UNIVERSITY OF AGRICULTURAL SCIENCES, BENGALURU & INDIAN METEOROLOGICAL DEPARTMENT



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



Date:21-01-2025

AGRO-ADVISORY BULLETIN FOR MYSURU DISTRICT

Issued jointly by, UAS, Bengaluru & Indian Meteorological Department

Past Weather Data

	, 00002202 20			
Parameter	18.01.2025	19.01.2025	20.01.2025	21.01.2025
Rainfall (mm)	0	0	0	0
Max. Temp. (°C)	28.1	29	28	30
Min. Temp. (°C)	17	17	17.2	14.7
Sky condition (Octas)	0	0	6	0
Relative humidity (%) 0830 hours	62	67	61	57
Relative humidity (%) 1730 hours	50	52		52
Wind Speed (km/h)	6	4	0	4
Wind Direction	90	90	0	50

Weather forecast for the next five days (From 22-01-2025 to 26-01-2025)							
Parameter	22.01.2025	23.01.2025	24.01.2025	25.01.2025	26.01.2025		
Rainfall (mm)	0	0	0	0	0		
Max. temp (°C)	29.9	30.1	30.5	30.9	30.8		
Min.Temp (°C)	16.1	16.1	17.1	16.2	15.6		
Sky condition (Octas)	0	1	1	2	3		
Relative humidity (%) 0830 hours	77	83	90	86	68		
Relative humidity (%) 1730 hours	24	25	33	23	15		
Wind Speed (kmph)	5.6	5.2	5.6	7.1	6.8		
Wind Direction	50	56	63	75	58		

Forecast Summary

As forecast received from IMD, partially cloudy sky with no rainfall may be expected from 22.01.2025 to 26.01.2025 in Mysuru district. The day temperature is expected to be 29.9°C to 30.9°C & night temperature is expected 15.6°C to 17.1°C. The relative humidity in the morning hours is expected to be 68% - 90% & afternoon relative humidity is expected to be in the range of 15% to 33%. Wind speed expected to be 5.2-7.1 km/hr.

SMS Advisory

Farmers who have not yet harvested paddy are advised to proceed with harvesting as there is very light rainfall expected in the next 5 days.

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

- Optimal Moisture Levels: Ensure cereals are dried to 12%, pulses to 9-10%, and oilseeds to 7-8% moisture content before storage.
- **Storage Practices:** Use moisture-proof containers or jute bags lined with polythene. Keep storage spaces clean, ventilated, and elevated to prevent pest infestation and mold growth.
- **Pest and Quality Management:** Regularly inspect stored produce for pests or mold. Use natural repellents like neem leaves or fumigants (with caution) for long-term protection.

Weather based adv	isory							
Crop	Stage	Advisory						
Paddy	Harvest stage	Complete harvesting in dry conditions to avoid light rain damage. Dry harvested grains immediately to prevent fungal infections.						
Maize	Flowering/Harvest	Apply light irrigation if needed during flowering; for mature crops, complete harvest early to avoid quality loss due to rains.						
Tomato	Vegetative stage	Ensure timely nutrient application to boost growth. Monitor for leaf curl virus and aphids; spray neem oil or recommended insecticides if needed.						
Cabbage,	Head formation	Protect heads from pests like diamondback moth and aphids						
Cauliflower	stage	using safe insecticides or neem-based sprays. Ensure light irrigation to maintain soil moisture.						
Bean, Field Bean	Pod formation	Stake plants to prevent lodging from moderate winds. Spray						
	stage	bio-pesticides to control pod borer infestation.						
Chilli	Vegetative/Fruit	Apply micronutrient sprays for fruit development. Monitor						
	development	for thrips and fruit rot; apply organic treatments as needed.						
Banana	Fruit development	Provide staking for plants to prevent lodging. Apply						
	stage	potassium-based fertilizers to enhance fruit quality.						
Horticultural	Various stages	Regularly monitor for pest infestations like aphids, thrips, and						
Crops		fungal infections; ensure adequate nutrient supply.						

