06/10/2023, 02:48 District Advisory



Gramin Krishi Mausam Sewa District Level Agromet Advisory Bulletin Acharya N.G. Ranga Agriculture University



Lam, Guntur, Andhra Pradesh

Agromet Advisory Bulletin

Date: 06-10-2023

Weather Forecast of District CHITTOOR(Andhra Pradesh) Issued On: 2023-10-06(Valid Till 08:30 IST of the next 5 days)

Parameter	2023-10-07	2023-10-08	2023-10-09	2023-10-10	2023-10-11
Rainfall(mm)	0.0	2.0	6.0	8.0	10.0
Tmax(°C)	34.3	33.9	33.7	33.4	33.6
Tmin(°C)	24.7	24.3	24.5	24.2	23.9
RH-I(%)	75	76	73	69	70
RH-II(%)	63	60	57	62	65
Wind Speed(kmph)	5	5	5	5	5
Wind Direction(Degree)	270	180	120	150	150
Cloud Cover(Octa)	4	3	2	4	4

Weather Summary/Alert:

Partially cloudy weather with light rainfall may prevail in the upcoming 5 days with maximum temp of 33-35°C and minimum temperature of 24-25°C.

General Advisory:

The present weather conditions are favourable for stem rot in groundnut. To control spray carbendizem @ 1 g. (or) hexaconazole @ 2 ml./L of water.

SMS Advisory:

The present weather conditions are favourable for stem borer and leaf folder in paddy. To control spray Chloripyriphos @ 2.5 ml (or) Cartaphydrochloride @ 2 g/L of water.

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory				
GROUNDNUT	late sown groundnut there is possibility of occurrence of Leaf spots and stem rot. To ntrol spray mancozeb 400 g + carbendigem 200 g or hexaconazole 400 ml. in 200 L of ater twice at an interval of 15 days.				
RICE	he present weather conditions are favourable for stem borer and leaf folder in paddy. To atrol spray Chloripyriphos @ 2.5 ml (or) Cartaphydrochloride @ 2 g/L of water. • The				
Horticulture(Vaprenest conditions are favourable for rate in rices be control annivy 10-15g of bromodioline					
MANGO GRAM	or the present weather conditions are likely to a second and the present weather the present of				
BRINJAL Horticulture Sp	g or thisphenate methyl (a) 1 g./L of water. The present weather conditions are favourable for Leaf eating caterpillars in vegetable crops. To control spray quinolphos 2 ml. or chloripyriphos 2.5 ml. /L of water.				

06/10/2023, 02:48 District Advisory

Horticulture(V	. /	conditions are favourable to rate in tices to control analy 10-15g of bromodioline
	poison	• In mango anthracnose leaf spot, black band disease and gummosis are likely to
MANGO	• The p	seent. Veather conditions by early e
GRAM		seent weather condition and copyel pale of the galage and nowled by molder in paste after promise as a super
	g or un	• The present weather conditions are favourable for Leaf eating caterpillars in
BRINJAL		vegetable crops. To control spray quinolphos 2 ml. or chloripyriphos 2.5 ml. /L of
Horticulture S ₁	pecific A	winery: