2/7/25, 4:24 PM District Advisory



Gramin Krishi Mausam Sewa

Agromet Advisory Bulletin for AURAIYA District Chander Shekhar Azad University of Agriculture & Technology



Kanpur, Uttar Pradesh

Agromet Advisory Bulletin

Date: 07-02-2025

Weather Forecast of AURAIYA(Uttar Pradesh) Issued On: 2025-02-07(Valid Till 08:30 IST of the next 5 days)

| Parameter | 2025-02-08 | 2025-02-09 | 2025-02-10 | 2025-02-11 | 2025-02-12 |
|------------------------|------------|------------|------------|------------|------------|
| Rainfall(mm) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Tmax(°C) | 24.0 | 26.0 | 27.0 | 29.0 | 29.0 |
| Tmin(°C) | 8.0 | 8.0 | 9.0 | 10.0 | 11.0 |
| RH-I(%) | 72 | 72 | 77 | 79 | 76 |
| RH-II(%) | 42 | 41 | 40 | 40 | 40 |
| Wind Speed(kmph) | 13 | 10 | 7 | 5 | 4 |
| Wind Direction(Degree) | 284 | 289 | 313 | 304 | 0 |
| Cloud cover(octa) | 2 | 1 | 1 | 2 | 0 |

Weather Summary/Alert:

According to the weather forecast received from the Indian Meteorological Department, light to moderate cloud cover in the next five days but there is a any possibility of no rain. The maximum temperature is between 24.0-29.0°C, which is likely to be 2-3°C higher normal and the minimum temperature is between 11.0-13.0°C, which is likely to be 1-2°C higher normal. The maximum and minimum range of relative humidity is between 54-61 and 22-24%. Wind direction is north-west and wind speed is between 4.0-13.0 kmph with gusts expected to be 4-5 kmph high speed than normal.

According to the weather forecast received from the Indian Meteorological Department, light to moderate cloud cover in the next five days but there is a any possibility of no rain. The maximum temperature is between 24.0-29.0°C, which is likely to be 2-3°C higher normal and the minimum temperature is between 11.0-13.0°C, which is likely to be 1-2°C higher normal. The maximum and minimum range of relative humidity is between 54-61 and 22-24%. Wind direction is north-west and wind speed is between 4.0-13.0 kmph with gusts expected to be 4-5 kmph high speed than normal.

General Advisory:

Farmers are advised to do light irrigation as per requirement in rabi crops and vegetables crop sown, as well as weather is favorable for sowing Zaid Maize, Black gram and summer vegetables. For insecticides, pesticides and weedicide chemicals, separate or use only to wash equipment with clean water and do not spray or spray insecticides, pesticides and weedicide standing in the opposite direction of the wind. Spraying should be done in the evening, if possible, after spraying, washing hands thoroughly with soap or hand washing before eating and after washing.

Farmers are advised to do light irrigation as per requirement in rabi crops and vegetables crop sown, as well as weather is favorable for sowing Zaid Maize, Black gram and summer vegetables. For insecticides, pesticides and weedicide chemicals, separate or use only to wash equipment with clean water and do not spray or spray insecticides, pesticides and weedicide standing in the opposite direction of the wind. Spraying should be done in the evening, if possible, after spraying, washing hands thoroughly with soap or hand washing before eating and after washing.

SMS Advisory:

2/7/25, 4:24 PM District Advisory

Farmers are advised to do light irrigation as per requirement in rabi crops and vegetables crops sown, as well as weather is favorable for sowing Zaid Maize, Black gram and summer vegetables.

Farmers are advised to do light irrigation as per requirement in rabi crops and vegetables crops sown, as well as weather is favorable for sowing Zaid Maize, Black gram and summer vegetables.

