

UNIVERSITY OF AGRICULTURAL SCIENCE, BENGALURU GRAMIN KRISHI MAUSAM SEWA(GKMS) AMFU OF IMD, BENGALURU



Date: 09.06.2023

AGROMET-ADVISORY BULLETIN

Issued jointly by, UAS, Bengaluru & Indian Meteorological Department

The forecast is valid for Bengaluru urban district.

Significant past weather for the preceding week

Parameter	05.06.2023	06.06.2023	07.06.2023	08.06.2023	09.06.2023
Rainfall (mm)	0	0	0	1.6	0
Max. temp(°C)	32.4	32.4	33.0	33.2	32.2
Min.Temp(°C)	21.2	21.6	21.2	21.4	21.4
Sky condition(Octas)	0	0	0	4	2
Relative humidity(%) 0830 hours	79	78	88	79	77
Relative humidity(%) 1730 hours	51	53	49	50	
Wind Speed (kmph)	5.7	7.0	6.9	6.5	7.3
Wind Direction	230	230	320	230	230

Weather forecast (Valid from 10-06-2023 to 14-05-2023)

Forecast summary:

Parameters	10.06.2023	11.06.2023	12.06.2023	13.06.2023	14.06.2023
Rainfall (mm)	3	3	3	5	7
Max Temp Trend (°C)	32	33	33	33	33
Min Temp Trend (°C)	22	22	22	22	22
Total cloud cover (octa)	5	5	5	5	4
Relative humidity (%)Max	81	83	83	83	83
Relative humidity (%)Min	46	48	48	48	48
Wind speed(Km/hr)	13	14	14	14	14
Wind Direction (Degrees)	252	252	248	270	257

Light rain forecasted by IMD, Bangalore during next 5 days. The Maximum temperature ranges from $32.0\text{-}33.0^{\circ}\text{C}$ and Minimum of 22.0°C . Relative humidity 81-83~% during morning hrs and 46-48~% during noon is expected. Wind speed is 13-14~km/hr.

Weather Based Agro Advisories

Crop information and Crop Stages of the major Kharif/Rabi crops

District	Kharif crops			Horticulture crops		
Bangalore	Groundnut	Redgram	Finger millet	Maize	Grape	Mango
Urban (BU)			-	-	-	м,н

G: Germination, S: Sowing, EV: Early vegetative, VG: Vegetative growth, TR: Tranplanting, PI: Peg initiation, FLI: Flag leaf initiation, F: Flowering, PF: Pod formation, PM: Pod Maturity, T: Tillering,, Ts: Taselling, E: Ear head emergence, GF: Grain filling, H: Harvesting IBI: Inflorescence Bud initiation, PP(V): Pod Picking Vegetable, F& FS: Flowering to fruit setting, FD: Fruit Development, H: Harvesting, M: Maturation, B: Branching

Agromet Advisory:

Crop/ Component	Stage/ Condition	Pest and Disease	Agro advisories
General		advance like India, Bay o Mrugashira	s onset over Kerala Yesterday (08-06-2023). Further ly into more parts of Arabian Sea, south peninsular f Bengal and Northeast India during next 48 hours. rainstar starts from June 8 th and remains upto June 21 st . rainfall of Mrugashira rainstar is 34.9 mm.

 Farmers are advised to take up Ploughing or passing the cult in the areas where rainfall received and it should be taker across the slope, it improves infiltration and conservation water but also avoids soil erosion. The farmers are procure good quality of seeds and fertilizers up the germination test for Kharif sowing. Take up land preparation and strengthen the bund with fodd which will facilitate conservation of rainwater due to pre-moshowers. Ploughing across the slope will make insitu soil most conservation 	n up of rain
Time for application tank silt to increase soil fertility. Kharif crops Sowing and Germination stage Redgram: TTB-7, BRG-1,2,4&5 Castor: DCS-9 (Jyothi), DCH-177&32 Maize: Ganga-11, Deccan -103, Vijaya composite, Composite NAC	oisture
6004,6002, Hybrid-Nityashree (NAH-2049)	•
Under double cropping the medium to short duration crops:	
Groundnut: TMV-2, JL-24, KCG-6	
Cowpea: TVX-944, KBC-1, Green gram: PS-16, PDM-8	34,178
Black gram: Karagao-3, T-9, Rashmi(LBG-625).	
• Redgram seeds treat with Carbendazim or Thiram @ 2 g/kg	
of seed 24 hours before sowing (or) with talc formulation of Trichoderma viride @ 4g/kg of seed (or) Pseudomonas fluo	
@ 10 g/kg seed and Rhizobium @ 10 g/kg of seed.	rescens
Horticulture crop	
Mango Maturity and 1. In mango, fruit fly damage is also noticed. suitable control	measure
Harvesting by spraying Carbaryl 4 g/litre of water	
2. Harvesting of mango without dropping ground level using net.	g mango
3. Mango growers should harvest matured fruit and try to leave	
two inches of stem in the mango bunch, which helps to a burn disease. Afterward, the mango fruit should be wra using papers and then keep it in plastic crates. After within of harvesting, the crates are placed on top of each other wi create half-feet apart and then take 300 ml. of water in sma bottles, add 10 ml of ethylene to water, then after addi sodium hydroxide (caustic soda). Then seal the tarpaulity without aeration for 48 to 60 hours, then tarpaulin so	pped by 24 hours th 5 to 6 Il plastic ng 10 g in cover
burn disease. Afterward, the mango fruit should be wrater using papers and then keep it in plastic crates. After within of harvesting, the crates are placed on top of each other with create half-feet apart and then take 300 ml. of water in smater bottles, add 10 ml of ethylene to water, then after additional sodium hydroxide (caustic soda). Then seal the tarpaulitightly without aeration for 48 to 60 hours, then tarpaulin some removed and left out for aeration. Ethylene should be kept in glasses for to ripen 1 ton of fruit. Natural ripening will he good quality fruit and better market price.	pped by 24 hours th 5 to 6 Il plastic ng 10 g in cover hould be n 8 to 10
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1. Maintain the optimum room temperature in Sericulture unit.

AMFU of IMD Bengaluru

Important Note: Farmers are informed to use the APPs & Videos related to Weather information: MEGHDOOT, MAUSAM AND DAMINI APPS. This information is available in the website: *mausam.imd.gov.in*