Agromet Advisory Bulletin for Bandarban District



Weather Conditions for last four days (13th April to 16th April, 2019)

Weather Parameters	13.04.19	14.04.19	15.04.19	16.04.19
Rainfall (mm)	0	0	0	0.1
Maximum Temperature (° C)	32.3	32	32	32.3
Minimum Temperature (° C)	25.6	24.5	25.4	27.4
Relative Humidity (%)	51-97	63-92	68-92	71-94
Cloud Amount (Okta)	Clear sky	Clear sky	Clear sky	Clear sky
Wind Speed (km/h)	5.33	3.33	5.09	9.56
Wind Direction	South- west/Southerly	South- west/Southerly	South- west/Southerly	South- west/Southerly

Weather forecast as per Bangladesh Meteorological Department for the next 5 days (17th April to 21st April, 2019)

Weather Parameters	Range
Rainfall (mm)	0.0
Maximum Temperature (° C)	34.64
Minimum Temperature (° C)	19.98
Relative Humidity (%)	57.6-71.8
Cloud Amount (Okta)	Clear sky
Wind Speed (Km/h)	4.11
Wind Direction	South-west/Southerly

The district didn't receive any rainfall last few days. Under this prevailing weather and ground conditions, following advisories in respect of irrigation, application of fertilizer, pesticides and harvesting of standing crops. etc have been prepared and mentioned below.

Name of the Crop	Agromet Advisories
Name of the Crop Boro Paddy	 Flowering / Milky stage Where seedlings are 90-110 days old apply last top dressing with urea and potash At maximum tillering stage, start management of main field regarding all aspects like weed control. Maintaining the water level up to 5-7 cm There are a chance of incidences of blast and brown spot disease due to rising temperature and high humidity – Spray Nativo group of pesticide for control of blast disease Apply a mixture of Trycyclozole and Hexaconazole@2ml/liter of water at 10 days interval for control of brown spot As there is chance of high humidity it is advised to monitor the following pests and diseases incidences and if noticed in the field apply recommended pesticides after the current spells of rainfall. Blight disease-Apply 60 gm potash fertilizer, 60 gm thiovit and 20gm zinc fertilizer with 10 liter water per 5 decimal. Leaf folder. Spray Malathion/Fenitrothion group insecticides Stem borer in rice. Soil and air temperatures are becoming favourable for the attack of stem borer in boro rice. Constant monitoring is required for its level of incidences. The pest may be identified and controlled by using light traps. The pest may also be controlled by spraying carbofuran/Cartap/Fipronil/Diazinon group of insecticide.
	incidences of other pests and diseases and take appropriate plant protection measures as advised by the upazila Agriculture Office or Sub-Assistant Agriculture Officer
Jute	Sowing
	Start sowing If already sown, provide irrigation as the temperature will be relatively high for next five days.
Groundnut	Pod formation to Harvest stage
	Apply need based irrigation as the temperature will be relatively high for next five days.
	• Prevailing weather condition are favorable for tikka leafspot in groundnut. To control spray with hexaconazol @2ml. or carbendazim @1 g. per litre of water
Brinjal, Pointed	Fruit Setting/ Vegetative
Gourd,	Apply need based irrigation as the temperature will be relatively high
Cucumber, Bitter	for next five days
gourd, Ridge gourd, Yard long bean & Lady's	• For pointed gourd, cucumber, ridge gourd and bitter gourd periodic hand weeding should be followed. Hand pollination in pointed gourd early in the morning helps to set cent percent

<i>a</i>	
finger	fruit. If downy mildew appears in the leaf, alternate spraying
	with Mancozeb 64% + Metalaxyl 8% (Putamil 72 WP (Prime
	Agro Limited), AP-1350)-@2gm/litre or Mancozeb 50% +
	Phenamidone 10% (Secure 600 WG (Bayer Crop Science) AP-
	628 -@2gm/litre at 7-10 days interval is very effective.
	• Seeds of cucumber, bitter gourd, Yard long bean, ridge gourd,
	Lady's finger are to be sown.
	• For whitefly and jassid attack in Lady's finger, spray 0.5%
	concentration soap water or 5 ml liquid soap/ litre. Preserve
	spider in the fields (one spider kills 2-15 jassids per day).Grind
	500gm neem seeds and mix with 10 litre water and keep it 12
	hours. After filtering the liquid spay the same to jassid affect
	field as this may reduce the incidences of the pest. For control
	of the white fly spary Profenofos 40%+ Cypermethrin 2.5%-
	Shobicron 425 EC @ 2ml/ litre at 10 days intervals.
	• At early growth stage and during flowering of cucurbits, apply nitrogenous fertilizers.
	introgenous retrinzers.