Crop Specific Advisory:

| Crop | Crop Specific Advisory |
|---------------|---|
| WHEAT | Keeping in view the weather condition, farmers are advised to irrigate the third crop in wheat crop 60-65 days after sowing (Jointing Stage) and fourth irrigation 80-85 days (Booting Stage). In the wheat crop, when the outbreak of mice is seen, use fodder made of zinc phosphide or aluminum phosphide cake. Collectively try to prevent mice. |
| MUSTARD | Apply second irrigation in mustard crop before flowering or at seed filling stage. Mustard crop is likely to show outbreak of aphid, Painted class and leaf mulch in mustard crop, so Chlorpyriphos rate of 20% EC 1.0 liter / ha or Monocrotophos 37% SL @ 500 ml / ha for its prevention spray from 500 - 600 liters of water. |
| FIELD PEA | There is a possibility of outbreaks of Pod borer insects in the pea crop, so for its prevent this, spraying Qunalphos 25 EC@ 2 liters per hectare or Emamectin benzoate 5 % sg 180 - 200 gram per hectare in 500 to 600 liters of water Solution. |
| CHICK PEA | There is a possibility of outbreaks of pod borer insects in the gram crop, so for it's prevent this, spraying Qunalphos 25 EC@ 2 liters per hectare or Emamectin benzoate 5 % sg 180 - 200 gram per hectare in 500 to 600 liters of water. |
| MAIZE | Recommended to the composite varieties of Zaid Maize - Tarun, Naveen, Mahi, Kanchan, Gaurav, Sweta, Azad Uttam and Hybrid Varieties - Prakash, Dikalb- 7074, Dikalb- 9108, Dikalb- 9208, Dikalb- 9141, Dikalb- 9165, Dikalb- 9217, PHB-8144, Deccan 115, MMH-133 etc. Sow by arranging fertilizers and seeds for sowing any one species. Sow 20-25 kg seed/hectare for composite variety of maize and 18-20 kg seed/hectare for Hybrid variety. |
| BLACK GRAM | Do to Zaid black gram is variety - Urd-Ta-9, Narendra Urd-1, Azad Urd-1, Azad Urd-2, Shekhar-2, Sujata, PU-40 etc arrange of fertilizer and seed for sowing of any one of the varieties. for sowing of black gram seeds at the rate of 25-30 kg of seed / hectare. |
| WHEAT | Keeping in view the weather condition, farmers are advised to irrigate the third crop in wheat crop 60-65 days after sowing (Jointing Stage) and fourth irrigation 80-85 days (Booting Stage). In the wheat crop, when the outbreak of mice is seen, use fodder made of zinc phosphide or aluminum phosphide cake. Collectively try to prevent mice. |
| MUSTARD | Apply second irrigation in mustard crop before flowering or at seed filling stage. Mustard crop is likely to show outbreak of aphid, Painted class and leaf mulch in mustard crop, so Chlorpyriphos rate of 20% EC 1.0 liter / ha or Monocrotophos 37% SL @ 500 ml / ha for its prevention spray from 500 - 600 liters of water. |
| FIELD PEA | There is a possibility of outbreaks of Pod borer insects in the pea crop, so for its prevent this, spraying Qunalphos 25 EC@ 2 liters per hectare or Emamectin benzoate 5 % sg 180 - 200 gram per hectare in 500 to 600 liters of water Solution. |
| CHICK PEA | There is a possibility of outbreaks of pod borer insects in the gram crop, so for it's prevent this, spraying Qunalphos 25 EC@ 2 liters per hectare or Emamectin benzoate 5 % sg 180 - 200 gram per hectare in 500 to 600 liters of water. |
| MAIZE | Recommended to the composite varieties of Zaid Maize - Tarun, Naveen, Mahi, Kanchan, Gaurav, Sweta, Azad Uttam and Hybrid Varieties - Prakash, Dikalb- 7074, Dikalb- 9108, Dikalb- 9208, Dikalb- 9141, Dikalb- 9165, Dikalb- 9217, PHB-8144, Deccan 115, MMH-133 etc. Sow by arranging fertilizers and seeds for sowing any one species. Sow 20-25 kg seed/hectare for composite variety of maize and 18-20 kg seed/hectare for Hybrid variety. |
| BLACK GRAM | Do to Zaid black gram is variety - Urd-Ta-9, Narendra Urd-1, Azad Urd-1, Azad Urd-2, Shekhar-2, Sujata, PU-40 etc arrange of fertilizer and seed for sowing of any one of the varieties. for sowing of black gram seeds at the rate of 25-30 kg of seed / hectare. |