Sugarcane trash management

- **Composting:** Convert trash into organic manure.
- ➤ **Mulching:** Use as mulch to conserve moisture and suppress weeds.
- ➤ **Bio-decomposer:** Spray bio-decomposers (e.g., *Trichoderma*, *Pseudomonas*) on trash piles to accelerate decomposition.
- ➤ **Soil Incorporation:** Shred and plow trash into the soil.
- **Vermicomposting:** Use in vermiculture for nutrient-rich compost.
- ➤ **Animal Bedding:** Use for livestock, later as manure.

> Avoid Burning: Opt for sustainable disposal methods.

Category	Advisory
Livestock	
Shelter	Ensure proper insulation in sheds to maintain warmth. Use dry bedding materials like
	straw.
Water Supply	Provide clean and lukewarm water to maintain hydration and prevent cold stress.
Feed	Increase feed with higher energy content (e.g., grains or concentrates) to help animals
	cope with cold.
Vaccination	Administer vaccines for HS (Haemorrhagic Septicaemia) and FMD (Foot and
	Mouth Disease).
Precautions	Regularly check for frostbite or cold stress symptoms (shivering, lethargy). Avoid
	sudden exposure to extreme cold.
Poultry	
Shelter	Maintain optimum temperatures in poultry sheds using heaters or bulbs. Ensure proper
	ventilation to avoid respiratory issues.
Water Supply	Provide warm drinking water and avoid freezing of water in cold conditions.
Feed	Provide high-energy feeds to help birds maintain body temperature. Supplement with
	vitamins (A, D, E).
Vaccination	Ensure vaccination against Newcastle Disease and Infectious Bursal Disease (IBD).
Precautions	Avoid overcrowding to prevent stress and disease spread. Check for symptoms of
	respiratory infections.

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
		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. 200- 250 lit. spray solution required/acre/spray.
		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.
		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
וטונו	development	Malathion 5 D. per acre during morning hours.

Block level weather forecast (From 22-01-2025 to 26-01-2025)

H.D. Kote							
Parameter	22.01.2025	23.01.2025	24.01.2025	25.01.2025	26.01.2025		
Rainfall (mm)	0	0	0	0	0		
Max. temp (°C)	29.2	29.2	28.5	30.1	30		
Min.Temp (°C)	16.7	17.2	19.4	18.1	16.7		
Sky condition (Octas)	3	6	6	3	2		
Relative humidity (%) 0830 hours	94.4	93.4	92.9	89.7	70.2		
Relative humidity (%) 1730 hours	33	30.5	52.2	34.2	23.4		
Wind Speed (kmph)	13.9	11.1	11.3	8.3	4.4		
Wind Direction	58.8	54.2	59.3	55.6	35		

Hunsuru							
Parameter	22.01.2025	23.01.2025	24.01.2025	25.01.2025	26.01.2025		
Rainfall (mm)	0	0	0	0	0		
Max. temp (°C)	28.7	28.8	27.7	28.9	29.5		
Min.Temp (°C)	16.7	17.2	18.7	17.8	16.4		
Sky condition (Octas)	3	7	6	3	2		
Relative humidity (%) 0830 hours	93.4	92.6	93.9	87	76.9		
Relative humidity (%) 1730 hours	33.2	29.6	51.8	33.3	24		
Wind Speed (kmph)	15.8	11.4	13	9.3	7.1		
Wind Direction	68.7	65.8	70.6	54.4	45		

K.R. Nagara							
Parameter	22.01.2025	23.01.2025	24.01.2025	25.01.2025	26.01.2025		
Rainfall (mm)	0	0	0	0	0		
Max. temp (°C)	28.7	28.7	27.6	29.1	29.7		
Min.Temp (°C)	16.5	17.2	18.8	18.2	16.6		
Sky condition (Octas)	3	7	6	3	2		
Relative humidity (%) 0830 hours	92.1	91.5	92.6	84.4	76		
Relative humidity (%) 1730 hours	32.3	28.6	51	32.2	22.7		
Wind Speed (kmph)	15.9	11.4	13.3	9.5	7.3		
Wind Direction	71.6	71.6	77.5	60.5	57.1		

