UNIVERSITY OF AGRICULTURAL SCIENCES, BENGALURU & INDIAN METEOROLOGICAL DEPARTMENT



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



Date:14-03-2025

AGRO-ADVISORY BULLETIN FOR MANDYA DISTRICT				
Issued jointly by, UAS, Bengaluru & Indian Meteorological Department				
Past Weather Data				

Past Weather Data								
Parameter	15.03.2025	16.03.2025	17.03.2025	18.03.2025				
Rainfall (mm)	-	0	0	0				
Max. Temp. (°C)	37	36	34.6	36				
Min. Temp. (°C)	16.9	17.1	22	20.1				
Sky condition (Octas)	-	-	6	4				
Relative humidity (%) 0830 hours	100	-	81	65				
Relative humidity (%) 1730 hours	-	-	36	43				
Wind Speed (km/h)	-	-	0	4				
Wind Direction	-	-	0	320				

Weather forecast for the next five days (From 19-03-2025 to 23-03-2025)							
Parameter	19.03.2025	20.03.2025	21.03.2025	22.03.2025	23.03.2025		
Rainfall (mm)	1	0	0	0	1		
Max. temp (°C)	36	36	36	36	37		
Min.Temp (°C)	20	20	20	21	21		
Sky condition (Octas)	3	2	3	2	3		
Relative humidity (%) 0830 hours	76	78	77	74	75		
Relative humidity (%) 1730 hours	34	37	37	36	36		
Wind Speed (kmph)	5	5	5	5	5		
Wind Direction	225	184	201	162	170		

Forecast Summary

As forecast received from IMD, cloudy sky with very light rainfall may be expected from 19.03.2025 to 23.03.2025 in Mandya district. The day temperature is expected to be 36-37°C & night temperature is expected to be 20-21°C. The relative humidity in the morning hours is expected to be 74-78% & afternoon relative humidity is expected to be in the range of 34-37% Wind speed expected to be 5 km/hr.

SMS Advisory

A forecasted temperature for the next five days is 36°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:-							
Сгор	Pest/Disease	Damage symptoms	Control measures				
General Advisory:							
• No rainfall for the part 5 days will increase soil maisture loss so irrigation at proper intervals is							

- 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	isory	
Crop	Stage	Advisory
Paddy	Nursery to transplanting	Frequent light irrigation is necessary to maintain moisture. Use alternate wetting and drying irrigation to optimize water use. Provide shade to nursery beds to reduce heat stress.
Maize	Vegetative stage	Apply irrigation at regular intervals to prevent moisture stress. Mulching with crop residues will help in conserving soil moisture. Avoid heavy irrigation to prevent waterlogging.
Tomato	Vegetative stage	High temperature can lead to flower drop. Apply light irrigation during early morning or evening hours. Mulching is recommended to maintain soil moisture.
Cabbage, Cauliflower	Harvesting stage	Harvest crops early in the morning to avoid heat stress. Store harvested produce in a cool and shaded area to maintain freshness.
Bean, Field Bean	Harvesting stage	Complete harvesting before peak temperatures to maintain quality. Sun-dry harvested produce properly to avoid fungal infection due to humidity changes.
Chilli	Fruit formation stage	High temperatures can cause fruit drop. Maintain proper irrigation and mulch around plants to reduce soil temperature and moisture loss. Provide shade nets if required.
Banana	Fruit development stage	Frequent light irrigation is needed to prevent fruit shrinkage. Apply organic mulches to retain soil moisture. Provide support to prevent plant lodging due to heat stress.
Vegetable crops	Various stages	Ensure adequate irrigation. Use mulching to reduce soil temperature. Monitor crops for pests such as mites and thrips, which increase under high temperatures.

Livestock,	Poultry, and Sericulture Advisory (No Rainfall & High Temperature
Sector	Weather-Based Advisory
Livestock	Ensure proper shade and ventilation in animal sheds. Provide ample clean drinking
	water. Avoid grazing during peak heat hours. Provide mineral supplements to prevent
	heat stress.
Poultry	High temperatures may lead to heat stress, affecting egg production and bird health.
	Maintain proper ventilation in poultry sheds. Provide cool drinking water with
	electrolytes. Reduce feed quantity in the daytime and provide more during cooler
	hours.
Sericulture	High temperatures can stress silkworms. Maintain humidity by sprinkling water in
	rearing rooms. Provide proper aeration and shade to protect mulberry plants from heat
	stress.

Moisture Conservation Practices and Summer Ploughing Advisory			
Practice	Weather-Based Advisory		
Mulching	Apply dry leaves, paddy straw, or organic waste around plants to reduce		
	evaporation losses and soil temperature.		
Summer Ploughing	Since rainfall is absent, conduct deep summer ploughing to expose soil-borne		
	pests and improve aeration. It also helps in better moisture retention for the		
	next season.		
Irrigation	Follow drip irrigation or sprinkler irrigation to conserve water. Irrigate during		
Management	early morning or evening hours to minimize evaporation losses.		
Shading Measures	For young plants and nurseries, use shade nets or temporary structures to		
	reduce direct heat impact.		

Sugareane trash manugement

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.

Recommendation	n to farmers	
Crop specific ad	visory:	
Сгор	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.
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.			
Banana Leaf spot (sigatoka)	Fruit development	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 a)Propiconozole 25 EC 1.0 ml. 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 borer	Pod development	Pod developmentDust 10 kg. Fenvalrate 0.4 D. OR Malathion 5 D. per acre during morning hours.			

