

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

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



Dated:21.01.2025

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

District: - Bikaner

Weather Forecast and Agromet Advisory

Period 21th January 2025 to 25th January 2025

Weather review of last week: During this period, the maximum temperature ranged between 18.4 to 23.4 °C and the minimum temperature ranged between 4.3 to 8.3°C. During this period, low wind speed observed with RH values of 47 % to 97%.

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 (21.01.2025 to 25.05.2025) partially cloudy on 21.01.2025, overcast on 22.01.2025 to 23.01.2025 & 25.01.2025 and cloudy on 24.01.2024. T_{min} will possibly range between 06.0-10.0°C and the T_{max} is likely to remain between 25.0-27.0 °C. During this period high wind velocity is likely to blow coupled with very low relative humidity? Wind blow from then North-North-East, North-East East-South-East, South-South-West and North-West directions.

speed observed with RH values of 47 % to 97%. Weather Parameter			06.0-10.0°C and the T _{max} is likely to remain between 25.0-27.0 °C. During this period high wind velocity is likely to blow coupled with very low relative humidity? Wind blow from then North-North-East, North-East East-South-East, South-South-West and North-West directions. Date				
Rainfall (mm)			0	0	0	0	0
Cloud cover			Partially Cloudy	Overcast	Overcast	Cloudy	Overcast
Temperature Maximum (° C)			25	27	26	25	25
Temperature Minimum (° C)			10	10	9	9	6
Wind direction			NNE	NE	ESE	SSW	NW
Minimum Relative humidity (%)			10	10	12	17	15
Maximum Relative humidity (%)			21	18	17	32	23
Wind velocity(km/hr)			7	7	10	13	10
Cumulative rains (mm)			00.00				
` /			of last week and the weather forecast for this week, the following advice is given to the farmer.				
Crop		Protect field crops and orchards from cold wave and frost, spray 0.1% sulfuric acid (1 ml sulfuric acid per liter of water). rea more than the recommended quantity according to the crop. For good growth of crops spray 1 percent NPK (19:19:19) in b. Details Agro Advisory					
Wheat	Growth	Irrigation &					
wileat	fertilizer jointing stage (60-65 DAS) split doses of urea should be applied with all initial three irrigation						
Barley	Growth	Weed For the control of broad leaved weeds in barley, spray 500 gm 2, 4 - D ester salt 4 g metsulfuron methyl in 500 to 700 liters of water per hectare at 30 to 35 days of sowing in dwarf varieties, and after 40 to 45 days of sowing in other varieties.					
		Zinc deficiency	Deficiency symptoms sulphate (33 percent) water) are applied after	of zinc appear in the and 2 percent urea (50	0 grams of zinc sulph		
Mustard	Vegetative stage	White rust	On appearance of early symptoms of white rust (irregular white bristles on leaves) apply 2 g redomil MZ per liter of water.				
	Growth	Frost management	Spray 0.1 % solution of sulphuric acid to protect mustard crop from frost. Dissolve one litre of sulphuric acid in 1000 liters of water and spray it in per hectare crop. Smoke the ridges of the fields at night.				
Onion	Growth	Insect/ disease	To control thrips in onion spray of melathion at rate of 1 ml/litre water and to control attack of blight in onion spray mencozeb or zineb at the rate of 2 g/litre of water.				
Forage crop	Growth	Irrigation & fertilizer	Do first cut of multi-cut oat at 60-65 days after sowing and after cutting apply 65 kg urea per hectare with irrigation water.				
Horticulture Irrigation Frost management		Irrigate regularly ber, kinnow and other orchards for quality fruits.					
		Cover the new plants with munja thatches, gunny bags, non-woolen material and locally available material.					
Livestock Cold management		All domestic animals should remain in covered and protected area during night and morning hours to protect from cold wave. Change the litter of animals timely and make arrangement of plenty of drinking water for the animals. Incorporate concentrates and mineral mixtures into animal feed to obtain good quality more milk.					

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