofix/thaitozyle @ 3ml/15liter of water along with compound micro nutrient @ 45gm/15liter of water. For **thrips** control, spraying of Acephate @1.5 g /litre of water is advocated.

Cashew: Prevailing conditions are suitable for the incidence of **Tea mosquito bug**. Farmers are advised to go for spraying of Neem oil @ 5ml/L + Monocrotophos @ 1.6ml/L at new blush stage and Chlorpyriqos @ 2ml/L at flowering stage. If inflorescence have flourished stop spraying of any insecticides. Hormones like NAA @ 2 ppm can be sprayed. FYM @25 kg per tree can be applied.

Animal husbandry:

As temperature is slightly increasing hence, apply need based minerals along with feed. Provide sufficient clean drinking water to animals and birds. Don't allow them graze during noon hours.



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

DrRanjan Kumar Mohanta
(Nodal officer)





GRAMIN KRISHI MAUSAM SEWA
INDIA METEOROLOGICAL DEPARTMENT
DISTRICT AGROMET UNIT
KRISHI VIGYAN KENDRA CUTTACK
 (A Unit of ICAR-National Rice Research Institute)
 Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-621
Date- 10/03/2026

AGROMET ADVISORY BULLETIN FOR BANKI

District Past week average weather condition

The district received average 00 mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.57°C (-0.85 from normal) and 20.85°C (+0.71 from normal), respectively. The mean relative humidity was 49-78%.

Forecasted period: Today(8.30IST) to 15th March (8.30IST)2026

Weather advisory: Dry weather is forecasted for next 5 days in the block. The day temperature will be 33-36°C and night temperature will be 20-21°C for upcoming 5 days. Maximum and minimum relative humidity will be 92-93% and 26-32% respectively. There will be clear to partly cloudy sky for next 5 days.

Block	Banki (VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	10/03/2026	11/03/2026	12/03/2026	13/03/2026	14/03/2026
Rainfall(mm)	00	00	00	00	00
T-Max(°C)	33	35	35	36	36
T-Min(°C)	21	21	20	20	20
Cloud Cover(octa)	2	2	1	1	0
RH Max (%)	92	93	92	93	92
RH Min (%)	32	26	26	30	28
Wind Speed (Kmph)	6	5	3	8	7
Wind Direction (deg)	150	146	113	160	186

Agromet Advisory

General advisory: Looking to the increasing rate of temperature and dry weather farmers are advised to irrigate their crop field as per requirement and farmers should cover the soil with white mulch/polythene to conserve the soil moisture.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage. Flowering and pod development stage is sensitive to moisture stress; carry out irrigation as per the status of soil moisture. Present weather conditions are favorable for the incidence of Sucking pest (thrips) in pulses to control advised to spray Fipronil @ @ 200ml/ac. In case of YMV infestation uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water.

Rabi-Groundnut:

If groundnut is at harvesting stage, then go for harvesting in upcoming dry days. Present weather conditions are favorable for leaf spot and thrips. To control spray hexaconazole @ 2.0 ml per lit of water.

Mustard:

If 80% pods are mature in the field, then complete harvesting immediately in upcoming dry days.

Vegetables:

Tomato:

Due to increase in temperature there may be chances of bacterial canker and Sun burn disease in tomato at fruiting stage. To control bacterial canker farmers should spray Copper oxychloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. White flies cause leaf curl disease in Tomato. Uproot and destroy the diseased leaf curl plants. Use nitrogen and irrigation judiciously.

Potato:

This is the ideal time for potato harvesting, complete harvesting immediately.

Onion:

Onion being a shallow rooted crop, needs frequent light irrigation to maintain optimum soil moisture for proper growth and bulb development. There are chances of purple blotch and Stemphyllium blight disease incidence in onion crop. To manage purple blotch and Stemphyllium leaf blight disease in onion spray Mancozeb 75% WP @ 600gram/acre or Difenconazole 25% E.C @ 200ml/acre or Tebuconazole 25.9% E.C @ 100ml/acre by mixing in 200 litre of water at 15 days interval.

Okra:

Keeping increasing temperature in view, start field's preparation for sowing of early crop of lady finger- A-4, Parbani Kranti and Arka anamika cultivars. Insure optimum moisture for proper germination before sowing of crop.

Cucutbits:

Tender fruit dropping (due to fungal attack or borer attack). To control late blight Spray during afternoon hours with Mancozeb 75% WP@ 2.5g per liter of water. For fruit dropping apply DiethaneM45@2.5g/liter of water and Propanophos@1.5ml/liter of water. **White fly:** Spray any of the pesticide 70% Imidacloprid 5 gram or Diafenthiuron 12.5 gram per 15 lit of water. There are chances of infestation of

Fruits:

Mango: To prevent fruit drop and increase fruit size of mango spray planofix/thaitoazole @ 3ml/15liter of water along with compound micro nutrient @ 45gm/15liter of water. For thrips control, spraying of Acephate @ 1.5 g /litre of water is advocated.

Cashew: Prevailing conditions are suitable for the incidence of Tea mosquito bug. Farmers are advised to go for spraying of Neem oil @ 5ml/L + Monocrotophos @ 1.6ml/L at new blush stage and Chlorpyriqos @ 2ml/L at flowering stage. If inflorescence have flourished stop spraying of any insecticides. Hormones like NAA @ 2 ppm can be sprayed. FYM @25 kg per tree can be applied.

Animal husbandry:

As temperature is slightly increasing hence, apply need based minerals along with feed. Provide sufficient clean drinking water to animals and birds. Don't allow them graze during noon hours.



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

DrRanjan Kumar Mohanta
(Nodal officer)





GRAMIN KRISHI MAUSAM SEWA
INDIA METEOROLOGICAL DEPARTMENT
DISTRICT AGROMET UNIT
KRISHI VIGYAN KENDRA CUTTACK
 (A Unit of ICAR-National Rice Research Institute)
 Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-621
Date- 10/03/2026

AGROMET ADVISORY BULLETIN FOR BANKI-DAMPADA

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

The block received average 00 mm and district received average 00 mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.57°C (-0.85 from normal) and 20.85°C (+0.71 from normal), respectively. The mean relative humidity was 49-78%.

Forecasted period: Today(8.30IST) to 15th March (8.30IST)2026

Weather Advisory: Dry weather is forecasted for next 5 days in the block. The day temperature will be 33-36°C and night temperature will be 20-22°C for upcoming 5 days. Maximum and minimum relative humidity will be 92-93% and 26-32% respectively. There will be clear to partly cloudy sky for next 5 days.

Block	Banki-Dampada (VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
	10/03/2026	11/03/2026	12/03/2026	13/03/2026	14/03/2026
Rainfall(mm)	00	00	00	00	00
T-Max(°C)	33	34	35	36	35
T-Min(°C)	22	21	20	20	20
Cloud Cover(octa)	2	2	1	1	0
RH Max (%)	92	93	92	93	92
RH Min (%)	32	26	26	30	28
Wind Speed (Kmph)	6	5	3	8	7
Wind Direction (deg)	150	146	113	160	186

Agromet Advisory

General advisory: Looking to the increasing rate of temperature and dry weather farmers are advised to irrigate their crop field as per requirement and farmers should cover the soil with white mulch/polythene to conserve the soil moisture.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage. Flowering and pod development stage is sensitive to moisture stress; carry out irrigation as per the status of soil moisture. Present weather conditions are favorable for the incidence of Sucking pest (thrips) in pulses to control advised to spray Fipronil @ @ 200ml/ac. In case of YMV infestation uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water.

