UNIVERSITY OF AGRICULTURAL SCIENCES, BENGALURU & INDIAN METEOROLOGICAL DEPARTMENT



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



Date: 03-09-2024

AGRO-ADVISORY BULLETIN FOR MANDYA DISTRICT

Issued jointly by, UAS, Bengaluru & Indian Meteorological Department

Past Weather Data									
Par	ameter	31.08.2024	01.09.2024	02.09.2024	03.09.2024				
Rai	nfall (mm)	1.6	0	0	0				
Max	x. Temp. (°C)	31.6	31	33	32.2				
Mir	n. Temp. (°C)	22.1	-	21.4	21.6				
Sky	condition (Octas)	8	8	8	6				
Rela	ative humidity (%) 0830 hours	82	79	81	84				
Rela	ative humidity (%) 1730 hours	77	64	-	60				
Wir	nd Speed (km/h)	4	4	4	4				
Wir	nd Direction	140	270	230	230				

Weather forecast for the next five days (From 04-08-2024 to 08-09-2024)							
Parameter	04.09.2024	05.09.2024	06.09.2024	07.09.2024	08.09.2024		
Rainfall (mm)	5	4	4	6	6		
Max. temp (°C)	29.8	30	30.2	30.7	30.8		
Min.Temp (°C)	18.3	18.1	17.8	17.6	17.6		
Sky condition (Octas)	8	7	7	7	7		
Relative humidity (%) 0830 hours	89	89	89	92	91		
Relative humidity (%) 1730 hours	59	55	55	57	55		
Wind Speed (kmph)	18	19	19	17	17		
Wind Direction	248	248	249	248	257		

Forecast Summary

As forecast received from IMD, cloudy sky with light rainfall may be expected from 04.09.2024 to 08.09.2024 in Mandya district. The day temperature is expected to be 29.8-30.8°C & night temperature is expected 17.6-18.3°C. The relative humidity in the morning hours is expected to be 89-92% & afternoon relative humidity is expected to be in the range of 55-59% per cent. Wind speed expected to be 17-19 km/hr.

Recommendations to the farmers:

Crop	Pest/Disease	Damage symptoms	Control measures
------	--------------	-----------------	------------------

Crops and varieties that can be grown in the month of August

Finger millet: Indaf-7, Indaf-9, KMR-301, GPU-45, KMR-316

Paddy: MSN-99

Maize: Hema, Nityashree, MAH-14-5

Rabi Maize : M-35-1, Nose (5-4-1), CSH-10

Popcorn: Amber

Sunflower: KBSH-41, KBSH-42, KBSH-44, KBSH53, KBSH-78, KBSH-85

Soybean: MAUS-2 (Praja), Karune (Vegetable Soybean), KBS-23

Niger: KBN-1, No-71

Cowpea: TVK-944-02E, KBC-1, KBC-2, KBC-9, IT-98456-1, KM-5, KC-8 (K.BC-11)

Horse gram: PHG-9, KBH-1 5209: 2.20-8371, 2.2.A.2-99463 (Vishal), VCF-0517 (Baahubali), 222-18061

Horticulture Crops: Banana, Arecanut, Pineapple, Cauliflower, Onion

Fodder crops:

Maize: African Tall;

Maize: MP Chari, Pusachari, JS-3, GS-20, COFS-29;

Bajra: Dhina Bandhu- 49A;

Cowpea: KBC-2

General recommendations for agricultural activities based on the given rainfall forecast:

- ✓ Ensure Proper Drainage: With light rainfall predicted, avoid waterlogging by ensuring fields and livestock areas have good drainage.
- ✓ Monitor for Pests and Diseases: High humidity can increase the risk of fungal infections and pests, particularly in crops like brinjal, chilli, and cotton.
- ✓ **Support Plants:** Provide physical support for tall crops like banana and cotton to prevent lodging due to wind.
- ✓ **Harvest Timing:** For crops in the harvesting stage (maize, groundnut, cowpea), plan to harvest during dry periods to avoid spoilage.
- ✓ **Ventilation for Poultry and Livestock:** Ensure adequate ventilation to prevent heat stress and respiratory issues due to rising temperatures and high humidity.

