UNIVERSITY OF AGRICULTURAL SCIENCES, BENGALURU & INDIAN METEOROLOGICAL DEPARTMENT



GRAMIN KRISHI MAUSAM SEWA AMFU, OFRS, NAGANAHALLI, MYSURU - 570003



Date:22-11-2024

AGRO-ADVISORY BULLETIN FOR MYSURU DISTRICT

Issued jointly by, UAS, Bengaluru & Indian Meteorological Department

Past	Weat	ther	Data	

	1 ast WCa	mer Data			
Parameter	18.11.2024	19.11.2024	20.11.2024	21.11.2024	22.11.2024
Rainfall (mm)	0	0	0	0	0
Max. Temp. (°C)	30.2	30.2	29.2	30.2	29.6
Min. Temp. (°C)	20.4	0	20	18.6	17.9
Sky condition (Octas)	4	4	5	6	3
Relative humidity (%) 0830 hours	69	69	71	75	74
Relative humidity (%) 1730 hours	82	62	60	66	131
Wind Speed (km/h)	2	2	0	6	4
Wind Direction	320	320	0	140	50

Weather forecast for the next five days (From 23-11-2024 to 27-11-2024)							
Parameter 23.11.2024 24.11.2024 25.11.2024 26.11.2024 27.11.2024							
Rainfall (mm)	0	0	0	0	0		
Max. temp (°C)	27.2	27.1	27.1	25.9	24		
Min.Temp (°C)	16.9	17	17.8	17.7	16.6		
Sky condition (Octas)	5	7	7	8	8		
Relative humidity (%) 0830 hours	91	88	89	87	82		
Relative humidity (%) 1730 hours	49	51	50	46	51		
Wind Speed (kmph)	6.9	6.4	6.7	6.4	5.9		
Wind Direction	43	47	54	38	38		

Forecast Summary

As forecast received from IMD, partially cloudy sky with no rainfall may be expected from 23.11.2024 to 27.11.2024in Mysuru district. The day temperature is expected to be 24-27.2°C & night temperature is expected 16.6-17.8°C. The relative humidity in the morning hours is expected to be 82-91% & afternoon relative humidity is expected to be in the range of 46-51%. Wind speed expected to be 5.9-6.9 km/hr.

Recommendations to the farmers:-							
Crop	Pest/Disease	Damage symptoms	Control measures				
General Advisory:							

- ✓ As no rainfall is expected, schedule light but consistent irrigation for crops like cabbage, cauliflower, tomato, and beans.
- ✓ Avoid over-irrigation, particularly for crops in fruit and pod development stages, to prevent diseases like fruit rot and root rot.
- ✓ Monitor crops regularly for pests such as aphids, pod borers, and fruit borers.
- ✓ Use eco-friendly pest control methods such as neem oil or pheromone traps.
- ✓ Mulch around crops to conserve soil moisture and suppress weed growth.
- ✓ Apply balanced fertilizers, especially potash and nitrogen, to support growth in critical stages like fruiting and pod formation.
- ✓ Prune dead or diseased parts to promote healthy growth.
- ✓ Protect sensitive crops like banana and coffee from strong winds by supporting them with stakes.
- ✓ For turmeric and ginger ready for harvest, ensure proper drying of rhizomes to prevent fungal growth.
- ✓ Mulch and maintain basin formation around coconut, arecanut, and black pepper to conserve soil moisture.
- ✓ Provide clean, dry shelters and adequate ventilation to livestock.
- ✓ Increase feeding of high-energy fodder to maintain body warmth in cooler temperatures.
- ✓ Maintain optimal room temperature (24-26°C) and humidity (65-75%) for silkworm rearing.
- ✓ Feed silkworms fresh and healthy mulberry leaves to ensure uniform growth.
- ✓ Ensure poultry houses are well-ventilated and dry.
- ✓ Provide clean drinking water and balanced feed to maintain productivity.
- ✓ Look for early signs of fungal infections due to high humidity during the morning.
- ✓ Use appropriate fungicides or organic solutions like garlic extracts for management.
- ✓ Avoid field operations during peak midday hours to prevent heat exhaustion.
- Ensure proper storage of harvested produce to maintain quality.