Rabi-Groundnut:

If groundnut is at harvesting stage, then go for harvesting in upcoming dry days. Present weather conditions are favorable for leaf spot and thrips. To control spray hexaconazole @ 2.0 ml per lit of water.

Mustard:

If 80% pods are mature in the field, then complete harvesting immediately in upcoming dry days.

Vegetables:

Tomato:

Due to increase in temperature there may be chances of bacterial canker and Sun burn disease in tomato at fruiting stage. To control bacterial canker farmers should spray Copper oxychloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. White flies cause leaf curl disease in Tomato. Uproot and destroy the diseased leaf curl plants. Use nitrogen and irrigation judiciously.

Potato:

This is the ideal time for potato harvesting, complete harvesting immediately.

Onion:

Onion being a shallow rooted crop, needs frequent light irrigation to maintain optimum soil moisture for proper growth and bulb development. There are chances of purple blotch and Stemphyllium blight disease incidence in onion crop. To manage purple blotch and Stemphyllium leaf blight disease in onion spray Mancozeb 75% WP @ 600gram/acre or Difenconazole 25% E.C @ 200ml/acre or Tebuconazole 25.9% E.C @ 100ml/acre by mixing in 200 litre of water at 15 days interval.

Okra:

Keeping increasing temperature in view, start field's preparation for sowing of early crop of lady finger- A-4, Parbani Kranti and Arka anamika cultivars. Insure optimum moisture for proper germination before sowing of crop.

Cucutbits:

Tender fruit dropping (due to fungal attack or borer attack). To control late blight Spray during afternoon hours with Mancozeb 75% WP@ 2.5g per liter of water. For fruit dropping apply DiethaneM45@2.5g/liter of water and Propanophos@1.5ml/liter of water. **White fly:** Spray any of the pesticide 70% Imidacloprid 5 gram or Diafenthiuron 12.5 gram per 15 lit of water. There are chances of infestation of

Fruits:

Mango: To prevent fruit drop and increase fruit size of mango spray planofix/thaitozyle @ 3ml/15liter of water along with compound micro nutrient @ 45gm/15liter of water. For thrips control, spraying of Acephate @1.5 g /litre of water is advocated.

Cashew: Prevailing conditions are suitable for the incidence of Tea mosquito bug. Farmers are advised to go for spraying of Neem oil @ 5ml/L + Monocrotophos @ 1.6ml/L at new blush stage and Chlorpyriqos @ 2ml/L at flowering stage. If inflorescence have flourished stop spraying of any insecticides. Hormones like NAA @ 2 ppm can be sprayed. FYM @25 kg per tree can be applied.

Animal husbandry:

As temperature is slightly increasing hence, apply need based minerals along with feed. Provide sufficient clean drinking water to animals and birds. Don't allow them graze during noon hours.



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

DrRanjan Kumar Mohanta
(Nodal officer)





GRAMIN KRISHI MAUSAM SEWA
INDIA METEOROLOGICAL DEPARTMENT
DISTRICT AGROMET UNIT
KRISHI VIGYAN KENDRA CUTTACK
(A Unit of ICAR-National Rice Research Institute)
Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-621
Date- 10/03/2026

AGROMET ADVISORY BULLETIN FOR BARANGA

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

The block received average 00 mm and district received average 00 mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.57°C (-0.85 from normal) and 20.85°C (+0.71 from normal), respectively. The mean relative humidity was 49-78%.

Forecasted period: Today(8.30IST) to 15th March (8.30IST)2026

Weather advisory: Dry weather is forecasted for next 5 days in the block. The day temperature will be 32-35°C and night temperature will be 20-22°C for upcoming 5 days. Maximum and minimum relative humidity will be 90-94% and 27-37% respectively. There will be clear to partly cloudy sky for next 5 days.

Block	Baranga (VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	10/03/2026	11/03/2026	12/03/2026	13/03/2026	14/03/2026
Rainfall(mm)	00	00	00	00	00
T-Max(°C)	32	33	35	35	35
T-Min(°C)	22	21	21	20	20
Cloud Cover	2	2	1	1	0
RH Max (%)	93	94	93	90	90
RH Min (%)	37	28	31	29	27
Wind Speed (Kmph)	6	6	7	10	13
Wind Direction (deg)	167	164	166	182	196

Agromet Advisory

General advisory: Looking to the increasing rate of temperature and dry weather farmers are advised to irrigate their crop field as per requirement and farmers should cover the soil with white mulch/polythene to conserve the soil moisture.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage. Flowering and pod development stage is sensitive to moisture stress; carry out irrigation as per the status of soil moisture. Present weather conditions are favorable for the incidence of Sucking pest (thrips) in pulses to control advised to spray Fipronil @ @ 200ml/ac. In case of YMV infestation uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water.

Rabi-Groundnut:

If groundnut is at harvesting stage, then go for harvesting in upcoming dry days. Present weather conditions are favorable for leaf spot and thrips. To control spray hexaconazole @ 2.0 ml per lit of water.

Mustard:

If 80% pods are mature in the field, then complete harvesting immediately in upcoming dry days.

Vegetables:

Tomato:

Due to increase in temperature there may be chances of bacterial canker and Sun burn disease in tomato at fruiting stage. To control bacterial canker farmers should spray Copper oxychloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. White flies cause leaf curl disease in Tomato. Uproot and destroy the diseased leaf curl plants. Use nitrogen and irrigation judiciously.

Potato:

This is the ideal time for potato harvesting, complete harvesting immediately.

Onion:

Onion being a shallow rooted crop, needs frequent light irrigation to maintain optimum soil moisture for proper growth and bulb development. There are chances of purple blotch and Stemphyllium blight disease incidence in onion crop. To manage purple blotch and Stemphyllium leaf blight disease in onion spray Mancozeb 75% WP @ 600gram/acre or Difenconazole 25% E.C @ 200ml/acre or Tebuconazole 25.9% E.C @ 100ml/acre by mixing in 200 litre of water at 15 days interval.

Okra:

Keeping increasing temperature in view, start field's preparation for sowing of early crop of lady finger- A-4, Parbani Kranti and Arka anamika cultivars. Insure optimum moisture for proper germination before sowing of crop.

Cucutbits:

Tender fruit dropping (due to fungal attack or borer attack).To control late blight Spray during afternoon hours with Mancozeb 75% WP@ 2.5g per liter of water.For fruit dropping apply DiethaneM45@2.5g/liter of water and Propenophos@1..5ml/liter of water. **White fly:** Spray any of the pesticide 70% Imidacloprid 5 gram or Diafenthiuron 12.5 gram per 15 lit of water. There are chances of infestation of

Fruits:

Mango:To prevent fruit drop and increase fruit size of mango spray planofix/thaitoazole @ 3ml/15liter of water along with compound micro nutrient @ 45gm/15liter of water. For thrips control, spraying of Acephate @1.5 g /litre of water is advocated.

Cashew:Prevailing conditions are suitable for the incidence of Tea mosquito bug. Farmers are advised to go for spraying of Neem oil @ 5ml/L + Monocrotophos @ 1.6ml/L at new blush stage and Chlorpyriqos @ 2ml/L at flowering stage.If inflorescence have flourished stop spraying of any insecticides. Hormones like NAA @ 2 ppm can be sprayed. FYM @25 kg per tree can be applied.