Crop	Stage	Weather-Based Advisory
Field Bean	Pod Formation	Light rainfall is favorable. Ensure the soil remains well-drained to
		prevent waterlogging, which can affect pod development. Mulching
		can help retain moisture.
Bhendi (Okra)	Flowering	Light rainfall is beneficial; ensure the plants are not waterlogged.
		Maintain good airflow by spacing plants to reduce the risk of fungal
		infections.
Banana	Bunch	Provide support to the plants to prevent lodging due to wind. Ensure
	Development	regular irrigation if rainfall is insufficient. Maintain a mulch layer to
		conserve moisture.
Paddy	Vegetative	Maintain a shallow water layer in the fields. Ensure proper drainage if
	Stage	there is excessive water accumulation. Monitor for pest infestations
		like leafhoppers due to high humidity.
Ragi	Vegetative	Light rainfall is favorable. Ensure weed control and consider top
	Stage	dressing with nitrogen fertilizers for better growth.
Red Gram	Vegetative	Light rainfall supports growth. Monitor for pests like pod borers.
	Stage	Ensure proper staking of plants if necessary.
Papaya	Vegetative	Ensure proper drainage as waterlogging can lead to root rot. Apply

	Stage	fertilizers to boost growth during this stage.				
Brinjal	Fruiting Stage	Light rainfall is beneficial. Monitor for fruit borers and fungal				
		diseases due to increased humidity. Implement staking to support the				
		plants.				
Chilli	Vegetative	Regular monitoring for pests like aphids and whiteflies is important.				
	Stage	Ensure proper drainage to avoid root diseases.				
Maize	Harvesting	Plan for harvesting during dry spells to avoid grain spoilage. Store				
	Stage	harvested maize in dry conditions to prevent fungal growth.				
Groundnut	Harvesting	Harvesting during light rainfall should be avoided to prevent				
	Stage	contamination of pods. Ensure drying of harvested pods before				
		storage.				
Cowpea	Harvesting	Similar to groundnut, ensure pods are harvested during dry conditions				
	Stage	and are thoroughly dried before storage.				
Cotton	Boll Formation	Light rainfall is beneficial. Monitor for bollworms and ensure proper				
		field sanitation to reduce pest load. Avoid waterlogging to prevent				
C l	Vacatatina	boll rot.				
Sorghum	Vegetative stage	✓ Provide irrigation if required, but ensure good drainage to avoid waterlogging.				
	stage	✓ Conduct timely weeding to reduce competition for nutrients.				
Coconut,	Various stages	✓ Ensure regular irrigation, particularly for younger plants.				
Arecanut,	various stages	✓ Mulch around the base to conserve soil moisture and control				
Cocoa, Pepper		weeds.				
		✓ Regularly check for pest and disease signs, especially in high				
		humidity, and take preventive measures.				
Coffee	Berry	Provide shade to protect berries from heat stress. Maintain soil				
	development	moisture through irrigation if necessary. Monitor for pests like berry				
		borer.				
Tomato	Fruiting	Caterpillar bore the flower buds and fruits. Infested flower buds with				
Fruit borer		hole and drops off, fruit with a hole, water enter through the hole				
		leads to rotting.				
		Trap crop: For every 25 rows of tomato grow one row of marigold cultivar African tall. The marigold seedlings about 35-40 days old. If				
		borer problems exceeds 10 per cent spray 4 per cent. NSKE or 100				
		LE, Ha. NPV. If infestation in severe form spray 1.0 g. Methomil 40				
		SP. in a lit. water				
Field bean pod	Pod	Dust 10 kg. Fenvalrate 0.4 D.				
borer	development	OR				
		Malathion 5 D. per acre during morning hours.				
Papaya mosaic	Fruit	Nursery may be raised in 40 - 50 mesh nylon netting for a period of				
ring spot virus	development	60 days then plant.				
		Around the garden 2 - 3 rows of African tall Maize should be grown				
		on border crodiv. 30 - 40 days prior to papaya palnting. Again after 2 months resowing of Maize by the side of previous Maize crodiv.				
		Throughout the papaya cropping period maintain border crop of				
		Maize.				
		For control of sucking pests spray Dimethoate - 1.7 ml. /lit. water.				
		Periodical spray is necessary.				
		Note: June - July papaya planting can minimise the disease problem.				
		Select disease free seedlings for planting.				
Paddy Leaf	Vegetative	Apply any one of the following insecticides per lit. water				
folder	stage	a) Quinalphos 25 EC 2.0 ml.				
		b) Indoxacarb 14.5 SC 0.5ml.				
		c) Flubendiamide 48 SC 0.08ml.				

	T	1) F1 1 1' '1 20 WG 0.2
		d) Flubendiamide 20 WG 0.2 g.
		Drain out the water and spray the insecticide. 250 - 300 lit. spray
		mixture requires per acre.
Red gram wilt	Vegetative	5.0 g. Trichoderma viridae
	stage	OR
		3.0 g. Carbendazim + Mancozeb 75 WP.then sown.
		In wilt endemic areas before sowing enriched Trichoderma FYM
		incorporated to soil
		OR
		Sow wilt resistant red gram variety BRG 5 or Maruthi (ICP 8863).
Paddy Yellow	Vegetative	If infestation noticed, apply any one of the following insecticides per
stem borer	stage	lit. water
		a) Monocrotophos 36 SL 1.5 ml.
		b) Chlorpyriphos 20 EC 2.0 ml.
		c) Flubendiamide 48 SC 0.08 ml.
		d) Flubendiamide 20 WG 0.2 g.
		Granular insecticide - kg./acre
		a) Fipronil 0.3 G - 10.0
		b) Carbofuran 3 G - 8.0
		N.B: Before application of granular insecticides, drain out the water
	D1:	and apply granules. Two days after application irrigate lightly.
Coconut	Rhinoceros	Remove the adult beetle from crown of the palm by means of iron
	beetle	hook.
		Quinalphos 1.5 D.
		OR
		Malathion 5 D. mix with equal quantity of sand and plug the hole with mixture.
		Avoid FYM pits in and around coconut garden OR
		Mix 350 g.Quinalphos 1.5 D/ 3 m2 of FYM.
Paddy leaf and	Transplanting	> Seed treatment: Treat the seeds @ 4 g. Carbendazim 50 WP. or
neck blast	to	Tricyclazole 75 WP. @ 0.6 g./kg. seed.
neen blust	Vegetative	Nursery spray
	, ogotati vo	> When seedlings are 10 -12 days old spray any one of the following
		fungicides to a lit. water.
		a) Carbendazim 50 WP 1.0 g.
		b) Tricyclazole 75 WP 0.6 g.
		c) Edifenphos 50 EC 1.0 ml.
		d) Kitazin 48 EC 1.0 ml.
		20 - 25 days after transplanting if disease incidence above 5 per cent
		sprays any one fungicide mention above. If necessary spray at
		flowering stage. 200 - 300 lits. spray solution/acre.
Ginger	Rhizome	Plant disease free seed material
rhizome rot	development	Treat the planting materials in 4.0 g.Mancozeb 75 Wdiv. in a lit.
		water.
		On notice of the disease spray 2.0 g. Captan 50 Wdiv.
		OR
		2.0 g. Metalaxyl - MZ 72Wdiv. in a lit. water.
		Before store of seed material soak them in 3.0 g. Mancozeb 75 Wdiv.
	D 1	in a lit. water for 30 min then dry in shade and store.
Bean pod	Pod development	Spray 2.0 ml. Malathion 50 EC./ lit. water
borer		

Coconut	-	Addition to application of recommended NPK add 1 kg. Gypsum, 50				
Eriophyid		g. Boran, 5 kg. neem oil cake/palm.				
mites		Spray 80 WP. Sulphur @ 4 g./lit. water on 2 - 6 months old tender				
		auts.				
		Root feeding the mixture of 7.5 ml. Neemzol.				
		OR				
		10 ml. Econeem with equal quantity of water.				
Daultur and Live	ato al-					

Poultry and	d Livestock	
Category	Condition	Recommendation
Poultry	General	Ensure proper ventilation in poultry houses to prevent respiratory issues due to high humidity. Provide dry bedding to avoid fungal infections.
Livestock	General	Ensure animals have access to clean water and dry bedding. Monitor for signs of heat stress as temperatures rise towards the end of the forecast period. Provide shade and proper ventilation.

