# UNIVERSITY OF AGRICULTURAL SCIENCES, BENGALURU & INDIAN METEOROLOGICAL DEPARTMENT



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



Date:18-02-2024

#### AGRO-ADVISORY BULLETIN FOR MANDYA DISTRICT

Issued jointly by, UAS, Bengaluru & Indian Meteorological Department

Past '	Weat	ther	Data
--------	------	------	------

Parameter	15.02.2025	16.02.2025	17.02.2025	18.02.2025
Rainfall (mm)	0	0	0	0
Max. Temp. (°C)	34.6	33	34	34
Min. Temp. (°C)	16.7	15.4	14.8	15
Sky condition (Octas)	8	6	6	6
Relative humidity (%) 0830 hours	87	71	73	85
Relative humidity (%) 1730 hours	28	41	29	34
Wind Speed (km/h)	0	4	4	4
Wind Direction	0	50	50	360

Weather forecast for the next five days (From 19-02-2025 to 23-02-2025)							
Parameter	19.02.2025	20.02.2025	21.02.2025	22.02.2025	23.02.2025		
Rainfall (mm)	0	0	0	0	0		
Max. temp (°C)	33.1	33.8	34	33.9	33.5		
Min.Temp (°C)	17.8	18.2	19.1	19.2	18.7		
Sky condition (Octas)	70	72	74	70	74		
Relative humidity (%) 0830 hours	22	25	30	25	29		
Relative humidity (%) 1730 hours	2	0	0	1	2		
Wind Speed (kmph)	2.4	3.3	3.3	5	3.6		
Wind Direction	154	168	139	120	143		

#### **Forecast Summary**

As forecast received from IMD, cloudy sky with no rainfall may be expected from 19.02.2025 to 23.02.2025 in Mandya district. The day temperature is expected to be 33.1-33.9°C & night temperature is expected to be 17.8°C to 19.2°C. The relative humidity in the morning hours is expected to be 70% to 74% & afternoon relative humidity is expected to be in the range of 22-30% Wind speed expected to be 2.4-5 km/hr.

### **SMS Advisory**

A forecasted temperature for the next five days is 34-35°C. Farmers should irrigate crops adequately and use mulching to conserve soil moisture. Provide shade and sufficient drinking water for livestock to prevent heat stress. Ventilation in polyhouses and shaded structures for horticultural crops will help minimize heat-related damage.

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

- No rainfall for the next 5 days will increase soil moisture loss, so irrigation at proper intervals is essential to prevent drought stress.
- **Mulching** with straw, dry leaves, or plastic mulch will help retain soil moisture and reduce evaporation losses.
- **Pest and Disease Monitoring**: Dry conditions favor **thrips, mites, aphids**, and other sucking pests—regularly monitor crops and use biological or recommended chemical controls if necessary.
- **Drip Irrigation or Sprinkler System**: Efficient water management through **drip or sprinkler irrigation** is advised to optimize water usage.
- **For Harvested Crops**: Proper drying and moisture management should be ensured before storage to prevent fungal and insect infestations.

Weather based adv	visory	
Crop	Stage	Advisory
Paddy	Harvest stage	No rainfall; harvest mature paddy crops, ensure proper
		drying to 12-14% moisture before storage. Protect
		harvested grains from stored pests.
Maize	Flowering/Harvest	No rainfall; irrigate flowering crops to avoid moisture
		stress. Harvest mature cobs and dry them properly to
		maintain quality.
Tomato	Vegetative stage	No rainfall; provide irrigation at regular intervals.
		Mulching can help retain soil moisture and reduce
		temperature stress.
Cabbage,	Head formation	No rainfall; maintain moisture in the root zone through
Cauliflower	stage	irrigation. Protect against aphids and diamondback moths
		due to dry conditions.
Bean, Field Bean	Pod formation stage	<b>No rainfall</b> ; provide supplemental irrigation to avoid pod
		shrinkage. Mulching is recommended to retain soil
		moisture.
Chilli	Vegetative/Fruit	No rainfall; irrigate regularly, especially for fruit
	development	development. Monitor for thrips and mites which increase
		in dry conditions.
Banana	Fruit development	No rainfall; irrigate at least twice a week. Use organic
	stage	mulches to maintain soil moisture. Provide mechanical
		support to prevent lodging due to dry winds.
Horticultural	Various stages	No rainfall; apply light irrigation based on crop needs.
Crops		Regularly check for pest outbreaks due to dry weather
		conditions. Use organic mulches for moisture conservation.