Animal husbandry:

As temperature is slightly increasing hence, apply need based minerals along with feed. Provide sufficient clean drinking water to animals and birds. Don't allow them graze during noon hours.



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

DrRanjan Kumar Mohanta
(Nodal officer)





**GRAMIN KRISHI MAUSAM YUVA
INDIA METEOROLOGICAL DEPARTMENT
DISTRICT AGROMET UNIT
KRISHI VIGYAN KENDRA CUTTACK
(A Unit of ICAR-National Rice Research Institute)
Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com**



**Bulletin No.-621
Date- 10/03/2026**

AGROMET ADVISORY BULLETIN FOR CUTTACK SADAR

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

The block received average 00 mm and district received average 00 mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.57°C (-0.85 from normal) and 20.85°C (+0.71 from normal), respectively. The mean relative humidity was 49-78%.

Forecasted period: Today(8.30IST) to 15th March (8.30IST)2026

Weather advisory: Dry weather is forecasted for next 5 days in the block. The day temperature will be 32-35°C and night temperature will be 20-21°C for upcoming 5 days. Maximum and minimum relative humidity will be 88-91% and 29-34% respectively. **There will be clear to partly cloudy sky for next 5 days.**

Block	Cuttack sadar (VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
	10/03/2026	11/03/2026	12/03/2026	13/03/2026	14/03/2026
Rainfall(mm)	00	00	00	00	00
T-Max(°C)	32	33	34	35	34
T-Min(°C)	21	21	20	20	20
Cloud Cover(octa)	2	2	1	1	0
RH Max (%)	90	91	91	90	88
RH Min (%)	34	29	32	31	30
Wind Speed (Kmph)	7	6	8	10	15
Wind Direction (deg)	174	173	173	176	200

Agromet Advisory

General advisory: Looking to the increasing rate of temperature and dry weather farmers are advised to irrigate their crop field as per requirement and farmers should cover the soil with white mulch/polythene to conserve the soil moisture.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage. **Flowering and pod development stage is sensitive to moisture stress; carry out irrigation as per the status of soil moisture.** Present weather conditions are favorable for the incidence of Sucking pest (thrips) in pulses to control advised to spray Fipronil @ @ 200ml/ac. In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water.

Rabi-Groundnut:

If groundnut is at harvesting stage, then go for harvesting in upcoming dry days. Present weather conditions are favorable for leaf spot and thrips. To control spray hexaconazole @ 2.0 ml per lit of water.

Mustard:

If 80% pods are mature in the field, then complete harvesting immediately in upcoming dry days.

Vegetables:

Tomato:

Due to increase in temperature there may be chances of bacterial canker and Sun burn disease in tomato at fruiting stage. To control bacterial canker farmers should spray Copper oxychloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **White flies** cause leaf curl disease in Tomato. Uproot and destroy the diseased leaf curl plants. Use nitrogen and irrigation judiciously.

Potato:

This is the ideal time for potato harvesting, complete harvesting immediately.

Onion:

Onion being a shallow rooted crop, *needs frequent light irrigation to maintain optimum soil moisture for proper growth and bulb development.* There are chances of purple blotch and Stemphyllium blight disease incidence in onion crop. To manage purple blotch and Stemphyllium leaf blight disease in onion spray Mancozeb 75% WP @ 600gram/acre or Difenconazole 25% E.C @ 200ml/acre or Tebuconazole 25.9% E.C @ 100ml/acre by mixing in 200 litre of water at 15 days interval.

Okra:

Keeping increasing temperature in view, start field's preparation for sowing of early crop of lady finger- A-4, Parbani Kranti and Arka anamika cultivars. Insure optimum moisture for proper germination before sowing of crop.

Cucutbits:

Tender fruit dropping (due to fungal attack or borer attack).To control late blight Spray during afternoon hours with Mancozeb 75% WP@ 2.5g per liter of water.For fruit dropping apply DiethaneM45@2.5g/liter of water and Propenophos@1..5ml/liter of water. **White fly:** Spray any of the pesticide 70% Imidacloprid 5 gram or Diafenthiuron 12.5 gram per 15 lit of water. There are chances of infestation of

Fruits:

Mango:To prevent fruit drop and increase fruit size of mango spray planofix/thaitoazole @ 3ml/15liter of water along with compound micro nutrient @ 45gm/15liter of water. For thrips control, spraying of Acephate @1.5 g /litre of water is advocated.

Cashew:Prevailing conditions are suitable for the incidence of **Tea mosquito bug.** Farmers are advised to go for spraying of Neem oil @ 5ml/L + Monocrotophos @ 1.6ml/L at new blush stage and Chlorpyriqos @ 2ml/L at flowering stage.If inflorescence have flourished stop spraying of any insecticides. Hormones like NAA @ 2 ppm can be sprayed. FYM @25 kg per tree can be applied.

Animal husbandry:

As temperature is slightly increasing hence, apply need based minerals along with feed. Provide sufficient clean drinking water to animals and birds. Don't allow them graze during noon hours.



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

**DrRanjan Kumar Mohanta
(Nodal officer)**





GRAMIN KRISHI MAUSAM SEWA
INDIA METEOROLOGICAL DEPARTMENT
DISTRICT AGROMET UNIT
KRISHI VIGYAN KENDRA CUTTACK
 (A Unit of ICAR-National Rice Research Institute)
 Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-621
Date- 10/03/2026

AGROMET ADVISORY BULLETIN FOR KANTAPADA

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

The block received average 00 mm and district received average 00 mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.57°C (-0.85 from normal) and 20.85°C (+0.71 from normal), respectively. The mean relative humidity was 49-78%.

Forecasted period: Today(8.30IST) to 15th March (8.30IST)2026

Weather advisory: Dry weather is forecasted for next 5 days in the block. The day temperature will be 32-35°C and night temperature will be 19-21°C for upcoming 5 days. Maximum and minimum relative humidity will be 87-91% and 33-39% respectively. **There will be clear to partly cloudy sky for next 5 days.**

Block	Kantapada (VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
	10/03/2026	11/03/2026	12/03/2026	13/03/2026	14/03/2026
Rainfall(mm)	00	00	00	00	00
T-Max(°C)	32	33	34	35	35
T-Min(°C)	21	20	20	19	19
Cloud Cover(octa)	2	2	1	1	0
RH Max (%)	90	91	91	90	87
RH Min (%)	38	33	39	38	36
Wind Speed (Kmph)	8	8	11	12	18
Wind Direction (deg)	180	190	188	184	201

Agromet Advisory

General advisory: Looking to the increasing rate of temperature and dry weather farmers are advised to irrigate their crop field as per requirement and farmers should cover the soil with white mulch/polythene to conserve the soil moisture.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage. **Flowering and pod development stage is sensitive to moisture stress; carry out irrigation as per the status of soil moisture.** Present weather conditions are favorable for the incidence of Sucking pest (**thrips**) in pulses to control advised to spray Fipronil @ @ 200ml/ac. In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water.

Rabi-Groundnut:

If groundnut is at harvesting stage, then go for harvesting in upcoming dry days. Present weather conditions are favorable for **leaf spot and thrips**. To control spray hexaconazole @ 2.0 ml per lit of water.

Mustard:

If 80% pods are mature in the field, then complete harvesting immediately in upcoming dry days.

