UNIVERSITY OF AGRICULTURAL SCIENCES, BENGALURU & INDIAN METEOROLOGICAL DEPARTMENT



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



Date: 20-09-2024

AGRO-ADVISORY BULLETIN FOR MYSURU DISTRICT

Issued jointly by, UAS, Bengaluru & Indian Meteorological Department

Past Weather Data

Parameter	17.09.2024	18.09.2024	19.09.2024	20.09.2024				
Rainfall (mm)	0	0	0	0				
Max. Temp. (°C)	32.3	32.5	33	32.3				
Min. Temp. (°C)	-	1	-	-				
Sky condition (Octas)	3	1	2	7				
Relative humidity (%) 0830 hours	76	64	69	71				
Relative humidity (%) 1730 hours	61	55	48	56				
Wind Speed (km/h)	4	2	2	4				
Wind Direction	230	230	360	230				

Weather forecast for the next five days (From 21-09-2024 to 25-09-2024)							
Parameter	21.09.2024	22.09.2024	23.09.2024	24.09.2024	25.09.2024		
Rainfall (mm)	0	0	0	7	12		
Max. temp (°C)	31.5	32.6	31.5	31.1	30.8		
Min.Temp (°C)	15.6	15.1	15.3	15.6	16.7		
Sky condition (Octas)	2	2	6	6	5		
Relative humidity (%) 0830 hours	94	94	93	92	93		
Relative humidity (%) 1730 hours	50	39	45	52	57		
Wind Speed (kmph)	12	13	13	14	16		
Wind Direction	248	248	252	249	248		

Forecast Summary

As forecast received from IMD, partially cloudy sky with light rainfall may be expected from 21.09.2024 to 25.09.2024 in Mysuru district. The day temperature is expected to be 30.8-32.6°C & night temperature is expected 15.1-16.7°C. The relative humidity in the morning hours is expected to be 92-94% & afternoon relative humidity is expected to be in the range of 39-57%. Wind speed expected to be 12-16 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:

- ✓ Since there is light rainfall and rising temperatures, ensure timely irrigation for all crops, especially those in critical growth stages such as vegetative, flowering, and fruiting.
- ✓ Drip irrigation or furrow irrigation can be employed to minimize water wastage and provide consistent moisture to the crops.
- ✓ Apply organic mulches (like straw or dry leaves) around the base of crops to conserve soil moisture, reduce soil temperature, and prevent weed growth.
- ✓ High temperatures can cause nutrient deficiencies. Monitor the crops and apply fertilizers based on soil testing to ensure healthy growth.
- ✓ Foliar sprays of micronutrients can help alleviate nutrient stress caused by dry conditions.
- ✓ Weed competition for water and nutrients should be minimized. Perform manual or chemical weeding based on the crop type.
- ✓ With dry weather and high temperatures, monitor crops for pest infestations, such as sucking pests (aphids, whiteflies), which thrive in such conditions.
- ✓ Use neem-based bio-pesticides or pheromone traps to control pests, and ensure proper field hygiene to minimize disease occurrence.
- ✓ Use shading nets for heat-sensitive crops, especially vegetables, to reduce temperature stress and protect young plants from direct sunlight.

Crop	Stage	Weather-Based Advisory					
Field Bean	Harvesting	Harvest mature pods early in the morning to avoid moisture loss.					
		Store harvested beans in a cool, dry place.					
Banana	Bunch	Apply irrigation at regular intervals to support bunch development.					
	Development	Mulch around the base to retain soil moisture.					
Paddy	Vegetative	Provide irrigation as water stress can hinder growth. Avoid					
	Stage	waterlogging and maintain a uniform water level in the field.					

