

Weather Based Agromet Advisory Bulletin Gramin Krishi Mausam Sewa (Applicable for North Goa district) ICAR-Central Coastal Agricultural Research Institute Ela, Old Goa – 403402, Goa Email – northgoa.damu@gmail.com



		Time:	3.30 PM	Date: 12 th A	ugust 2022		
Weather parameters		Weather forecast (13.08.2022 to 17.08.2022)					
Date		13	14	15	16	17	
Rainfall (mm)		20	15	10	8	8	
Max. Temp. (°C)		29	29	29	29	29	
Min. Temp. (°C)		23	23	23	23	23	
Max. RH (%)		90	90	89	91	91	
Min. RH (%)		82	80	79	80	73	
Wind Speed(km/h)		17.9	14.3	13.2	9.8	7.3	
Wind Direction(deg)		248	249	283	288	252	
Cloud cover	(Octa)	7	8	8	8	6	
Summary/ Alert Extended range forecast	 Light to moderate rainfall very likely at most places on 12th & 13th August 2022 Light to moderate rainfall very likely at many places on 14th, 15th & 16th August 2022 Short intense spells and winds gusting to 30-40 km/hr very likely on 12th & 13th August 2022 No weather warning for next 5 days Maximum & minimum temperatures are likely to be around 29°C & 24°C respectively Week 1 (Aug 12th - Aug 18th) Rainfall is very likely to be excess Maximum temperature is likely to be 0°C to 2°C Lower than normal Minimum temperature is likely to be 0°C to 2°C Lower than normal Week 2 (Aug 19th - Aug 25th) Rainfall is very likely to be normal Maximum temperature is likely to be 0°C to 2°C Lower than normal Minimum temperature is likely to be 0°C to 2°C Lower than normal 						
General advisory SMS	 Squally weather with wind speed reaching 45-55 km/hr gusting to 65 km/hr is likely to prevail over South Maharashtra coast on 12th August 2022 Squally weather with wind speed reaching 40-50 km/hr gusting to 60 km/hr is likely to prevail over South Maharashtra coast on 13th and 14th August 2022 Since no weather warning during next 5 days and forecast of light to moderate rainfall, control measures can be take up against pest and diseases during clear 						
Сгор	weather after 13 th August, 2022 Stage/Pest/ Disease Advisory						
<i>Kharif</i> paddy	Tillering		control meas during clear vFarmers are sPossibility of bunds clean	st of light to mod ures can be tak veather after 13 th uggested to main incidence of leaf by removing v ed based spraying	e up against pe August, 2022 Itain the water le folder, hence ke veeds. Avoid us	st and diseases vel in the field ep the field and se of excessive	

Cucurbits	Flowering to	 Possibility of incidence of stem borer, hence collect and destroy the egg masses. Pull out and destroy the affected tillers (dead hearts). Spraying of chlorpyriphos @ 2 ml/litre can be done Due to forecast of light to moderate rainfall during next 5 days,
	Fruiting	control measures can be take up against fruit flies during clear weather
Mango	Vegetative	 Due to forecast of light to moderate rainfall during next 5 days, control measures can be take up against pest and diseases during clear weather after 13th August, 2022 Farmers are suggested to make arrangements to drain out excess water from the fields Provide proper staking for the young plants/seedlings Due to high humidity and rainfall, possibility of anthracnose in mango trees. Hence control measure can be taken up during clear weather (no rainfall at least 5-6 hrs) Spraying of carbendazim @ 2 g per 1 liter of water is recommended to protect the new flushing in mango from the incidence of anthracnose
Cashew	Vegetative	 Due to forecast of light to moderate rainfall during next 5 days, control measures can be take up against pest and diseases during clear weather after 13th August, 2022 Farmers are suggested to make arrangements to drain out excess water from the fields Provide proper staking for the young plants/seedlings Due to high humidity and rainfall, possibility of incidence of cashew stem and root borer Hence control measure can be taken up during clear weather (no rainfall at least 5-6 hrs) Remove the grubs from the holes with the help of 15 mm chisel and apply Chlorpyriphos 20 EC @ 5 ml/liter of water on the stem (swabbing) Or Apply Neem oil 5 ml/liter of water or neem cake 500g to1 kg / tree
Coconut	Fruiting	 Due to forecast of light to moderate rainfall during next 5 days, control measures can be take up against pest and diseases during clear weather after 13th August, 2022 Farmers are suggested to make arrangements to drain out excess water from the fields Provide proper staking for the young plants/seedlings Due to high humidity and rainfall, possibility of incidence of but rot Hence control measure can be taken up during clear weather (no rainfall at least 5-6 hrs) Hence spraying of 1% Bordeaux mixture is recommended
Arecanut	Fruiting	 Due to forecast of light to moderate rainfall during next 5 days, control measures can be take up against pest and diseases during clear weather after 13th August, 2022 Farmers are suggested to make arrangements to drain out excess water from the fields Provide proper staking for the young plants/seedlings Due to high humidity and rainfall, possibility of incidence of fruit rot

		 Hence control measure can be taken up during clear weather (no rainfall at least 5-6 hrs) Hence spraying of 1% Bordeaux mixture is recommended 				
Livestock	Management	 Farmers can spray ectoparasiticides like cypermethrin or deltamethrin 2-4% on animals' body and also in the shed to control tick infestation If fever, shivering, brown coloured urine, off feed etc. are noticed, consult veterinary doctor immediately Apply lime in and around shed which causes disinfection and keep floor dry Make silage from surplus green fodder for easy storage and use during the lean period 				
Poultry	Management	 The compound feed in the house should be placed on the platform above the ground to prevent the feed from regaining moisture Regular checking of feeders to avoid fungus contamination Provide your birds with warm water periodically during this rainy season to encourage consumption and help them keep warm without using up energy reserved in the process Supplementary feeding should be given to the scavenging birds in backyard 				
Fisheries	Finfish/shellfish	 The water level in the pond should be maintained at 2 to 2.5 m letting the excess water drain out Stocking of carp fish fingerings (80-100 mm) @5000-7000 no/ha may be followed based on the seed availability Feeding of groundnut oil cake: Wheat bran (1:1) ratio at 5-6% of total biomass of the Stock (Total weight of stock) may be followed Net fences may be provided around the bunds if any issue of wild aquatic animals (crocodiles, otters) 				
Source of Weather Forecast :- Regional Meteorological Centre (RMC), Mumbai Meteorological Centre (MC), Goa						
Members of A	gro Advisory Com	mittee of ICAR CCARI, Goa				
Dr. A. R. Desai, Principal Scientist (Fruit Science) Dr. V. Arunachalam, Principal Scientist (Spices, Plantation and Medicinal & Aromatic Crops) Dr. R. Ramesh, Principal Scientist (Plant Pathology) Shri. H.R.C. Prabhu, Senior Scientist and Head In-charge, ICAR – Krishi Vigyan Kendra, North Goa Dr. Gopal Ramdas Mahajan, Scientist (Soil Science) Dr. Maruthadurai. R, Scientist (Agricultural Entomology) Dr. Sreekanth G. B., Scientist (Fisheries Resource Management) Dr. Paramesha V., Scientist (Agronomy) Dr. Nibedita Nayak, Scientist (Poultry Science) Dr. Bappa Das, Scientist (Agricultural Meteorology)						