Vegetables:

Tomato:

Due to increase in temperature there may be chances of **bacterial canker and Sun burn** disease in tomato at fruiting stage. To control bacterial canker farmers should spray Copper oxychloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **White flies** cause leaf curl disease in Tomato. Uproot and destroy the diseased leaf curl plants. Use nitrogen and irrigation judiciously.

Potato:

This is the ideal time for potato harvesting, complete harvesting immediately.

Onion:

Onion being a shallow rooted crop, **needs frequent light irrigation to maintain optimum soil moisture for proper growth and bulb development.** There are chances of **purple blotch and Stemphylium blight** disease incidence in onion crop. To manage purple blotch and Stemphylium leaf blight disease in onion spray Mancozeb 75% WP @ 600gram/acre or Difenconazole 25% E.C @ 200ml/acre or Tebuconazole 25.9% E.C @ 100ml/acre by mixing in 200 litre of water at 15 days interval.

Okra:

Keeping increasing temperature in view, start field's preparation for sowing of early crop of lady finger- A-4, Parbani Kranti and Arka anamika cultivars. Insure optimum moisture for proper germination before sowing of crop.

Cucurbits:

Tender fruit dropping (due to fungal attack or borer attack). To control late blight Spray during afternoon hours with Mancozeb 75% WP@ 2.5g per liter of water. For fruit dropping apply DiethaneM45@2.5g/liter of water and Propenophos@1..5ml/liter of water. **White fly:** Spray any of the pesticide 70% Imidacloprid 5 gram or Diafenthiuron 12.5 gram per 15 lit of water. There are chances of infestation of

Fruits:

Mango: To prevent **fruit drop and increase fruit size of mango** spray planofix/thaitozyle @ 3ml/15liter of water along with compound micro nutrient @ 45gm/15liter of water. For **thrips** control, spraying of Acephate @1.5 g /litre of water is advocated.

Cashew: Prevailing conditions are suitable for the incidence of **Tea mosquito bug**. Farmers are advised to go for spraying of Neem oil @ 5ml/L + Monocrotophos @ 1.6ml/L at new blush stage and Chlorpyriqos @ 2ml/L at flowering stage. If inflorescence have flourished stop spraying of any insecticides. Hormones like NAA @ 2 ppm can be sprayed. FYM @25 kg per tree can be applied.

Animal husbandry:

As temperature is slightly increasing hence, apply need based minerals along with feed. Provide sufficient clean drinking water to animals and birds. Don't allow them graze during noon hours.



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

DrRanjan Kumar Mohanta
(Nodal officer)



**AGROMET ADVISORY BULLETIN FOR MAHANGA****District Past week average weather condition and Block past week average Rainfall condition**

The block received average 00 mm and district received average 00 mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.57°C (-0.85 from normal) and 20.85°C (+0.71 from normal), respectively. The mean relative humidity was 49-78%.

Forecasted period: Today(8.30IST) to 15th March (8.30IST)2026

Weather advisory: Dry weather is forecasted for next 5 days in the block. The day temperature will be and it will be 31-35°C and night temperature will be 19-20°C for upcoming 5 days. Maximum and minimum relative humidity will be 90-92% and 29-36% respectively. There will be clear to partly cloudy sky for next 5 days.

Block	Mahanga (VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	10/03/2026	11/03/2026	12/03/2026	13/03/2026	14/03/2026
Rainfall(mm)	00	00	00	00	00
T-Max(°C)	31	33	34	35	34
T-Min(°C)	20	19	19	19	19
Cloud Cover(octal)	2	2	1	1	0
RH Max (%)	92	92	91	91	90
RH Min (%)	36	29	32	31	31
Wind Speed (Kmph)	7	7	10	10	14
Wind Direction (deg)	186	191	180	184	201

Agromet Advisory

General advisory: Looking to the increasing rate of temperature and dry weather farmers are advised to irrigate their crop field as per requirement and farmers should cover the soil with white mulch/polythene to conserve the soil moisture.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage. **Flowering and pod development stage is sensitive to moisture stress; carry out irrigation as per the status of soil moisture.** Present weather conditions are favorable for the incidence of Sucking pest (**thrips**) in pulses to control advised to spray Fipronil @ @ 200ml/ac. In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water.

Rabi-Groundnut:

If groundnut is at harvesting stage, then go for harvesting in upcoming dry days. Present weather conditions are favorable for **leaf spot and thrips**. To control spray hexaconazole @ 2.0 ml per lit of water.

Mustard:

If 80% pods are mature in the field, then complete harvesting immediately in upcoming dry days.

Vegetables:**Tomato:**

Due to increase in temperature there may be chances of **bacterial canker and Sun burn** disease in tomato at fruiting stage. To control bacterial canker farmers should spray Copper oxychloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **White flies** cause leaf curl disease in Tomato. Uproot and destroy the diseased leaf curl plants. Use nitrogen and irrigation judiciously.

Potato:

This is the ideal time for potato harvesting, complete harvesting immediately.

Onion:

Onion being a shallow rooted crop, **needs frequent light irrigation to maintain optimum soil moisture for proper growth and bulb development.** There are chances of **purple blotch and Stemphylium blight** disease incidence in onion crop. To manage purple blotch and Stemphylium leaf blight disease in onion spray Mancozeb 75% WP @ 600gram/acre or Difenoconazole 25% E.C @ 200ml/acre or Tebuconazole 25.9% E.C @ 100ml/acre by mixing in 200 litre of water at 15 days interval.

Okra:

Keeping increasing temperature in view, start field's preparation for sowing of early crop of lady finger- A-4, Parbani Kranti and Arka anamika cultivars. Insure optimum moisture for proper germination before sowing of crop.

Cucurbits:

Tender fruit dropping (due to fungal attack or borer attack). To control late blight Spray during afternoon hours with Mancozeb 75% WP @ 2.5g per liter of water. For fruit dropping apply DiethaneM45 @ 2.5g/liter of water and Propanophos @ 1.5ml/liter of water. **White fly:** Spray any of the pesticide 70% Imidacloprid 5 gram or Diafenthiuron 12.5 gram per 15 lit of water. There are chances of infestation of

Fruits:

Mango: To prevent **fruit drop and increase fruit size of mango** spray planofix/thaitozyle @ 3ml/15liter of water along with compound micro nutrient @ 45gm/15liter of water. For **thrips** control, spraying of Acephate @ 1.5 g /litre of water is advocated.

Cashew:

Prevailing conditions are suitable for the incidence of **Tea mosquito bug**. Farmers are advised to go for spraying of Neem oil @ 5ml/L + Monocrotophos @ 1.6ml/L at new blush stage and Chlorpyrifos @ 2ml/L at flowering stage. If inflorescence have flourished stop spraying of any insecticides. Hormones like NAA @ 2 ppm can be sprayed. FYM @ 25 kg per tree can be applied.

Animal husbandry:

As temperature is slightly increasing hence, apply need based minerals along with feed. Provide sufficient clean drinking water to animals and birds. Don't allow them graze during noon hours.



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

DrRanjan Kumar Mohanta
(Nodal officer)





GRAMIN KRISHI MAUSAM SEWA
INDIA METEOROLOGICAL DEPARTMENT
DISTRICT AGROMET UNIT
KRISHI VIGYAN KENDRA CUTTACK
 (A Unit of ICAR-National Rice Research Institute)
 Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-621
Date- 10/03/2026

AGROMET ADVISORY BULLETIN FOR NARASINGHPUR

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

The block received average 00 mm and district received average 00 mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.57°C (-0.85 from normal) and 20.85°C (+0.71 from normal), respectively. The mean relative humidity was 49-78%.