D	Vacatation	Imigate the growth maintain maintains at the growth and the
Ragi	Vegetative	Irrigate the crop to maintain moisture, as the crop is sensitive to
Dad Cross	Stage Vegetative	drought during the vegetative phase.
Red Gram	_	Irrigate the crop to avoid moisture stress. Mulching can help conserve soil moisture.
Donovo	Stage	Ensure regular irrigation. Lack of water can lead to growth
Papaya	Vegetative	reduction and flower drop. Mulch to retain moisture and prevent
	Stage	weed growth.
Brinjal	Fruiting Stage	Provide adequate water to avoid fruit drop. Monitor for pests and
Di iiijai	Truiting Stage	diseases, which may increase with high temperatures and low
		humidity.
Chilli	Flowering	Water the plants to prevent flower drop. Mulching can help retain
	Stage	soil moisture and control temperature around the roots.
Cotton	Boll	Ensure sufficient moisture for boll development. Irrigation is
Cotton	Formation	crucial at this stage to avoid boll shedding due to water stress.
Coconut,	Various	Irrigate these crops to maintain soil moisture. Mulching and shade
Arecanut,	Stages	management (for cocoa) will help reduce water stress.
Cocoa, Pepper		and the state of t
Coffee	Berry	Regular irrigation is necessary for berry development. Apply
	Development	mulches to maintain soil moisture. Keep monitoring for pests such
	1	as coffee berry borer.
Ginger	Harvesting	Ensure soil moisture for easy harvesting. Harvest early in the
	_	morning to avoid moisture loss and preserve the quality of
		rhizomes.
Sugarcane	Vegetative	Provide irrigation as sugarcane is a water-intensive crop, especially
	Stage	during the vegetative phase. Mulching will help conserve moisture
		and control weeds.
Coconut black	Various stages	 Remove and burn the severly affected fronds.
headed		On community basis feed the Manocrotophos 36 SL. to the
caterpillar		palm through root.
		Method: A meter away from trunk, dig out and select brown
		coloured pencil thickness size root. Cut the root in a slanting
		position. To the polythene bag (size of 15 cm. length 4 cm.
		breadth) add 7.5 to 10 ml. Monocrotophos 36 SL. with equal
		quantity of water, introduce and immerse cut end of the root in
		insecticide mixture and tie the bag with thread.
		• The palm absorb the chemical within a period of 24 hours, if not after 48 hours select another root to feed the
		chemical.
		 A month after chemical treatment release larval parasites:
		gravid, Goniozus@ 10 - 12 /palm.
		Caution: Not to harvest tender coconuts/matured coconuts
		for 30 days from date of chemical treatment.
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.
	1	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.	. water.
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	
older stage a) Quinalphos 25 EC 2.0 ml.	
b) Indoxacarb 14.5 SC 0.5ml.	
c) Flubendiamide 48 SC 0.08ml.	
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	a FYM
incorporated to soil	
OR	
Sow wilt resistant red gram variety BRG 5 or Maruthi (IC)	P 8863).
Paddy Yellow Vegetative If infestation noticed, apply any one of the following insec	ticides
tem borer stage per 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 and apply granules. Two days after application irriga	ate
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	he 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
to Tricyclazole 75 WP. @ 0.6 g./kg. seed.	
Vegetative Nursery spray	
> 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.
Coconut		Addition to application of recommended NPK add 1 kg. Gypsum,
Eriophyid mites		50 g. Boran, 5 kg. neem oil cake/palm. 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.
Poultry and	Livestock	
Category	Condition	Recommendation
Poultry	General	 Use ventilation, exhaust fans, and sprinklers to cool the poultry house. Wet the roof or use a misting system to reduce heat. Provide cool, clean water with electrolytes and vitamins (e.g., Vitamin C) to reduce heat stress. Feed during early morning or late evening to avoid heat stress. Litter Management: Keep litter dry to prevent ammonia build-up and respiratory issues.
Livestock	General	 Provide fresh, clean water and electrolyte solutions to avoid dehydration and heat stress. Ensure shaded or ventilated shelters. Use fans or sprinklers in sheds to cool livestock. Feed green fodder and silage. Avoid heat-generating feeds like excessive grains. Monitor for signs of heat stress and deworm/vaccinate to prevent disease outbreaks.

