

KRISHI VI

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



Bulletin No.-555 Date- 25/02/2025

Cuttack District Block Wise Agro-met Advisory Service Bulletin



Tuesday, 25th February, 2025 (For the period 25th February 01st March, 2025)



Issued by District Agromet Unit, KrishiVigyan Kendra Cuttack



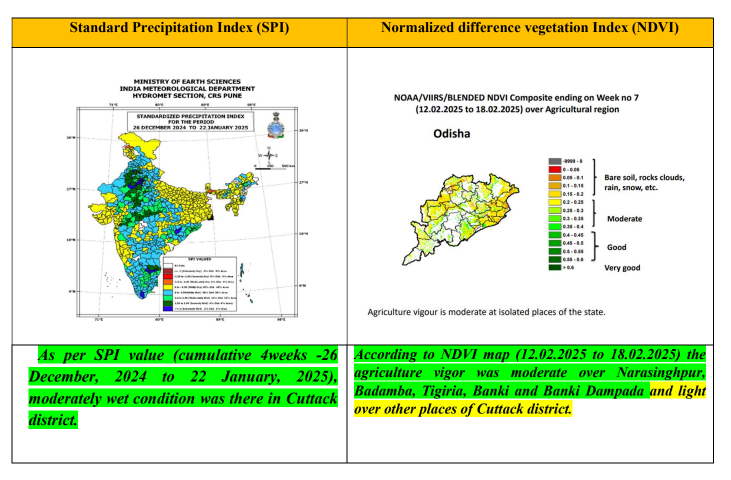


(A Unit of ICAR-National Rice Research Institute) Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com



Bulletin No.-555 Date- 25/02/2025

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 i					
	Light to moderate rainfall	11-30 mm			
	Moderate to heavy rainfall	31-65 mm			
Heavy to very heavy rainfall 66-115 mm					
	Extremely heavy rainfall	>116 mm			



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



Bulletin No.-555 Date- 25/02/2025

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

SI No	Сгор	Stage and condition of the crop	Anticipated Disease and pest
	Pulses (Green		Anthracnose
1	gram and black gram)	Flowering to pod development	Cercospera leaf spot
			УМУ
2	Mustard	Flowering to maturity	Saw Fly
			Leaf webber
3	Rabi Groundnut	Flowering to maturity	Spodotera/Tobbaco catterpillar
			Late blight
6	Tomato	Flowering to Fruting	Bacterial Canker
			Sun burn
			Flower drop
			Bacterial wilt
	Det d		Potato tuber moth
7	Potato	Flowering to fruiting stage	Cut worm





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

Bulletin No.-555 Date- 25/02/2025

			Purple bloth
8	Onion	Flowering	Stemphillium Blight
10	Mango	Flowering	Mango hooper
			Thrips



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

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



Bulletin No.-555 Date- 25/02/2025

AGROMET ADVISORY BULLETIN FOR ATHAGAD

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

The block received average 08 mm and district received average 03 mm rainfall during the last week. The mean daily maximum and minimum

temperature was **31.42°C (-1.33)** and **20.57°C (+1.79)**, respectively. The mean relative humidity was 63-87%.

Forecasted period: Today(8.30IST) to 02nd March (8.30IST)2025

<u>Weather advisory</u>; *Dry weather is forecasted for next 5days in the block.* The day temperature will be **32-36**°C and night temperature will be **21-22**°C for upcoming 5 days. Maximum and minimum relative humidity will be 58-85% and 13-23% respectively. There will be clear to partly cloudy sky for next 5days.

Block	Athagad(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)							
Date	25/02/2025	25/02/2025 26/02/2025 27/02/2025 28/02/2025 01/03/2025						
Rainfall (mm)	0	0	0	0	0			
T-Max (°C)	33	32	33	34	36			
T-Min (°C)	21	21	21	22	22			
Cloud Cover (octa)	1	0	0	1	1			
RH Max (%)	85	83	82	65	58			
RH Min (%)	23	22	17	16	13			
Wind Speed (kmph)	6	8	8	10	14			
Wind Direction (deg)	158	189	198	193	206			

General advisory:

Agromet Advisory

Farmers should undertake field preparation for cultivation of different summer vegetables like sponge gourd, bottle gourd, pumpkin, water melon, musk melon etc. If seedlings are already raised in polythene bags; transplant in main field @ 2-3 seedlings per pit. <mark>Irrigation, fertilizer and pesticide</mark> application should be resumed as there will clear sky for upcoming 5 days.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage.

In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water. There may be chances of infestation of **Anthracnose and Cercopsera leaf spot** in Pulses. To manage these spray Metalaxyl 8% + Mancozeb 64% W.P @ 400- gram/acre in 200 ltr water.

Rabi-Groundnut:

Do not disturb the soil after flower initiation in groundnut. Do irrigation in the field based upon soil moisture. Due to abrupt rise and fall in temperature, there is possibility of attack of **Tobacco caterpillar** (Spodoptera litura). The forecasted weather is also favourable for its proliferation. This is a polyphagous pest. So following integrated approach should be started. Use Pheromone trap using Spodo lure to monitor adult population of the insect.In case of appearance of the caterpillar, prepare poison bait with 1 kg rice bran+ 200g jaggery/gur+20-25g Cartap Hydrochloride +Water. Keep the bait at 20-25 different places in the affected field.

<u>Mustard:</u> present weather may favour the infestation of saw fly, leaf Webber. To control saw fly, spray 400ml Endosulphan/acre, to control leaf webber spray 200 ml Ithofenprox or Deltamethrin per acre in 200 litr water.

Vegetables:

<u>Tomato:</u> Transplanted seedlings are at 6-8 week stage in main field. **Due deficiency of boronor due to hormonal disbalance flower drop occurs.** Control: Apply timely and required amount of irrigation. Spray Boron 20% 2 gram/lit during early flowering and 15 days later. 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 Darmers should spray Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **Bacterial wilt** may be reported in tomato field, to control it drenching with copper oxycloride @ 3g+ plantomycin @1 g/ litre of water.

- <u>Potato:</u> There are chances of Potato Tuber Mothinfestation in potato. To manage this pest chemically spray Spinosad 45 % SC @ 75-ml/acre or Emamectin Benzoate 5% SG @ 80-gram/ acre or Chlorantraniliprole 18.5 % SC @80-ml/acre. To manage cut worm in potato crop spray Chlorpyriphos 50% + Cypermethrin 5 % E.C (Lethal-505/Super D) @ 400 ml/acre by mixing it in 200 litre of water.
- <u>Onion:</u> 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.
- <u>Cucutbits</u>: The current weather is favorable for attack of **red pumpkin beetle** in Cucumber & Bitter gourd. To control it spray Neem based pesticide 300ppm@5ml/litre of water at initial stages and at later stages spray Acephate@1g/litre of water.

• Fruits:

- Mango: Present weather conditions are favourable for the incidence of Mango hoppers. To control go for spraying of phosphamidon @ 0.5ml/l (or) dimethoate 2ml/l (or) chloropyriphos @2.5ml/l. during initial stages of flowering. Spray Alpha Napthyl Acetic Acid 4.5% SL @ 4.5 ml in 10 litre of water when tender fruits are in pea size. With the help of ring method of irrigation apply 25 kg FYM, 500 gram of urea and 1 kg of potash and phosphate at each tree. 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.

Mushroom: Initiate cultivation of paddy straw mushroom. As dry weather condition is prevailed in Cuttack district, Spray water if the mushrooms are at fruiting stage. Cover the Mushroom unit with water soaked Gunny bags to maintain the inside temperature.

٦			
L			
J			

DrRanjan Kumar Mohanta (Nodal officer)





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

Bulletin No.-555 Date- 25/02/2025

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

AGROMET ADVISORY BULLETIN FOR BADAMBA

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

The block received average 01 mm and district received average 03 mm rainfall during the last week. The mean daily maximum and minimum

temperature was **31.42°C (-1.33)** and **20.57°C (+1.79)**, respectively. The mean relative humidity was 63-87%.

Forecasted period: Today(8.30IST) to 02nd March (8.30IST)2025

Weatheradvisory;; Dry weather is forecasted for next 5days in the block. The day temperature will be 33-36°Cand night temperature will

be 20-21°C for upcoming 5 days. Maximum and minimum relative humidity will be 51-87% and 13-22% 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)					
Date	25/02/2025	26/02/2025	27/02/2025	28/02/2025	01/03/2025	
Rainfall(mm)	0	0	0	0	0	
T-Max(°C)	33	33	33	34	36	
T-Min(°C)	20	20	20	21	21	
Cloud Cover(octa)	0	1	0	1	2	
RH Max (%)	87	78	76	57	51	
RH Min (%)	21	22	16	16	13	
Wind Speed (Kmph)	6	8	7	10	13	
Wind Direction (deg)	158	171	203	193	206	

General advisory:

Agromet Advisory

Farmers should undertake field preparation for cultivation of different summer vegetables like sponge gourd, bottle gourd, pumpkin, water melon, musk melon etc. If seedlings are already raised in polythene bags; transplant in main field @ 2-3 seedlings per pit. <mark>Irrigation, fertilizer and pesticide</mark> application should be resumed as there will clear sky for upcoming 5 days.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage.