Forecasted period: Today(8.30IST) to 15th March (8.30IST)2026

Weather advisory: Dry weather is forecasted for next 5 days in the block. The day temperature will be 34-37°C and night temperature will be 20-22°C for upcoming 5 days. Maximum and minimum relative humidity will be 90-95% and 15-26% respectively. **There will be clear to partly cloudy sky for next 5 days.**

Block	Narasinghpur (VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	10/03/2026	11/03/2026	12/03/2026	13/03/2026	14/03/2026
Rainfall(mm)	00	00	00	00	00
T-Max(°C)	34	35	36	37	36
T-Min(°C)	22	21	20	20	20
Cloud Cover(octa)	2	1	1	0	0
RH Max (%)	95	90	93	94	94
RH Min (%)	26	20	15	17	19
Wind Speed (Kmph)	4	2	2	2	1
Wind Direction (deg)	139	143	53	100	180

Agromet Advisory

General advisory: Looking to the increasing rate of temperature and dry weather farmers are advised to irrigate their crop field as per requirement and farmers should cover the soil with white mulch/polythene to conserve the soil moisture.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage. **Flowering and pod development stage is sensitive to moisture stress; carry out irrigation as per the status of soil moisture.** Present weather conditions are favorable for the incidence of Sucking pest (thrips) in pulses to control advised to spray Fipronil @ @ 200ml/ac. In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water.

Rabi-Groundnut:

If groundnut is at harvesting stage, then go for harvesting in upcoming dry days. Present weather conditions are favorable for leaf spot and thrips. To control spray hexaconazole @ 2.0 ml per lit of water.

Mustard:

If 80% pods are mature in the field, then complete harvesting immediately in upcoming dry days.

Vegetables:

Tomato:

Due to increase in temperature there may be chances of bacterial canker and Sun burn disease in tomato at fruiting stage. To control bacterial canker farmers should spray Copper oxychloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. White flies cause leaf curl disease in Tomato. Uproot and destroy the diseased leaf curl plants. Use nitrogen and irrigation judiciously.

Potato:

This is the ideal time for potato harvesting, complete harvesting immediately.

Onion:

Onion being a shallow rooted crop, needs frequent light irrigation to maintain optimum soil moisture for proper growth and bulb development. There are chances of purple blotch and Stemphyllium blight disease incidence in onion crop. To manage purple blotch and Stemphyllium leaf blight disease in onion spray Mancozeb 75% WP @ 600gram/acre or Difenconazole 25% E.C @ 200ml/acre or Tebuconazole 25.9% E.C @ 100ml/acre by mixing in 200 litre of water at 15 days interval.

Okra:

Keeping increasing temperature in view, start field's preparation for sowing of early crop of lady finger- A-4, Parbani Kranti and Arka anamika cultivars. Insure optimum moisture for proper germination before sowing of crop.

Cucutbits:

Tender fruit dropping (due to fungal attack or borer attack). To control late blight Spray during afternoon hours with Mancozeb 75% WP@ 2.5g per liter of water. For fruit dropping apply DiethaneM45@2.5g/liter of water and Propanophos@1.5ml/liter of water. **White fly:** Spray any of the pesticide 70% Imidacloprid 5 gram or Diafenthiuron 12.5 gram per 15 lit of water. There are chances of infestation of

Fruits:

Mango: To prevent fruit drop and increase fruit size of mango spray planofix/thaitozyle @ 3ml/15liter of water along with compound micro nutrient @ 45gm/15liter of water. For thrips control, spraying of Acephate @1.5 g /litre of water is advocated.

Cashew: Prevailing conditions are suitable for the incidence of Tea mosquito bug. Farmers are advised to go for spraying of Neem oil @ 5ml/L + Monocrotophos @ 1.6ml/L at new blush stage and Chlorpyriqos @ 2ml/L at flowering stage. If inflorescence have flourished stop spraying of any insecticides. Hormones like NAA @ 2 ppm can be sprayed. FYM @25 kg per tree can be applied.

Animal husbandry:

As temperature is slightly increasing hence, apply need based minerals along with feed. Provide sufficient clean drinking water to animals and birds. Don't allow them graze during noon hours.



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

DrRanjan Kumar Mohanta
(Nodal officer)





GRAMIN KRISHI MAUSAM AUSAJYAM
INDIA METEOROLOGICAL DEPARTMENT
DISTRICT AGROMET UNIT
KRISHI VIGYAN KENDRA CUTTACK
(A Unit of ICAR-National Rice Research Institute)
Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-621
Date- 10/03/2026

AGROMET ADVISORY BULLETIN FOR NIALI

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

The block received average 00 mm and district received average 00 mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.57°C (-0.85 from normal) and 20.85°C (+0.71 from normal), respectively. The mean relative humidity was 49-78%.

Forecasted period: Today(8.30IST) to 15th March (8.30IST)2026

Weather advisory: Dry weather is forecasted for next 5 days in the block. The day temperature will be 31-35°C and night temperature will be 18-20°C for upcoming 5 days. Maximum and minimum relative humidity will be 90-93% and 34-43% respectively. **There will be clear to partly cloudy sky for next 5 days.**

Block	Niali (VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	10/03/2026	11/03/2026	12/03/2026	13/03/2026	14/03/2026
Rainfall(mm)	00	00	00	00	00
T-Max(°C)	31	33	34	35	35
T-Min(°C)	20	19	19	18	18
Cloud Cover(octa)	2	1	1	1	0
RH Max (%)	93	93	92	91	90
RH Min (%)	43	34	42	41	37
Wind Speed(Kmph)	7	7	10	12	16
Wind Direction(deg)	191	194	189	197	206

Agromet Advisory

General advisory: Looking to the increasing rate of temperature and dry weather farmers are advised to irrigate their crop field as per requirement and farmers should cover the soil with white mulch/polythene to conserve the soil moisture.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage. **Flowering and pod development stage is sensitive to moisture stress; carry out irrigation as per the status of soil moisture.** Present weather conditions are favorable for the incidence of Sucking pest (thrips) in pulses to control advised to spray Fipronil @ @ 200ml/ac. In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water.

Rabi-Groundnut:

If groundnut is at harvesting stage, then go for harvesting in upcoming dry days. Present weather conditions are favorable for leaf spot and thrips. To control spray hexaconazole @ 2.0 ml per lit of water.

Mustard:

If 80% pods are mature in the field, then complete harvesting immediately in upcoming dry days.

Vegetables:

Tomato:

Due to increase in temperature there may be chances of **bacterial canker and Sun burn** disease in tomato at fruiting stage. To control bacterial canker Farmers should spray Copper oxychloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **White flies** cause leaf curl disease in Tomato. Uproot and destroy the diseased leaf curl plants. Use nitrogen and irrigation judiciously.

Potato:

This is the ideal time for potato harvesting, complete harvesting immediately.

Onion:

Onion being a shallow rooted crop, **needs frequent light irrigation to maintain optimum soil moisture for proper growth and bulb development.** There are chances of **purple blotch and Stemphylium blight** disease incidence in onion crop. To manage purple blotch and Stemphylium leaf blight disease in onion spray Mancozeb 75% WP @ 600gram/acre or Difenoconazole 25% E.C @ 200ml/acre or Tebuconazole 25.9% E.C @ 100ml/acre by mixing in 200 litre of water at 15 days interval.

