# UNIVERSITY OF AGRICULTURAL SCIENCES, BENGALURU & INDIAN METEOROLOGICAL DEPARTMENT



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



Date: 23-01-2024

#### AGRO-ADVISORY BULLETIN FOR MANDYA DISTRICT

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

Past Weather Data						
Parameter	21.01.2023	22.01.2024	23.01.2024			
Rainfall (mm)	0	0	0			
Max. Temp. (°C)	31	31.4	31.2			
Min. Temp. (°C)	17.6	15.5	15.8			
Sky condition (Octas)	4	6	4			
Relative humidity (%) 0830 hours	79	86	86			
Relative humidity (%) 1730 hours	42	48	54			
Wind Speed (km/h)	4	4	0			
Wind Direction	140	50	0			

### Weather forecast for the next five days (From 24-01-2024 to 28-01-2024)

	• `				
Parameter	24.01.2024	25.01.2024	26.01.2024	27.01.2024	28.01.2024
Rainfall (mm)	0	0	0	0	0
Max. temp (°C)	32	32	32	32	32
Min.Temp (°C)	17	17	17	17	17
Sky condition (Octas)	2	2	1	1	1
Relative humidity (%) 0830 hours	75	75	75	75	75
Relative humidity (%) 1730 hours	47	47	45	45	45
Wind Speed (kmph)	1	2	3	3	4
Wind Direction	160	150	110	110	110

#### **Forecast Summary**

As forecast received from IMD, Cloudy sky with no rainfall may be expected from 24.01.2024 to 28.01.2024 in Mandya district. The day temperature is expected to be 32°C & night temperature is expected 17°C. The relative humidity in the morning hours is expected to be 75% & afternoon relative humidity is expected to be in the range of 45-47% per cent. Wind speed expected to be 1-4 km/hr.

Decemberde	tions to the former	~-				
	tions to the farmer					
Crop	Pest/Diseas		Damage symptoms	Control measures		
Crops which can be sown in the month of January: Tomato, Brinjal, Chilli, Pumpkin, Cucumber, Bitter guard, Watermelon, Bhendi, Field bean,						
Raddish, Cari		n, Ci	ucumber, Bitter guard, wa	termeion, Buendi, Fleid bean,		
		ed cr	ops should be properly dri	ed by retaining moisture		
				ninimize the store pest damage		
_			Oil seeds-8% and Vegetable	•		
• Farme	rs are advised to ta	ıke u	p the sowing of pulses like	black gram, green gram and also		
the gre	en manure crop si	ın he	emp to utilize residue moist	ure after harvest of the paddy in		
Paddy	field.					
• In pad	dy fields where the	re is	no residue moisture, in suc	ch fields farmers can take up deep		
-	•			it will help to reduce pest incidence		
	0/	•	which will facilitate conserva	-		
				ne plant, 5 ml of neem oil should be		
			mixed in every liter of wate	· · · · · · · · · · · · · · · · · · ·		
Field bean Po	Pod borer	• ]	Install 5 pheramonal traps	/acre		
		• 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.				
	ed.					
			vny mildew:	-4:1 1 T 4b:-		
Cucurbits (cucumber and pumpkins)  Cucurbits  and Powny mild and Powde mildew		Cone shaped yellow spots noticed on leaves. To manage this				
	D 111	disease Spray 2.0 g. Metalaxyl + Mancozeb per litre of water.				
	•	· ·				
		Small sized ashy white fungal growth on leaves, under severe				
	mildew	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				
			ay solution required/acre.	• 4 1 64 1		
		If disease persists, spray at an interval of two weeks.				
Trach	Trash	_		verted into compost or spread the		
Sugarcane	management	trash in alternate rows and give irrigation, apply 15 kg urea				
inanagement inanagement	management		h 5% cow dung slurry and	-		
				icrobes at 5 kg /acre on trash or		
			e the fast degradation of trash.			
Rugose Coconut whitefly				effies have a sucking feeding habit,		
		feeding on the under surfaces of the leaflets. Extensive feeding of				
		the insect leads to the excretion of honey dew which encourages growth of the fungus Capnodium sp.which affects the				
	Rugose	_				
		-	tosynthetic efficiency of the	-		
				growth on the leaf surface can be		
				f maida paste solution mixed with		
			ergent/ Khadi soap @ 5g/ l.			
				em oil 0.5% or NSKE 5% and avoid		
		spr	aying any form of insecticid	les.		

- Due to low temperature in morning and night hours, Maintain the optimum room temperature in Sericulture, Poultry and Dairy unit by providing electric bulb for creating warm room temperature.
- Care should be taken that excess moisture is not there in the Vermin-compost pits. Maintain optimum moisture of 60 to 70 per cent in vermin compost pits.
- 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