Block level weather forecast (From 21-09-2024 to 25-09-2024)

H.D. Kote						
Parameter	21.09.2024	22.09.2024	23.09.2024	24.09.2024	25.09.2024	
Rainfall (mm)	0	0.1	0	2.8	4.1	
Max. temp (°C)	27.7	28	28.4	27.5	26.6	
Min.Temp (°C)	18.3	18.7	19.6	19.2	19.1	
Sky condition (Octas)	7	2	6	6	8	
Relative humidity (%) 0830 hours	95	95	93	95	92	
Relative humidity (%) 1730 hours	48	51	49	56	67	
Wind Speed (kmph)	14	15	14	15	17	
Wind Direction	248	248	248	248	248	

Hunsuru						
Parameter	21.09.2024	22.09.2024	23.09.2024	24.09.2024	25.09.2024	
Rainfall (mm)	0.1	0.4	0.1	4.1	5	
Max. temp (°C)	28.6	29	29.4	28.3	26.8	
Min.Temp (°C)	18.9	19	19.9	19.4	19.1	
Sky condition (Octas)	7	2	6	6	8	
Relative humidity (%) 0830 hours	94	94	89	95	93	
Relative humidity (%) 1730 hours	45	49	45	53	67	
Wind Speed (kmph)	13	14	14	14	17	
Wind Direction	248	248	248	248	248	

K.R. Nagara							
Parameter	21.09.2024	22.09.2024	23.09.2024	24.09.2024	25.09.2024		
Rainfall (mm)	0.2	0.6	0.3	5	5.4		
Max. temp (°C)	29.2	29.4	29.7	28.6	27.4		
Min.Temp (°C)	18.9	18.6	19.7	19.4	19		
Sky condition (Octas)	7	2	7	6	8		
Relative humidity (%) 0830 hours	92	92	86	93	90		
Relative humidity (%) 1730 hours	40	45	40	51	63		
Wind Speed (kmph)	14	14	15	14	18		
Wind Direction	248	248	249	249	248		

Mysuru							
Parameter	21.09.2024	22.09.2024	23.09.2024	24.09.2024	25.09.2024		
Rainfall (mm)	0.3	0.9	0	5.6	8.1		
Max. temp (°C)	28.1	28.3	27.8	27.3	26.2		
Min.Temp (°C)	18.4	18.1	19.2	18.1	18.2		
Sky condition (Octas)	8	3	7	6	8		
Relative humidity (%) 0830 hours	91	93	87	94	91		
Relative humidity (%) 1730 hours	41	46	46	54	67		
Wind Speed (kmph)	17	17	17	17	20		
Wind Direction	248	248	248	248	248		

Nanjanagudu						
Parameter	21.09.2024	22.09.2024	23.09.2024	24.09.2024	25.09.2024	
Rainfall (mm)	0	0	0	3.2	5.5	
Max. temp (°C)	26.8	27.2	26.8	26.6	25.6	
Min.Temp (°C)	16.9	16.8	18.1	17.3	17.4	
Sky condition (Octas)	7	2	7	5	7	
Relative humidity (%) 0830 hours	89	90	87	91	88	
Relative humidity (%) 1730 hours	40	43	47	52	61	
Wind Speed (kmph)	17	19	19	19	22	
Wind Direction	248	248	248	248	248	

Piriapatna						
Parameter	21.09.2024	22.09.2024	23.09.2024	24.09.2024	25.09.2024	
Rainfall (mm)	1.1	0.6	0	2.9	3	
Max. temp (°C)	28.7	29.1	29.6	29.3	27.4	
Min.Temp (°C)	19.1	19.2	20	19.8	19.4	
Sky condition (Octas)	6	2	5	6	8	
Relative humidity (%) 0830 hours	97	96	91	95	94	
Relative humidity (%) 1730 hours	50	51	48	54	67	
Wind Speed (kmph)	12	13	13	14	17	
Wind Direction	248	248	248	249	248	

