



AGROMET ADVISORY BULLETIN

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42) Weather based Agromet Advisory committee meeting dated 28.08.2026

District: Nashik

Last Week Weather Summary (22.08.2026 to 28.08.2026)							Weather Parameters	Weather Forecast (29.08.2026 to 02.09.2026)				
22	23	24	25	26	27	28	Date	29	30	31	01	02
33.8	35.3	10.0	13.5	14.4	1.2	18.4	Rainfall (mm)	6	5	4	4	5
25.0	24.5	25.0	25.0	24.8	26.0	26.4	Max. Temp. (°C)	30	31	31	31	31
22.2	21.7	22.4	22.2	22.5	22.5	22.0	Min. Temp. (°C)	23	24	24	24	23
Cloudy	Cloudy	Cloudy	Cloudy	Cloudy	Cloudy	Cloudy	Cloud Cover	Cloudy	Cloudy	Cloudy	Cloudy	Cloudy
97	96	96	96	95	92	95	Max. RH (%)	81	81	82	82	81
93	92	88	94	88	71	88	Min. RH (%)	79	78	78	79	80
6.0	5.1	5.1	5.2	5.4	7.3	6.7	Wind Speed (km/hr)	20	19.4	22	22.5	19.5

Agromet Advisory Based on Weather Forecast Prediction

Crop	Stage	Advisory
Weather Summary		Considering the forecast for the next five days, there is possibility of very light rain in Nashik district. The sky will cloudy for next five days. Maximum Temperature staying in between 30-31 Degree Celsius & Minimum Temperature 23-24 Degree Celsius & the wind speed will remain between 19-22 kmph for the next five days.
Weather Alerts/ warning:		No warning
General Advisory		<u>Vine Vegetable crops</u> <u>Problems and Management Measures for Fruit Set in Vine Vegetable Crops</u> Problem: Flowering and fruit set are reduced due to adverse weather conditions, improper planting time and variety selection, imbalanced fertilizer application, incorrect irrigation, obstacles to pollination, pest and disease infestation, and excessive vegetative growth. Management: Plant during the appropriate season and select a suitable variety according to the crop duration. Apply major and micronutrients in a balanced manner based on soil test results. Irrigate according to the crop's requirements and maintain the soil at optimum moisture; drip irrigation should be preferred. Encourage honeybee activity for pollination. Avoid using pesticides during flowering; if necessary, use biological pesticides or pesticides that are less harmful to honeybees. Harvest fruits at the proper stage of maturity, as this helps promote new flowering. Take timely control measures as soon as pest or disease symptoms appear. Use recommended plant growth regulators at the proper dosage to increase the proportion of female flowers and reduce flower and fruit drop.
SMS		Considering light rain forecast, it is advised to complete the remaining crop protection and inter-cultural operations.
Kharif Paddy	Seedling Growth stage / Vegetative stage	<u>Water Management:</u> It is necessary to maintain proper water level in paddy field for proper growth and higher yield of rice crop. The water level in the paddy field should be as follows. 2 to 3 cm during the primary growth stage of seedlings. For control of crabs by placing poisonous bait near the crab holes, Acephate 75% water miscible powder (75gm) is added to 1 kg. of cooked rice. Make 100 small balls of this bait and put it in the crabs' holes.
Kharif Finger millet & Little millet	Seedling Growth stage / Vegetative stage	Complete the Transplanting and apply basal dose of fertilizer (45kg N & 22.5kg P). If there are any gaps in the crop stand, they should be filled 15 to 20 days after sowing. Carry out one hoeing 20 to 25 days after sowing and one manual weeding 45 to 60 days after sowing. Apply 30 kg of nitrogen 30 days after sowing.
Niger	Vegetative stage	First weeding is done 15-20 days after sowing coupled with thinning. The second dose of Nitrogen should be given @ 2 kg per hectare, after 30 days of sowing of Niger crop. After three weeks of thinning, the distance between the two plants is approximately 10 cm. keep it.
Maize	Vegetative stage	Considering light rain forecast, carry out inter-cultivation and weed control operations. <u>Water Management</u> Water should not be allowed to stagnate in the field during the initial 20 days after sowing. Maize has a high water requirement; therefore, if there is a break in the rains, protective irrigation should be provided during critical growth stages—such as the seedling stage (25–30 days), tassel emergence (45–50 days), flowering (60–65 days), and grain filling (75–80 days).
Soybean	Vegetative stage / Flowering stage	10 to 20 cm in one row after four rows after 30 to 35 days after sowing after completion of inter-tillage operations. Shallow groove or shower should be removed from the room. This will lead to excess water drainage. In case of low rainfall, rainwater can be drained. 36 to 42 days after sowing: When the crop is in the flowering stage, spraying the growth regulator Mepiquat Chloride 5% AS (Gharda Chamatkar)—mixed at a rate of 1.25 liters per 500 liters of water (2.5 ml/liter) and applied using a knapsack sprayer—stop excessive vegetative growth and increases yield.
Groundnut	Vegetative stage	After sowing, if any gaps are found, they should be filled immediately by dibbling. At an interval of 10 to 12 days, 2 to 3 hoeing should be done and 2 weeding's should be given. The last hoeing should be a little deeper so that the crop gets more soil.
Pearl millet	Vegetative stage	Hoeing should be done twice and weeding should be done one to two times as per requirement. In integrated weed control method, Atrazine herbicide 1.0 kg per hectare should be sprayed in 500 liters of water after sowing but before crop & weed emergence and one weeding should be done within 25-30 days after sowing.
Grapes		<u>Downy Mildew Management:</u> Although the dry spells in August are likely to limit the spread of downy mildew, prolonged leaf wetness in the morning can encourage its development. Therefore, inspect the vineyard in the morning. If leaves remain wet until 9:00 a.m. due to dew or if intermittent drizzle continues, consider spraying. Since the main objective is to retain leaves until fruit pruning, avoid fungicides that completely eliminate the disease when old leaves are heavily infected, as this may cause leaf scorching and premature leaf fall. When weather conditions are unfavorable for disease development, downy mildew may stop spreading naturally. In such conditions, biological sprays containing Trichoderma or Bacillus can be used to suppress disease development and help prevent leaf fall. The decision to spray should be based on disease severity, leaf condition, and morning leaf wetness in the vineyard.
Pomegranate		Considering the cloudy weather, if fungal diseases (such as Alternaria alternata, Cercospora punicae, Colletotrichum species, and Drechslera species) or fruit rot are observed on the leaves and fruits of pomegranate trees, spray a mixture prepared by dissolving one of the following fungicides in 10 liters of water: Azoxystrobin 23% SC (10 ml), Difenconazole 25% EC (5–10 ml), Iprobenfos/Kitazin 48 EC (10–15 ml), Metiram 55% + Pyraclostrobin 5% WG (10–17 g), Propineb 70% WP (30 g), or Metalaxyl-M 4% + Mancozeb 64% WP (25 g).



