



NAVSARI AGRICULTURAL UNIVERSITY

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(Jointly issued by Navsari Agricultural University & India Meteorological Department)

DATE OF ISSUE: 07/01/2025**Agromet Advisory Bulletin No: 81/2024 - 2025****-- Navsari District --****Weather summary of preceding week (03 January to 07 January - 2025)**

Sr. No.	Name of Weather Parameters	Value
1.	Range of Rainfall (mm)	0.0
2.	Range of Maximum Temperature (°C)	28.5-33.9
3.	Range of Minimum Temperature (°C)	13.0-15.6
4.	Range of Relative Humidity (%)	25-96
5.	Range of Wind Speed (km/hr)	0.8-4.1
6.	Range of Cloud Cover (Okta)	0-8
7.	Range of bright sunshine hours (hrs)	5.9-9.6
8.	Last five days cumulative rainfall (mm)	0.0
Total Rainfall (mm)		0.0

IMD based Weather forecast for (08 January to 12 January - 2025)

Sr. No.	Weathers Parameters	Day - 1 (08/01)	Day - 2 (09/01)	Day - 3 (10/01)	Day - 4 (11/01)	Day - 5 (12/01)
1.	Rainfall (mm)	0	0	0	0	0
2.	Maximum temperature (°C)	26	27	27	26	25
3.	Minimum Temperature (°C)	14	15	16	15	14
4.	Max. Relative Humidity (%)	80	80	80	85	80
5.	Min. Relative Humidity (%)	65	65	65	65	65
6.	Wind Speed (km/hr.)	8	5	6	10	9
7.	Wind Direction (Compass point)	85	65	28	17	28
8.	Total Cloud Cover (Okta)	0	0	0	0	0

According to the extended range forecast, rainfall is expected to be above normal and maximum temperatures are expected to be normal and minimum temperatures are expected to be above normal till January 18, 2025.

Weather Summary/ Alert	<ul style="list-style-type: none"> As per the forecast issued by India Meteorological Department over the next five days, the sky will be clear and there are chances of no rainfall. The Maximum temperature is 25 °C to 27 °C, when the Minimum temperature is 14 °C to 16 °C likely to be around. The humidity in the air is likely to be between 65 and 85 percent. The wind direction will be North-East with an average speed of 5 to 10 km/h.
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-:: South Gujarat Heavy Rainfall Zone ::-

<h2 style="margin: 0;">-:: South Gujarat Heavy Rainfall Zone ::-</h2>	
General Advisory <ul style="list-style-type: none"> • Farmers are advised to monitor the standing crop regularly for pest disease incidence and use the suitable recommended control measures. • Provide shade to newly planted/young plants of mango and apply mulch around the stem. • Farmers are advised to do the spraying chemical and fertilizer application activity as per the weather condition • Download the MEGHDOOT mobile application for Agromet Advisory Services and information on weather forecasting, which will provide weather based agricultural advice to farmers for their location, crops and livestock in their local language. Click on the following link to download the MEGHDOOT application: <p>Android users:</p> <p>https://play.google.com/store/apps/details?id=com.aas.meghdoot</p> <p>IOS users: https://apps.apple.com/in/app/meghdoot/id1474048155</p> <ul style="list-style-type: none"> • Download the DAMINI Mobile application to ensure the safety through monitoring sky lightning activity. It will provide the alert and detail description of instruction, precaution, Do and Don't. Click on the following link to download the DAMINI application. <p>Android users:</p> <p>https://play.google.com/store/apps/details?id=com.lightening.live.damini</p> <p>IOS users: https://apps.apple.com/app/id1502385645</p>	
Crop	Weather based Agro-Advisory
Sugarcane	<ul style="list-style-type: none"> • In seed plot add Nitrogen (50 kg/ha.) Before one month of seed cutting. <p>Land preparation for new planting/Germinations/ Vegetative Stage</p> <ul style="list-style-type: none"> • New plantation of sugarcane crop should be done after proper preparation of land at proper moisture condition. Deep plough and level the soil. • Planting should be done from October to February. • Apply FYM/ Compost at the time of ploughing. Select healthy, diseases-insect free and immature seed materials of your selected variety. • Planting should be done at the spacing of 90 to 120 cm. 2 budded setts should be used with end to end method of planting after setts treatment with fungicide (<i>Carbendazim 50 wp @ 1g/1 lit. water</i>). If settling use intra row spacing should be 45 to 60 cm. • Within 3 days after planting and irrigation, spraying of <i>Atrazine 50 WP 80 g/10 li. water</i>. Pre-emergence weedicide should be applied to control weeds in clear weather conditions. • Application of <i>Trichoderma viride</i> in rich sugarcane pressmed @ 8 ton/ha at time of planting. • Plant Cap 250-125-125 kg NPK/ha Basal (At time of planting) • DAP : 271 kg/ha or SSP : 782 kg/ha MOP : 208 kg/ha. MOP : 208 kg/ha Urea : When we SSP as basal 81 kg/ha • 1st Split (At.5 to months after panting) Urea : 163 kg/ha ➤ 2nd Split (St 3 to 3.5 Month after planting) Urea 109 kg/ha • 3rd Split (Before final Earthing up, at 5 to 5.5 month after 4 urea 190 kg/ha)
Rabi Pulse crop	<p>Vegetative growth stage :</p> <ul style="list-style-type: none"> • Weeding should be done as per need or apply recommended weedicide. • Apply irrigation as per soil and climatic condition. • For management of pod borer in chickpea, apply <i>Emamectin benzoate 1.9 EC @ 7.5 ml./10 lit. water</i>. • Spray <i>Chlorantraniliprole 18.5 SC @ 3.0 ml</i> or <i>Flubendiamide 20 WG @ 5 g</i> or <i>Indoxocarb 14.5 SC @ 8 ml.</i> or <i>Lufenuran 5.4 EC @ 12 ml.</i> per 10 lit. of water for management of Pigeonpea pod borer.