T. Narasipura					
Parameter	21.09.2024	22.09.2024	23.09.2024	24.09.2024	25.09.2024
Rainfall (mm)	0	0.1	0	2.4	5.3
Max. temp (°C)	28.3	28.6	28.1	27.8	27.4
Min.Temp (°C)	18	17.7	19.2	18.4	18.4
Sky condition (Octas)	7	1	7	6	7
Relative humidity (%) 0830 hours	88	89	84	88	88
Relative humidity (%) 1730 hours	38	41	43	48	61
Wind Speed (kmph)	17	18	18	19	22
Wind Direction	248	248	248	249	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

वास्तविकवर्षातथाविस्तारितअवधिपूर्वानुमान Realized Rainfall and Extended Range Forecast (वर्षाऔरतापमान)

(Rainfall and Temperature)

Realized Rainfall

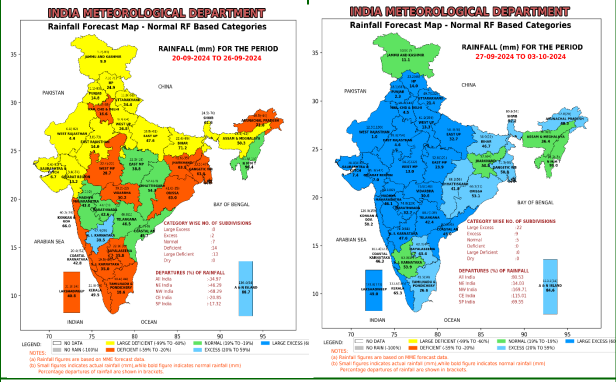
(5th to 18th September,2024)





Extended Range Forecast System

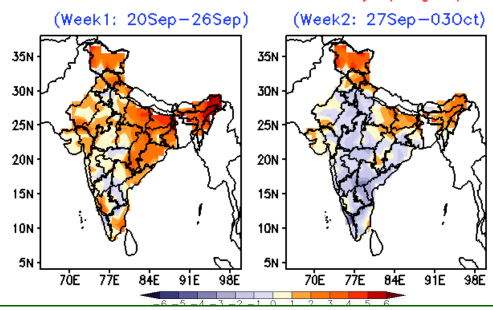
Rainfall forecast maps for the next 2 weeks (IC- 18thSeptember, 2024) (20thSeptember to 03rd October, 2024)



- Week1 (20.09.2024 to 26.09.2024):Rainfall is likely to be normal in parts of Northeast India and Central India. Below normal rainfall is likely over East India, Northwest India, Himachal Pradesh, Uttarakhand, Uttar Pradesh, Konkan&Goa, Karnataka and Kerala.
- Week 2 (27.09.2024 to 03.10.2024):Rainfall is likely to be above normal over most parts of the country. Rainfall is likely to be normal in Northeast India and Tamil Nadu.

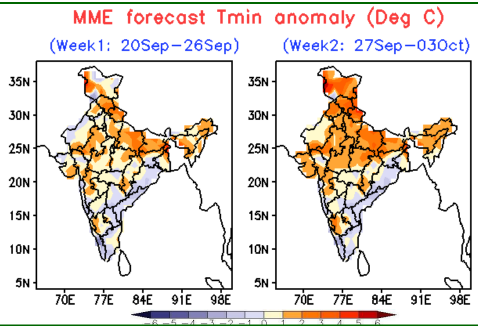
Maximum and Minimum temperature anomaly (°C) forecast for the next 2 weeks (IC- 18thSeptember, 2024) (20thSeptember to 03rd October, 2024)

MME forecast Tmax anomaly (Deg C)



Maximum Temperature (Tmax)

- Week 1 (20.09.2024 to 26.09.2024): Maximum temperature is likely to be above normal over most parts of the country.
- Week 2 (27.09.2024 to 03.10.2024): Maximum temperature is likely to be above normal over Jammu & Kashmir, Himachal Pradesh, Uttarakhand, East Uttar Pradesh, Bihar and Northeast India.



Minimum Temperature (Tmin)

• Week 1 (20.09.2024 to 26.09.2024) and Week 2 (27.09.2024 to 03.10.2024): Tmin is likely to be above normal in most parts of Northwest India, Central India and Karnataka. Tmin is likely to be below normal Eastern coastal states and Kerala.