2/3/23, 2:22 PM District Advisory



Gramin Krishi Mausam Sewa District Level Agromet Advisory Bulletin

Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu



Agromet Advisory Bulletin

Date: 03-02-2023

Weather Forecast of District VELLORE(Tamil Nadu) Issued On: 2023-02-03(Valid Till 08:30 IST of the next 5 days)

Parameter	2023-02-04	2023-02-05	2023-02-06	2023-02-07	2023-02-08
Rainfall(mm)	0.0	0.0	0.0	0.0	0.0
Tmax(°C)	32.0	32.0	31.0	31.0	31.0
Tmin(°C)	23.0	23.0	22.0	22.0	22.0
RH-I(%)	94	85	78	82	96
RH-II(%)	55	55	48	48	48
Wind Speed(kmph)	5.0	5.0	5.0	4.0	4.0
Wind Direction(Degree)	70	70	90	90	90
Cloud Cover(Octa)	6	6	5	5	4

Weather Summary/Alert:

Dry weather may be expected on February 4,5,6,7,8. Maximum temperature would be range between 31-32 degree Celsius and minimum temperature would be range between 22-23 degree Celsius. Morning relative humidity would be range between 78-94 % and evening relative humidity would be range between 48-55 %. Wind speed would be range between 4-7 kmph expected from northeast direction.

General Advisory:

As per the IMD extended range forecast (ERF), generally below normal rainfall and normal temperature is likely over Tamil Nadu and Puducherry during 10th to16th February 2023. Prevailing weather condition is favorable for pest and disease incidence for all crops. Farmers are advised to monitor their field and take necessary plant protection measures based on symptoms of damage.

SMS Advisory:

Dry weather may be expected on forthcoming days. So, farmers are advised to irrigate the field based on soil moisture.

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory		
RICE	To control brown leaf spot and blast disease in nursery plot, spray SAAF (Carbendazim 12% + mancozeb 63%) @ 2g per litre of water. To control leaf folder, spray chlorantraniliprole 18.5% SC @ 6mg per 10 litre of water. Spray 1% PPFM and incorporate the multiplied azolla insitu in the field for decomposition to release nitrogen.		

2/3/23, 2:22 PM District Advisory

Crop(Var	rieties)	Crop Specific Advisory
GROUNI	DNUT	To increase flower retention , pod filling and to induce drought tolerance apart from yield improvement , 2 sprays of groundnut rich $@5\ kg$ / ha(for each spray) at 35 DAS (50 % flowering) and 45 DAS (pod development stage).

Horticulture Specific Advisory:

Horticulture(Varieties)	Horticulture Specific Advisory		
BANANA	To control wilt in banana, apply Bacillus subtilis and Trichoderma viride @ 2.5 kg/ha. or drenching with Bacillus subtilis 5 ml/litre.		
COCONUT	To control Rugose Spiraling Whitefly in coconut, release of Encarsia guadeloupae @ 100 parasitoids /ac (10 leafbits/ac), spray neem oil@10ml or azadiractin 1%@5ml/litre or Installation of yellow sticky traps (5ft. X 1.5 ft.) smeared with castor oil @ 5ml ac. To control rhinoceros beetle, setup Rhino lure pheromone trap @ 5 traps/ha.		
CHILLI	Prevailing weather condition is favorable for thrips incidence in chilli. The symptom of damage is infected leaves develop crinckles and curl upwards. Hence farmers are requested to monitor the field and spray fipronil 1.5ml/litre.		
MANGO NAA 20 PPM is sprayed at flowering to increase fruit retention during a way with the work of th			

Live Stock Specific Advisory:

Live Stock(Varieties)	Live Stock Specific Advisory
COW	During night, all the animals should be tethered in a covered shelter. To maintain the body temperature of animals in milk, they should be fed with a mixture of oil cakes and 100 gram of jiggery per cow. Give mineral mixture 30 gram/cow.
GOAT	Deworm the non-pregnant animals with liquid oxychloxamide @ 5mg/kg of body weight. Vaccinate against P.P.R and enterotoxemia. If nasal discharge and cold administer Bolus sulphadimindine 5 gram per adult animal, half of bolus per young animals.

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
HEN	Brooding of chicks upto one month of age with pot or electrical means. Give lukewarm water for drinking during night and morning. Give powder Neodox forto @ 1gram per two litres of drinking water.