In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water. There may be chances of infestation of **Anthracnose and Cercopsera leaf spot** in Pulses. To manage these spray Metalaxyl 8% + Mancozeb 64% W.P @ 400- gram/acre in 200 ltr water.

Rabi-Groundnut:

Do not disturb the soil after flower initiation in groundnut. Do irrigation in the field based upon soil moisture. Due to abrupt rise and fall in temperature, there is possibility of attack of **Tobacco caterpillar** (Spodoptera litura). The forecasted weather is also favourable for its proliferation. This is a polyphagous pest. So following integrated approach should be started. Use Pheromone trap using Spodo lure to monitor adult population of the insect.In case of appearance of the caterpillar, prepare poison bait with 1 kg rice bran+ 200g jaggery/gur+20-25g Cartap Hydrochloride +Water. Keep the bait at 20-25 different places in the affected field.

<u>Mustard:</u> present weather may favour the infestation of saw fly, leaf Webber. To control saw fly, spray 400ml Endosulphan/acre, to control leaf webber spray 200 ml Ithofenprox or Deltamethrin per acre in 200 litr water.

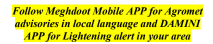
Vegetables:

<u>Tomato:</u> Transplanted seedlings are at 6-8 week stage in main field. **Due deficiency of boronor due to hormonal disbalance flower drop occurs.** Control: Apply timely and required amount of irrigation. Spray Boron 20% 2 gram/lit during early flowering and 15 days later. 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 Darmers should spray Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **Bacterial wilt** may be reported in tomato field, to control it drenching with copper oxycloride @ 3g+ plantomycin @1 g/ litre of water.

- <u>Potato:</u>There are chances of Potato Tuber Mothinfestation in potato.To manage this pest chemically spray Spinosad 45 % SC @ 75-ml/acre or Emamectin Benzoate 5% SG @ 80-gram/ acre or Chlorantraniliprole 18.5 % SC @80-ml/acre. To manage cut worm in potato crop spray Chlorpyriphos 50% + Cypermethrin 5 % E.C (Lethal-505/Super D) @ 400 ml/acre by mixing it in 200 litre of water.
- <u>Onion:</u> There are chances of **purple blotch and Stemphyllium 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.
- <u>Cucutbits:</u> The current weather is favorable for attack of **red pumpkin beetle** in Cucumber & Bitter gourd. To control it spray Neem based pesticide 300ppm@5ml/litre of water at initial stages and at later stages spray Acephate@1g/litre of water.
- <u>Fruits:</u>
- Mango: Present weather conditions are favourable for the incidence of Mango hoppers. To control go for spraying of phosphamidon @ 0.5ml/l (or) dimethoate 2ml/l (or) chloropyriphos @2.5ml/l. during initial stages of flowering. Spray Alpha Napthyl Acetic Acid 4.5% SL @ 4.5 ml in 10 litre of water when tender fruits are in pea size. With the help of ring method of irrigation apply 25 kg FYM, 500 gram of urea and 1 kg of potash and phosphate at each tree. 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.

Mushroom: Initiate cultivation of paddy straw mushroom. As dry weather condition is prevailed in Cuttack district, Spray water if the mushrooms are at fruiting stage. Cover the Mushroom unit with water soaked Gunny bags to maintain the inside temperature.

DrRanj	an Kumar	[.] Mohanta
(Nodal offi	cer)





WNRN

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

Bulletin No.-555 Date- 25/02/2025

AGROMET ADVISORY BULLETIN FOR BANKI District Past week average weather condition

The district received average 03 mm rainfall during the last week. The mean daily maximum and minimum temperature was 31.42°C (-1.33) and

20.57°C (+1.79), respectively. The mean relative humidity was 63-87%.

KRISHI

<u>Forecasted period: Today(8.30IST) to 02nd March (8.30IST)2025</u>

<u>Weatheradvisory</u>; *Dry weather is forecasted for next 5days in the block*. The day temperature will be **32-36**°C and night temperature will be **20-22**°C for upcoming 5 days. Maximum and minimum relative humidity will be 57-87% and 13-23% respectively. There will be clear to partly cloudy sky for next 5days.

Block	Banki(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)						
Date	25/02/2025 26/02/2025 27/02/2025 28/02/2025 01/03/20						
Rainfall(mm)	0	0	0	0	0		
T-Max(°C)	33	32	33	34	36		
T-Min(°C)	21	21	20	21	22		
Cloud Cover(octa)	0	0	0	1	1		
RH Max (%)	87	82	80	63	57		
RH Min (%)	22	23	18	17	13		
Wind Speed (Kmph)	6	9	8	11	15		
Wind Direction (deg)	158	180	203	198	206		

General advisory:

Agromet Advisory

Farmers should undertake field preparation for cultivation of different summer vegetables like sponge gourd, bottle gourd, pumpkin, water melon, musk melon etc. If seedlings are already raised in polythene bags; transplant in main field @ 2-3 seedlings per pit. <mark>Irrigation, fertilizer and pesticide</mark> application should be resumed as there will clear sky for upcoming 5 days.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage.

In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water. There may be chances of infestation of **Anthracnose and Cercopsera leaf spot** in Pulses. To manage these spray Metalaxyl 8% + Mancozeb 64% W.P @ 400- gram/acre in 200 ltr water.

Rabi-Groundnut:

Do not disturb the soil after flower initiation in groundnut. Do irrigation in the field based upon soil moisture. Due to abrupt rise and fall in temperature, there is possibility of attack of **Tobacco caterpillar** (Spodoptera litura). The forecasted weather is also favourable for its proliferation. This is a polyphagous pest. So following integrated approach should be started. Use Pheromone trap using Spodo lure to monitor adult population of the insect.In case of appearance of the caterpillar, prepare poison bait with 1 kg rice bran+ 200g jaggery/gur+20-25g Cartap Hydrochloride +Water. Keep the bait at 20-25 different places in the affected field.

<u>Mustard:</u> present weather may favour the infestation of saw fly, leaf Webber. To control saw fly, spray 400ml Endosulphan/acre, to control leaf webber spray 200 ml Ithofenprox or Deltamethrin per acre in 200 litr water.

Vegetables:

<u>Tomato:</u> Transplanted seedlings are at 6-8 week stage in main field. **Due deficiency of boronor due to hormonal disbalance flower drop occurs.** Control: Apply timely and required amount of irrigation. Spray Boron 20% 2 gram/lit during early flowering and 15 days later. 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 Darmers should spray Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **Bacterial wilt** may be reported in tomato field, to control it drenching with copper oxycloride @ 3g+ plantomycin @1 g/ litre of water.

• <u>Potato:</u> There are chances of Potato Tuber Mothinfestation in potato. To manage this pest chemically spray Spinosad 45 % SC @ 75-ml/acre or Emamectin Benzoate 5% SG @ 80-gram/ acre or Chlorantraniliprole 18.5 % SC @80-ml/acre. To manage cut worm in potato crop spray Chlorpyriphos 50% + Cypermethrin 5 % E.C (Lethal-505/Super D) @ 400 ml/acre by mixing it in 200 litre of water.

• <u>Onion:</u> There are chances of **purple blotch and Stemphyllium 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.

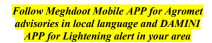
- <u>Cucutbits:</u> The current weather is favorable for attack of **red pumpkin beetle** in Cucumber & Bitter gourd. To control it spray Neem based pesticide 300ppm@5ml/litre of water at initial stages and at later stages spray Acephate@1g/litre of water.
- <u>Fruits:</u>

• Mango: Present weather conditions are favourable for the incidence of Mango hoppers. To control go for spraying of phosphamidon @ 0.5ml/l (or) dimethoate 2ml/l (or) chloropyriphos @2.5ml/l. during initial stages of flowering. Spray Alpha Napthyl Acetic Acid 4.5% SL @ 4.5 ml in 10 litre of water when tender fruits are in pea size. With the help of ring method of irrigation apply 25 kg FYM, 500 gram of urea and 1 kg of potash and phosphate at each tree. 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.

<u>Mushroom:</u> Initiate cultivation of paddy straw mushroom. As dry weather condition is prevailed in Cuttack district, Spray water if the mushrooms are at fruiting stage. Cover the Mushroom unit with water soaked Gunny bags to maintain the inside temperature.

DrRanjan Kumar Mohanta
(Nodal officer)





KRISHI VIGYAN KENDRA CUTTACK

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



Bulletin No.-555 Date- 25/02/2025

AGROMET ADVISORY BULLETIN FOR BANKI-DAMPADA

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

The block received average 03 mm and district received average 03 mm rainfall during the last week. The mean daily maximum and minimum

temperature was **31.42°C (-1.33)** and **20.57°C (+1.79)**, respectively. The mean relative humidity was 63-87%.

Forecasted period: Today(8.30IST) to 02nd March (8.30IST)2025

<u>WeatherAdvisory:</u> *Dry weather is forecasted for next 5days in the block.* The day temperature will be **32-36**°C and night temperature will be **20-22**°C for upcoming 5 days. Maximum and minimum relative humidity will be 58-87% and 14-23% respectively. There will be clear to partly cloudy sky for next 5days.