Okra:

Keeping increasing temperature in view, start field's preparation for sowing of early crop of lady finger- A-4, Parbani Kranti and Arka anamika cultivars. Insure optimum moisture for proper germination before sowing of crop.

Cucutbits:

Tender fruit dropping (due to fungal attack or borer attack).To control late blight Spray during afternoon hours with Mancozeb 75% WP@ 2.5g per liter of water.For fruit dropping apply DiethaneM45@2.5g/liter of water and Propenophos@1..5ml/liter of water. **White fly:** Spray any of the pesticide 70% Imidacloprid 5 gram or Diafenthiuron 12.5 gram per 15 lit of water. There are chances of infestation of

Fruits:

Mango: To prevent **fruit drop and increase fruit size of mango** spray planofix/thaitozyle @ 3ml/15liter of water along with compound micro nutrient @ 45gm/15liter of water. For **thrips** control, spraying of Acephate @1.5 g /litre of water is advocated.

Cashew: Prevailing conditions are suitable for the incidence of **Tea mosquito bug.** Farmers are advised to go for spraying of Neem oil @ 5ml/L + Monocrotophos @ 1.6ml/L at new blush stage and Chlorpyriqos @ 2ml/L at flowering stage.If inflorescence have flourished stop spraying of any insecticides. Hormones like NAA @ 2 ppm can be sprayed. FYM @25 g per tree can be applied.

Animal husbandry:

As temperature is slightly increasing hence, apply need based minerals along with feed. Provide sufficient clean drinking water to animals and birds. Don't allow them graze during noon hours.



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

DrRanjan Kumar Mohanta
(Nodal officer)





GRAMIN KRISHI MAUSAM SEWA
INDIA METEOROLOGICAL DEPARTMENT
DISTRICT AGROMET UNIT
KRISHI VIGYAN KENDRA CUTTACK
(A Unit of ICAR-National Rice Research Institute)
Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-621
Date- 10/03/2026

AGROMET ADVISORY BULLETIN FOR NISCHINTAKOILI
District Past week average weather condition and Block past week average Rainfall condition

The block received average 00 mm and district received average 00 mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.57°C (-0.85 from normal) and 20.85°C (+0.71 from normal), respectively. The mean relative humidity was 49-78%.

Forecasted period: Today(8.30IST) to 15th March (8.30IST)2026

Weather advisory: Dry weather is forecasted for next 5 days in the block. The day temperature will be 31-35°C and night temperature will be 19-20°C for upcoming 5 days. Maximum and minimum relative humidity will be 90-92% and 29-36% respectively. **There will be clear to partly cloudy sky for next 5 days.**

Block	Nischintakoili (VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	10/03/2026	11/03/2026	12/03/2026	13/03/2026	14/03/2026
Rainfall(mm)	00	00	00	00	00
T-Max(°C)	31	33	34	35	35
T-Min(°C)	20	20	19	19	19
Cloud Cover(octa)	2	2	1	1	0
RH Max (%)	91	92	91	90	90
RH Min (%)	36	29	34	33	32
Wind Speed (Kmph)	7	7	10	10	15
Wind Direction (deg)	186	189	180	184	202

Agromet Advisory

General advisory: Looking to the increasing rate of temperature and dry weather farmers are advised to irrigate their crop field as per requirement and farmers should cover the soil with white mulch/polythene to conserve the soil moisture.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage. **Flowering and pod development stage is sensitive to moisture stress; carry out irrigation as per the status of soil moisture.** Present weather conditions are favorable for the incidence of Sucking pest (thrips) in pulses to control advised to spray Fipronil @ @ 200ml/ac. In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water.

Rabi-Groundnut:

If groundnut is at harvesting stage, then go for harvesting in upcoming dry days. Present weather conditions are favorable for leaf spot and thrips. To control spray hexaconazole @ 2.0 ml per lit of water.

Mustard:

If 80% pods are mature in the field, then complete harvesting immediately in upcoming dry days.

Vegetables:

Tomato:

Due to increase in temperature there may be chances of **bacterial canker and Sun burn** disease in tomato at fruiting stage. To control bacterial canker farmers should spray Copper oxychloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **White flies** cause leaf curl disease in Tomato. Uproot and destroy the diseased leaf curl plants. Use nitrogen and irrigation judiciously.

Potato:

This is the ideal time for potato harvesting, complete harvesting immediately.

Onion:

Onion being a shallow rooted crop, *needs frequent light irrigation to maintain optimum soil moisture for proper growth and bulb development.* There are chances of **purple blotch and Stemphyllium blight** disease incidence in onion crop. To manage purple blotch and Stemphyllium leaf blight disease in onion spray Mancozeb 75% WP @ 600gram/acre or Difenconazole 25% E.C @ 200ml/acre or Tebuconazole 25.9% E.C @ 100ml/acre by mixing in 200 litre of water at 15 days interval.

Okra:

Keeping increasing temperature in view, start field's preparation for sowing of early crop of lady finger- A-4, Parbani Kranti and Arka anamika cultivars. Insure optimum moisture for proper germination before sowing of crop.

Cucutbits:

Tender fruit dropping (due to fungal attack or borer attack). To control late blight Spray during afternoon hours with Mancozeb 75% WP@ 2.5g per liter of water. For fruit dropping apply DiethaneM45@2.5g/liter of water and Propanophos@1..5ml/liter of water. **White fly:** Spray any of the pesticide 70% Imidacloprid 5 gram or Diafenthiuron 12.5 gram per 15 lit of water. There are chances of infestation of

Fruits:

Mango: To prevent **fruit drop and increase fruit size of mango** spray planofix/thaitoazole @ 3ml/15liter of water along with compound micro nutrient @ 45gm/15liter of water. For **thrips** control, spraying of Acephate @ 1.5 g /litre of water is advocated.

Cashew: Prevailing conditions are suitable for the incidence of **Tea mosquito bug.** Farmers are advised to go for spraying of Neem oil @ 5ml/L + Monocrotophos @ 1.6ml/L at new blush stage and Chlorpyriqos @ 2ml/L at flowering stage. If inflorescence have flourished stop spraying of any insecticides. Hormones like NAA @ 2 ppm can be sprayed. FYM @25 kg per tree can be applied.

Animal husbandry:

As temperature is slightly increasing hence, apply need based minerals along with feed. Provide sufficient clean drinking water to animals and birds. Don't allow them graze during noon hours.



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

DrRanjan Kumar Mohanta
(Nodal officer)





GRAMIN KRISHI MAUSAM SEWA
INDIA METEOROLOGICAL DEPARTMENT
DISTRICT AGROMET UNIT
KRISHI VIGYAN KENDRA CUTTACK
 (A Unit of ICAR-National Rice Research Institute)
 Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-621
Date- 10/03/2026

AGROMET ADVISORY BULLETIN FOR SALEPUR

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

The block received average 00 mm and district received average 00 mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.57°C (-0.85 from normal) and 20.85°C (+0.71 from normal), respectively. The mean relative humidity was 49-78%.