Okra	<ul style="list-style-type: none"> Harvesting should be carried out as per the tenderness of marketable fruit Discard damaged and diseased fruit. Spraying of Hexaconazole 5 EC @ 10 ml or Carbendazim 50 WP 5 g per 10 Lit of water for control of powdery mildew/leaf spot disease under clear weather condition. 40 pheromone trap of okra fruit and shoot borer should be kept per hectare. Up root and burn yellow vein mosaic infected okra plant from field. Spraying systemic insecticides for whitefly (vector) management. Spraying of <i>Propargite</i> 57 EC @ 20 ml./10 Lit. or <i>Fenazaquin</i> 10 EC @ 10 ml./10 Lit. of water for red Spider Mite during clear weather condition.
Brinjal	<ul style="list-style-type: none"> Harvesting should be carried out as per the tenderness of fruit. 40 pheromone trap of brinjal fruit and shoot borer should be kept per hectare after 20 days of transplanting. Spraying of <i>Propargite</i> 57 EC @ 20 ml./10 Lit. or <i>Fenazaquin</i> 10 EC @ 10 ml./10 Lit. of water for red Spider Mite during clear weather condition.
Tomato	<ul style="list-style-type: none"> Harvesting should be carried out as per the tenderness of fruit. 40 pheromone traps of <i>Spodoptera</i> and <i>Helicoverpa</i> should be kept per hectare after 20 days of transplanting. For management of leaf spot disease, spray <i>Mancozeb</i> 75 WP @ 28 g/10 lit. of water under clear weather condition.
Chilli	<ul style="list-style-type: none"> Harvesting should be carried out as per the tenderness of fruit. For management of thrips spray crop with <i>Acetamiprid</i> 20 SP @ 2g or <i>Broflanilide</i> 20 SC @ 2.5 ml or <i>Cyantraniliprole</i> 10.26 OD @ 12 ml or <i>Ethion</i> 50 EC @ 30ml or <i>Isocycloram</i> 9.2 DC @ 12 ml or <i>Fipronil</i> 5 SC @ 15 ml per 10 liter of water under clear weather condition. Spraying of <i>Propargite</i> 57 EC @ 20 ml./10 Lit. or <i>Fenazaquin</i> 10 EC @ 10 ml./10 Lit. of water for red Spider Mite during clear weather condition. Spraying of Carbendazim 50 WP 10 g/10 Lit of water for control of fruit rot disease under clear weather condition.
Cow Pea	<ul style="list-style-type: none"> Keep the plot clean by weeding and harvesting should be carried out time to time.
Pointed gourd	<ul style="list-style-type: none"> Harvesting should be carried out as per maturity. Irrigation should be applied as per requirement in 15 to 20 days interval in October-November.
Little gourd	<ul style="list-style-type: none"> Harvesting should be carried out as per maturity. Irrigation should be applied as per requirement in 15 to 20 days interval in October-November.
Elephant foot yam	<ul style="list-style-type: none"> Harvesting should be carried out as per maturity.
Greater yam	<ul style="list-style-type: none"> Take measures for weed control.
Tannia	<ul style="list-style-type: none"> Take measures for weed control. Harvest the tender leaves of Tannia for making "paatra".
Mango	<p>General Advise :</p> <ul style="list-style-type: none"> Provide support to the young plants of mango to protect against rain and high wind speed. Application of 10 % Bordeaux paste in cut after pruning branches of fruit tree. Procure healthy and disease free planting material from authorized and government nursery for the new plantation. Prepare pit for plantation of new grafts by filling 10 kg FYM, 1 kg SSP and 1 kg MOP. Give 50 ml/10 lit. water Chlorpyriphos to manage termite and ants. Spray <i>Imidacloprid</i> 17.8 % 3 ml. or <i>Thiamethoxam</i> 25 % 4 g or <i>Lambda-Cyhalothrin</i> 5 EC @ 10 ml. per 10 lit. water on mango tree for control of mango hopper and mango shoot borer during clear weather condition. Spraying of <i>Tolfenpyrad</i> 15 EC @ 20 ml./10 lit. water for thrips management, if observed. Spray KNO_3 1% (1 kg/100 Lit. water) in evening cool hours to get early flowering at 15 days interval. Spraying of Hexaconazole 5 EC @ 10 ml. or Wettable sulphur @ 40 g. per 10 lit. for control of powdery mildew in clear weather condition. Do smudging with some neem based and other botanicals to get early flowering in mango during clear weather condition.