Block	Banki-Dampada(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)							
Date	25/02/2025	25/02/2025 26/02/2025 27/02/2025 28/02/2025 01/03/2025						
Rainfall(mm)	0	0	0	0	0			
T-Max(°C)	33	32	34	34	36			
T-Min(°C)	21	21	20	21	22			
Cloud Cover(octa)	0	0	0	1	1			
RH Max (%)	87	83	81	64	58			
RH Min (%)	23	23	18	17	14			
Wind Speed (Kmph)	6	9	8	11	15			
Wind Direction (deg)	158	180	203	201	206			

General advisory:

Agromet Advisory

Farmers should undertake field preparation for cultivation of different summer vegetables like sponge gourd, bottle gourd, pumpkin, water melon, musk melon etc. If seedlings are already raised in polythene bags; transplant in main field @ 2-3 seedlings per pit. <mark>Irrigation, fertilizer and pesticide</mark> application should be resumed as there will clear sky for upcoming 5 days.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage.

In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water. There may be chances of infestation of **Anthracnose and Cercopsera leaf spot** in Pulses. To manage these spray Metalaxyl 8% + Mancozeb 64% W.P @ 400- gram/acre in 200 ltr water.

Rabi-Groundnut:

Do not disturb the soil after flower initiation in groundnut. Do irrigation in the field based upon soil moisture. Due to abrupt rise and fall in temperature, there is possibility of attack of **Tobacco caterpillar** (Spodoptera litura). The forecasted weather is also favourable for its proliferation. This is a polyphagous pest. So following integrated approach should be started. Use Pheromone trap using Spodo lure to monitor adult population of the insect.In case of appearance of the caterpillar, prepare poison bait with 1 kg rice bran+ 200g jaggery/gur+20-25g Cartap Hydrochloride +Water. Keep the bait at 20-25 different places in the affected field.

<u>Mustard:</u> present weather may favour the infestation of saw fly, leaf Webber. To control saw fly, spray 400ml Endosulphan/acre, to control leaf webber spray 200 ml Ithofenprox or Deltamethrin per acre in 200 litr water.

Vegetables:

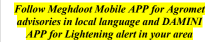
<u>Tomato:</u> Transplanted seedlings are at 6-8 week stage in main field. **Due deficiency of boronor due to hormonal disbalance flower drop occurs.** Control: Apply timely and required amount of irrigation. Spray Boron 20% 2 gram/lit during early flowering and 15 days later. Due to increase in temperature there may be chances of **bacterial canker and Sun burn** disease in tomato at fruiting stage. To control bacterial canker Darmers should spray Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **Bacterial wilt** may be reported in tomato field, to control it drenching with copper oxycloride @ 3g+ plantomycin @1 g/ litre of water.

- <u>Potato:</u> There are chances of Potato Tuber Mothinfestation in potato. To manage this pest chemically spray Spinosad 45 % SC @ 75-ml/acre or Emamectin Benzoate 5% SG @ 80-gram/ acre or Chlorantraniliprole 18.5 % SC @80-ml/acre. To manage cut worm in potato crop spray Chlorpyriphos 50% + Cypermethrin 5 % E.C (Lethal-505/Super D) @ 400 ml/acre by mixing it in 200 litre of water.
- <u>Onion:</u> There are chances of **purple blotch and Stemphyllium 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.
- <u>Cucutbits:</u> The current weather is favorable for attack of **red pumpkin beetle** in Cucumber & Bitter gourd. To control it spray Neem based pesticide 300ppm@5ml/litre of water at initial stages and at later stages spray Acephate@1g/litre of water.
- <u>Fruits:</u>
- Mango: Present weather conditions are favourable for the incidence of Mango hoppers. To control go for spraying of phosphamidon @ 0.5ml/l (or) dimethoate 2ml/l (or) chloropyriphos @2.5ml/l. during initial stages of flowering. Spray Alpha Napthyl Acetic Acid 4.5% SL @ 4.5 ml in 10 litre of water when tender fruits are in pea size. With the help of ring method of irrigation apply 25 kg FYM, 500 gram of urea and 1 kg of potash and phosphate at each tree. 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.

• <u>Mushroom:</u> Initiate cultivation of paddy straw mushroom. As dry weather condition is prevailed in Cuttack district, Spray water if the mushrooms are at fruiting stage. Cover the Mushroom unit with water soaked Gunny bags to maintain the inside temperature.

DrRanjan Kumar Mohanta
(Nodal officer)





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

A Unit of ICAR-National Rice Research Institute) Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com Bulletin No.-555 Date- 25/02/2025

AGROMET ADVISORY BULLETIN FOR BARANGA

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

The block received average 04 mm and district received average 03 mm rainfall during the last week. The mean daily maximum and minimum

temperature was **31.42°C (-1.33)** and **20.57°C (+1.79)**, respectively. The mean relative humidity was 63-87%.

Forecasted period: Today(8.30IST) to 02nd March (8.30IST)2025

<u>Weatheradvisory</u>; *Dry weather is forecasted for next 5days in the block.* The day temperature will be **31-36**°C and night temperature will be **22-23**°C for upcoming 5 days. Maximum and minimum relative humidity will be 66-85% and 16-29% respectively. There will be clear to partly cloudy sky for next 5days.

Block	Baranga(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)							
Date	25/02/2025	25/02/2025 26/02/2025 27/02/2025 28/02/2025 01/03/2025						
Rainfall(mm)	0	0	0	0	0			
T-Max(°C)	32	31	33	34	36			
T-Min(°C)	22	22	22	22	23			
Cloud Cover	1	0	0	1	1			
RH Max (%)	85	85	85	77	66			
RH Min (%)	29	25	22	20	16			
Wind Speed (Kmph)	7	10	10	13	17			
Wind Direction (deg)	150	195	198	203	207			

General advisory:

Agromet Advisory

Farmers should undertake field preparation for cultivation of different summer vegetables like sponge gourd, bottle gourd, pumpkin, water melon, musk melon etc. If seedlings are already raised in polythene bags; transplant in main field @ 2-3 seedlings per pit. <mark>Irrigation, fertilizer and pesticide</mark> application should be resumed as there will clear sky for upcoming 5 days.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage.

In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water. There may be chances of infestation of **Anthracnose and Cercopsera leaf spot** in Pulses. To manage these spray Metalaxyl 8% + Mancozeb 64% W.P @ 400- gram/acre in 200 ltr water.

Rabi-Groundnut:

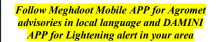
Do not disturb the soil after flower initiation in groundnut. Do irrigation in the field based upon soil moisture. Due to abrupt rise and fall in temperature, there is possibility of attack of **Tobacco caterpillar** (Spodoptera litura). The forecasted weather is also favourable for its proliferation. This is a polyphagous pest. So following integrated approach should be started. Use Pheromone trap using Spodo lure to monitor adult population of the insect.In case of appearance of the caterpillar, prepare poison bait with 1 kg rice bran+ 200g jaggery/gur+20-25g Cartap Hydrochloride +Water. Keep the bait at 20-25 different places in the affected field.

<u>Mustard:</u> present weather may favour the infestation of saw fly, leaf Webber. To control saw fly, spray 400ml Endosulphan/acre, to control leaf webber spray 200 ml Ithofenprox or Deltamethrin per acre in 200 litr water.

Vegetables:

<u>Tomato:</u> Transplanted seedlings are at 6-8 week stage in main field. **Due deficiency of boronor due to hormonal disbalance flower drop occurs.** Control: Apply timely and required amount of irrigation. Spray Boron 20% 2 gram/lit during early flowering and 15 days later. 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 Darmers should spray Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **Bacterial wilt** may be reported in tomato field, to control it drenching with copper oxycloride @ 3g+ plantomycin @1 g/ litre of water.

- <u>Potato:</u> There are chances of Potato Tuber Mothinfestation in potato. To manage this pest chemically spray Spinosad 45 % SC @ 75-ml/acre or Emamectin Benzoate 5% SG @ 80-gram/ acre or Chlorantraniliprole 18.5 % SC @80- ml/acre. To manage cut worm in potato crop spray Chlorpyriphos 50% + Cypermethrin 5 % E.C (Lethal-505/Super D) @ 400 ml/acre by mixing it in 200 litre of water.
- <u>Onion</u>: There are chances of **purple blotch and Stemphyllium 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.
- <u>Cucutbits:</u> The current weather is favorable for attack of **red pumpkin beetle** in Cucumber & Bitter gourd. To control it spray Neem based pesticide 300ppm@5ml/litre of water at initial stages and at later stages spray Acephate@1g/litre of water.
- <u>Fruits:</u>
- Mango: Present weather conditions are favourable for the incidence of Mango hoppers. To control go for spraying of phosphamidon @ 0.5ml/l (or) dimethoate 2ml/l (or) chloropyriphos @2.5ml/l. during initial stages of flowering. Spray Alpha Napthyl Acetic Acid 4.5% SL @ 4.5 ml in 10 litre of water when tender fruits are in pea size. With the help of ring method of irrigation apply 25 kg FYM, 500 gram of urea and 1 kg of potash and phosphate at each tree. 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.
- <u>Mushroom:</u> Initiate cultivation of paddy straw mushroom. As dry weather condition is prevailed in Cuttack district, Spray water if the mushrooms are at fruiting stage. Cover the Mushroom unit with water soaked Gunny bags to maintain the inside temperature.





