1/16/24, 4:06 PM District Advisory



Gramin Krishi Mausam Sewa

District Level Agromet Advisory Bulletin

ICAR Central Coastal Agricultural Research Institute, Ela

North Goa



Agromet Advisory Bulletin

Date: 16-01-2024

Weather Forecast of NORTH-GOA(Goa) Issued On: 2024-01-16(Valid Till 08:30 IST of the next 5 days)

Parameter	2024-01-17	2024-01-18	2024-01-19	2024-01-20	2024-01-21
Rainfall(mm)	0.0	0.0	0.0	0.0	0.0
Tmax(°C)	33.0	33.0	33.0	34.0	34.0
Tmin(°C)	20.0	20.0	20.0	21.0	21.0
RH-I(%)	69	80	81	72	76
RH-II(%)	28	39	40	36	33
Wind Speed(kmph)	8	7	8	8	9
Wind Direction(Degree)	72	68	22	90	68
Cloud cover(octa)	6	3	2	1	2

Weather Summary/Alert:

• Weather is likely to be dry for next 5 days • Haze likely at isolated places in morning hours on 16 & 17 January 2024 • Maximum & minimum temperatures are likely to be around 33°C & 20°C respectively • Week 1 (January 12th – January 18th) Rainfall is very likely to be large deficient Maximum temperature is likely to be normal Minimum temperature is likely to be normal • Week 2 (January 19th – January 25th) Rainfall is very likely to be normal Maximum temperature is likely to be normal Minimum temperature is likely to be normal

General Advisory:

• Take control measures against pest and diseases • Provide irrigation to crops at regular intervals • Use meghdoot mobile app for agromet advisories

SMS Advisory:

• Take weed management practices and mulching of the tree basin to conserve moisture

Crop Specific Advisory:

Crop (Stage)	Crop Specific Advisory
RICE	 Considering the forecast of dry next 5 days, farmers are suggested to continue the transplanting of rabi paddy seedlings which are 20 – 25 days old Maintain the water level in the field upto 5cm in the transplanted fields
GROUNDNUT	• Considering the possibility of dry weather and decrease in humidity, the groundnut crop should be irrigated regularly at 12-15 days interval • Take control measures on against aphids • Apply NSKE 5% (neem seed kernel

1/16/24, 4:06 PM District Advisory

extract) or install yellow sticky traps • Take up intercultivation operations and keep the fields weed free

Horticulture Specific Advisory:

Horticulture (Stage)	Horticulture Specific Advisory
· · · · · · · · · · · · · · · · · · ·	• Considering the possibility of dry weather and decrease in humidity, the
COWPEA/ LOBIA	cowpea crop should be irrigated regularly at 7-10 days interval • Take control
	measures on against aphids • Apply NSKE 5% (neem seed kernel extract) or
	install yellow sticky traps • Take up intercultivation operations and keep the
	fields weed free
	• Considering the possibility of dry weather and decrease in humidity, the chilli crop should be irrigated regularly • Take control measures on against
	aphids • Apply NSKE 5% (neem seed kernel extract) or install yellow sticky
CHILLI	traps • Take up intercultivation operations and keep the fields weed free • At
	flowering and fruiting stage of chilli, apply 3rd dose of nitrogen fertilizer
	(55.45 kg/ha- Urea)
	• Dry weather tends to decrease the amount of moisture in the air and soil,
	leading to an increase in evapotranspiration. • In North Goa district fruit
	bearing mango trees are in flowering to fruit setting stage. Hence mulching of
	the tree basins and irrigation at 15 days interval can be done to avoid dropping of pea to betelnut-sized fruit • In Possibility of increase in incidence
	of pest and disease in mango, due to previous week rainfall and cloudy
	weather in the district • For mango hoppers - Spray two rounds of
	Imidacloprid 0.2ml/lit of water • First spray at the time of panicle emergence,
	second spray two weeks spray • For anthracnose – Spray carbendazim 0.1%
MANGO	at 14 days interval is recommended for managing disease • For powdery
MANGO	mildew – The prophylactic spray of wettable Sulphur (0.2%) or carbendazim (0.1%) at the time of flowering and subsequent spray after fortnight will
	greatly help in reducing the incidence • "Amrashakti" (Multi Nutrient Spray
	by DBSKKV, Dapoli) can be used @ 1 liter/19 litres of water for foliar
	application during flowering and fruit development to improve quality and
	yield of Alphonso mango • Note: Spray needs to be avoided during full bloom
	or during pollination. If spraying is necessary, it should be done outside of the
	pollination time (09.00 am to 12.00 p. m.) to prevent affecting the pollinating insects in the garden. Spraying insecticides or fungicides is best done in the
	morning or evening. Pollinator's population can be increased by keeping bee
	hives in the orchard
	• Dry weather tends to decrease the amount of moisture in the air and soil,
	leading to an increase in evapotranspiration. Hence mulching of the tree
	basins and irrigation at 15 days interval can be done • Possibility of incidence
CASHEW	of Tea mosquito bug and thrips in Cashew, due to previous week rainfall and
	cloudy weather in the district • For Tea mosquito bug infestation, lambda cyhalothrin 5% @ 6 ml spray in 10 liters of water can be done • For thrips
	infestation control, neem based insecticides can be applied • Take weed
	management practices and mulching of the tree basin to conserve moisture
COCONUT	• Dry weather tends to decrease the amount of moisture in the air and soil,
	leading to an increase in evapotranspiration. Hence mulching of the tree
	basins and irrigation at 8 days interval can be done • Possibility of incidence
	of pests in coconut, due to previous week rainfall and cloudy weather in the
	district • To control rugose spiraling whitefly spraying of water with jet speed could dislodge the whitefly and reduce the feeding as well as breeding
	potential of the pest • Installation of yellow sticky traps • In severe cases,
	spray only neem oil 0.5% or NSKE 5% and avoid spraying any form of
	insecticides • Possibility of Rhinoceros beetle incidence, hence adopt the
	mechanical method of control by extracting beetles with beetle hooks,
	without causing further injury to the growing point of the palm • The topmost
	leaf axils may be filled with powdered neem cake/Marotti cake @ 250 g + fine sand (250g) per palm as a prophylactic measure • Take weed
	Time sails (250g) per paint as a propriyactic incastic. Take weed

1/16/24, 4:06 PM District Advisory

	management practices and mulching of the tree basin to conserve moisture • Circular basins of 1.8m in radius and 25 cm depth may be dug and green leaf or compost or farm yard manure may be spread in the basin
ARECANUT	• Dry weather tends to decrease the amount of moisture in the air and soil, leading to an increase in evapotranspiration. Hence mulching of the tree basins and irrigation at 8 days interval can be done

Live Stock Specific Advisory:

Live Stock	Live Stock Specific Advisory
COW	• As the minimum temperature drops at night, the animals should be covered with gunny bags at night to protect them from the cold • Dairy farmers are advised to feed mineral mixture daily to their cattle. The dose of mineral mixture is 30 to 50 grams and varies from company to company. • Mineral mixture provides essential minerals and vitamins to cattle which are required daily to maintain good production and reproduction. • Chelated mineral mixture is always effective than feeding plain mineral mixture. Bioavailability is more for chelated mineral mixture than plain MM

Poultry Specific Advisory:

Poultry	Poultry Specific Advisory	
IRIKI)	• In cold and hilly areas, provide side curtains without restricting proper ventilation	