## 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.

Livestock specific advisory								
Category	Category Advisory							
	Provide dry bedding, avoid exposure to morning cold, and ensure good ventilation in							
	sheds.							
Livestock	<b>restock</b> Offer slightly warm drinking water during mornings and evenings.							
	Maintain cleanliness, use fly traps or repellents.							
	Monitor for respiratory issues; increase energy-rich feed.							
Cover sheds at night, provide warm drinking water, and use brooders for chicks.								
Poultry	Ensure good air circulation but block cold drafts.							
	Add energy supplements (e.g., maize) to feed.							
	Remove litter regularly and use approved fly traps or sprays.							

Recommendation	n to farmers	
Crop specific adv	visory:	
Crop	Stage	Advisory
Cabbage diamond back moth	Head stage	<ul> <li>Spray DDVP 76 EC. @0.5 ml./lit water in nursery.</li> <li>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.</li> <li>During head formation, spray 5 per cent NSKE.</li> <li>Birdpurches may be provided to attract predatory birds.</li> </ul>
Chilli	Vegetative	
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.
		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 (sigatoka)	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
borer	development	Malathion 5 D. per acre during morning hours.

Block level weather forecast (From 19-02-2025 to 23-02-2025)									
Krishnarajpet									
Parameter	Parameter 19.02.2025 20.02.2025 21.02.2025 22.02.2025 23.02.2025								
Rainfall (mm)	0	0	0	0	0				
Max. temp (°C)	32.6	33.1	33.2	33.4	32.9				
Min.Temp (°C)	17.8	18.1	18.9	19.2	18.7				
Sky condition (Octas)	65.2	75.6	75.4	68.8	74.4				
Relative humidity (%) 0830 hours	20.7	24	30.4	25.8	29.9				
Relative humidity (%) 1730 hours	2	0	0	1	2				
Wind Speed (kmph)	2.3	3	4.1	6	5.4				
Wind Direction	141.4	166	127.9	115	132.3				

Maddur							
Parameter	19.02.2025	20.02.2025	21.02.2025	22.02.2025	23.02.2025		
Rainfall (mm)	0	0	0	0	0		
Max. temp (°C)	33.6	34.2	34.5	34.5	34		
Min.Temp (°C)	17.7	18.4	19.1	19.2	18.8		
Sky condition (Octas)	77.1	76.2	76.7	72	78.1		
Relative humidity (%) 0830 hours	23.1	26.7	29	24.4	31.9		
Relative humidity (%) 1730 hours	2	0	0	1	2		
Wind Speed (kmph)	1.8	2.9	2.6	3.5	2.1		
Wind Direction	90	90	146.3	114	149.1		

Malvalli							
Parameter	19.02.2025	20.02.2025	21.02.2025	22.02.2025	23.02.2025		
Rainfall (mm)	0	0	0	0	0		
Max. temp (°C)	33.9	34.6	34.7	34.6	34.2		
Min.Temp (°C)	17.9	18.5	19.2	19.1	19.1		
Sky condition (Octas)	72.3	72.5	73.3	70.3	70.6		
Relative humidity (%) 0830 hours	23.1	25.7	27.4	23.9	30.7		
Relative humidity (%) 1730 hours	2	0	0	1	2		
Wind Speed (kmph)	2.5	2.9	1.8	3.9	1.9		
Wind Direction	90	187.1	126.9	111.8	158.2		

