

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



Dated:07.05.2024

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

Weather Forecast and Agromet Advisory

Period	07 th	May	2024	to	11 th	May	2024
--------	------------------	-----	------	----	------------------	-----	------

			iod 07 ^m May 2							
Weather review of					ing week: On the ba					
maximum temperature ranged between 40.4 to 42.7 °C and			India Meteorological Department, New Delhi and Regional Meteorological Centre, Jaipur, weather for the next 5 days in Bikaner district (07.05.2024 to 11.05.2024) clear sky on							
the minimum tempe										
During this period, values of 11 % to 36		observed with RH			ally cloudy on 09.05 range between 28.0-					
values of 11 % to 50	%0.				this period, high win					
			West-South-We			us velocity are likely	y to blow from then			
Weather Parame	ter		West Boun We	st und to est ente	Date					
vv cutifer i urunie			07.05.2024 08.05.2024 09.05.2024 10.05.2024 11.05.2024							
Rainfall (mm)			07.05.2021	00.03.2021	0	10.03.2021	1			
Cloud cover			Clear Sky	Clear Sky	Partially Cloudy	Dense Cloudy	Dense Cloudy			
Temperature Maximum (° C)			43	45	45	44	43			
Temperature Minimum (° C)			30	29	28	30	31			
Wind direction			W	WSW	W	WSW	WSW			
Maximum Relative humidity (%)			6	8	13	12	18			
	Minimum Relative humidity (%)			27	25	30	37			
Wind velocity(km/hr)			13 7	22	22	18	11			
Cumulative rains (mm)			/	22	02.00	10	11			
	,	han naviary of last	waals and the we	other forecast		llowing advice is a	iven to the former			
Specifications					for this week, the for ed 20-30 Km/h) in c					
specifications	Harvest crops an Store the grains	nd Keep the harves	sted crops and cr	op products at			can be saved from			
Course	getting wet.	D-4-11-	A A .l							
Crop	Stage	Details	Agro Advisory							
Desi Cotton	Preparation for sowing	Sowing time, varieties, seed	Appropriate time for Indian cotton sowing with varieties RG-8, RG-18, RDH-9, HD-123 or RG-542.							
	sowing	rate and crop		ioha is suitable f	for sowing of desi cott	on				
		geometry	3 kg seed per bigha is suitable for sowing of desi cotton. Sowing geometry of Indian cotton is 67.5 cm (line to line) X 60 cm (plant to plant).							
Bt Cotton	Preparation for	Sowing time,								
	sowing	ng on the periphery								
		rate and crop	of the cotton field non B.T. of the same variety. Hybrid (refugia) must be sown. Use seed rat							
		geometry	of B.T. cotton at 450 grams per bigha. Keep row to row 108 cm and plant to plant distance 60							
• •		F' 11	cm.							
American cotton	Preparation for	Field	The sowing time of American cotton will start from first week of May. For field preparation one deep ploughing should be done by MB plough and 2-3 ploughing should be done by							
	sowing	preparation, sowing time and	cultivator and use 30-35 qt FYM per bigha during the field preparation. 4 kg seed per bigha is							
	seed rate			suitable for sowing of american cotton.						
Forage		fodder crops,				dder crops like fodde	er pearl millet. Giant			
management		varieties and								
		cutting	First cutting from fodder pearl millet sown in the end of February can be taken at this time (45							
		to 55 days after sowing) and further cuttings can be taken at 30 to 40 days interval.								
Horticulture				.1 1 1.	1 C 1 1					
		Irrigation					range and lemon and			
Bor		_	vegetable crops	s such as kakari,	water melon, musk m	elon, tinda and tomate	0.			
Ber		Irrigation Pruning	vegetable crops Start pruning o	s such as kakari, peration in Ber	water melon, musk m and it should be com	elon, tinda and tomate pleted by end of May	o. 7. It is most essential			
	Fruiting	Pruning	vegetable crops Start pruning o operation in Be	s such as kakari, operation in Ber er as flowering at	water melon, musk m and it should be com nd fruiting takes place	elon, tinda and tomate pleted by end of May only on the new grow	o. 7. It is most essential wth branches.			
Cucurbit	Fruiting	_	vegetable crops Start pruning o operation in Be For control of	s such as kakari, peration in Ber r as flowering au fruit fly in cuc	water melon, musk m and it should be com nd fruiting takes place urbits like Water me	elon, tinda and tomate pleted by end of May only on the new grow	o. 7. It is most essential wth branches.			
	Fruiting	Pruning	vegetable crops Start pruning o operation in Be For control of malathion 50 E	s such as kakari, peration in Ber er as flowering an fruit fly in cuc C @ 1 ml/lit of	water melon, musk m and it should be com nd fruiting takes place urbits like Water me	elon, tinda and tomate pleted by end of May only on the new grow lon, muskmelon and	o. 7. It is most essential wth branches. Kakari, do spray of			
Cucurbit Vegetables	Fruiting	Pruning	vegetable crops Start pruning o operation in Be For control of malathion 50 E Store the grain light. Go dawn	s such as kakari, peration in Ber er as flowering ar fruit fly in cuc <u>C @ 1 ml/lit of</u> at or below 8 pe	water melon, musk m and it should be com nd fruiting takes place urbits like Water me water.	elon, tinda and tomate pleted by end of May only on the new grow lon, muskmelon and gunny bags should be ed @3g Celphos per	o. 7. It is most essential wth branches. Kakari, do spray of used after dry in sun			