Weather based a	advisory						
Crop	Stage	Advisory					
Cabbage and	Head formation	Maintain adequate soil moisture through light irrigation. Watch					
cauliflower	stage	for pests like aphids.					
D	Pod formation	Ensure consistent soil moisture. Handpick pests like pod borers					
Bean	stage	if observed.					
T D 4 .	Fruit development	Stake plants to prevent fruit contact with soil. Avoid					
Tomato	stage	overwatering to prevent diseases.					
Dad anom	Pod initiation	Monitor for pod borers. Apply a light dose of fertilizers for					
Red gram	stage	healthy pod development.					
D- 11-	III	Avoid waterlogging. Monitor for pests and prepare for					
Paddy	Hard dough stage	harvesting soon.					
Chini	Fruit development	Remove damaged fruits and monitor for fruit rot or viral					
Chilli	stage	infections.					
Field bean	Pod development	Irrigate moderately. Monitor for pod pests like aphids.					

D	Fruit development	Support the plants with props to prevent lodging. Apply potash-			
Banana	stage	rich fertilizers.			
Chilli	Vagatativa ataga	Perform timely weeding. Apply nitrogen fertilizers to promote			
Chilli	Vegetative stage	healthy vegetative growth.			
Turmeric,	Uawyosting stage	Harvest crops at maturity. Dry rhizomes properly to avoid post-			
Ginger	Harvesting stage	harvest losses.			
Dlaglz nannan	Berry development Ensure climbing support is firm. Apply foliar sprays to e				
Black pepper stage		berry quality.			
Coffee Berry development		Manage shade and mulch plants to conserve moisture.			
Conce	stage				
Horticultural Various stages		Monitor for pests/diseases. Adjust irrigation based on stage-			
crops	Various stages	specific needs.			
Plantation	Various stages	Mulch around the base to conserve moisture. Prune older leaves			
crops	Various stages	to promote airflow.			
Livestock	Shelter and	Provide clean, dry shelters. Maintain hydration and balanced			
Livestock	Feeding	feed to support health.			
Conicultura	Dagwing stops	Maintain optimal temperature and humidity in rearing rooms.			
Sericulture	Rearing stage	Feed silkworms with fresh mulberry leaves.			
Dowless	Chalten and Eagling	Ensure adequate ventilation in coops. Provide clean water and			
Poultry	Shelter and Feeding	balanced feed.			

Recommendation	Recommendation to farmers						
Crop specific adv	visory:						
Crop	Stage	Advisory					
Cabbage diamond back moth	Head stage	 Spray DDVP 76 EC. @0.5 ml./lit water in nursery. 15 days before transplanting around the main field and every 25 rows of cabbage one row of mustard sowing, 15 to 20 days after cabbage planting another row of mustard sowing. Mustard as trap crop. Spray on mustard with 0.5 ml. DDVP in a lit. water. During head formation, spray 5 per cent NSKE. Birdpurches may be provided to attract predatory birds. 					
Tomato whiteflies	Fruiting stage	Spray 1.0ml.Oxydemeton methyl 25 EC in a lit. water.					
Bean Pod borer	Pod formation stage	Spray 2.0 ml. Malathion 50 EC./ lit. water .					
Tomato Early and late blight of tomato	Fruiting stage	For late blight of tomato 15 days prior to transplanting Trichoderma and Pseudomonas enriched compost may be incorporated to the soil. For early blight control spray 2.0 g. Mancozeb 75 WP OR 2.0 g. Maneb OR 2.0 g. Metalaxyl- MZ 72WP.					