Mandya							
Parameter	19.02.2025	20.02.2025	21.02.2025	22.02.2025	23.02.2025		
Rainfall (mm)	0	0	0	0	0		
Max. temp (°C)	33.2	34	34.2	34	33.7		
Min.Temp (°C)	17.7	18.2	19	19.2	18.6		
Sky condition (Octas)	75.4	74	77.9	73.2	79		
Relative humidity (%) 0830 hours	22.4	26.6	29.2	24.2	31.2		
Relative humidity (%) 1730 hours	2	0	0	1	2		
Wind Speed (kmph)	1.8	3.2	2.8	4.7	2.4		
Wind Direction	168.7	90	140.2	112.6	153.5		

Nagamangala								
Parameter	19.02.2025	20.02.2025	21.02.2025	22.02.2025	23.02.2025			
Rainfall (mm)	0	0	0	0	0			
Max. temp (°C)	32.2	33	33.2	33.2	32.8			
Min.Temp (°C)	17.9	18.5	19.4	19.1	18.2			
Sky condition (Octas)	69.1	70	72.3	69.6	78			
Relative humidity (%) 0830 hours	21.8	26.2	30.1	25.4	30.3			
Relative humidity (%) 1730 hours	1	1	1	1	2			
Wind Speed (kmph)	3.5	4.7	4.7	5.9	5.4			
Wind Direction	156.1	157.4	157.4	142.5	160.4			

Pandavapura								
Parameter	19.02.2025	20.02.2025	21.02.2025	22.02.2025	23.02.2025			
Rainfall (mm)	0	0	0	0	0			
Max. temp (°C)	33.1	33.9	34.1	33.9	33.6			
Min.Temp (°C)	17.8	18.2	18.9	19.2	18.8			
Sky condition (Octas)	69.8	74.6	79.4	70.8	75.6			
Relative humidity (%) 0830 hours	21	24.4	31.9	26	28.8			
Relative humidity (%) 1730 hours	2	0	0	2	2			
Wind Speed (kmph)	1.5	3	2.8	4.9	2.8			
Wind Direction	166	194	140.2	107.1	129.8			

Shrirangapattana								
Parameter	19.02.2025	20.02.2025	21.02.2025	22.02.2025	23.02.2025			
Rainfall (mm)	0	0	0	0	0			
Max. temp (°C)	33.5	34.1	34.2	34.2	33.8			
Min.Temp (°C)	17.9	18.4	19.2	19.4	18.9			
Sky condition (Octas)	70.5	78.5	77.7	69.6	74.4			
Relative humidity (%) 0830 hours	21.1	23.6	31.2	25	27.6			
Relative humidity (%) 1730 hours	2	0	0	2	2			
Wind Speed (kmph)	2.2	3.1	2.8	3.8	3.1			
Wind Direction	189.4	200.5	140.2	106.7	135			

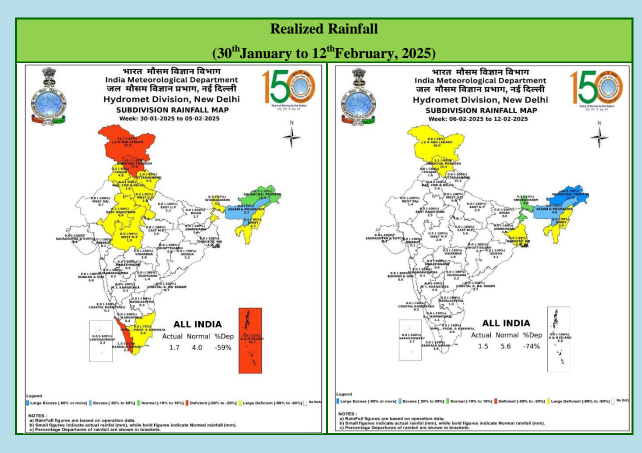
- Download "DAMINI" app to get early warning on lightening and take precautions based on the alert given by the application.
- ➤ Kindly download "MAUSAM" APP for location specific forecast & warning &"MEGHDOOT" APP for Agromet advisory
- > This information is available in the website: mausam.imd.gov.in