KRISHI VIGYAN KENDRA CUTTACK

NRRI NRRI Laure

Bulletin No.-555 Date- 25/02/2025

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

AGROMET ADVISORY BULLETIN FOR CUTTACK SADAR

District Past week average weather condition and Block past week average Rainfall condition The block received average 03 mm and district received average 03 mm rainfall during the last week. The mean daily maximum and minimum

temperature was 31.42°C (-1.33) and 20.57°C (+1.79), respectively. The mean relative humidity was 63-87%.

Forecasted period: Today(8.30IST) to 02nd March (8.30IST)2025

<u>Weatheradvisory</u>; *Dry weather is forecasted for next 5days in the block*. The day temperature will be **32-36**°C and night temperature will be **22-23**°C forupcoming 5 days. Maximum and minimum relative humidity will be 64-85% and 15-27% respectively. There will be clear to partly cloudy sky for next 5days.

Block		Cuttack sadar(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	25/02/2025	26/02/2025	27/02/2025	28/02/2025	01/03/2025	
Rainfall(mm)	0	0	0	0	0	
T-Max(°C)	32	32	33	34	36	
T-Min(°C)	22	22	22	22	23	
Cloud Cover(octa)	1	0	0	1	1	
RH Max (%)	84	84	85	74	64	
RH Min (%)	27	24	20	18	15	
Wind Speed (Kmph)	7	9	9	11	16	
Wind Direction (deg)	180	195	203	203	207	

General advisory:

Agromet Advisory

Farmers should undertake field preparation for cultivation of different summer vegetables like sponge gourd, bottle gourd, pumpkin, water melon, musk melon etc. If seedlings are already raised in polythene bags; transplant in main field @ 2-3 seedlings per pit. <mark>Irrigation, fertilizer and pesticide</mark> application should be resumed as there will clear sky for upcoming 5 days.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage.

In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water. There may be chances of infestation of **Anthracnose and Cercopsera leaf spot** in Pulses. To manage these spray Metalaxyl 8% + Mancozeb 64% W.P @ 400- gram/acre in 200 ltr water.

Rabi-Groundnut:

Do not disturb the soil after flower initiation in groundnut. Do irrigation in the field based upon soil moisture. Due to abrupt rise and fall in temperature, there is possibility of attack of **Tobacco caterpillar** (Spodoptera litura). The forecasted weather is also favourable for its proliferation. This is a polyphagous pest. So following integrated approach should be started. Use Pheromone trap using Spodo lure to monitor adult population of the insect.In case of appearance of the caterpillar, prepare poison bait with 1 kg rice bran+ 200g jaggery/gur+20-25g Cartap Hydrochloride +Water. Keep the bait at 20-25 different places in the affected field.

<u>Mustard:</u> present weather may favour the infestation of saw fly, leaf Webber. To control saw fly, spray 400ml Endosulphan/acre, to control leaf webber spray 200 ml Ithofenprox or Deltamethrin per acre in 200 litr water.

Vegetables:

<u>Tomato:</u> Transplanted seedlings are at 6-8 week stage in main field. **Due deficiency of boronor due to hormonal disbalance flower drop occurs.** Control: Apply timely and required amount of irrigation. Spray Boron 20% 2 gram/lit during early flowering and 15 days later. 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 Darmers should spray Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **Bacterial wilt** may be reported in tomato field, to control it drenching with copper oxycloride @ 3g+ plantomycin @1 g/ litre of water.

- <u>Potato:</u> There are chances of Potato Tuber Mothinfestation in potato. To manage this pest chemically spray Spinosad 45 % SC @ 75-ml/acre or Emamectin Benzoate 5% SG @ 80-gram/ acre or Chlorantraniliprole 18.5 % SC @80-ml/acre. To manage cut worm in potato crop spray Chlorpyriphos 50% + Cypermethrin 5 % E.C (Lethal-505/Super D) @ 400 ml/acre by mixing it in 200 litre of water.
- <u>Onion:</u> There are chances of **purple blotch and Stemphyllium 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.
- <u>Cucutbits:</u> The current weather is favorable for attack of **red pumpkin beetle** in Cucumber & Bitter gourd. To control it spray Neem based pesticide 300ppm@5ml/litre of water at initial stages and at later stages spray Acephate@1g/litre of water.
- <u>Fruits:</u>
- Mango: Present weather conditions are favourable for the incidence of Mango hoppers. To control go for spraying of phosphamidon @ 0.5ml/l (or) dimethoate 2ml/l (or) chloropyriphos @2.5ml/l. during initial stages of flowering. Spray Alpha Napthyl Acetic Acid 4.5% SL @ 4.5 ml in 10 litre of water when tender fruits are in pea size. With the help of ring method of irrigation apply 25 kg FYM, 500 gram of urea and 1 kg of potash and phosphate at each tree. 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.

<u>Mushroom:</u> Initiate cultivation of paddy straw mushroom. As dry weather condition is prevailed in Cuttack district, Spray water if the mushrooms are at fruiting stage. Cover the Mushroom unit with water soaked Gunny bags to maintain the inside temperature.



DrRanjan Kumar Mohanta (Nodal officer)





KRISHI VIGYAN KENDRA CUTTACK

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



Bulletin No.-555 Date- 25/02/2025

AGROMET ADVISORY BULLETIN FOR KANTAPADA

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

The block received average 01 mm and district received average 03 mm rainfall during the last week. The mean daily maximum and minimum

temperature was **31.42°C (-1.33)** and **20.57°C (+1.79)**, respectively. The mean relative humidity was 63-87%.

<u>Forecasted period: Today(8.30IST) to 02nd March (8.30IST)2025</u>

<u>Weatheradvisory</u>; *Dry weather is forecasted for next 5days in the block.* The day temperature will be **31-35°C** and night temperature will be **22-24°C** for upcoming 5 days. Maximum and minimum relative humidity will be 71-86% and 19-33% respectively. There will be clear to partly cloudy sky for next 5days.

Block		Kantapada(VALI	ID TILL 08:30 IST OF THE NEXT 5 DAYS)		
Date	25/02/2025	26/02/2025	27/02/2025	28/02/2025	01/03/2025
Rainfall(mm)	0	0	0	0	0
T-Max(°C)	32	31	33	34	35
T-Min(°C)	22	22	22	22	24
Cloud Cover(octa)	1	0	0	1	1
RH Max (%)	85	86	86	82	71
RH Min (%)	33	27	26	24	19
Wind Speed (Kmph)	7	10	11	13	17
Wind Direction (deg)	135	135	203	203	204

General advisory:

Agromet Advisory

Farmers should undertake field preparation for cultivation of different summer vegetables like sponge gourd, bottle gourd, pumpkin, water melon, musk melon etc. If seedlings are already raised in polythene bags; transplant in main field @ 2-3 seedlings per pit. <mark>Irrigation, fertilizer and pesticide</mark> application should be resumed as there will clear sky for upcoming 5 days.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage.

In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water. There may be chances of infestation of **Anthracnose and Cercopsera leaf spot** in Pulses. To manage these spray Metalaxyl 8% + Mancozeb 64% W.P @ 400- gram/acre in 200 ltr water.

Rabi-Groundnut:

Do not disturb the soil after flower initiation in groundnut. Do irrigation in the field based upon soil moisture. Due to abrupt rise and fall in temperature, there is possibility of attack of **Tobacco caterpillar** (Spodoptera litura). The forecasted weather is also favourable for its proliferation. This is a polyphagous pest. So following integrated approach should be started. Use Pheromone trap using Spodo lure to monitor adult population of the insect.In case of appearance of the caterpillar, prepare poison bait with 1 kg rice bran+ 200g jaggery/gur+20-25g Cartap Hydrochloride +Water. Keep the bait at 20-25 different places in the affected field.

<u>Mustard:</u> present weather may favour the infestation of saw fly, leaf Webber. To control saw fly, spray 400ml Endosulphan/acre, to control leaf webber spray 200 ml Ithofenprox or Deltamethrin per acre in 200 litr water.

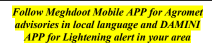
Vegetables:

<u>Tomato:</u> Transplanted seedlings are at 6-8 week stage in main field. **Due deficiency of boronor due to hormonal disbalance flower drop occurs.** Control: Apply timely and required amount of irrigation. Spray Boron 20% 2 gram/lit during early flowering and 15 days later. 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 Darmers should spray Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **Bacterial wilt** may be reported in tomato field, to control it drenching with copper oxycloride @ 3g+ plantomycin @1 g/ litre of water.

- <u>Potato:</u> There are chances of Potato Tuber Mothinfestation in potato. To manage this pest chemically spray Spinosad 45 % SC @ 75-ml/acre or Emamectin Benzoate 5% SG @ 80-gram/ acre or Chlorantraniliprole 18.5 % SC @80-ml/acre. To manage cut worm in potato crop spray Chlorpyriphos 50% + Cypermethrin 5 % E.C (Lethal-505/Super D) @ 400 ml/acre by mixing it in 200 litre of water.
- <u>Onion:</u> There are chances of **purple blotch and Stemphyllium 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.
- <u>Cucutbits:</u> The current weather is favorable for attack of **red pumpkin beetle** in Cucumber & Bitter gourd. To control it spray Neem based pesticide 300ppm@5ml/litre of water at initial stages and at later stages spray Acephate@1g/litre of water.
- <u>Fruits:</u>
- Mango:Present weather conditions are favourable for the incidence of Mango hoppers. To control go for spraying of phosphamidon @ 0.5ml/l (or) dimethoate 2ml/l (or) chloropyriphos @2.5ml/l. during initial stages of flowering.Spray Alpha Napthyl Acetic Acid 4.5% SL @ 4.5 ml in 10 litre of water when tender fruits are in pea size.With the help of ring method of irrigation apply 25 kg FYM, 500 gram of urea and 1 kg of potash and phosphate at each tree. 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.