		OR				
		OR 2.0 g. Dimethomorph + polyram/lit. water. For control of late blight spray 2.0 g. Metalaxyl - MZ 72WP. OR				
		2.0 g. Fosetyl al 80 WP				
		OR				
		2.0 g. Dimethomorph + polyram in a lit. water, 5 weeks after transplanting. Repeat the spray 7th, 9th and 11th weeks after				
		transplanting. Repeat the spray 7th, 5th and 11th weeks after transplanting. 200- 250 lit. spray solution required/acre/spray.				
		> During milky stage of the crop; spray Malathion 50 EC. at 2.0				
Rice earhead	Hard dough	ml./lit. of water .				
bug	stage	OR				
		> Dust 8 - 10 kg. Malathion 5 D./acre during morning hours.				
		Spray any one of the following insecticides per lit. water				
		1) Imidacloprid 17.8 SL 0.5 ml.				
		2) Thiamethoxam 25 WG 0.7 g.3) Monocrotophos 36 SL 1.5ml				
		4) Chlorpyriphos 20 EC 2.0 ml.				
		5) Buprofezin 25 EC 1.4ml.				
Rice Brown	Hard dough	> Spray solution should reach the base of the plant.				
plant hoppers	stage	> Around 400 to 450 lit. spray solution required/acre.				
r a rrra	\mathcal{E}	Granular insecticide kg./ac				
		1) Carbofuran 3 G- 8.0				
		2) Phorate 10 G- 5.0				
		3) Quinalphos 5 G - 12.0				
		N.B: Drain out the water and apply granules. Two days after				
		application light irrigation may be provided.				
		Pull out the infested plants and destroy.				
Red gram	Pod initiation	20 - 25, 40 - 45 days after sowing spray 2.5 ml. Dicofol 18.5 EC./lit.				
Sterility mosaic	stage	Water. ICD 7025 starility massis resistant rad gram variety.				
		ICP 7035 sterility mosaic resistant red gram variety. In endemic areas grow resistant banana variety - Sakkare bale.				
		At the time of planting the rhizomes may treated with any one of the				
		Fungicides /lit. water				
Banana Leaf	Fruit	a)Propiconozole 25 EC 1.0 ml.				
spot (Cigatoka)	development	b)Theiophenate methyl 70 Wdiv 1.0 g.				
	-	c)Carbendazim 50 Wdiv 1.0 g.				
		d)Metham Sodium (Vapom) - 1.0 g.				
		In Mashy area provide drainage.				
Field bean pod	Pod	Dust 10 kg. Fenvalrate 0.4 D.				
borer	development	OR Moleculary 5 D. man again during magning house				
		Malathion 5 D. per acre during morning hours. Apply any one of the following insecticides per lit. water				
		a) Quinalphos 25 EC 2.0 ml.				
	Panicle	b) Indoxacarb 14.5 SC 0.5ml.				
Paddy Leaf	emergence	c) Flubendiamide 48 SC 0.08ml.				
folder	stage	d) Flubendiamide 20 WG 0.2 g.				
	~0,	Drain out the water and spray the insecticide. 250 - 300 lit. spray				
		mixture requires per acre.				
		1				

Paddy	Panicle	25 and 50 DAT add 0.5 g. Streptocycline and 2.5 g. Copper						
Bacterial leaf	emergence	oxychloride 50 WP for a lit. Water and spray. 200 to 250 lit. Spray						
blight	stage	mixture requires/acre/time.						
Ginger Rhizome rot	Harvesting stage	2.0 g. Metalaxyl - MZ 72Wdiv. in a lit. water. Before store of seed material soak them in 3.0 g. Mancozeb 75 Wdiv. in a lit. water for 30 min then dry in shade and store.						
Pepper Quick wilt and black rot disease	Berry development stage	Drench 10 lit. fungicide mixture/vine viz., 0.125 per cent Metalaxyl - MZ 72Wdiv. OR 2 per cent Copper oxychloride 50 Wdiv. Spray any one of the following fungicide in the month of August - September. Fungicides a)1% Boardeaux mixture + 3 % Potassium phosphonate b)1% Pseudomonas fluroscence. Incorporate Trichogramma (50 g) enriched compost (5 kg.) to the base of the vine.						

Block level weather forecast (From 23-11-2024 to 27-11-2024)

H.D. Kote							
Parameter	23.11.2024	24.11.2024	25.11.2024	26.11.2024	27.11.2024		
Rainfall (mm)	0	0	0	0	0		
Max. temp (°C)	27.6	27.2	27.4	25.6	23.7		
Min.Temp (°C)	16.8	16.8	17.1	17.2	17.4		
Sky condition (Octas)	3	6	6	8	8		
Relative humidity (%) 0830 hours	91.6	91.4	89.7	80.7	84.6		
Relative humidity (%) 1730 hours	45.1	52.2	53.7	48	50.8		
Wind Speed (kmph)	5.5	5.5	6.2	6.9	7.1		
Wind Direction	23.2	23.2	35.5	42.9	45		