Horticulture Specific Advisory:

| Horticulture | Horticulture Specific Advisory | | |
|--------------|---|--|--|
| РОТАТО | Do not do any kind of agricultural operations in the potato crop. Increasing humidity / cloudy environment and falling temperature causes rapid outbreak of scorching disease in potato crop, hence Mancozeb or Ridomil 2.5 g / liter of water or copper oxychloride of 3.0 g / liter of water to prevent it make slurry and spray it at 12-15 days interval. | | |

2/7/25, 4:24 PM District Advisory

| Horticulture | Horticulture Specific Advisory |
|--------------|---|
| ONION | Sown vegetables such as ladyfinger, zucchini, cucumber, bitter gourd, gourd and pumpkin etc. sown during summer season. Transplant the prepared onions and irrigate them immediately after planting. For weed control in onion crop, spraying of Pendimethalin 30% EC.3.5 liters of medicine / ha in 800 liters of water immediately after transplanting or just before irrigation. In tomato, chili crop, in case of late blight and outbreak of bacterial built disease, spray a mixture of 30 grams of copper oxychloride and 1 gram of streptocillin in 10 liters of water. |
| MANGO | There is a possibility of an outbreak of midge insect in mango blossom, so spraying phenytrothian solution in 1.0 ml / liter water to prevent it. In mango orchards, there is a possibility of moth and mango hopper pest infestation, so spraying Chlorpyriphos 20 EC 2.0 ml or Phenitrothian 50 EC 3.0 ml / liter water is sprayed to prevent it. |
| РОТАТО | Do not do any kind of agricultural operations in the potato crop . Increasing humidity / cloudy environment and falling temperature causes rapid outbreak of scorching disease in potato crop, hence Mancozeb or Ridomil 2.5 g / liter of water or copper oxychloride of 3.0 g / liter of water to prevent it make slurry and spray it at 12-15 days interval. |
| ONION | Sown vegetables such as ladyfinger, zucchini, cucumber, bitter gourd, gourd and pumpkin etc. sown during summer season. Transplant the prepared onions and irrigate them immediately after planting. For weed control in onion crop, spraying of Pendimethalin 30% EC.3.5 liters of medicine / ha in 800 liters of water immediately after transplanting or just before irrigation. In tomato, chili crop, in case of late blight and outbreak of bacterial built disease, spray a mixture of 30 grams of copper oxychloride and 1 gram of streptocillin in 10 liters of water. |
| MANGO | There is a possibility of an outbreak of midge insect in mango blossom, so spraying phenytrothian solution in 1.0 ml / liter water to prevent it. In mango orchards, there is a possibility of moth and mango hopper pest infestation, so spraying Chlorpyriphos 20 EC 2.0 ml or Phenitrothian 50 EC 3.0 ml / liter water is sprayed to prevent it. |

Live Stock Specific Advisory:

| Live Stock | Live Stock Specific Advisory |
|---------------|---|
| BUFFALO | In view of the current weather, farmers are advised to swing the animals in the morning and evening to protect them from the cold, their animals in the open during the night and Draw and put curtains of jut sack on windows and doors at night and remove put curtains in the sun during the day. Give sufficient quantity of grains to the animals with green and dry fodder. Animals must be given fresh and fresh water 3-4 times a day. Keep the animals in a clean place. |
| BUFFALO | In view of the current weather, farmers are advised to swing the animals in the morning and evening to protect them from the cold, their animals in the open during the night and Draw and put curtains of jut sack on windows and doors at night and remove put curtains in the sun during the day. Give sufficient quantity of grains to the animals with green and dry fodder. Animals must be given fresh and fresh water 3-4 times a day. Keep the animals in a clean place. |

Poultry Specific Advisory:

| Poultry | Poultry Specific Advisory |
|---------|---|
| HEN | Farmers are advised to give provide light to the chickens 15 to 16 hours a day. The hen supplements the food, mix vitamins and energy food material in their feed as well as calcium content to hens. Arrange enough heat to keep the chickens from freezing. |
| HEN | Farmers are advised to give provide light to the chickens 15 to 16 hours a day. The hen supplements the food, mix vitamins and energy food material in their feed as well as calcium content to hens. Arrange enough heat to keep the chickens from freezing. |