Mysuru							
Parameter	22.01.2025	23.01.2025	24.01.2025	25.01.2025	26.01.2025		
Rainfall (mm)	0	0	0	0	0		
Max. temp (°C)	28.8	28.9	27.9	29.4	29.9		
Min.Temp (°C)	17.2	17.7	19.4	18.2	17.2		
Sky condition (Octas)	3	6	6	5	2		
Relative humidity (%) 0830 hours	92.2	90.6	92.6	83.8	74.9		
Relative humidity (%) 1730 hours	33.6	31.8	50.6	30.8	22		
Wind Speed (kmph)	17.1	13	14.2	11.3	8.9		
Wind Direction	71.6	70.6	73.8	63.4	63.4		

Nanjanagudu							
Parameter	22.01.2025	23.01.2025	24.01.2025	25.01.2025	26.01.2025		
Rainfall (mm)	0	0	0	0	0		
Max. temp (°C)	29.4	29.6	27.4	29.7	30.1		
Min.Temp (°C)	17	17.5	19.8	18.6	17.1		
Sky condition (Octas)	2	6	6	5	3		
Relative humidity (%) 0830 hours	93	91.8	92.6	87.8	67.2		
Relative humidity (%) 1730 hours	33	32.9	53.9	34.2	23		
Wind Speed (kmph)	11.3	9.2	9	8.2	4.2		
Wind Direction	73.3	69.4	66.5	66.8	70		

Piriapatna								
Parameter	22.01.2025	23.01.2025	24.01.2025	25.01.2025	26.01.2025			
Rainfall (mm)	0	0	0	0	0			
Max. temp (°C)	28.1	28.1	27	28.2	28.9			
Min.Temp (°C)	15.8	16.4	18.2	17	15.5			
Sky condition (Octas)	3	7	6	3	2			
Relative humidity (%) 0830 hours	97.1	95.6	96.1	92.4	80.2			
Relative humidity (%) 1730 hours	33.4	29.2	54.8	37	24.8			
Wind Speed (kmph)	13.1	10.1	10.9	7.4	5.6			
Wind Direction	69.1	62.5	72.7	50.9	45			

T. Narasipura								
Parameter	22.01.2025	23.01.2025	24.01.2025	25.01.2025	26.01.2025			
Rainfall (mm)	0	0	4.5	0.1	0			
Max. temp (°C)	29.1	29.1	28.6	29.8	29.9			
Min.Temp (°C)	17.2	18	19.6	18.5	17			
Sky condition (Octas)	3	5	6	6	2			
Relative humidity (%) 0830 hours	94	89.6	93	85.6	74.2			
Relative humidity (%) 1730 hours	34	34.2	50.5	28	21.5			
Wind Speed (kmph)	13	9.8	10.3	8.5	6.3			
Wind Direction	70.6	66.2	65.2	53.6	59			

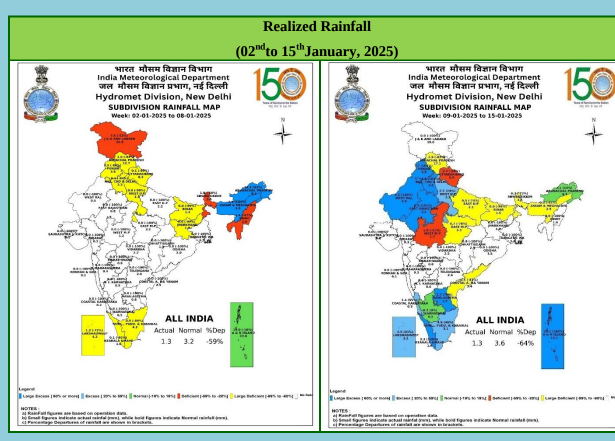
- Download "**DAMINI**" app to get early warning on lightening and take precautions based on the alert given by the application.
- ➤ Kindly download"MAUSAM" APP for location specific forecast & warning &"MEGHDOOT" APP for Agromet advisory
- This information is available in the website: mausam.imd.gov.in

