

## Gramin Krishi Mausam Sewa Agricultural Research Station SK Rajasthan Agricultural University Bikaner 334 006

Phone 0151 2250018, 0151 2250570 Email: arsagrometbikaner@gmail.com



Dated:17.05.2024

Ref. No.F.(2)/Agromet/24

District: - Bikaner

## Weather Forecast and Agromet Advisory

Period 17th May 2024 to 21th May 2024

Weather review of last week: During this period the
maximum temperature ranged between 41.8 to 44.2 °C
and the minimum temperature ranged between 23.0 to
26.0°C. During this period, low wind speed observed
with RH values of 18 % to 56%.

Weather forecast for the coming week: On the basis of the information received from the India Meteorological Department, New Delhi and Regional Meteorological Centre, Jaipur, weather for the next 5 days in Bikaner district (17.05.2024 to 21.05.2024) partially cloudy on 17.05.2024 to 18.05.2024 and clear sky on 19.05.2024 to 21.05.2024. T<sub>min</sub> will possibly range between 30.0-31.0°C and the T<sub>max</sub> is likely to remain between 45.0-46.0 °C. During this period, high winds velocity are likely to blow from then West-South-West and West directions.

	velocity are likely to bit	ow moin their west-sout	n-west and we	st directions.		
Weather Parameter		Date				
	17.05.2024	18.05.2024	19.05.2024	20.05.2024	21.05.2024	
Rainfall (mm)	0	0	0	0	0	
Cloud cover	Partially Cloudy	Partially Cloudy	Clear Sky	Clear Sky	Clear Sky	
Temperature Maximum (° C)	45	46	45	45	45	
Temperature Minimum (° C)	30	31	30	30	30	
Wind direction	W	W	WSW	WSW	WSW	
Minimum Relative humidity (%)	6	8	9	12	8	
Maximum Relative humidity (%)	12	12	21	34	25	
Wind velocity(km/hr)	24	24	24	15	18	
Cumulative rains (mm)		00.00				

Agro Advisory: Based on the weather review of last week and the weather forecast for this week, the following advice is given to the farmer.

$\alpha$	• 60		
<b>^1</b>	oecifi	rati	ang
$\sim$		Cuu	UII

There is a possibility of clear sky with hail and gusty winds (Speed 20-30 Km/h) in coming days.

Harvest crops and Keep the harvested crops and crop products at a safe place.

Store the grains and commodities kept in the open in the Krishi Mandies in a safe place so that they can be saved from getting wet.

	getting wet.		
Crop	Stage	Details	Agro Advisory
Bt Cotton	Preparation for sowing	Sowing time, varieties, seed rate and crop geometry	Optimum sowing tine of Bt. cotton is 1 <sup>st</sup> May to 20 <sup>th</sup> May. But by sowing between April 15 and May 15, the attack of pink bollworm in the crop can be reduced. Sowing on the periphery of the cotton field non B.T. of the same variety. Hybrid (refugia) must be sown. Use seed rate of B.T. cotton at 450 grams per bigha. Keep row to row 108 cm and plant to plant distance 60 cm.
American cotton	Preparation for sowing	Field preparation, sowing time and seed rate	The sowing time of American cotton will start from first week of May. For field preparation one deep ploughing should be done by MB plough and 2-3 ploughing should be done by cultivator and use 30-35 qt FYM per bigha during the field preparation. 4 kg seed per bigha is suitable for sowing of american cotton.
Forage management		fodder crops, varieties and cutting	To get green fodder during June - July months, fodder crops like fodder pearl millet, Giant Bajra, sorghum, cowpea can be done at this time as per the availability of water. First cutting from fodder pearl millet sown in the end of February can be taken at this time (45 to 55 days after sowing) and further cuttings can be taken at 30 to 40 days interval.
Horticulture		Irrigation	Timely irrigate the horticultural fruit crops such as date palm, Kinnow, orange and lemon and vegetable crops such as kakari, water melon, musk melon, tinda and tomato.
Ber		Pruning	Start pruning operation in Ber and it should be completed by end of May. It is most essential operation in Ber as flowering and fruiting takes place only on the new growth branches.
Cucurbit Vegetables	Fruiting	Insect control	For control of fruit fly in cucurbits like Water melon, muskmelon and Kakari, do spray of malathion 50 EC @ 1 ml/lit of water.
Grain storage			Store the grain at or below 8 per cent moisture. Old gunny bags should be used after dry in sun light. Go dawn should be crack less and be fumigated @3g Celphos per 200 cubic fit before storing the grain then closed air tight. Go dawn should be safe from rats.

Assistant Professor and Technical Officer Gramin Krishi Mausam Sewa Zonal Director Research and Nodal Officer - Gramin Krishi Mausam Sewa