Forecasted period: Today(8.30IST) to 15th March (8.30IST)2026

Weather advisory: Dry weather is forecasted for next 5 days in the block. The day temperature will be 32-35°C and night temperature will be 20-21°C for upcoming 5 days. Maximum and minimum relative humidity will be 89-92% and 29-36% respectively. **There will be clear to partly cloudy sky for next 5 days.**

Block	Salepur (VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	10/03/2026	11/03/2026	12/03/2026	13/03/2026	14/03/2026
Rainfall(mm)	00	00	00	00	00
T-Max(°C)	32	33	34	35	34
T-Min(°C)	21	21	20	20	20
Cloud Cover(octa)	2	2	1	1	0
RH Max (%)	92	92	91	90	89
RH Min (%)	36	29	33	32	31
Wind Speed (Kmph)	7	7	10	10	15
Wind Direction (deg)	180	183	178	182	201

Agromet Advisory

General advisory: Looking to the increasing rate of temperature and dry weather farmers are advised to irrigate their crop field as per requirement and farmers should cover the soil with white mulch/polythene to conserve the soil moisture.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage. **Flowering and pod development stage is sensitive to moisture stress; carry out irrigation as per the status of soil moisture.** Present weather conditions are favorable for the incidence of Sucking pest (**thrips**) in pulses to control advised to spray Fipronil @ @ 200ml/ac. In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water.

Rabi-Groundnut:

If groundnut is at harvesting stage, then go for harvesting in upcoming dry days. Present weather conditions are favorable for **leaf spot and thrips**. To control spray hexaconazole @ 2.0 ml per lit of water.

Mustard:

If 80% pods are mature in the field, then complete harvesting immediately in upcoming dry days.

Vegetables:

Tomato:

Due to increase in temperature there may be chances of **bacterial canker and Sun burn** disease in tomato at fruiting stage. To control bacterial canker farmers should spray Copper oxychloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **White flies** cause leaf curl disease in Tomato. Uproot and destroy the diseased leaf curl plants. Use nitrogen and irrigation judiciously.

Potato:

This is the ideal time for potato harvesting, complete harvesting immediately.

Onion:

Onion being a shallow rooted crop, **needs frequent light irrigation to maintain optimum soil moisture for proper growth and bulb development.** There are chances of **purple blotch and Stemphyllium blight** disease incidence in onion crop. To manage purple blotch and Stemphyllium leaf blight disease in onion spray Mancozeb 75% WP @ 600gram/acre or Difenoconazole 25% E.C @ 200ml/acre or Tebuconazole 25.9% E.C @ 100ml/acre by mixing in 200 litre of water at 15 days interval.

Okra:

Keeping increasing temperature in view, start field's preparation for sowing of early crop of lady finger- A-4, Parbani Kranti and Arka anamika cultivars. Insure optimum moisture for proper germination before sowing of crop.

Cucurbits:

Tender fruit dropping (due to fungal attack or borer attack). To control late blight Spray during afternoon hours with Mancozeb 75% WP @ 2.5g per liter of water. For fruit dropping apply DiethaneM45 @ 2.5g/liter of water and Propanophos @ 1.5ml/liter of water. **White fly:** Spray any of the pesticide 70% Imidacloprid 5 gram or Diafenthiuron 12.5 gram per 15 lit of water. There are chances of infestation of

Fruits:

Mango: To prevent **fruit drop and increase fruit size of mango** spray planofix/thaitozyle @ 3ml/15liter of water along with compound micro nutrient @ 45gm/15liter of water. For **thrips** control, spraying of Acephate @ 1.5 g /litre of water is advocated.

Cashew:

Prevailing conditions are suitable for the incidence of **Tea mosquito bug**. Farmers are advised to go for spraying of Neem oil @ 5ml/L + Monocrotophos @ 1.6ml/L at new blush stage and Chlorpyriqos @ 2ml/L at flowering stage. If inflorescence have flourished stop spraying of any insecticides. Hormones like NAA @ 2 ppm can be sprayed. FYM @ 25 kg per tree can be applied.

Animal husbandry:

As temperature is slightly increasing hence, apply need based minerals along with feed. Provide sufficient clean drinking water to animals and birds. Don't allow them graze during noon hours.



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

DrRanjan Kumar Mohanta
 (Nodal officer)





GRAMIN KRISHI MAUSAM SEWA
INDIA METEOROLOGICAL DEPARTMENT
DISTRICT AGROMET UNIT
KRISHI VIGYAN KENDRA CUTTACK
 (A Unit of ICAR-National Rice Research Institute)
 Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-621
Date- 10/03/2026

AGROMET ADVISORY BULLETIN FOR TANGI-CHOUDWAR

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

The block received average 00 mm and district received average 00 mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.57°C (-0.85 from normal) and 20.85°C (+0.71 from normal), respectively. The mean relative humidity was 49-78%.

Forecasted period: Today(8.30IST) to 15th March (8.30IST)2026

Weather advisory: Dry weather is forecasted for next 5 days in the block. The day temperature will be 32-35°C and night temperature will be 20-21°C for upcoming 5 days. Maximum and minimum relative humidity will be 85-88% and 48-56% respectively. **There will be clear to partly cloudy sky for next 5 days.**

Block	Tangi-Choudwar (VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	10/03/2026	11/03/2026	12/03/2026	13/03/2026	14/03/2026
Rainfall(mm)	00	00	00	00	00
T-Max(°C)	32	33	34	35	35
T-Min(°C)	21	21	20	20	20
Cloud Cover(octa)	2	2	1	1	0
RH Max (%)	85	87	88	87	85
RH Min (%)	54	48	56	56	56
Wind Speed (Kmph)	10	12	17	16	21
Wind Direction (deg)	202	204	198	202	209

Agromet Advisory

General advisory: Looking to the increasing rate of temperature and dry weather farmers are advised to irrigate their crop field as per requirement and farmers should cover the soil with white mulch/polythene to conserve the soil moisture.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage. **Flowering and pod development stage is sensitive to moisture stress; carry out irrigation as per the status of soil moisture.** Present weather conditions are favorable for the incidence of Sucking pest (**thrips**) in pulses to control advised to spray Fipronil @ @ 200ml/ac. In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water.

Rabi-Groundnut:

If groundnut is at harvesting stage, then go for harvesting in upcoming dry days. Present weather conditions are favorable for **leaf spot and thrips**. To control spray hexaconazole @ 2.0 ml per lit of water.

Mustard:

If 80% pods are mature in the field, then complete harvesting immediately in upcoming dry days.

Vegetables:

Tomato:

Due to increase in temperature there may be chances of **bacterial canker and Sun burn** disease in tomato at fruiting stage. To control bacterial canker Farmers should spray Copper oxychloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **White flies** cause leaf curl disease in Tomato. Uproot and destroy the diseased leaf curl plants. Use nitrogen and irrigation judiciously.

Potato:

This is the ideal time for potato harvesting, complete harvesting immediately.

Onion:

Onion being a shallow rooted crop, **needs frequent light irrigation to maintain optimum soil moisture for proper growth and bulb development.** There are chances of **purple blotch and Stemphyllium blight** disease incidence in onion crop. To manage purple blotch and Stemphyllium leaf blight disease in onion spray Mancozeb 75% WP @ 600gram/acre or Difenoconazole 25% E.C @ 200ml/acre or Tebuconazole 25.9% E.C @ 100ml/acre by mixing in 200 litre of water at 15 days interval.

