

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



Date: 13.10.2023

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	06.10.2023	07.10.2023	08.10.2023	09.10.2023	10.10.2023
Rainfall (mm)	0	0	0	22.8	42.2
Max. temp(°C)	29.8	30.2	29.6	30.2	29.0
Min.Temp(°C)	20.0	20.4	19.8	20.4	18.0
Sky condition(Octas)	2	4	4	2	4
Relative humidity(%) 0830 hours	91	90	83	83	81
Relative humidity(%) 1730 hours	58	55	56	62	
Wind Speed (kmph)	2.5	2.3	2.5	1.7	2.7
Wind Direction	230	230	230	320	230

Weather forecast (Valid from 14-10-2023 to 18-10-2023)

Forecast summary:

Parameters	14.10.2023	15.10.2023	16.10.2023	17.10.2023	18.10.2023
Rainfall (mm)	0	0	4	4	4
Max Temp Trend (°C)	29	29	29	29	30
Min Temp Trend (°C)	20	20	20	20	21
Total cloud cover (octa)	5	5	5	5	5
Relative humidity (%)Max	70	70	72	72	70
Relative humidity (%)Min	63	63	65	65	63
Wind (Km/hr)	3	2	2	3	4
Wind Direction (Degrees)	90	103	105	101	90

Light rain forecasted by IMD, Bangalore during next 5 days. The Maximum temperature ranges from 29.0-30.0°C and Minimum of 20.0-21.0°C. Relative humidity 70-72 % during morning hrs and 63-65 % during noon is expected. Wind speed is 2-4 km/hr.

Weather Based Agro Advisories Crop information and Crop Stages of the major Kharif/Rabi crops

Crop information and Crop Stages of the major Kharn/Kasi Crops						
District	Kharif crops			Horticulture crops		
Bangalore	Groundnut	Redgram	Finger millet	Maize	Grape	Mango
Urban (BU)	PI,PF	F,PF	EV,V,E	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			car starts from October 11 th and remains up to October ormal rainfall of Chitta rainstar is 55.4 mm.
		field.	ning is recommended for conserve the soil moisture in operation recommended for conserving soil moisture

		and removal of weeds.
		Suggested for intercultivation for Ragi crop
		Mulching is recommended to conserve the soil moisture in standing
Kharif	Flowering	The following groups are suggested for sowing
	Flowering stage and	The following crops are suggested for sowing.
crops	Maturity	Finger millet Ragi (Indaf-5, 7,9, ML-365, KMR-301), Horse gram-
	stage	PHG-9, KBH-1, Niger, Field bean-HA-3 and 4 and sunflower-KBSH-
	stage	1,41,42, 44 & 53, cowpea (KBC-1, TVX-944 and PKB-4 for vegetable
		purpose).
		 Earthing up makes better availability of soil moisture to the crop
		rows through conversion of the land into ridges and furrow system.
		Wherever over population of crop plants is existing, undertake
		thinning operation for better availability of scarce soil moisture to
		the reduce population of crop plants.
		• To control leaf folder insect in Redgram spray Methomyl 40SP, 2
		gram/litre of water before flowering of crop.Wilt disease noticed: Redgram field-Drench with Carbendazim 50
		WP 2 g/litre of water.
		 For Biological control of pod borer insect in Redgram 200 LE/acre
		HANPV 400 litre with teepol (1 ml/lit.). Pheromone traps
		for Helicoverpa armigera 12/ha
		• Remove and burn the infected Wilt diseased Redgram plant in field.
Mango		Deep ploughing is recommended for conserve the soil moisture and
		removal of weeds in field.
		• Paclobutrazol soil application @ 5 g a.i per plant is recommended
		for uniform flowering behavior in Mango crop. Paclobutrazol is
		effective not only in flower induction but also in early and off
		season flower induction which thereby maintains regularity and synchronization in flowering.
		Animal Husbandry
Dairy		Feeding of lactating cow
Dany		 Proper feeding of dairy cattle should envisage minimum wastage of
		nutrients and maximum returns in respect of milk produced.
		 A concentrate mixture made up of protein supplements such as oil
		cakes, energy sources such as cereal grains (Maize, Jowar), tapioca
		chips and laxative feeds such as brans (rice bran, wheat bran, gram
		husk) is generally used.
		Mineral mixture containing major and all the trace elements should
		be included at a level of 2 percent.
		• Dietary fiber for milking cow should be 17 % and NDF (Neutral
		Detergent Fiber) 22 %

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*