

# District Agricultural Meteorological Unit

#### KRISHI VIGYAN KENDRA



Mangalbharati, At. Golagamdi, Ta. Sankheda (Vadodara-Chhotaudepur), Gujarat Email id: damuvdr06@gmail.com,kvkvdr@gmail.com(M)08141150500



### Click here for your responses to the Agricultural Weather Bulletin



Visit the Last page to join the WhatsApp group for weather based agricultural advice according to the talukas of the district.

AGROMET ADVISORY BULLETIN No: 79/2021 - 22 CHHOTAUDEPUR DISTRICT

#### **DATE OF ISSUE: 31/12/2021**

#### Weather summary: 24 December to 30 December – 2021

District	Rainfall	Maximum	Minimum	Relative	Wind	Cloud
	(mm)	Temperature	Temperature	<b>Humidity (%)</b>	Speed	Cover
		(°C)	(°C)		(km/hrs)	(Okta)
CHHOTAUDEPUR	0.0-0.0	25.8-30.6	10.4-16.0	30-79	0-18.5	0-0
Last seven days cumulative rainfall (mm)			0.0			
Cumulative rainfall (mm)			1040.1			

#### Weather forecast period: 01 January to 05 January – 2022

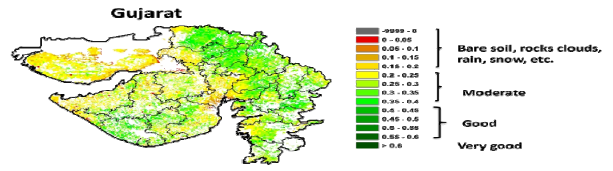
Sr. No.	Weather Parameters	Day - 1 (01/01)	Day – 2 (02/01)	Day - 3 (03/01)	Day - 4 (04/01)	Day - 5 (05/01)
1.	Rainfall (mm)	0	0	0	0	0
2.	Maximum Temperature (°C)	25	26	26	27	28
3.	Minimum Temperature (°C)	14	14	15	16	16
4.	Total Cloud Cover (Okta)	1	0	0	0	0
5.	Max. Relative Humidity (%)	58	60	57	53	47
6.	Min. Relative Humidity (%)	38	36	34	32	29
7.	Wind Speed (kmph)	13	10	9	8	7
8.	Wind Direction (Compass Point)	E	E	E	E	E
Special weather			NII	1		

	As per IMD forecast during next five days, the sky will remain clear.							
Weather	➤ The maximum temperature will range between 25-28 °C and minimum							
gu mam a my	temperature will range between 14-16 °C.							
summary	The humidity in the air will be in a range between 29-60 %.							
	➤ Wind direction will be east likely to blow with the speed of 7-13 km/h.							

**Extended Range Forecast:** Maximum temperature likely to be below normal (26.04°C), minimum temperature likely to be normal (13.20°C) and possibility of above normal rainfall during subsequent week 05 January to 11 January, 2022 in Gujarat sub region.

Main Crops	Agricultural Advisories
WHEAT	Crown root stage/Tillering stage : -
	Carry out weeding and inter-culturing operation in wheat crop.
	Fertilizer :-
	➤ Apply 60 kg/ha Nitrogen after first irrigation.
	Irrigation :-
	➤ Apply light irrigation at tillering stage at 35-40 days.
RABI MAIZE	Knee high stage:
	Carry out weeding and inter-culturing operation in maize crop.
	Apply light irrigation as per requirement.
	Fertilizer:-  ➤ Apply 37.5 kg/ha Nitrogen as split dose at knee high stage.
	Flowering/Capsule formation stage:-
	Apply light irrigation as per requirement.
CASTOR	Capsule Borer:-
CHSTOR	To control capsule borer, spray neem seed kernal powder (5% extract) 500g or bassiana or
	verticilium lecanii fungus powder 40g in 10 litre of water.
	Maturity stage:-
	Carry out picking of matured ball in cotton crop.
	Fertilizer :-
	Carry out spraying of 1 % 19-19-19 NPK (100 g per 10 liters of water) water soluble
COTTON	fertilizer for obtaining better picking at flowering and boll development stage.
	Pink Ballworm:
	<ul> <li>For monitoring of Pink ballworm in cotton crop, install pheromone trap @ 6 nos./ha.</li> <li>For control of this pest install pheromone trap @ 40/ha till last picking.</li> </ul>
	> Spray Spinosad 45 SC @ 3 ml or Emamectin benzoate 5 SG @ 3 gram or Indoxacarb 14.8
	EC (a) 10 ml or Thaiodicarb 75 WP (a) 10 gram in 10 litre of water for control of pest.
SEMI-RABI	Vegetative stage :-
PIGEON PEA	Carry out weeding and interculturing operations at vapsa condition.
GRAM	Vegetative stage:-
	Carry out weeding and interculturing operations at vapsa condition.
	Maturity stage:- ➤ Carry out picking of matured tomato fruits.
	Leaf Curl virus:-
	For effective control of sucking pest like aphid, jassid, thrips and whitefly etc, spray Neem
TOMATO	Seed Kernel powder 500 gram (5 % extract) or Neem based pesticide 20 ml (1 EC) or
	Beauveria bassiana powder 40 gram in 10 litre of water.
	Alternative spray of Flonicamid 50 WG @ 3 g or Difenthuron 50 WG @ 10 gram or
	Fipronil 5 SC @ 20 ml or Acephate 50% + Imidachloprid 1.8% SP 10 ml in 10 litre of
	water.
CHILLI	Maturity stage:- ➤ Carry out picking of matured chilli fruits.
BANANA	Vegetative stage:-
	Remove suckers from surrounding of main plants.
	Apply light irrigation as per requirement.
	Sigatoka :-
	➤ In Banana crop, cut and remove dry leaves with spots every 1.5 to 2 months and burn it
	outside the field.
	For control of Sigatoka disease, spray Carbendazim 50 WP @ 10 gram or Mencozeb 75 WP
	(a) 27 gram or Propineb 70 WP (a) 20 gram or Propiconazole 25 EC (a) 5 ml in 10 litre of water 2-3 times at 15 days interval.
LIVESTOCK	General advise:-
	➤ Give 50 g mineral mixture with cattle feed.
	5 - D

## NOAA/VIIRS/BLENDED NDVI Composite ending on Week no 51 (17.12.2021 to 23.12.2021) over Agricultural region



Agricultural vigour is moderate over the state.

Source: https://www.star.nesdis.noaa.gov