Sapota	General Advise : <ul style="list-style-type: none"> Apply second split of 25% of RDF (Ammonium Sulphate -1.3 kg or Urea 0.6 kg, SSP 0.8 kg and MOP 0.3 kg + FYM 25 kg each tree) in clear weather condition.
Livestock	<ul style="list-style-type: none"> Provide adequate quantity of balanced ration by considering the milk production and maintenance. Good quality dry roughage with 15-20 kg green fodder provided to the animals, only after chaffing. Feed silage & hay materials if available. Before and after milking udder must be properly clean with zinc oxide or boric powder or potassium permanganate solutions. For the control of tick and other parasites, spray <i>Deltemethrin</i> or <i>Aemitaz</i> 2 ml in 1 liter of water. Height of animal shed should keep minimum 10 feet for aeration to maintain the floor dry and to control humidity. After calving, the young cattle/Buffalo should get colostrums within half to one hour. Provide bedding material in cold climatic condition.
Forestry	<ul style="list-style-type: none"> Weeding climber cutting and cleaning should be carried out in first and second year plantations.
Fisheries	<ul style="list-style-type: none"> Fresh water farmers give proper feed in fish/prawn farming for better growth rate because environment condition is very suitable. Increase water depth and maintain water level through pond outlet. Mixing the top and bottom water by using the aerators or pumps.

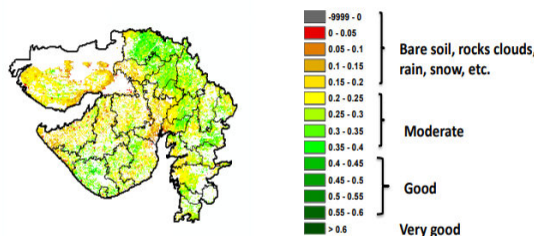
❖ **Members of Agro-Advisory Committee :**

- Dr. H. M. Viradia, Professor & Head (Agronomy)
- Dr. J. J. Pastagia, Professor & Head (Entomology)
- Dr. K. B. Rakholiya, Associate Professor (Plant Pathology):
- Dr. C. G. Intwala, Research Scientist (Vegetable Science)
- Dr. Y. N. Tandel, Associate Professor (Fruit Science)
- Dr. V. R. Patel, Assistant Professor (Animal Husbandry)
- Dr. M. B. Tandel, Assistant Professor (Forestry) & I/C Head (SAF) (Forestry)
- Dr. M. R. Patel, Assistant Professor (Fisheries Science)
- Dr. Vibha Tak, Research Associate(GKMS)
- Dr. P. K. Parmar, Assistant Professor (Agricultural Meteorology and Principal Nodal Officer (GKMS))

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AMEII Navsari

NOAA/VIIRS/BLENDED NDVI Composite ending on Week no 52
(23.12.2024 to 29.12.2024) over Agricultural region

Gujarat



Agriculture vigour is moderate at few places of the state.