Okra:

Keeping increasing temperature in view, start field's preparation for sowing of early crop of lady finger- A-4, Parbani Kranti and Arka anamika cultivars. Insure optimum moisture for proper germination before sowing of crop.

Cucutbits:

Tender fruit dropping (due to fungal attack or borer attack).To control late blight Spray during afternoon hours with Mancozeb 75% WP@ 2.5g per liter of water.For fruit dropping apply DiethaneM45@2.5g/liter of water and Propenophos@1.5ml/liter of water. **White fly:** Spray any of the pesticide 70% Imidacloprid 5 gram or Diafenthuiuron 12.5 gram per 15 lit of water. There are chances of infestation of

Fruits:

Mango:To prevent **fruit drop and increase fruit size of mango** spray planofix/thaitozyle @ 3ml/15liter of water along with compound micro nutrient @ 45gm/15liter of water. For **thrips** control, spraying of Acephate @1.5 g /litre of water is advocated.

Cashew:

Prevailing conditions are suitable for the incidence of **Tea mosquito bug**. Farmers are advised to go for spraying of Neem oil @ 5ml/L + Monocrotophos @ 1.6ml/L at new blush stage and Chlorpyriqos @ 2ml/L at flowering stage.If inflorescence have flourished stop spraying of any insecticides. Hormones like NAA @ 2 ppm can be sprayed. FYM @25 kg per tree can be applied.

Animal husbandry:

As temperature is slightly increasing hence, apply need based minerals along with feed. Provide sufficient clean drinking water to animals and birds. Don't allow them graze during noon hours.



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

DrRanjan Kumar Mohanta
(Nodal officer)





GRAMIN KRISHI MAUSAM SEWA
INDIA METEOROLOGICAL DEPARTMENT
DISTRICT AGROMET UNIT
KRISHI VIGYAN KENDRA CUTTACK
(A Unit of ICAR-National Rice Research Institute)
Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-621
Date- 10/03/2026

AGROMET ADVISORY BULLETIN FOR TIGIRIA

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

The block received average 00 mm and district received average 00 mm rainfall during the last week. The mean daily maximum and minimum temperature was 33.57°C (-0.85 from normal) and 20.85°C (+0.71 from normal), respectively. The mean relative humidity was 49-78%.

Forecasted period: Today(8.30IST) to 15th March (8.30IST)2026

Weather advisory: Dry weather is forecasted for next 5 days in the block. The day temperature will be 34-37°C and night temperature will be 20-21°C for upcoming 5 days. Maximum and minimum relative humidity will be 92-93% and 23-31% respectively. **There will be clear to partly cloudy sky for next 5 days.**

Block	Tigiria (VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
	10/03/2026	11/03/2026	12/03/2026	13/03/2026	14/03/2026
Rainfall(mm)	00	00	00	00	00
T-Max(°C)	34	35	36	37	36
T-Min(°C)	21	21	20	20	20
Cloud Cover(octa)	2	1	1	1	0
RH Max (%)	93	93	92	93	92
RH Min (%)	31	25	23	27	26
Wind Speed (Kmph)	6	6	3	8	6
Wind Direction (deg)	145	140	103	153	180

Agro met Advisory

General advisory: Looking to the increasing rate of temperature and dry weather farmers are advised to irrigate their crop field as per requirement and farmers should cover the soil with white mulch/polythene to conserve the soil moisture.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage. **Flowering and pod development stage is sensitive to moisture stress; carry out irrigation as per the status of soil moisture.** Present weather conditions are favorable for the incidence of Sucking pest (thrips) in pulses to control advised to spray Fipronil @ @ 200ml/ac. In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water.

Rabi-Groundnut:

If groundnut is at harvesting stage, then go for harvesting in upcoming dry days. Present weather conditions are favorable for leaf spot and thrips. To control spray hexaconazole @ 2.0 ml per lit of water.

Mustard:

If 80% pods are mature in the field, then complete harvesting immediately in upcoming dry days.

Vegetables:

Tomato:

Due to increase in temperature there may be chances of **bacterial canker and Sun burn** disease in tomato at fruiting stage. To control bacterial canker farmers should spray Copper oxychloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **White flies** cause leaf curl disease in Tomato. Uproot and destroy the diseased leaf curl plants. Use nitrogen and irrigation judiciously.

Potato:

This is the ideal time for potato harvesting, complete harvesting immediately.

Onion:

Onion being a shallow rooted crop, **needs frequent light irrigation to maintain optimum soil moisture for proper growth and bulb development.** There are chances of **purple blotch and Stemphyllium blight** disease incidence in onion crop. To manage purple blotch and Stemphyllium leaf blight disease in onion spray Mancozeb 75% WP @ 600gram/acre or Difenconazole 25% E.C @ 200ml/acre or Tebuconazole 25.9% E.C @ 100ml/acre by mixing in 200 litre of water at 15 days interval.

Okra:

Keeping increasing temperature in view, start field's preparation for sowing of early crop of lady finger- A-4, Parbani Kranti and Arka anamika cultivars. Insure optimum moisture for proper germination before sowing of crop.

Cucutbits:

Tender fruit dropping (due to fungal attack or borer attack). To control late blight Spray during afternoon hours with Mancozeb 75% WP@ 2.5g per liter of water. For fruit dropping apply DiethaneM45@2.5g/liter of water and Propenophos@1.5ml/liter of water. **White fly:** Spray any of the pesticide 70% Imidacloprid 5 gram or Diafenthiuron 12.5 gram per 15 lit of water. There are chances of infestation of

Fruits:

Mango: To prevent **fruit drop and increase fruit size of mango** spray planofix/thaitoazole @ 3ml/15liter of water along with compound micro nutrient @ 45gm/15liter of water. For **thrips** control, spraying of Acephate @ 1.5 g /litre of water is advocated.

Cashew: Prevailing conditions are suitable for the incidence of **Tea mosquito bug.** Farmers are advised to go for spraying of Neem oil @ 5ml/L + Monocrotophos @ 1.6ml/L at new blush stage and Chlorpyriqos @ 2ml/L at flowering stage. If inflorescence have flourished stop spraying of any insecticides. Hormones like NAA @ 2 ppm can be sprayed. FYM @ 25 kg per tree can be applied.

Animal husbandry:

As temperature is slightly increasing hence, apply need based minerals along with feed. Provide sufficient clean drinking water to animals and birds. Don't allow them graze during noon hours.



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

DrRanjan Kumar Mohanta
(Nodal officer)

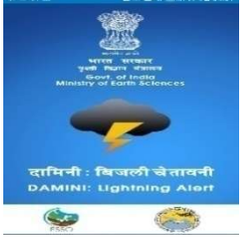
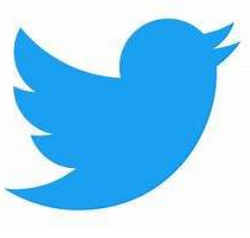




GRAMIN KRISHI MAUSAM SEWA
INDIA METEOROLOGICAL DEPARTMENT
DISTRICT AGROMET UNIT
KRISHI VIGYAN KENDRA CUTTACK
 (A Unit of ICAR-National Rice Research Institute)
 Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-621
Date- 10/03/2026

				
MEGHDOOT APP	DAMINI APP	FACEBOOK (Damu Cuttack)	BLOCK SPECIFIC WHAT'S APP GROUPS	@DAMUCUTTACK

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

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



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

DrRanjan Kumar Mohanta
 (Nodal officer)

