

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

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



Dated: 26.08.2025

Ref. No.F.(2)/Agromet/25

District: - Bikaner

Weather Forecast and Agromet Advisory Period 26th August 2025 to 30th August 2025

			<u> </u>												
Weather review of last week: During this period, the maximum temperature ranged between 28.6 to 38.4 °C and the minimum temperature ranged between 22.0 to 25.5°C. During this period, low wind speed observed with RH values of 46% to 84%. Weather Parameter			the India Meteorological Department, New Delhi and Regional Meteorological Centre, Jaipur, weather for the next 5 days in Bikaner district (26.08.2025 to 30.08.2025) cloudy on 26.08.2025, dense cloudy on 27.08.2025 to 28.08.2025 and overcast on 29.08.2025 to 30.08.2025. Tmin will possibly range between 25.0-27.0°C and the T _{max} is likely to remain between 34.0-36.0 °C. During this period high wind velocity is likely to blow coupled with very low relative humidity? Wind blow from the South-South-East, South-South-West, South-West, West-South-West and West directions.												
											26.08.2025	27.08.2025	28.08.2025	29.08.2025	30.08.2025
								Rainfall (mm)			2	1	0	10	45
								Cloud cover			Cloudy	Dense Cloudy	Dense Cloudy	Overcast	Overcast
								Temperature Maximum (° C)			34	35	35	36	35
								Temperature Minimum (° C)			25	26	27	26	25
								Wind direction			W	WSW	SW	SSW	SSE
								Minimum Relative humidity (%)			35	38	35	58	46
Maximum Relative humidity (%)			56	54	57	66	70								
Wind velocity(km/hr)			15	21	20	11	7								
Cumulative rains (mm)				58.00											
	y: Based on the weather r	eview of last week a	and the weather for	orecast for this we		advice is given	to the farmer.								
Specific	Avoid foliar spray of chemicals during dense weather conditions and possibilities of rains.														
advisory	Conserve every drop of water and moisture for future. Prevailing and forecasted weather conditions may increase														
	the chances of disease and insect attack in the standing kharif crops. Therefore, regularly watch the fields to														
	diagnose insect pest & disease infestation in crops and orchards. Inter culture operations in all crops to conserve														
	moisture, better aeration and to control weeds. For the control of sucking pests (jassids, white fly, thripsetc) in														
	guar and pulses, spray acetamiprid or thiamethoxam @ 3 g/10 litre water. Apply remaining dose of nitrogen in														
Coon	standing cotton, bajra and fodder crops with rains.														
Groundnut	Stage Branching/ Pegging	Details Yellowing	Agro Advisory Spray 0.5 percent ferrous sulfate and 0.1 percent citric acid when symptoms of yellowing												
		management													
		management	dusting.												
		Disease	Prevailing and forecasted weather conditions may increase the chances of												
		management	tikka disease in groundnut. Therefore, farmers are advised to spray o												
		e e	Mencozeb or Chlorothalonil @ 2 gram per litre of water.												
		Irrigation	Maintenance of moisture is an essential activity.												
Guar	Vegetative	Disease	These weather conditions may also increase the chances of bacterial leaf												
		management	blight in guar crop. Farmers are advised to spray 2.5 g Streptocycline												
		· ·	along with 30 g Copper oxychloride / 10 litre water. Repeat the spray if												
			•	required.											
All crops	Vegetative/reproductive	Irrigation	Looking the probabilities of rain fall farmers should stop irrigating crops.												
		Nitrogen/nutrient	Looking the probabilities of rain fall farmers should get ready with their inputs to apply												
		application	with or during rainfall.												
Horticulture	Planting	Planting and	For planting new Kinnow orchards dig pits of 1m x 1m x 1m and remain				n and remain								
		irrigation		open for at least 20 days at a distance of 6m x 6m.											
			Irrigate date palm, Kinnow, orange and lemon orchards on regular												
			interval.				<i>5</i>								
Livestock		Food and	Prepare and fed protein rich high nutritive urea – molasses bricks as per the guidance of registered veterinarian												
		Nutrition													
		Diseases	Looking the weather condition vaccinate the domestic animal against												
			Foot and Mouth Disease, Black Quarter and Hemorrhagic Septicemia												
	Associate Professor	cer Zonal Director Research and													