UNIVERSITY OF AGRICULTURAL SCIENCES, BENGALURU & INDIAN METEOROLOGICAL DEPARTMENT



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



Date: 30-08-2024

AGRO-ADVISORY BULLETIN FOR KODAGU DISTRICT

Issued jointly by, UAS, Bengaluru & Indian Meteorological Department

Past Weather Data							
Parameter 27.08.2024 28.08.2024 29.08.2024 30.08.20							
Rainfall (mm)	32.5	4.5	6	9			
Max. Temp. (°C)	24.8	25.3	26	25.2			
Min. Temp. (°C)	20.5	19.3	20.3	20.3			
Sky condition (Octas)	-	-	-	-			
Relative humidity (%) 0830 hours	98	100	98	93			
Relative humidity (%) 1730 hours	100	-	96	97			
Wind Speed (km/h)	-	-	-	-			
Wind Direction	-	-	-	-			

Weather forecast for the next five days (From 31-08-2024 to 04-09-2024)							
Parameter	31.08.2024	01.09.2024	02.09.2024	03.09.2024	04.09.2024		
Rainfall (mm)	23	22	10	9	8		
Max. Temp. (°C)	28.3	28.9	29.7	30.6	29.5		
Min. Temp. (°C)	18.3	18.9	18.4	18.3	18.2		
Sky condition (Octas)	8	7	6	7	7		
Relative humidity (%) 0830 hours	95	96	96	96	97		
Relative humidity (%) 1730 hours	75	71	73	67	74		
Wind Speed (kmph)	8	8	9	9	9		
Wind Direction	225	248	270	252	246		

Forecast Summary

As forecast received from IMD, cloudy sky with light to moderate rainfall may be expected from 31.08.2024 to 04.09.2024 in Kodagu district. The day temperature is expected to be 28.3-30.6°C & night temperature is expected 18.2-18.9°C. The relative humidity in the morning hours is expected to be 95-97% & afternoon relative humidity is expected to be in the range of 67-75%. Wind speed expected to be 8-9 km/ hr.

Recommendations to the farmers:									
Crop	Crop Pest/Disease Damage symptoms Control measures								
General Advisory	eneral Advisory								
General recomme	General recommendations for agricultural activities based on the given rainfall forecast:								
 Adjust irrigati sensitive to ex For crops like proper drainag Ensure that all rainfall. This i Check and cle Consider apply For vegetative needed to supp Monitor crops expected. Pay Take preventive Plan to harves due to moistur For crops like against strong Stake tomato p Apply organic pepper) to reta Perform timel nutrients and maintain quali 	on schedules cons cess moisture like paddy that requir ge to prevent water l fields have prope s crucial for crops ar any drainage ch ying potassium-rice crops like paddy port growth. for pest and dise special attention t we measures, such t mature crops like re. Ensure proper co banana that are i winds. plants to prevent the mulch around cro in soil moisture, s y weeding, especi water, ensuring b ty and prevent spo	sidering the banana, to re standing r stagnation er drainage like turmen annels or o ch fertilizer r, cotton, ar ease outbrea o fungal dis as spraying te tobacco a curing and c in the fruit hem from c ops like turn suppress we ally in crop petter crop pilage.	forecasted rainfall to avoid w mato, and pulses. water, ensure that the fields a systems to avoid waterloggin ric, ginger, and pulses in the p utlets that may be blocked. s to banana and tomato crops ad chilli, a balanced applicati aks, especially with the high seases in tomato and chilli, an g appropriate fungicides or ins and sunflower during dry peri- drying of harvested produce to development stage, consider ollapsing under the weight of meric, ginger, and perennial p eds, and improve soil health. os like sorghum, chilli, and p growth. Store harvested pro	vaterlogging, especially in crops are adequately flooded, but with ng, especially with the expected ood initiation stage. to improve fruit quality. on of nitrogen fertilizer may be humidity and moderate rainfall ad pod borers in pulses. secticides if necessary. ods to avoid post-harvest losses o prevent mold growth. propping to support the plants the developing fruits. plants (coconut, arecanut, cocoa, ulses, to reduce competition for duce in cool, dry conditions to					
Banana	Fruit	✓ Ensure	proper drainage to avoid wat	terlogging due to the expected					
	development	rainfal	l.						
		✓ Apply	potassium-rich fertilizers to i	mprove fruit quality.					
		winds.	ng may be necessary to suppo	on the plants against strong					
Tomato	Fruit	🗸 Avoid	overhead irrigation to preven	t fungal diseases, especially					
	development	with hi	igh humidity.	alight					
	 Monitor for pests and diseases like oright. Stake the plants to support the weight of the developing fruits. 								

		Stake the plants to support the weight of the developing fruits.			
Paddy	Vegetative	✓ Ensure fields have adequate water levels, but avoid waterlogging.			
-	_	✓ With moderate rain, adjust irrigation schedules.			
		✓ Consider applying top dressing of nitrogen to support vegetative			
		growth if necessary.			
Tobacco	Harvesting	✓ Harvest leaves during dry periods to avoid moisture-related issues.			
		✓ Cure harvested leaves in a well-ventilated space to ensure proper			
		drying and avoid mold growth.			
Pulses (Black	Pod initiation	\checkmark Provide light irrigation if rainfall is insufficient.			
gram, Green		\checkmark Monitor for pod borers and take necessary control measures.			
gram, Cowpea)		✓ Ensure proper drainage to prevent waterlogging which could affect			
		pod development.			
Chilli	Vegetative	\checkmark Ensure proper irrigation to avoid drought stress, but avoid			
		waterlogging.			

		✓ Monitor for pest and disease outbreaks, particularly in high
		humidity.
		✓ Fertilize with a balanced nutrient mix to support healthy vegetative growth.
Sunflower	Harvesting	\checkmark Harvest mature heads before the rains to prevent moisture damage.
		\checkmark Dry harvested heads in a well-ventilated area to reduce moisture
		content and avoid mold growth.
Turmeric and	Rhizome	✓ Maintain adequate soil moisture through light irrigation, but
Ginger	development	ensure good drainage.
		 Multiple solution for reliant moisture and suppress weeds. Monitor for rhizome rot and take preventive measures in high
		humidity conditions
Cotton	Vegetative	\checkmark Ensure the soil is moist but not waterlogged, adjusting irrigation
	stage	accordingly.
	U	✓ Monitor for pest infestations like bollworms, especially during
		high humidity.
		\checkmark Fertilize with nitrogen to support vigorous vegetative growth.
Sorghum	Vegetative	 Provide irrigation if required, but ensure good drainage to avoid
	stage	waterlogging.
Cocorret	Various stages	 Conduct timely weeding to reduce competition for nutrients. Ensure negative metricularly for your complete.
A recenut	various stages	 ✓ Ensure regular infigation, particularly for younger plants. ✓ Mulch around the base to conserve soil moisture and control
Cocoa. Pepper		weeds
cocou, repper		\checkmark 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 dorer		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 exceeds10 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
Coconut	Rhinoceros	Remove the adult beetle from crown of the palm by means of iron
	beetle	NOOK. Ovinalahos 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 diast	10 Vegetative	Nursery spray
	v ugulali ve	> 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.
Maize	Vegetative	Use chlorantraniliprole or Emamectin benzoate for fall armyworm.
Fall army	stage	Regular monitoring.
worm		
Avare pod	Pod	Dust 10 kg. Fenvalrate 0.4 D.
borer	development	OR
		Malathion 5 D. per acre during morning hours.
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.
		in a lit. water for 30 min then dry in shade and store.
Bean pod	Pod	Spray 2.0 ml. Malathion 50 EC./ lit. water
borer	development	
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
		nuts.
		Root feeding the mixture of 7.5 ml. Neemzol.
		OR
		10 ml. Econeem with equal quantity of water.

Block level weather forecast (From 30-08-2024 to 04-09-2024)								
Madikeri								
Parameter	31.08.2024	01.09.2024	02.09.2024	03.09.2024	04.09.2024			
Rainfall (mm)	9.4	8.7	3.5	4.7	7.4			
Max. temp (°C)	27.3	26.5	25.2	28.7	27.3			
Min.Temp (°C)	20.9	20.9	21	21.5	21.4			
Sky condition (Octas)	8	8	8	8	8			
Relative humidity (%) 0830 hours	97	98	99	98	98			
Relative humidity (%) 1730 hours	81	83	88	74	80			
Wind Speed (kmph)	8	9	7	8	8			
Wind Direction	293	293	293	291	252			

Somvarpet							
Parameter	31.08.2024	01.09.2024	02.09.2024	03.09.2024	04.09.2024		
Rainfall (mm)	2	1.4	0.6	1.5	1.9		
Max. temp (°C)	26.9	26.3	25	28.6	27.6		
Min.Temp (°C)	19.3	19.1	18.9	19.8	19.8		
Sky condition (Octas)	8	8	8	8	8		
Relative humidity (%) 0830 hours	94	94	97	94	95		
Relative humidity (%) 1730 hours	70	67	76	63	67		
Wind Speed (kmph)	15	16	13	14	14		
Wind Direction	288	291	291	288	270		

Virajpet							
Parameter	31.08.2024	01.09.2024	02.09.2024	03.09.2024	04.09.2024		
Rainfall (mm)	6.9	7.5	1.8	4.5	5.8		
Max. temp (°C)	28	26.5	26.3	29.1	28.1		
Min.Temp (°C)	21.8	21.7	22.1	22.4	22.4		
Sky condition (Octas)	8	8	8	8	8		
Relative humidity (%) 0830 hours	97	97	98	97	98		
Relative humidity (%) 1730 hours	78	82	81	71	75		
Wind Speed (kmph)	7	7	7	7	8		
Wind Direction	248	249	252	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