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Mango		When a tree is affected by the dieback disease, the bark at the site of infection appears to have vertical cracks, and the growth of a whitish fungus is visible within them. The branch begins to wither from the tip downwards. In newly planted orchards, the infection is often observed on the main trunk. To control the disease, prune the branches two to three inches below the infected area and destroy the cut portions. Apply Bordeaux paste to the cut surfaces. During a break in the rains, spray the tree with a 1% Bordeaux mixture or Copper Oxychloride (at a concentration of 2.5 grams per liter of water), ensuring the trunk and branches are thoroughly drenched.
Kharif Onion	Transplanting	Considering rainfall forecasts and or water availability farmers should adopt the following integrated crop protection method in transplanting of onion seedlings. <u>Integrated Crop Protection</u> Depending on the season, planting in an area should be completed in one week by maintaining a longer gap between two seasons to break the life cycle of diseases and insects. Carbendazim 1 g and carbosulfan 2 ml two hours before replanting. Per liter of water should be dipped in this solution and replanted only later. 0.6 ml of stickers used while spraying. Per liter of water should be used as follows. Pesticides should be alternated as recommended. Insect resistance increases when used as a single insecticide.
Tomato		<u>Providing Support and Earthing Up to Plants</u> After 30–35 days of planting, when the plants grow vigorously, provide support using bamboo, twine, and wire. When the plant reaches about 30 cm height, loosely tie the stem to the wire with twine. Tie new branches to the wire as they develop. Proper support prevents fruits from touching the soil, thereby reducing fruit rot, pest and disease incidence, and fruit discoloration. Earthing up should be done 30–45 days after planting. This provides support to the stem, promotes root development, and improves aeration in the soil. Care should be taken not to bury the plants too deeply while earthing up.
Animal Husbandry (Cow, buffalo)		<u>Fodder Storage and Management</u> Dry fodder is essential for proper rumination in livestock. Large quantities of dry fodder available between January and March should be stored for use during the monsoon season. The availability of green fodder can decrease due to drought or excessive rainfall. A lack of green fodder leads to a decline in milk production. Therefore, livestock owners should prepare silage before the onset of the monsoon. It takes approximately 40 to 45 days to prepare silage.
Goat		<u>Health Management</u> Goats need to be vaccinated against foot & mouth, Enterotoxemia, diphtheria and PPR according to the schedule of the veterinarian before and after the monsoons. Goats should be dewormed by giving appropriate amount of dewormer according to their weight in May and September. Cloudy and humid weather favors the growth of worms. Goats should never be vaccinated after exposure to disease, as vaccination of a sick and diseased goat during a specific disease outbreak will exacerbate the disease rather than cure it. In rainy season, it should be taken care that flies do not sit on the wounds and make them irritated and make necessary arrangements for the flies. For this the shed should be disinfected using Neem, Niragudi or Karanj Pala.
Sheep		<u>Management of sheep in August</u> The sheep in the flock should be examined and treated for red urine disease and jaundice on the advice of a veterinarian. Sheep should be dewormed as recommended. Take special care of pregnant sheep. Body weight of lambs aged 9 to 12 months should be taken. All sheep should be vaccinated against tetanus.
Poultry		<u>Effects of the rainy season</u> Drinking water becomes muddy and algae-rich. Various pathogenic germs grow in it. The amount of protozoa of coccidiosis increases. Chickens suffer from blood poisoning. Fish infestation occurs in the shed as well as in the surrounding areas. The increased ammonia in the shed causes eye irritation and respiratory diseases. Wet and humid litter causes fungal diseases. The litter becomes wet as rainwater enters the shed. The humidity level increases.

Source:

- 1) Weather Forecast : Research Section, Mumbai
- 2) Last week weather summary : GKMS Observatory, ZARS, Igatpuri, Dist. Nashik.

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