

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

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



Dated: 14.08.2025

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

District: - Bikaner

## Weather Forecast and Agromet Advisory

Period 14th August 2025 to 18th August 2025

Weather review of last week: During this period, the
maximum temperature ranged between 35.6 to 36.8 °C
and the minimum temperature ranged between 26.7 to
27.5°C. During this period, low wind speed observed
with RH values of 46% to 70%.

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 (14.08.2025 to 18.08.2025) dense cloudy on 14.08.2025 & 17.08.2025 to 18.08.2025 and overcast on 15.08.2025 to 16.08.2025. Tmin will possibly range between 26.0-28.0°C and the T<sub>max</sub> is likely to remain between 35.0-37.0 °C. During this period high wind velocity is likely to blow coupled with very low relative humidity? Wind blow from the Fast-South-Bast South South-West and West-South-West directions

	the East-South-Eas	the East-South-East, South, South-West and West-South-West directions.				
Weather Parameter		Date				
	14.08.2025	15.08.2025	16.08.2025	17.08.2025	18.08.2025	
Rainfall (mm)	1	1	1	2	2	
Cloud cover	Dense Cloudy	Overcast	Overcast	Dense Cloudy	Dense Cloudy	
Temperature Maximum (° C)	37	37	36	36	35	
Temperature Minimum (° C)	28	28	27	27	26	
Wind direction	SW	WSW	S	ESE	ESE	
Minimum Relative humidity (%)	35	33	32	33	36	
Maximum Relative humidity (%)	53	44	44	53	54	
Wind velocity(km/hr)	6	6	11	17	16	
Cumulative rains (mm)		07.00				
<b>Agro Advisory:</b> Based on the weather review of last week and the weather forecast for this week, the following advice is given to the farmer.						

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.
Specific	There are possibilities light of rains /thunderstorm/ lightning in scattered areas during coming days. Store the grains and
advisory	commodities kept in the open in the Krishi Upaj Mandies in a safe place so that they can be saved from getting damage.
	Conserve every drop of water and moisture for future. Apply Gypsum or well decomposed compost along with deep
	ploughing before sowing reclaim alkali/sodic soils.

	ploughing before sowing reclaim alkali/sodic soils.				
Crop	Stage	Details	Agro Advisory		
Groundnut	Branching	Yellowing management	Spray 0.5 percent ferrous sulfate and 0.1 percent citric acid when symptoms of yellowing appear in the standing groundnut crop. Ground application of gypsum 60 kg/bigha as dusting.		
	Pegging	Irrigation	Apply continuous irrigation to keep soil moist for better penetration of pegs.		
Cluster bean, Sesame and Moth bean/ Pearl millet	Early vegetative stage	Hoeing & weeding	Do hoeing and weeding at 25-30 days stage in <i>kharif</i> crops for controlling weeds and aeration. If availability of labour is problem and assured irrigation facility is there then spray 50 g a.i. of imazethapyr with 500 liter of water in legumes to control all weeds. In pearlmillet crop spray 500 g a.i. of 2, 4-D ester salt to control only broad leaved weeds or 200 g a.i. of atrazine to control all type weeds with 500 liter of water.		
Cucurbit Vegetables	Fruiting	Picking	Picking of cucurbits should be done at proper stage. Changes in color of fruit, drying of stalk near fruit, thumping sound etc are important symptoms of ripening of fruits. Do not pick up fruits just after (12-24 hours) after irrigation. Avoid plucking of unripe fruits.		
Fodder	cutting	irrigation	Irrigate the fodder crops during moisture stress periods		
Livestock		Food, Nutrition and health	Provide good quality drinking water to animals. Prepare and fed protein rich high nutritive urea – molasses bricks as per the guidance of registered veterinarian		

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