

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

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



Dated:17.12.2024

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

District: - Bikaner

## **Weather Forecast and Agromet Advisory**

Period 17th December 2024 to 21th December 2024

Weather review of last week: During this period, the
maximum temperature ranged between 22.3 to 24.3
°C and the minimum temperature ranged between 1.0
to 2.0°C. During this period, low wind speed observed
with RH values of 71 % to 98%.

**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 (17.12.2024 to 21.12.2024) clear sky on 17.12.2024 to 20.12.2024 and partially cloudy on 21.12.2024. T<sub>min</sub> will possibly range between 06.0-08.0°C and the T<sub>max</sub> is likely to remain between 23.0-24.0 °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 and East-North-East directions

	directions.					
Weather Parameter	Date					
	17.12.2024	18.15.2024	19.12.2024	20.12.2024	21.12.2024	
Rainfall (mm)	0	0	0	0	0	
Cloud cover	Clear sky	Clear sky	Clear sky	Clear sky	Partially Cloudy	
Temperature Maximum (° C)	24	23	24	24	23	
Temperature Minimum (° C)	7	6	6	8	7	
Wind direction	NE	NE	NNE	NE	ENE	
Minimum Relative humidity (%)	10	14	17	13	12	
Maximum Relative humidity (%)	17	22	30	27	22	
Wind velocity(km/hr)	9	12	14	8	9	
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.

Specific 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 crain storage.

advisory	less and be fumigated @3g selphos per 200 cubic fit before storing the grain then closed air tight. Go dawn should be safe from rats.					
Crop	Stage	Details	Agro Advisory			
Wheat and	Vegetative	Fertilizer and	Top dressing of 15kg urea/bigha in Wheat with first irrigation at CRI stages (20-25 DAS)			
Barley	stage	irrigation	Top dressing of 15 kg urea/bigha in barley with first irrigation (25-30 DAS).			
			To control weeds in wheat & barley apply 500 g/ha(a.i) 2,4-D ester salt or 4 g/ha			
			metsulfuron methyl(a.i) in 500 liter water at 30-35 DAS			
Chickpea	Vegetative	Irrigation	Apply first irrigation at 40-45 days after sowing.			
	stage					
Mustard	Vegetative	Fertilizer and	Apply first irrigation in mustard at 25 days after sowing and also apply remaining dose of			
	stage	irrigation	nitrogen @ 25 kg urea per bigha in mustard along with irrigation water.			
		Insect control	The upcoming weather conditions are favourable for infestation of saw fly or painted bug. On			
			clear days apply Quinolphos 1.5% or malathion 5% dust @ 25 kg/ha during morning or			
			evening time and repeat after 15 days if required.			
Isabgol and	Preparation	Varieties and	Improved Varieties suitable for zone 1c for cumin are GC 4, RZ -19, RZ 223, for isabgol			
Cumin	for sowing	seed rate	are RI 89 & GI-2. For one hectare area, use 12-20 kg/ha seed of cumin and 5 kg/ha seed of			
			isabagol.			
Horticulture	Fruiting	Insect control	Regular irrigation in ber, kinnow, pomegranate and mausambi orchards for better quality			
			fruits.			
Forage			To get more fodder production from the first cutting of berseem, mix the seed of Chinese			
			cabbage or oat at the time of sowing.			
			To sowing of oat and barseem for get good green fodder production, use the seed of OS 6,			
			OS 9 and BL 10, BL 22 varieties, respectively.			
Livestock		Health	Continuous supply of calcium and mineral mixture to milch and breeding animals.			
		management	Deworming medicine against endo parasites to the livestock (except pregnant animal) as per			
			guidance of registered veterinarian.			

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