Block level weather forecast (From 19-03-2025 to 23-03-2025)							
Krishnarajpet							
Parameter	19.03.2025	20.03.2025	21.03.2025	22.03.2025	23.03.2025		
Rainfall (mm)	0.2	0	0	0	1.1		
Max. temp (°C)	34.4	33.9	33.9	33.7	33.6		
Min.Temp (°C)	22.2	22.2	21.2	21.5	21.7		
Sky condition (Octas)	3	3	1	2	2		
Relative humidity (%) 0830 hours	76.3	74.2	79.9	79.3	79.1		
Relative humidity (%) 1730 hours	25	27.5	27.4	30.4	33.2		
Wind Speed (kmph)	2.5	4.6	2.9	3.8	3.1		
Wind Direction	188.1	198.4	187.1	196.7	200.5		

Maddur							
Parameter	19.03.2025	20.03.2025	21.03.2025	22.03.2025	23.03.2025		
Rainfall (mm)	0	0	0	0	0.8		
Max. temp (°C)	35.7	35.2	35.2	34.9	34.6		
Min.Temp (°C)	22.9	22.9	22.2	22.2	22.7		
Sky condition (Octas)	3	4	0	1	2		
Relative humidity (%) 0830 hours	73	75.7	79.5	74.6	77.9		
Relative humidity (%) 1730 hours	23.2	27.8	29.2	31	33.3		
Wind Speed (kmph)	3.7	4.3	4.5	4.2	4		
Wind Direction	168.7	175.3	166	199.9	185.2		

Malvalli						
Parameter	19.03.2025	20.03.2025	21.03.2025	22.03.2025	23.03.2025	
Rainfall (mm)	0	0	0	0	0.7	
Max. temp (°C)	35.7	35.2	35.4	35.1	34.1	
Min.Temp (°C)	23	23.1	22.2	22.2	22.8	
Sky condition (Octas)	3	3	0	1	2	
Relative humidity (%) 0830 hours	71	75.7	75.8	76.2	77.3	
Relative humidity (%) 1730 hours	24.6	26.7	28.7	30.3	33.4	
Wind Speed (kmph)	3.2	3.8	4.7	2.5	2.5	
Wind Direction	90	163.3	175.6	90	188.1	

Mandya						
Parameter	19.03.2025	20.03.2025	21.03.2025	22.03.2025	23.03.2025	
Rainfall (mm)	0	0	0	0	1.2	
Max. temp (°C)	35.2	34.9	34.9	34.8	34.4	
Min.Temp (°C)	22.5	22.8	22	21.8	22.2	
Sky condition (Octas)	3	3	0	2	2	
Relative humidity (%) 0830 hours	74.7	77	79.2	73.7	77.7	
Relative humidity (%) 1730 hours	23.6	27.2	29.6	31.4	33.5	
Wind Speed (kmph)	3.3	6.8	5.4	4.9	4.7	
Wind Direction	186.3	183	90	197.1	188.7	

Nagamangala						
Parameter	19.03.2025	20.03.2025	21.03.2025	22.03.2025	23.03.2025	
Rainfall (mm)	0.1	0	0	0	1.7	
Max. temp (°C)	34.6	34.1	34.1	33.9	34	
Min.Temp (°C)	22.1	22.1	21.4	21.5	21.8	
Sky condition (Octas)	3	3	0	2	2	
Relative humidity (%) 0830 hours	72	74.5	75.7	73.3	75.6	
Relative humidity (%) 1730 hours	23.3	28.2	30.5	31.8	33.2	
Wind Speed (kmph)	3.6	6.8	6.1	5.8	4.7	
Wind Direction	174.3	183	90	201.8	188.7	

Pandavapura						
Parameter	19.03.2025	20.03.2025	21.03.2025	22.03.2025	23.03.2025	
Rainfall (mm)	0.2	0	0	0	1.8	
Max. temp (°C)	35	34.6	34.6	34.4	34.2	
Min.Temp (°C)	22.4	22.5	21.9	21.9	22.2	
Sky condition (Octas)	3	3	0	2	3	
Relative humidity (%) 0830 hours	74.6	76.8	79.1	74.8	78.4	
Relative humidity (%) 1730 hours	26.7	28.4	30	33.3	34.5	
Wind Speed (kmph)	3.6	5.8	5.1	4.5	4.4	
Wind Direction	90	176.5	176	194	189.4	

Shrirangapattana						
Parameter	19.03.2025	20.03.2025	21.03.2025	22.03.2025	23.03.2025	
Rainfall (mm)	0.2	0	0	0	1.7	
Max. temp (°C)	35	34.6	34.6	34.2	34.2	
Min.Temp (°C)	22.6	22.6	22	22.2	22.5	
Sky condition (Octas)	3	3	0	1	3	
Relative humidity (%) 0830 hours	75.2	77.7	78.9	75.4	74.9	
Relative humidity (%) 1730 hours	27	26.8	28.5	32	33.4	
Wind Speed (kmph)	4.3	5.4	5.4	4.7	4.3	
Wind Direction	184.7	172.4	90	90	184.7	

- 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)





over most parts of North West India, East India, Konkan-Goa, Karnataka and States along

East coast and below normal over Central India.

• Week 2 (21.03.2025 to 27.03.2025): Maximum temperature is likely to be above normal over most parts of North West India and many parts of East India. However, it is likely to be below normal over Central India, West India and South India.



Minimum Temperature (Tmin)

- Week 1 (14.03.2025 to 20.03.2025): Minimum temperature is likely to be below normal over Central India, Jammu & Kashmir and Odisha. However, it is likely to be above normal over many parts of North West India, North East India, Gujarat, Madhya Maharashtra and Karnataka.
- Week 2 (21.03.2025 to 27.03.2025): Minimum temperature is likely to be below normal over most parts of the country. However, it is likely to be above normal over East Uttar Pradesh, Gujarat, Karnataka, Madhya Maharashtraand some parts of North East India.