Hunsuru							
Parameter	23.11.2024	24.11.2024	25.11.2024	26.11.2024	27.11.2024		
Rainfall (mm)	0	0	0	0	0		
Max. temp (°C)	27.1	26.7	26.9	25.2	23.4		
Min.Temp (°C)	16.7	16.6	17.1	17.1	17.4		
Sky condition (Octas)	3	6	6	8	8		
Relative humidity (%) 0830 hours	89	86.9	85.4	80.4	80.5		
Relative humidity (%) 1730 hours	43.5	51.7	50.4	45.9	49.3		
Wind Speed (kmph)	7.4	6.8	7.7	7.4	9.5		

Wind Direction	29	32	41.2	39.1	37.3
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K.R. Nagara							
Parameter	23.11.2024	24.11.2024	25.11.2024	26.11.2024	27.11.2024		
Rainfall (mm)	0	0	0	0	0		
Max. temp (°C)	27.1	26.6	26.8	25.4	23.5		
Min.Temp (°C)	16.7	16.7	17.2	17.2	17.5		
Sky condition (Octas)	4	6	6	8	8		
Relative humidity (%) 0830 hours	86.8	85.4	85.4	79.8	79.4		
Relative humidity (%) 1730 hours	42.4	50.5	49.5	44.7	48.9		
Wind Speed (kmph)	7.3	7.1	7.4	7.2	9.2		
Wind Direction	32.9	40.9	50.9	36.8	38.6		
Mysuru							
Parameter	23.11.2024	24.11.2024	25.11.2024	26.11.2024	27.11.2024		
Rainfall (mm)	0	0	0	0	0		
Max. temp (°C)	27.5	27.1	27.2	25.7	23.7		
Min.Temp (°C)	17.7	17.6	18	18.1	18		
Sky condition (Octas)	4	7	7	8	8		
Relative humidity (%) 0830 hours	93.4	90.3	90.4	78.3	80		
Relative humidity (%) 1730 hours	41.9	50.3	51.5	44.2	48.2		
Wind Speed (kmph)	8.7	7.9	8.7	7.4	9.1		
Wind Direction	45	50.5	51.7	43	33.7		

Nanjanagudu						
Parameter	23.11.2024	24.11.2024	25.11.2024	26.11.2024	27.11.2024	
Rainfall (mm)	0	0	0	0	0	
Max. temp (°C)	27.7	27.2	27.6	25.8	23.4	
Min.Temp (°C)	17.9	17.7	18	18.2	18	
Sky condition (Octas)	4	7	7	8	8	
Relative humidity (%) 0830 hours	93.6	91.1	91.7	80.9	84.6	
Relative humidity (%) 1730 hours	46	53.9	54.6	47.8	53.7	
Wind Speed (kmph)	6.1	4.8	5.6	6.6	5.9	

Wind Direction	45	48	39.8	49.4	37.5

Piriapatna						
Parameter	23.11.2024	24.11.2024	25.11.2024	26.11.2024	27.11.2024	
Rainfall (mm)	0	0	0	0	0	
Max. temp (°C)	26.8	26.4	26.5	24.9	22.7	
Min.Temp (°C)	15.9	15.8	16.2	16.2	16.6	
Sky condition (Octas)	3	6	6	8	8	
Relative humidity (%) 0830 hours	90.6	88.6	84.7	82.8	82.9	
Relative humidity (%) 1730 hours	44.4	51.7	50.3	47.2	50.8	
Wind Speed (kmph)	6	6	6.6	7.1	9.7	
Wind Direction	32.7	32.7	45	45	42	

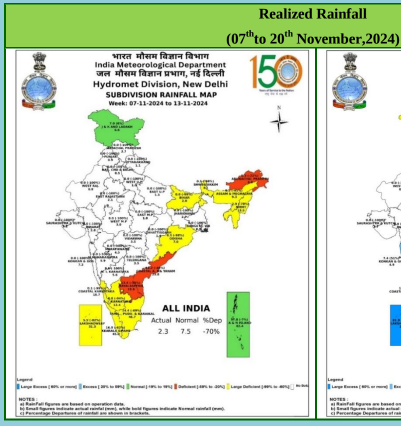
T. Narasipura						
Parameter	23.11.2024	24.11.2024	25.11.2024	26.11.2024	27.11.2024	
Rainfall (mm)	0	0	0	0	0	
Max. temp (°C)	27.8	27.4	27.6	25.9	23.6	
Min.Temp (°C)	17.9	17.8	18.1	18.2	18.2	
Sky condition (Octas)	4	7	7	8	8	
Relative humidity (%) 0830 hours	90.5	90.7	89.6	80.4	82.1	
Relative humidity (%) 1730 hours	45.6	53.8	50.3	44.6	51	
Wind Speed (kmph)	6.6	6.1	6.1	5.6	6.9	
Wind Direction	45	45	45	39.8	27.9	

- Download "DAMINI" app to get early warning on lightening and take precautions based on the alert given by the application.
- ➤ Kindly download"MAUSAM" APP for location specific forecast & warning &"MEGHDOOT" APP for Agromet advisory
- This information is available in the website: mausam.imd.gov.in

For any information farmers can contact **Dr.C.Ramachandra**, Senior Farm Superintendent/ **Dr. Sumanth Kumar.G.V**, Technical officer over phone No.0821-259126/9535345814.

AMFU of IMD, Naganahalli, Mysuru

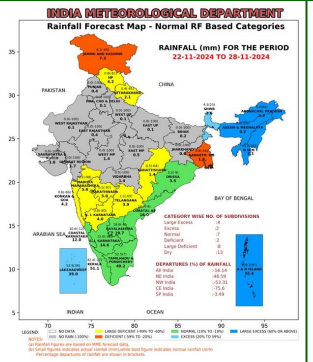
वास्तविकवर्षातथाविस्तारितअवधिपूर्वानुमान Realized Rainfall and Extended Range Forecast (वर्षाऔरतापमान) (Rainfall and Temperature)

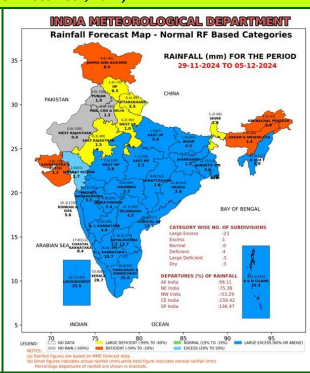




Extended Range Forecast System

Rainfall forecast maps for the next 2 weeks (IC- 20thNovember, 2024) (22nd Novemberto 05th December, 2024)





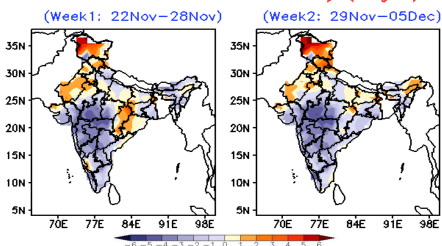
- Week1 (22.11.2024 to 28.11.2024): Rainfall is likely to be normal over South India.
- Week 2 (29.11.2024 to 05.12.2024):Rainfall is likely over South India, Central India, East India and Nagaland, Manipur, Mizoram & Tripura (NMMT).

Maximum and Minimum temperature anomaly $({\rm ^{^{\circ}}C})$ forecast

for the next 2 weeks (IC- 20thNovember, 2024)

(22nd Novemberto 05th December, 2024)

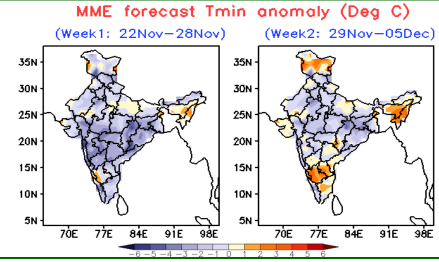
MME forecast Tmax anomaly (Deg C)



Maximum Temperature (Tmax)

• Week 1 (22.11.2024 to 28.11.2024): Maximum temperature is likely to be above normal over Jammu & Kashmir, Punjab, Himachal Pradesh, West Rajasthan and Chhattisgarh. It

- is likely to be below normal over Central India, West India and South India.
- Week 2 (29.11.2024 to 05.12.2024): Maximum temperature is likely to be above normal over Jammu & Kashmir, Himachal Pradesh, Punjab, West Rajasthan and Arunachal Pradesh. It is likely to be below normal over Central India, West India, South India and some parts of East India.



Minimum Temperature (Tmin)

- Week 1 (22.11.2024 to 28.11.2024): Minimum temperature is likely to be below normal over most parts of the country.
- Week 2 (29.11.2024 to 05.12.2024): Minimum temperature is likely to be below normal over many parts of Northwest India, Central India and some parts of East India. It is likely to be above normal over Jammu & Kashmir, Northeast India, many parts of West India and South India.