Block level weather forecast (From 04-09-2024 to 08-09-2024)									
Krishnarajpet									
Parameter 04.09.2024 05.09.2024 06.09.2024 07.09.2024 08.09.2024									
Rainfall (mm)	7.8	0	1	0	2				
Max. temp (°C)	28.3	30	29.5	29.6	30.3				
Min.Temp (°C)	19.2	19.2	18.7	19	18.1				
Sky condition (Octas)	7	7	7	8	8				
Relative humidity (%) 0830 hours	92	89	90	90	90				
Relative humidity (%) 1730 hours	64	54	51	50	50				
Wind Speed (kmph)	17	19	18	18	19				
Wind Direction	248	257	252	248	252				

Maddur								
Parameter	04.09.2024	05.09.2024	06.09.2024	07.09.2024	08.09.2024			
Rainfall (mm)	15.5	2	3.8	1.7	10.6			
Max. temp (°C)	28.9	30.5	30.3	30.4	30.7			
Min.Temp (°C)	20.3	20.2	19.8	20.1	19.6			
Sky condition (Octas)	7	7	7	8	8			
Relative humidity (%) 0830 hours	93	91	92	91	92			
Relative humidity (%) 1730 hours	66	57	53	52	55			
Wind Speed (kmph)	16	16	16	15	15			
Wind Direction	248	248	249	248	249			

Malvalli								
Parameter	04.09.2024	05.09.2024	06.09.2024	07.09.2024	08.09.2024			
Rainfall (mm)	9.9	1.4	3.3	0.2	7.1			
Max. temp (°C)	27.9	29.5	29.4	29.6	30			
Min.Temp (°C)	20.1	19.9	19.4	19.7	19.2			
Sky condition (Octas)	7	7	8	8	8			
Relative humidity (%) 0830 hours	91	90	92	90	92			
Relative humidity (%) 1730 hours	65	56	53	52	53			
Wind Speed (kmph)	17	17	17	16	16			
Wind Direction	248	248	248	248	248			

Mandya								
Parameter	04.09.2024	05.09.2024	06.09.2024	07.09.2024	08.09.2024			
Rainfall (mm)	12.5	1.2	4.3	0.4	8.3			
Max. temp (°C)	28.1	30.1	29.9	29.7	30.4			
Min.Temp (°C)	20.1	19.9	19.5	19.8	19.4			
Sky condition (Octas)	7	7	7	8	8			
Relative humidity (%) 0830 hours	92	90	92	91	91			
Relative humidity (%) 1730 hours	66	55	52	51	53			
Wind Speed (kmph)	17	17	17	16	16			
Wind Direction	248	248	248	248	248			

Nagamangala								
Parameter	04.09.2024	05.09.2024	06.09.2024	07.09.2024	08.09.2024			
Rainfall (mm)	13.1	0.5	3.5	0.6	6.7			
Max. temp (°C)	29.5	30.9	30.4	30.6	30.9			
Min.Temp (°C)	19.3	19.6	19.1	19.3	18.5			
Sky condition (Octas)	7	6	6	7	8			
Relative humidity (%) 0830 hours	91	87	89	88	89			
Relative humidity (%) 1730 hours	63	54	51	51	53			
Wind Speed (kmph)	18	19	18	17	18			
Wind Direction	248	257	252	252	257			

Pandavapura							
Parameter	04.09.2024	05.09.2024	06.09.2024	07.09.2024	08.09.2024		
Rainfall (mm)	10.4	0.2	3.9	0.2	4.3		
Max. temp (°C)	27.6	29.8	29.4	29.3	30.2		
Min.Temp (°C)	19.6	19.4	19	19.3	18.7		
Sky condition (Octas)	7	7	8	8	8		
Relative humidity (%) 0830 hours	92	90	91	91	92		
Relative humidity (%) 1730 hours	66	56	52	51	52		
Wind Speed (kmph)	17	18	17	17	18		
Wind Direction	248	248	248	248	248		

Shrirangapattana								
Parameter	04.09.2024	05.09.2024	06.09.2024	07.09.2024	08.09.2024			
Rainfall (mm)	10.9	0.4	4.1	0.1	5.1			
Max. temp (°C)	27	29.2	28.9	28.8	29.5			
Min.Temp (°C)	19.4	19.1	18.8	19	18.4			
Sky condition (Octas)	7	7	8	8	8			
Relative humidity (%) 0830 hours	91	91	92	91	92			
Relative humidity (%) 1730 hours	66	57	53	52	53			
Wind Speed (kmph)	18	18	17	17	18			
Wind Direction	248	248	248	248	248			

- 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