<u>Mushroom:</u> Initiate cultivation of paddy straw mushroom. As dry weather condition is prevailed in Cuttack district, Spray water if the mushrooms are at fruiting stage. Cover the Mushroom unit with water soaked Gunny bags to maintain the inside temperature.

DrRanjan Kumar	Mohanta
(Nodal offic	er)





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



Bulletin No.-555 Date- 25/02/2025

AGROMET ADVISORY BULLETIN FOR MAHANGA

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

KRISHI VI

The block received average 01 mm and district received average 03 mm rainfall during the last week. The mean daily maximum and minimum

temperature was **31.42°C (-1.33)** and **20.57°C (+1.79)**, respectively. The mean relative humidity was 63-87%.

Forecasted period: Today(8.30IST) to 02nd March (8.30IST)2025

<u>Weatheradvisory:</u> *Dry weather is forecasted for next 5days in the block.* The day temperature will be and it will be **31-36°C** and night temperature will be **22-23°C** for upcoming 5 days. Maximum and minimum relative humidity will be 63-84% and 19-32% respectively. There will be clear to partly cloudy sky for next 5days.

Block	Mahanga(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	25/02/2025	26/02/2025	27/02/2025	28/02/2025	01/03/2025
Rainfall(mm)	0	0	0	0	0
T-Max(°C)	31	31	33	34	36
T-Min(°C)	22	22	22	22	23
Cloud Cover(octal	1	0	0	1	1
RH Max (%)	83	83	84	78	63
RH Min (%)	32	26	23	21	19
Wind Speed (Kmph)	7	8	9	11	18
Wind Direction (deg)	135	117	240	201	207

General advisory:

Agromet Advisory

Farmers should undertake field preparation for cultivation of different summer vegetables like sponge gourd, bottle gourd, pumpkin, water melon, musk melon etc. If seedlings are already raised in polythene bags; transplant in main field @ 2-3 seedlings per pit. <mark>Irrigation, fertilizer and pesticide</mark> application should be resumed as there will clear sky for upcoming 5 days.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage.

In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water. There may be chances of infestation of **Anthracnose and Cercopsera leaf spot** in Pulses. To manage these spray Metalaxyl 8% + Mancozeb 64% W.P @ 400- gram/acre in 200 ltr water.

Rabi-Groundnut:

Do not disturb the soil after flower initiation in groundnut. Do irrigation in the field based upon soil moisture. Due to abrupt rise and fall in temperature, there is possibility of attack of **Tobacco caterpillar** (Spodoptera litura). The forecasted weather is also favourable for its proliferation. This is a polyphagous pest. So following integrated approach should be started. Use Pheromone trap using Spodo lure to monitor adult population of the insect.In case of appearance of the caterpillar, prepare poison bait with 1 kg rice bran+ 200g jaggery/gur+20-25g Cartap Hydrochloride +Water. Keep the bait at 20-25 different places in the affected field.

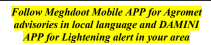
<u>Mustard:</u> present weather may favour the infestation of saw fly, leaf Webber. To control saw fly, spray 400ml Endosulphan/acre, to control leaf webber spray 200 ml Ithofenprox or Deltamethrin per acre in 200 litr water.

Vegetables:

<u>Tomato:</u> Transplanted seedlings are at 6-8 week stage in main field. **Due deficiency of boronor due to hormonal disbalance flower drop occurs.** Control: Apply timely and required amount of irrigation. Spray Boron 20% 2 gram/lit during early flowering and 15 days later. 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 Darmers should spray Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **Bacterial wilt** may be reported in tomato field, to control it drenching with copper oxycloride @ 3g+ plantomycin @1 g/ litre of water.

- <u>Potato:</u> There are chances of Potato Tuber Mothinfestation in potato. To manage this pest chemically spray Spinosad 45 % SC @ 75-ml/acre or Emamectin Benzoate 5% SG @ 80-gram/ acre or Chlorantraniliprole 18.5 % SC @80- ml/acre. To manage cut worm in potato crop spray Chlorpyriphos 50% + Cypermethrin 5 % E.C (Lethal-505/Super D) @ 400 ml/acre by mixing it in 200 litre of water.
- <u>Onion:</u> There are chances of **purple blotch and Stemphyllium 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.
- <u>Cucutbits:</u> The current weather is favorable for attack of **red pumpkin beetle** in Cucumber & Bitter gourd. To control it spray Neem based pesticide 300ppm@5ml/litre of water at initial stages and at later stages spray Acephate@1g/litre of water.
- <u>Fruits:</u>
- Mango: Present weather conditions are favourable for the incidence of Mango hoppers. To control go for spraying of phosphamidon @ 0.5ml/l (or) dimethoate 2ml/l (or) chloropyriphos @2.5ml/l. during initial stages of flowering. Spray Alpha Napthyl Acetic Acid 4.5% SL @ 4.5 ml in 10 litre of water when tender fruits are in pea size. With the help of ring method of irrigation apply 25 kg FYM, 500 gram of urea and 1 kg of potash and phosphate at each tree. 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.
- <u>Mushroom:</u> Initiate cultivation of paddy straw mushroom. As dry weather condition is prevailed in Cuttack district, Spray water if the mushrooms are at fruiting stage. Cover the Mushroom unit with water soaked Gunny bags to maintain the inside temperature.

DrRanjan Kumar Mohanta (Nodal officer)





KRISHI VIGYAN KENDRA CUTTACK

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



Bulletin No.-555 Date- 25/02/2025

AGROMET ADVISORY BULLETIN FOR NARASINGHPUR

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

The block received average 06 mm and district received average 03 mm rainfall during the last week. The mean daily maximum and minimum

temperature was **31.42°C** (-1.33) and **20.57°C** (+1.79), respectively. The mean relative humidity was 63-87%.

<u>Forecasted period: Today(8.30IST) to 02nd March (8.30IST)2025</u>

<u>Weatheradvisory</u>; *Dry weather is forecasted for next 5days in the block.* The day temperature will be **33-36**°C and night temperature will be **19-20**°C for upcoming 5 days. Maximum and minimum relative humidity will be 45-90% and 12-22% respectively. There will be clear to partly cloudy sky for next 5days.

Block	Narasinghpur(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	25/02/2025	26/02/2025	27/02/2025	28/02/2025	01/03/2025
Rainfall(mm)	0	0	0	0	0
T-Max(°C)	34	33	34	34	36
T-Min(°C)	19	19	19	20	20
Cloud Cover(/octa)	0	1	0	1	3
RH Max (%)	90	72	72	51	45
RH Min (%)	19	22	16	15	12
Wind Speed (Kmph)	5	6	6	7	9
Wind Direction (deg)	158	171	195	191	200

General advisory:

Agromet Advisory

Farmers should undertake field preparation for cultivation of different summer vegetables like sponge gourd, bottle gourd, pumpkin, water melon, musk melon etc. If seedlings are already raised in polythene bags; transplant in main field @ 2-3 seedlings per pit. <mark>Irrigation, fertilizer and pesticide</mark> application should be resumed as there will clear sky for upcoming 5 days.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage.

In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water. There may be chances of infestation of **Anthracnose and Cercopsera leaf spot** in Pulses. To manage these spray Metalaxyl 8% + Mancozeb 64% W.P @ 400- gram/acre in 200 ltr water.

Rabi-Groundnut:

Do not disturb the soil after flower initiation in groundnut. Do irrigation in the field based upon soil moisture. Due to abrupt rise and fall in temperature, there is possibility of attack of **Tobacco caterpillar** (Spodoptera litura). The forecasted weather is also favourable for its proliferation. This is a polyphagous pest. So following integrated approach should be started. Use Pheromone trap using Spodo lure to monitor adult population of the insect.In case of appearance of the caterpillar, prepare poison bait with 1 kg rice bran+ 200g jaggery/gur+20-25g Cartap Hydrochloride +Water. Keep the bait at 20-25 different places in the affected field.

<u>Mustard:</u> present weather may favour the infestation of saw fly, leaf Webber. To control saw fly, spray 400ml Endosulphan/acre, to control leaf webber spray 200 ml Ithofenprox or Deltamethrin per acre in 200 litr water.

Vegetables:

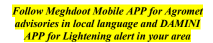
<u>Tomato:</u> Transplanted seedlings are at 6-8 week stage in main field. **Due deficiency of boronor due to hormonal disbalance flower drop occurs.** Control: Apply timely and required amount of irrigation. Spray Boron 20% 2 gram/lit during early flowering and 15 days later. Due to increase in temperature there may be chances of **bacterial canker and Sun burn** disease in tomato at fruiting stage. To control bacterial canker Darmers should spray Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **Bacterial wilt** may be reported in tomato field, to control it drenching with copper oxycloride @ 3g+ plantomycin @1 g/ litre of water.

