

Gramin Krishi Mausam Sewa **Agricultural Research Station** SK Rajasthan Agricultural University Bikaner 334 006 Phone 0151 2250018, 0151 2250570 Email: arsagrometbikaner@gmail.com



Ref. No.F.(2)/Agromet/24 **District: - Bikaner**

Weather Forecast and Agromet Advisory Period 07th January 2025 2024 to 11th January 2025

| | | Perio | bd 07 th January 2025 | 2024 to 11° Janua | ry 2023 | | |
|---|---|---|---|-----------------------|------------|-------------------|-------------------|
| Weather review o | | | Weather forecast for | | | | |
| the maximum temperature ranged between 20.0 to | | | Meteorological Department, New Delhi and Regional Meteorological Centre, Jaipur, weather for the | | | | |
| 28.8 °C and the minimum temperature ranged between 2.3 to 9.0°C. During this period, low wind | | | next 5 days in Bikaner district (07.01.2025 to 11.05.2025) partially cloudy on 07.01.2025, overcast on $08.01.2025$ to $00.01.2025$ for $11.01.2025$ and cloudy on $10.01.2024$ T $_{\odot}$ will possibly range | | | | |
| speed observed with RH values of 41 % to 93%. | | | on 08.01.2025 to 09.01.2025 & 11.01.2025 and cloudy on 10.01.2024. T_{min} will possibly range between 06.0-12.0°C and the T_{max} is likely to remain between 19.0-24.0 °C. During this period high | | | | |
| Weather Parameter | | | 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 | | | | |
| | | | 07.01.2025 | 08.01.2025 | 09.01.2025 | 10.01.2025 | 11.01.2025 |
| Rainfall (mm) | | | 0 | 0 | 0 | 0 | 0 |
| Cloud cover | | | Partially Cloudy | Overcast | Overcast | Cloudy | Overcast |
| Temperature Maximum (° C) | | | 19 | 22 | 24 | 24 | 23 |
| Temperature Minimum (° C) | | | 7 | 6 | 8 | 12 | 12 |
| 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 | | | | |
| | < / / | veather review of | last week and the weat | her forecast for this | | g advice is given | to the farmer |
| Specific advisory | Control weeds wherever it found. Conserve every drop of water and moisture for future. Drive slowly/carefully dur to protect lives. Protect field crops and orchards from cold wave and frost, spray 0.1% sulfuric acid (1 ml sulfuric water). Do not use urea more than the recommended quantity according to the crop. For good growth of crops spra (19:19:19) in standing crop. | | | | | | acid per liter of |
| Crop | Stage | Details | Agro Advisory | | | | |
| Wheat Barley | Growth | Irrigation & fertilizer | In timely sown crop, provide the second irrigation at late tillering stage (40-45 DAS) and third irrigation at jointing stage (60-65 DAS). In late sown wheat crop, provide the first irrigation at 30-35 DAS and top dressing of 15 kg urea per bigha with irrigation water. | | | | |
| | | Weed ControlFor the control of broad leaved weeds in wheat spray 500 gm 2, 4 - D ester salt 4 g methyl in 500 to 700 liters of water per hectare at 30 to 35 days of sowing in dwarf v | | | | | |
| | Growth | after 40 to 45 days of sowing in other varieties. Growth Weed control For the control of broad leaved weeds in barley, spray 500 gm 2, 4 - D ester | | | | | |
| | Ciowin | methyl in 500 to 700 liters of water per hectare at 30 to 35 days of sowing in dwarf va after 40 to 45 days of sowing in other varieties. | | | | | |
| | | Zinc Deficiency symptoms of zinc appear in the standing barley crop, spray of 0.33 percent zinc sulphate | | | | | |
| | | deficiency | (33 percent) and 2 percent urea (50 grams of zinc sulphate and 300 grams of urea per 15 liters of | | | | |
| | 37 | TT 71 • | water) are applied after 35-40 days of sowing. | | | | |
| Mustard | Vegetative | White rust | On appearance of early symptoms of white rust (irregular white bristles on leaves) apply 2 g redomil MZ per liter of water. | | | | |
| | stage Growth | Frost | Spray 0.1 % solution of sulphuric acid to protect mustard crop from frost. Dissolve one litre of | | | | |
| | Growin | management | sulphuric acid in 1000 liters of water and spray it in per hectare crop. Smoke the ridges of the fields at night. | | | | |
| Forage crop | Growth | | | | | | |
| Horticulture Irrigation Frost management Livestock Cold 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. | | | | | |
| | | 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