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

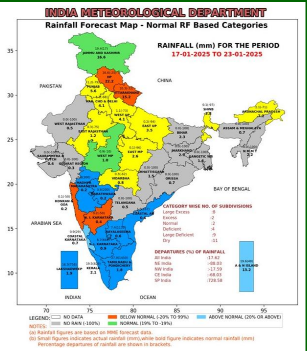
वास्तविकवर्षातथाविस्तारितअवधिपूर्वानुमान Realized Rainfall and Extended Range Forecast (वर्षाऔरतापमान)

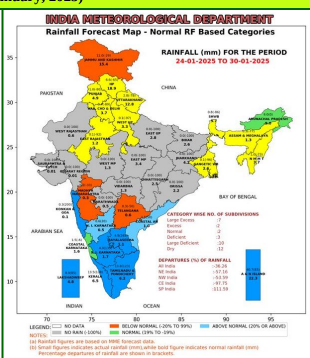
 $(Rainfall\ and\ Temperature)$



Extended Range Forecast System

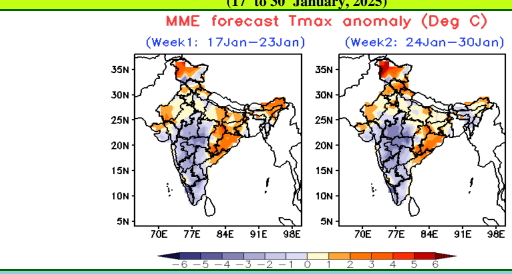
Rainfall forecast maps for the next 2 weeks (IC- 15thJanuary,2025) (17thto 30thJanuary, 2025)





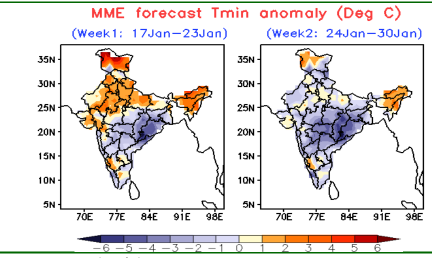
- Week1(17.01.2025 to 23.01.2025):Rainfall is likely to be above normal over Tamil Nadu, Keralaand some parts of Rayalaseema. Rainfall activity associated with western disturbances is likely over Jammu & Kashmir, Himachal Pradesh and some parts of Uttarakhand.
- Week 2 (24.01.2025 to 30.01.2025):Rainfall is likely to be above normal over some parts of Tamil Nadu and south Kerala. Rainfall activity associated with western disturbances is likely over Jammu & Kashmir and Himachal Pradesh.

Maximum and Minimum temperature anomaly (°C) forecast for the next 2 weeks (IC- 15thJanuary,2025) (17thto 30thJanuary, 2025)



Maximum Temperature (Tmax)

- Week 1 (17.01.2025 to 23.01.2025): Maximum temperature is likely to be below normal over Central India, many parts of West India and South India. However, it is likely to be above normal over East India, North West India, North East India and Chhattisgarh.
- Week 2 (24.01.2025 to 30.01.2025): Maximum temperature is likely to be below normal over Central India, many parts of West India and South India. However, it is likely to be above normal over East India, North West India, many parts of Chhattisgarh and Arunachal Pradesh.



Minimum Temperature (Tmin)

- Week 1 (17.01.2025 to 23.01.2025): Minimum temperature is likely to be below normal over many parts of Central India, East India, Coastal Andhra Pradesh and Kerala. However, it is likely to be above normal over North West India, North East India, Bihar, Gujarat, parts of South India and Madhya Maharashtra.
- Week 2 (24.01.2025 to 30.01.2025): Minimum temperature is likely to be below normal or close to normal over most parts of the country. It is likely to be above normal overNorth East India, some parts of Jammu & Kashmir and Karnataka.