- <u>Potato:</u> There are chances of **Potato Tuber Moth**infestation in potato. To manage this pest chemically spray Spinosad 45 % SC @ 75-ml/acre or Emamectin Benzoate 5% SG @ 80-gram/ acre or Chlorantraniliprole 18.5 % SC @ 80- ml/acre. To manage **cut worm** in potato crop spray Chlorpyriphos 50% + Cypermethrin 5 % E.C (Lethal-505/Super D) @ 400 ml/acre by mixing it in 200 litre of water.
- <u>Onion:</u> 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.
- <u>Cucutbits:</u> The current weather is favorable for attack of **red pumpkin beetle** in Cucumber & Bitter gourd. To control it spray Neem based pesticide 300ppm@5ml/litre of water at initial stages and at later stages spray Acephate@1g/litre of water.
- <u>Fruits:</u>
- Mango: Present weather conditions are favourable for the incidence of Mango hoppers. To control go for spraying of phosphamidon @ 0.5ml/l (or) dimethoate 2ml/l (or) chloropyriphos @2.5ml/l. during initial stages of flowering. Spray Alpha Napthyl Acetic Acid 4.5% SL @ 4.5 ml in 10 litre of water when tender fruits are in pea size. With the help of ring method of irrigation apply 25 kg FYM, 500 gram of urea and 1 kg of potash and phosphate at each tree. 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.

• <u>Mushroom</u>: Initiate cultivation of paddy straw mushroom. As dry weather condition is prevailed in Cuttack district, Spray water if the mushrooms are at fruiting stage. Cover the Mushroom unit with water soaked Gunny bags to maintain the inside temperature.

]	DrRanjan	Kumar	Mohanta
	(No	dal offic	er)





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

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



Bulletin No.-555 Date- 25/02/2025

AGROMET ADVISORY BULLETIN FOR NIALI

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

The block received average 01 mm and district received average 03 mm rainfall during the last week. The mean daily maximum and minimum

temperature was **31.42°C (-1.33)** and **20.57°C (+1.79)**, respectively. The mean relative humidity was 63-87%.

Forecasted period: Today(8.30IST) to 02nd March (8.30IST)2025

<u>Weatheradvisory</u>; *Dry weather is forecasted for next 5days in the block.* The day temperature will be **32-35**°C and night temperature will be **22-24**°C for upcoming 5 days. Maximum and *minimum* relative humidity will be 73-85% and 21-36% respectively. There will be clear to partly cloudy sky for next 5days.

Block		Niali(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)					
Date	25/02/2025	26/02/2025	27/02/2025	28/02/2025	01/03/2025		
Rainfall(mm)	0	0	0	0	0		
T-Max(°C)	32	32	33	34	35		
T-Min(°C)	22	22	22	23	24		
Cloud Cover(octa)	1	0	0	1	1		
RH Max (%)	84	85	85	83	73		
RH Min (%)	36	29	29	27	21		
Wind Speed(Kmph)	8	10	11	14	18		
Wind Direction(deg)	120	165	203	203	204		

Agromet Advisory

<u>General advisory:</u>

Farmers should undertake field preparation for cultivation of different summer vegetables like sponge gourd, bottle gourd, pumpkin, water melon, musk melon etc. If seedlings are already raised in polythene bags; transplant in main field @ 2-3 seedlings per pit. Irrigation, fertilizer and pesticide application should be resumed as there will clear sky for upcoming 5 days.

Pulses: November to December sown crop is at pod formation to seed development (nine to twelve week) stage.

In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water. There may be chances of infestation of **Anthracnose and Cercopsera leaf spot** in Pulses. To manage these spray Metalaxyl 8% + Mancozeb 64% W.P @ 400- gram/acre in 200 ltr water.

Rabi-Groundnut:

Do not disturb the soil after flower initiation in groundnut. Do irrigation in the field based upon soil moisture. Due to abrupt rise and fall in temperature, there is possibility of attack of **Tobacco caterpillar** (Spodoptera litura). The forecasted weather is also favourable for its proliferation. This is a polyphagous pest. So following integrated approach should be started. Use Pheromone trap using Spodo lure to monitor adult population of the insect.In case of appearance of the caterpillar, prepare poison bait with 1 kg rice bran+ 200g jaggery/gur+20-25g Cartap Hydrochloride +Water. Keep the bait at 20-25 different places in the affected field.

<u>Mustard:</u> present weather may favour the infestation of saw fly, leaf Webber. To control saw fly, spray 400ml Endosulphan/acre, to control leaf webber spray 200 ml Ithofenprox or Deltamethrin per acre in 200 litr water.

Vegetables:

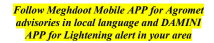
Tomato: Transplanted seedlings are at 6-8 week stage in main field. **Due deficiency of boronor due to hormonal disbalance flower drop occurs.** Control: Apply timely and required amount of irrigation. Spray Boron 20% 2 gram/lit during early flowering and 15 days later. Due to increase in temperature there may be chances of **bacterial canker and Sun burn** disease in tomato at fruiting stage. To control bacterial canker Darmers should spray Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **Bacterial wilt** may be reported in tomato field, to control it drenching with copper oxycloride @ 3g+ plantomycin @1 g/ litre of water.

- <u>Potato:</u> There are chances of Potato Tuber Mothinfestation in potato. To manage this pest chemically spray Spinosad 45 % SC @ 75-ml/acre or Emamectin Benzoate 5% SG @ 80-gram/ acre or Chlorantraniliprole 18.5 % SC @80-ml/acre. To manage cut worm in potato crop spray Chlorpyriphos 50% + Cypermethrin 5 % E.C (Lethal-505/Super D) @ 400 ml/acre by mixing it in 200 litre of water.
- <u>Onion:</u> 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.
- <u>Cucutbits:</u> The current weather is favorable for attack of **red pumpkin beetle** in Cucumber & Bitter gourd. To control it spray Neem based pesticide 300ppm@5ml/litre of water at initial stages and at later stages spray Acephate@1g/litre of water.
- <u>Fruits:</u>
- Mango: Present weather conditions are favourable for the incidence of Mango hoppers. To control go for spraying of phosphamidon @ 0.5ml/l (or) dimethoate 2ml/l (or) chloropyriphos @2.5ml/l. during initial stages of flowering. Spray Alpha Napthyl Acetic Acid 4.5% SL @ 4.5 ml in 10 litre of water when tender fruits are in pea size. With the help of ring method of irrigation apply 25 kg FYM, 500 gram of urea and 1 kg of potash and phosphate at each tree. 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.

• <u>Mushroom</u>: Initiate cultivation of paddy straw mushroom. As dry weather condition is prevailed in Cuttack district, Spray water if the mushrooms are at fruiting stage. Cover the Mushroom unit with water soaked Gunny bags to maintain the inside temperature.

DrRanjan Kumar Mohanta
(Nodal officer)





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

Bulletin No.-555 Date- 25/02/2025

AGROMET ADVISORY BULLETIN FOR NISCHINTAKOILI

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

The block received average 01 mm and district received average 03 mm rainfall during the last week. The mean daily maximum and minimum

temperature was **31.42°C** (-1.33) and **20.57°C** (+1.79), respectively. The mean relative humidity was 63-87%.

KRISHI VI

<u>Forecasted period: Today(8.30IST) to 02nd March (8.30IST)2025</u>

<u>Weatheradvisory:</u> *Dry weather is forecasted for next 5days in the block.* The day temperature will be **31-35**°C and night temperature will be **22-23**°C for upcoming 5 days. Maximum and minimum relative humidity will be 65-85% and 19-33% respectively. There will be clear to partly cloudy sky for next 5days.

Block		Nischintakoili(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)					
Date	25/02/2025	26/02/2025	27/02/2025	28/02/2025	01/03/2025		
Rainfall(mm)	0	0	0	0	0		
T-Max(°C)	32	31	33	34	35		
T-Min(°C)	22	22	22	22	23		
Cloud Cover(octa)	1	0	0	1	1		
RH Max (%)	84	84	85	81	65		
RH Min (%)	33	26	24	22	19		
Wind Speed (Kmph)	7	9	10	12	18		
Wind Direction (deg)	124	243	203	203	207		

General advisory:

Agromet Advisory

Farmers should undertake field preparation for cultivation of different summer vegetables like sponge gourd, bottle gourd, pumpkin, water melon, musk melon etc. If seedlings are already raised in polythene bags; transplant in main field @ 2-3 seedlings per pit. <mark>Irrigation, fertilizer and pesticide</mark> application should be resumed as there will clear sky for upcoming 5 days.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage.

In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water. There may be chances of infestation of **Anthracnose and Cercopsera leaf spot** in Pulses. To manage these spray Metalaxyl 8% + Mancozeb 64% W.P @ 400- gram/acre in 200 ltr water.

Rabi-Groundnut:

Do not disturb the soil after flower initiation in groundnut. Do irrigation in the field based upon soil moisture. Due to abrupt rise and fall in temperature, there is possibility of attack of **Tobacco caterpillar** (Spodoptera litura). The forecasted weather is also favourable for its proliferation. This is a polyphagous pest. So following integrated approach should be started. Use Pheromone trap using Spodo lure to monitor adult population of the insect.In case of appearance of the caterpillar, prepare poison bait with 1 kg rice bran+ 200g jaggery/gur+20-25g Cartap Hydrochloride +Water. Keep the bait at 20-25 different places in the affected field.

