# UNIVERSITY OF AGRICULTURAL SCIENCES, BENGALURU & INDIAN METEOROLOGICAL DEPARTMENT



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



Date: 20-02-2024

### AGRO-ADVISORY BULLETIN FOR MANDYA DISTRICT

<u>Issued jointly by, UAS, Bengaluru & Indian Meteorological Department</u>

Past Weather Data				
Parameter	18.02.2024	19.02.2024	20.02.2024	
Rainfall (mm)	0	0	0	
Max. Temp. (°C)	34	34.6	34.6	
Min. Temp. (°C)	15.9	16.2	16.9	
Sky condition (Octas)	2	2	2	
Relative humidity (%) 0830 hours	75	71	75	
Relative humidity (%) 1730 hours	40	-	29	
Wind Speed (km/h)	4	0	0	
Wind Direction	140	0	0	

## Weather forecast for the next five days (From 21-02-2024 to 25-02-2024)

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Parameter	21.02.2024	22.02.2024	23.02.2024	24.02.2024	25.02.2024
Rainfall (mm)	0	0	0	0	0
Max. temp (°C)	34	33	33	33	33
Min.Temp (°C)	17	17	18	18	18
Sky condition (Octas)	2	2	2	2	2
Relative humidity (%) 0830 hours	75	75	75	74	58
Relative humidity (%) 1730 hours	29	29	29	27	27
Wind Speed (kmph)	2	2	1	3	2
Wind Direction	150	236	252	246	225

#### **Forecast Summary**

As forecast received from IMD, Cloudy sky with no rainfall may be expected from 21.02.2024 to 25.02.2024 in Mandya district. The day temperature is expected to be 33-34°C & night temperature is expected 17-18°C. The relative humidity in the morning hours is expected to be 58-75% & afternoon relative humidity is expected to be in the range of 27-29% per cent. Wind speed expected to be 1-3 km/hr.

Recommendations to the farmers:					
Crop	Pest/	/Disease	Damage symptoms	Control measures	
	Due to dry weather prevail for heat rour days, rurniers may take up irrigation to the dry				
	land horticultural crops and other field crops depending on soil and crop condition.				
			n crop fields will minimize	water loss through	
Evapot	ranspiratio				
Coconut	Black hea catterpil	on through the color of the col	bugh root.  thod: A meter away from oured pencil thickness size ition. To the polythene adth) add 7.5 to 10 ml. Muntity of water, introduce a ecticide mixture and tie the palm absorb the chemical or 48 hours select another	Manocrotophos 36 SL. to the palm trunk, dig out and select brown root. Cut the root in a slanting bag (size of 15 cm. length 4 cm. conocrotophos 36 SL. with equal nd immerse cut end of the root in	
Cowpea	Aphid	s flow grain Din	Several individuals suck the sap from tender shoots, flower buds, flowers, leaves and tender pods. Yellowing of leaves, shrivelled grains and sooty mold on leaves. To manage this pest spray Dimethoate – 30 EC. @ 1.7 ml./liter water spray. 200 lit. Spray mixture/acre.		
Mango	Powder mildew a hopper	ry and rs	<ul> <li>Low temperature and higher humidity in morning hours is congenial condition for occurrence of powdery mildew disease and leaf hopper pest on mango orchard, hence farmers are advised to take control measure to manage these pest and disease.</li> <li>To manage powdery mildew disease take spray of 3.0 g. Sulphur 80 WP or 1.0 ml. Hexaconozole 5 EC.at flowering and fruiting stage.</li> <li>To manage hopper incidence take the spray of 0.3 ml Imidachloprid 17.8 SL.in a lit. water before flowering and when fruits are pea size.</li> </ul>		
Field bean	Pod bor	rer • 1	<ul> <li>At the flowering stage of the plant, 5 ml of neem oil should be mixed in every liter of water and sprayed.</li> <li>Install 5 pheramonal traps /acre</li> <li>When infestation is noticed spray Quinalphos 25 EC 2 ml per liter of water or fenvalarate 20 E.C. 3 ml. per liter of water should be mixed and sprayed.</li> </ul>		
Cucurbits (cucumber and pumpkins)	Downy mi and Powd mildey	dery dise		oticed on leaves. To manage this + Mancozeb per litre of water.	

		Small sized ashy white fungal growth on leaves, under severe
		infestation drying of leaves. To manage this disease spray
		1.0 g Carbendazim 50 WP or 1.5 g. Dinocap in a lit. water. 200 lit
		spray solution required/acre.
		If disease persists, spray at an interval of two weeks.
Trash Sugarcane management		Sugarcane trash can be converted into compost or spread the
		trash in alternate rows and give irrigation, apply 15 kg urea
	with 5% cow dung slurry and sprinkle on trash.	
		Application of fluorotous microbes at 5 kg /acre on trash or
		1 -1.5 t press mud will enhance the fast degradation of trash.
Livestock	<ul> <li>To protect the new born calves from cold, provide straw/hay bedding to young calves, keep the bedding material dry and change regularly. Expose animals to sunshine during afternoon hours. Possibility of fall in night temperatures keep the animal under shed and clean around to control fly and mosquito in cattle shed.</li> <li>Feed the animals with quality fodder along with 50-100 gram mineral mixture during early morning and evening hours. This increases milk productivity and enhance the animal's immunity. To avoid occurrence of milk fever in milking animals, farmers are advised to feed orally easily absorbable calcium supplements.</li> <li>Due to prevailing of high humidity farmers are advised to keep clean around the animal shed to avoid the infestation of house fly/other.</li> </ul>	

- 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**, Research Assoicateover phone No. 0821-259126/9535345814.

AMFU of IMD, Naganahalli, Mysuru