**District Advisory** 

# Gramin Krishi Mausam Sewa



District Level Agromet Advisory Bulletin ICAR Central Coastal Agricultural Research Institute, Ela North Goa



# **Agromet Advisory Bulletin**

Date : 29-08-2023

Parameter	2023-08-30	2023-08-31	2023-09-01	2023-09-02	2023-09-03
Rainfall(mm)	8.0	12.0	10.0	5.0	5.0
Tmax(°C)	31.0	31.0	31.0	31.0	31.0
Tmin(°C)	24.0	24.0	24.0	24.0	24.0
RH-I(%)	88	91	91	91	88
RH-II(%)	60	62	59	60	61
Wind Speed(kmph)	7	7	8	8	7
Wind Direction(Degree)	270	292	292	292	281
Cloud cover(octa)	4	1	2	6	8

#### Weather Forecast of NORTH-GOA(Goa) Issued On : 2023-08-29(Valid Till 08:30 IST of the next 5 days)

### Weather Summary/Alert:

Weather Summary • Light to Moderate rainfall very likely at most places over the district on 29th & 30th August 2023 • Light to Moderate rainfall very likely at many places over the district on 31st August, 01st , 02nd, 03rd & 04th Sept, 2023 • Maximum & minimum temperatures are likely to be around 31°C & 24°C respectively Warning • No weather warning for next 5 days. Extended range forecast • Week 1 (August 25th – August 31st) Rainfall is very likely to be large deficient Maximum temperature is likely to be 0-2°C higher than normal Minimum temperature is likely to be 0-2°C higher 7th) Rainfall is very likely to be large deficient Maximum temperature is likely to be 0-2°C lower than normal Minimum temperature is likely to be 0-2°C higher than normal Minimum temperature is likely to be 0-2°C higher 7th) Rainfall is very likely to be large deficient Maximum temperature is likely to be 0-2°C lower than normal Minimum temperature is likely to be 0-2°C higher than normal Minimum temperature is likely to be 0-2°C higher than normal Minimum temperature is likely to be 0-2°C lower than normal Minimum temperature is likely to be 0-2°C higher than normal Minimum temperature is likely to be 0-2°C lower than normal Minimum temperature is likely to be 0-2°C higher than normal Minimum temperature is likely to be 0-2°C higher than normal Minimum temperature is likely to be 0-2°C higher than normal Minimum temperature is likely to be 0-2°C higher than normal Minimum temperature is likely to be 0-2°C higher than normal Minimum temperature is likely to be 0-2°C higher than normal Minimum temperature is likely to be 0-2°C higher than normal Minimum temperature is likely to be 0-2°C higher than normal Minimum temperature is likely to be 0-2°C higher than normal Minimum temperature is likely to be 0-2°C higher than normal Minimum temperature is likely to be 0-2°C higher than normal Minimum temperature is likely to be 0-2°C higher than normal Minimum temperature is likely to be 0-2°C higher than normal Minimum temperature is likely

## **General Advisory:**

• Take up weed management practices • Drain out excess water from the fields • Cloudy weather and rainfall may favorable for pest and disease incidence. Hence suitable control measures can be taken up when rainfall intensity is low

### **SMS Advisory:**

• Take control measures against gundi bug in Kharif paddy

## **Crop Specific Advisory:**

Crop(Varieties)	Crop Specific Advisory
	• There is a forecast of light to moderate forecast during next 5 days. Hence, drain out
	excess water from the paddy fields • Keep the field and bunds free of weeds and
	grasses • Due to cloudy weather, rainfall and tillering stage of crop possibility of case

District Advisory

<b>Crop(Varieties)</b>	Crop Specific Advisory
	worm and leaf folder. Hence dislodge the cases by passing a rope and then drain water,
	collect the cases and destroy. Also Cartap hydrochloride 50%, 12gm/10 liters of water
	can be sprayed during rainfall intensity is low • Due to cloudy weather and rainfall
	possibility of blast disease in paddy. To control the disease, spray Tricyclazole (2g per
	litre of water) when rainfall is low • Possibility of gundi bug in paddy, hence egg
	masses, nymph and adults can be collected (hand or using hand nets) and destroyed

## Horticulture Specific Advisory:

Horticulture(Varieties)	Horticulture Specific Advisory
CUCUMBER	• Drain out excess water from the fields • Provide proper staking to cucurbitaceous vegetables • Weeds should be removed from the fields • Possibility of fruit files in cucurbitaceous vegetables. Hence pheromone traps can be effectively used to control fruit flies. Mix Ethyl Alcohol (60 ml) + p – Acetoxyphenyl butanone (40 ml) + Dichlorvos (20ml) for preparation of traps . Around 10-12 traps / acre is recommended.
MANGO	• Drain out excess water from the orchards • Due to cloudy weather and rainfall, there is a possibility of anthracnose in mango trees. Hence spraying of Carbendazim@ 2 g per 1 liter of water is recommended to protect the new flushing in mango from the incidence of anthracnose during less rainfall intensity
CASHEW	• Drain out excess water from the orchards • Due to cloudy weather and rainfall, possibility of incidence of cashew stem and root borer. Hence take up the control measure for CSRB during anthracnose during rainfall intensity is less • Remove dead trees and trees beyond recovery at least once in 6 months may reduce the spread of stem and root borer infestation. • Mechanical removal of the immature stages (grubs) of the pest during initial stages of infestation. • Treat the infested trees trunk region up to one meter height from the ground level and on exposed roots with Fipronil @ 2 ml in one litre of water or Imidacloprid 2ml/litre of water. • If fresh infestation occurs repeat the treatment after 30-45 days.
COCONUT	• Drain out excess water from the coconut gardens • Due to cloudy weather and rainfall, possibility of incidence of but rot • Remove all the dead palms and palms beyond recovery • Spray 1% Bordeaux mixture to the crowns of the trees as a prophylactic measure for bud rot management during rainfall intensity is less • Apply 10% Bordeaux paste to the wounds / cut end. Cover the treated bud with protective covering till the normal shoot emerges during monsoon season for bud rot.
ARECANUT	• Drain out excess water from the arecanut gardens • Due to cloudy weather and rainfall, possibility of incidence of fruit rot • Cover the areca bunches with polythene covers (125–200-gauge 24 x 30 inches) • Hence spraying of 1% Bordeaux mixture is recommended during rainfall intensity is less
BLACK PEPPER	• Due to cloudy weather and rainfall, possibility of incidence of pepper wilt. • Provide adequate drainage to prevent water logging during the monsoon season • Remove and destroy severely diseased vines along with the root system from the plantation • Collect planting material from disease free gardens and from the nursery preferably raised in fumigated soil • Soil drenching or spraying with 1% Bordeaux mixture is recommended during rainfall intensity is less

# Live Stock Specific Advisory:

Live Stock(Varieties)	Live Stock Specific Advisory
	• Periodical application of acaricides in and around cattle shed is necessary for effective control of ticks • Farmers should approach veterinary hospitals in case of

Live Stock(Varieties)	Live Stock Specific Advisory
	animals showing fever and coffee colored urine