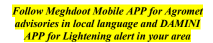
<u>Mustard:</u> present weather may favour the infestation of saw fly, leaf Webber. To control saw fly, spray 400ml Endosulphan/acre, to control leaf webber spray 200 ml Ithofenprox or Deltamethrin per acre in 200 litr water.

Vegetables:

Tomato: Transplanted seedlings are at 6-8 week stage in main field. **Due deficiency of boronor due to hormonal disbalance flower drop occurs.** Control: Apply timely and required amount of irrigation. Spray Boron 20% 2 gram/lit during early flowering and 15 days later. 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 Darmers should spray Copper oxycloride 50% WP (@ 3 g + Plantomycin (@ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **Bacterial wilt** may be reported in tomato field, to control it drenching with copper oxycloride (@ 3g+ plantomycin (@ 1 g/litre of water.

- <u>Potato:</u> There are chances of Potato Tuber Mothinfestation in potato. To manage this pest chemically spray Spinosad 45 % SC @ 75-ml/acre or Emamectin Benzoate 5% SG @ 80-gram/ acre or Chlorantraniliprole 18.5 % SC @80-ml/acre. To manage cut worm in potato crop spray Chlorpyriphos 50% + Cypermethrin 5 % E.C (Lethal-505/Super D) @ 400 ml/acre by mixing it in 200 litre of water.
- <u>Onion</u>: There are chances of **purple blotch and Stemphyllium 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.
- <u>Cucutbits:</u> The current weather is favorable for attack of **red pumpkin beetle** in Cucumber & Bitter gourd. To control it spray Neem based pesticide 300ppm@5ml/litre of water at initial stages and at later stages spray Acephate@1g/litre of water.
- <u>Fruits:</u>
- Mango: Present weather conditions are favourable for the incidence of Mango hoppers. To control go for spraying of phosphamidon @ 0.5ml/l (or) dimethoate 2ml/l (or) chloropyriphos @2.5ml/l. during initial stages of flowering. Spray Alpha Napthyl Acetic Acid 4.5% SL @ 4.5 ml in 10 litre of water when tender fruits are in pea size. With the help of ring method of irrigation apply 25 kg FYM, 500 gram of urea and 1 kg of potash and phosphate at each tree. 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.
- <u>Mushroom:</u> Initiate cultivation of paddy straw mushroom. As dry weather condition is prevailed in Cuttack district, Spray water if the mushrooms are at fruiting stage. Cover the Mushroom unit with water soaked Gunny bags to maintain the inside temperature.

DrRanjan Kumar Mohanta
(Nodal officer)





KRISHI VIGYAN KENDRA CUTTACK

NRRI

(A Unit of ICAR-National Rice Research Institute) Email: kvkcuttack@gmail.com/damukvkcuttack@gmail.com Bulletin No.-555 Date- 25/02/2025

AGROMET ADVISORY BULLETIN FOR SALEPUR

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

The block received average 03 mm and district received average 03 mm rainfall during the last week. The mean daily maximum and minimum

temperature was 31.42°C (-1.33) and 20.57°C (+1.79), respectively. The mean relative humidity was 63-87%.

Forecasted period: Today(8.30IST) to 02nd March (8.30IST)2025

<u>Weather advisory:</u> *Dry weather is forecasted for next 5days in the block.* The day temperature will be **31-35**°C and night temperature will be **22-23**°C for upcoming 5 days. Maximum and minimum relative humidity will be 65-85% and 19-32% respectively. There will be clear to partly cloudy sky for next 5days.

Block		Salepur(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)					
Date	25/02/2025	26/02/2025	27/02/2025	28/02/2025	01/03/2025		
Rainfall(mm)	0	0	0	0	0		
T-Max(°C)	32	31	33	34	35		
T-Min(°C)	22	22	22	22	23		
Cloud Cover(octa)	1	0	0	1	1		
RH Max (%)	83	84	85	80	65		
RH Min (%)	32	26	23	21	19		
Wind Speed (Kmph)	7	9	10	12	18		
Wind Direction (deg)	124	243	203	201	207		

General advisory:

Agromet Advisory

Farmers should undertake field preparation for cultivation of different summer vegetables like sponge gourd, bottle gourd, pumpkin, water melon, musk melon etc. If seedlings are already raised in polythene bags; transplant in main field @ 2-3 seedlings per pit. <mark>Irrigation, fertilizer and pesticide</mark> application should be resumed as there will clear sky for upcoming 5 days.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage.

In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water. There may be chances of infestation of **Anthracnose and Cercopsera leaf spot** in Pulses. To manage these spray Metalaxyl 8% + Mancozeb 64% W.P @ 400- gram/acre in 200 ltr water.

Rabi-Groundnut:

Do not disturb the soil after flower initiation in groundnut. Do irrigation in the field based upon soil moisture. Due to abrupt rise and fall in temperature, there is possibility of attack of **Tobacco caterpillar** (Spodoptera litura). The forecasted weather is also favourable for its proliferation. This is a polyphagous pest. So following integrated approach should be started. Use Pheromone trap using Spodo lure to monitor adult population of the insect.In case of appearance of the caterpillar, prepare poison bait with 1 kg rice bran+ 200g jaggery/gur+20-25g Cartap Hydrochloride +Water. Keep the bait at 20-25 different places in the affected field.

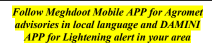
<u>Mustard:</u> present weather may favour the infestation of saw fly, leaf Webber. To control saw fly, spray 400ml Endosulphan/acre, to control leaf webber spray 200 ml Ithofenprox or Deltamethrin per acre in 200 litr water.

Vegetables:

<u>Tomato:</u> Transplanted seedlings are at 6-8 week stage in main field. **Due deficiency of boronor due to hormonal disbalance flower drop occurs.** Control: Apply timely and required amount of irrigation. Spray Boron 20% 2 gram/lit during early flowering and 15 days later. 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 Darmers should spray Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **Bacterial wilt** may be reported in tomato field, to control it drenching with copper oxycloride @ 3g+ plantomycin @1 g/ litre of water.

- <u>Potato:</u> There are chances of Potato Tuber Mothinfestation in potato. To manage this pest chemically spray Spinosad 45 % SC @ 75-ml/acre or Emamectin Benzoate 5% SG @ 80-gram/ acre or Chlorantraniliprole 18.5 % SC @80-ml/acre. To manage cut worm in potato crop spray Chlorpyriphos 50% + Cypermethrin 5 % E.C (Lethal-505/Super D) @ 400 ml/acre by mixing it in 200 litre of water.
- <u>Onion:</u> There are chances of **purple blotch and Stemphyllium 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.
- <u>Cucutbits:</u> The current weather is favorable for attack of **red pumpkin beetle** in Cucumber & Bitter gourd. To control it spray Neem based pesticide 300ppm@5ml/litre of water at initial stages and at later stages spray Acephate@1g/litre of water.
- <u>Fruits:</u>
- Mango: Present weather conditions are favourable for the incidence of Mango hoppers. To control go for spraying of phosphamidon @ 0.5ml/l (or) dimethoate 2ml/l (or) chloropyriphos @2.5ml/l. during initial stages of flowering. Spray Alpha Napthyl Acetic Acid 4.5% SL @ 4.5 ml in 10 litre of water when tender fruits are in pea size. With the help of ring method of irrigation apply 25 kg FYM, 500 gram of urea and 1 kg of potash and phosphate at each tree. 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.
- Mushroom: Initiate cultivation of paddy straw mushroom. As dry weather condition is prevailed in Cuttack district, Spray water if the mushrooms are at fruiting stage. Cover the Mushroom unit with water soaked Gunny bags to maintain the inside temperature.

DrRanjan Kumar Mohanta
(Nodal officer)





KRISHI VIGYAN KENDRA CUTTACK

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



Bulletin No.-555 Date- 25/02/2025

AGROMET ADVISORY BULLETIN FOR TANGI-CHOUDWAR

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

The block received average 02 mm and district received average 03 mm rainfall during the last week. The mean daily maximum and minimum

temperature was **31.42°C (-1.33)** and **20.57°C (+1.79)**, respectively. The mean relative humidity was 63-87%.

Forecasted period: Today(8.30IST) to 02nd March (8.30IST)2025

<u>Weatheradvisory:</u> *Dry weather is forecasted for next 5days in the block.* The day temperature will be **32-35**°C and night temperature will be **23-25**°C for upcoming 5 days. Maximum and minimum relative humidity will be 71-82% and 31-42% respectively. There will be clear to partly cloudy sky for next 5days.

Block	Tangi-Choudwar(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	25/02/2025	26/02/2025	27/02/2025	28/02/2025	01/03/2025
Rainfall(mm)	0	0	0	0	0
T-Max(°C)	32	32	33	34	35
T-Min(°C)	23	23	23	24	25
Cloud Cover(octa)	0	0	0	1	1
RH Max (%)	81	82	80	80	71
RH Min (%)	42	36	38	38	31
Wind Speed (Kmph)	11	11	13	15	20
Wind Direction (deg)	120	146	169	203	212

General advisory:

Agromet Advisory

Farmers should undertake field preparation for cultivation of different summer vegetables like sponge gourd, bottle gourd, pumpkin, water melon, musk melon etc. If seedlings are already raised in polythene bags; transplant in main field @ 2-3 seedlings per pit. <mark>Irrigation, fertilizer and pesticide</mark> application should be resumed as there will clear sky for upcoming 5 days.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage.