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

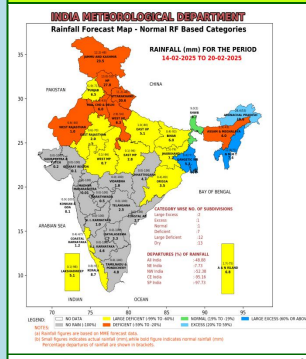
## वास्तविकवर्षातथाविस्तारितअवधिपूर्वानुमान Realized Rainfall and Extended Range Forecast (वर्षाऔरतापमान)

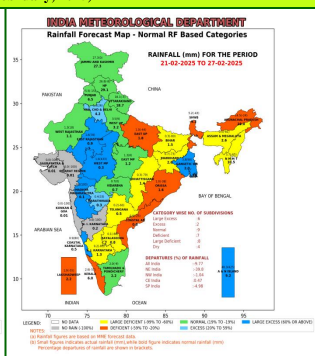
(Rainfall and Temperature)



#### **Extended Range Forecast System**

Rainfall forecast maps for the next 2 weeks (IC- 12<sup>th</sup>February,2025) (14<sup>th</sup>to 27<sup>th</sup>February, 2025)

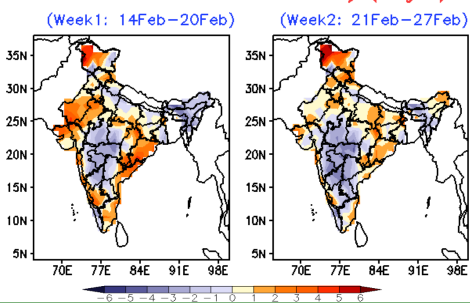




- Week1(14.02.2025 to 20.02.2025):Rainfall is likely over Jammu & Kashmir, Himachal Pradesh, Uttarakhand, Arunachal Pradesh, Nagaland Manipur Mizoram & Tripura and Gangetic West Bengal.
- Week 2 (21.02.2025 to 27.02.2025):Rainfall is likely over Jammu & Kashmir, Himachal Pradesh, Uttarakhand and Arunachal Pradesh.

Maximum and Minimum temperature anomaly (°C) forecast for the next 2 weeks (IC- 12<sup>th</sup>February,2025) (14<sup>th</sup>to 27<sup>th</sup> February, 2025)

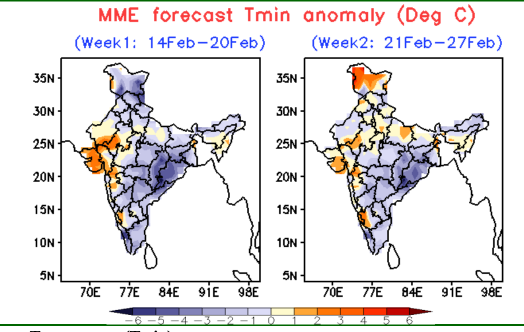
## MME forecast Tmax anomaly (Deg C)



#### **Maximum Temperature (Tmax)**

Week 1 (14.02.2025 to 20.02.2025): Maximum temperature is likely to be above normal over Odisha, Gujarat, many parts of North West India, South India, Chhattisgarh and

- Konkan-Goa. However, it is likely to be below normal over North East India, many parts of Central India and parts of West India, South India and Uttar Pradesh.
- Week 2 (21.02.2025 to 27.02.2025): Maximum temperature is likely to be above normal over East India, North West India, many parts of North East India, some parts of South India, Gujarat, Konkan-Goa and Chhattisgarh. However, it is likely to be below normal over many parts of Central India & South India, some parts of West India and North East India.



## **Minimum Temperature (Tmin)**

- Week 1 (14.02.2025 to 20.02.2025): Minimum temperature is likely to be below normal over most parts of the country. However, it is likely to be above normal over Gujarat, many parts of Rajasthan and some parts of Madhya Maharashtra and Karnataka.
- Week 2 (21.02.2025 to 27.02.2025): Minimum temperature is likely to be below normal over Central India, many parts of East India and South India. However, it is likely to be above normal over many parts of North West India, Gujarat, Madhya Maharashtra and some parts of Karnataka.