દવામાન આગાહી

વિગત	તારીખ	દાંગ	નવસારી	વલસાડ
વરસાદની શ્રેણી (મી.મી.)	૦૮/૦૧/૨૦૨૫	૦	૦	૦
	૦૯/૦૧/૨૦૨૫	૦	૦	૦
	૧૦/૦૧/૨૦૨૫	૦	૦	૦
	૧૧/૦૧/૨૦૨૫	૦	૦	૦
	૧૨/૦૧/૨૦૨૫	૦	૦	૦
મહત્તમ તાપમાન (સે.ગ્રે.)	૦૮/૦૧/૨૦૨૫	૨૮	૨૬	૨૬
	૦૯/૦૧/૨૦૨૫	૨૭	૨૭	૨૭
	૧૦/૦૧/૨૦૨૫	૨૭	૨૭	૨૭
	૧૧/૦૧/૨૦૨૫	૨૮	૨૬	૨૬
	૧૨/૦૧/૨૦૨૫	૨૬	૨૫	૨૫
લઘુત્તમ તાપમાન (સે.ગ્રે.)	૦૮/૦૧/૨૦૨૫	૧૨	૧૪	૧૪
	૦૯/૦૧/૨૦૨૫	૧૩	૧૫	૧૫
	૧૦/૦૧/૨૦૨૫	૧૪	૧૬	૧૬
	૧૧/૦૧/૨૦૨૫	૧૪	૧૫	૧૫
	૧૨/૦૧/૨૦૨૫	૧૫	૧૪	૧૪
મહત્તમ ભેજ (%)	૦૮/૦૧/૨૦૨૫	૮૦	૮૦	૮૦
	૦૯/૦૧/૨૦૨૫	૭૫	૮૦	૮૦
	૧૦/૦૧/૨૦૨૫	૭૫	૮૦	૮૦
	૧૧/૦૧/૨૦૨૫	૭૫	૮૫	૮૫
	૧૨/૦૧/૨૦૨૫	૮૦	૮૦	૮૦
લઘુત્તમ ભેજ (%)	૦૮/૦૧/૨૦૨૫	૬૫	૬૫	૬૫
	૦૯/૦૧/૨૦૨૫	૬૫	૬૫	૬૫
	૧૦/૦૧/૨૦૨૫	૬૫	૬૫	૬૫
	૧૧/૦૧/૨૦૨૫	૬૫	૬૫	૬૫
	૧૨/૦૧/૨૦૨૫	૬૫	૬૫	૬૫
પવનની ગતિ(ક્રમી./કલાક)	૦૮/૦૧/૨૦૨૫	૮	૮	૮
	૦૯/૦૧/૨૦૨૫	૮	૫	૭
	૧૦/૦૧/૨૦૨૫	૪	૬	૭
	૧૧/૦૧/૨૦૨૫	૨	૧૦	૮
	૧૨/૦૧/૨૦૨૫	૬	૮	૮
પવનની દિશા (ક્રમાસ પોઈન્ટ)	૦૮/૦૧/૨૦૨૫	SE	E	E
	૦૯/૦૧/૨૦૨૫	SE	NE	E
	૧૦/૦૧/૨૦૨૫	SE	NE	NE
	૧૧/૦૧/૨૦૨૫	E	NE	NE
	૧૨/૦૧/૨૦૨૫	E	NE	NE
વાદળની સ્થિતિ (ઓક્ટો)	૦૮/૦૧/૨૦૨૫	૦	૦	૦
	૦૯/૦૧/૨૦૨૫	૦	૦	૦
	૧૦/૦૧/૨૦૨૫	૦	૦	૦
	૧૧/૦૧/૨૦૨૫	૦	૦	૦
	૧૨/૦૧/૨૦૨૫	૦	૦	૦