In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water. There may be chances of infestation of **Anthracnose and Cercopsera leaf spot** in Pulses. To manage these spray Metalaxyl 8% + Mancozeb 64% W.P @ 400- gram/acre in 200 ltr water.

Rabi-Groundnut:

Do not disturb the soil after flower initiation in groundnut. Do irrigation in the field based upon soil moisture. Due to abrupt rise and fall in temperature, there is possibility of attack of **Tobacco caterpillar** (Spodoptera litura). The forecasted weather is also favourable for its proliferation. This is a polyphagous pest. So following integrated approach should be started. Use Pheromone trap using Spodo lure to monitor adult population of the insect.In case of appearance of the caterpillar, prepare poison bait with 1 kg rice bran+ 200g jaggery/gur+20-25g Cartap Hydrochloride +Water. Keep the bait at 20-25 different places in the affected field.

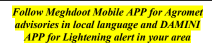
<u>Mustard:</u> present weather may favour the infestation of saw fly, leaf Webber. To control saw fly, spray 400ml Endosulphan/acre, to control leaf webber spray 200 ml Ithofenprox or Deltamethrin per acre in 200 litr water.

Vegetables:

<u>Tomato:</u> Transplanted seedlings are at 6-8 week stage in main field. **Due deficiency of boronor due to hormonal disbalance flower drop occurs.** Control: Apply timely and required amount of irrigation. Spray Boron 20% 2 gram/lit during early flowering and 15 days later. 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 Darmers should spray Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **Bacterial wilt** may be reported in tomato field, to control it drenching with copper oxycloride @ 3g+ plantomycin @1 g/ litre of water.

- <u>Potato:</u> There are chances of Potato Tuber Mothinfestation in potato. To manage this pest chemically spray Spinosad 45 % SC @ 75-ml/acre or Emamectin Benzoate 5% SG @ 80-gram/ acre or Chlorantraniliprole 18.5 % SC @80-ml/acre. To manage cut worm in potato crop spray Chlorpyriphos 50% + Cypermethrin 5 % E.C (Lethal-505/Super D) @ 400 ml/acre by mixing it in 200 litre of water.
- <u>Onion:</u> There are chances of **purple blotch and Stemphyllium 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.
- <u>Cucutbits:</u> The current weather is favorable for attack of **red pumpkin beetle** in Cucumber & Bitter gourd. To control it spray Neem based pesticide 300ppm@5ml/litre of water at initial stages and at later stages spray Acephate@1g/litre of water.
- <u>Fruits:</u>
- Mango: Present weather conditions are favourable for the incidence of Mango hoppers. To control go for spraying of phosphamidon @ 0.5ml/l (or) dimethoate 2ml/l (or) chloropyriphos @2.5ml/l. during initial stages of flowering. Spray Alpha Napthyl Acetic Acid 4.5% SL @ 4.5 ml in 10 litre of water when tender fruits are in pea size. With the help of ring method of irrigation apply 25 kg FYM, 500 gram of urea and 1 kg of potash and phosphate at each tree. 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.
- Mushroom: Initiate cultivation of paddy straw mushroom. As dry weather condition is prevailed in Cuttack district, Spray water if the mushrooms are at fruiting stage. Cover the Mushroom unit with water soaked Gunny bags to maintain the inside temperature.

DrRanjan Kumar Mohanta
(Nodal officer)





KRISHI VIGYAN KENDRA CUTTACK

NRRI V

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

Bulletin No.-555 Date- 25/02/2025

AGROMET ADVISORY BULLETIN FOR TIGIRIA

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

The block received average 03 mm and district received average 03 mm rainfall during the last week. The mean daily maximum and minimum

temperature was **31.42°C (-1.33)** and **20.57°C (+1.79)**, respectively. The mean relative humidity was 63-87%.

Forecasted period: Today(8.30IST) to 02nd March (8.30IST)2025

<u>Weatheradvisory</u>; *Dry weather is forecasted for next 5days in the block.* Thedaytemperature will be **33-36°c** and night temperature will be **20-22°C** for upcoming 5 days. Maximum and minimum relative humidity will be 53-84% and 13-23% respectively. There will be clear to partly cloudy sky for next 5days.

Block	Tigiria(VALID TILL 08:30 IST OF THE NEXT 5 DAYS)				
Date	25/02/2025	26/02/2025	27/02/2025	28/02/2025	01/03/2025
Rainfall(mm)	0	0	0	0	0
T-Max(°C)	33	33	33	34	36
T-Min(°C)	21	21	20	22	22
Cloud Cover(octa)	0	0	0	1	2
RH Max (%)	84	79	78	59	53
RH Min (%)	23	22	17	16	13
Wind Speed (Kmph)	7	8	8	9	13
Wind Direction (deg)	153	167	203	180	206

General advisory:

Agro met Advisory

Farmers should undertake field preparation for cultivation of different summer vegetables like sponge gourd, bottle gourd, pumpkin, water melon, musk melon etc. If seedlings are already raised in polythene bags; transplant in main field @ 2-3 seedlings per pit. <mark>Irrigation, fertilizer and pesticide</mark> application should be resumed as there will clear sky for upcoming 5 days.

Pulses:

November to December sown crop is at pod formation to seed development (nine to twelve week) stage.

In case of **YMV infestation** uproots and destroys the infected plant and spray imidacloprid 50ml/acre mixing with 200 lit of water. There may be chances of infestation of **Anthracnose and Cercopsera leaf spot** in Pulses. To manage these spray Metalaxyl 8% + Mancozeb 64% W.P @ 400- gram/acre in 200 ltr water.

Rabi-Groundnut:

Do not disturb the soil after flower initiation in groundnut. Do irrigation in the field based upon soil moisture. Due to abrupt rise and fall in temperature, there is possibility of attack of **Tobacco caterpillar** (Spodoptera litura). The forecasted weather is also favourable for its proliferation. This is a polyphagous pest. So following integrated approach should be started. Use Pheromone trap using Spodo lure to monitor adult population of the insect.In case of appearance of the caterpillar, prepare poison bait with 1 kg rice bran+ 200g jaggery/gur+20-25g Cartap Hydrochloride +Water. Keep the bait at 20-25 different places in the affected field.

<u>Mustard:</u> present weather may favour the infestation of saw fly, leaf Webber. To control saw fly, spray 400ml Endosulphan/acre, to control leaf webber spray 200 ml Ithofenprox or Deltamethrin per acre in 200 litr water.

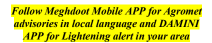
Vegetables:

Tomato: Transplanted seedlings are at 6-8 week stage in main field. **Due deficiency of boronor due to hormonal disbalance flower drop occurs.** Control: Apply timely and required amount of irrigation. Spray Boron 20% 2 gram/lit during early flowering and 15 days later. 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 Darmers should spray Copper oxycloride 50% WP @ 3 g + Plantomycin @ 1 g/litre of water. They should use shade net to protect the crop from sun burn. **Bacterial wilt** may be reported in tomato field, to control it drenching with copper oxycloride @ 3g+ plantomycin @1 g/ litre of water.

- <u>Potato:</u> There are chances of Potato Tuber Mothinfestation in potato. To manage this pest chemically spray Spinosad 45 % SC @ 75-ml/acre or Emamectin Benzoate 5% SG @ 80-gram/ acre or Chlorantraniliprole 18.5 % SC @80-ml/acre. To manage cut worm in potato crop spray Chlorpyriphos 50% + Cypermethrin 5 % E.C (Lethal-505/Super D) @ 400 ml/acre by mixing it in 200 litre of water.
- <u>Onion:</u> There are chances of **purple blotch and Stemphyllium 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.
- <u>Cucutbits:</u> The current weather is favorable for attack of **red pumpkin beetle** in Cucumber & Bitter gourd. To control it spray Neem based pesticide 300ppm@5ml/litre of water at initial stages and at later stages spray Acephate@1g/litre of water.
- <u>Fruits:</u>
- Mango: Present weather conditions are favourable for the incidence of Mango hoppers. To control go for spraying of phosphamidon @ 0.5ml/l (or) dimethoate 2ml/l (or) chloropyriphos @2.5ml/l. during initial stages of flowering. Spray Alpha Napthyl Acetic Acid 4.5% SL @ 4.5 ml in 10 litre of water when tender fruits are in pea size. With the help of ring method of irrigation apply 25 kg FYM, 500 gram of urea and 1 kg of potash and phosphate at each tree. 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.

Mushroom: Initiate cultivation of paddy straw mushroom. As dry weather condition is prevailed in Cuttack district, Spray water if the mushrooms are at fruiting stage. Cover the Mushroom unit with water soaked Gunny bags to maintain the inside temperature.

1	DrRanjan Kumar Mohanta
	(Nodal officer)







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

Bulletin No.-555 Date- 25/02/2025



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

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

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

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