Agromet Advisory Bulletin for Virudhunagar district (From 23rd November to 27th November) (Issued jointly by AAS Unit, Agricultural Research Station, Kovilpatti, Tamil Nadu Agricultural University & India Meteorological Department) Significant past weather data for the preceding week (18.11.16- 22.11.16)

Rainfall (mm)	3.4
Maximum Temperature (°C)	30- 34
Minimum Temperature (°C)	24
Cloud cover (Octa)	7
RH (%) at 07:00 hrs LMT	63- 69
RH (%) at 14:00 hrs LMT	52- 58
Wind speed (kmph)	7-11
Wind direction (deg)	50- 90

Weather forecast until 08:30 hrs of 27.11.16

Parameters	Ensemble forecast				
	Day 1	Day 2	Day 3	Day 4	Day 5
	23.11.16	24.11.16	25.11.16	26.11.16	27.11.16
Rainfall (mm)	0.5	0	0	0	0
Max. Temperature (°C)	32	32	32	32	32
Min. Temperature (°C)	24	24	24	24	24
Cloud cover (Octa)	6	6	6	6	6
Relative humidity (%)	55-65	55- 65	55- 65	55- 65	55- 65
Wind (kmph) (dd)	8/ E	8/ E	8/ E	8/ E	8/ E

E - East

Agromet advisories in relation to the anticipated weather having high cloud cover and high humidity

Crop/ Farming	Stage / Activities	Advisories
system		
Rainfed Crops	Vegetative stage	In order to reduce or minimize the evaporation loss and to restore the soil moisture, do hoeing, weeding and dust mulching in the cropped field. Since the rainfall is meager in the coming days, apply any organic/ crop residues or tree lopping in between the crop rows
		as mulch to restore the soil moisture.
Rainfed and	Vegetative	Spray 2 per cent DAP or 1 per cent urea for increasing crop
Irrigated crops	stage	growth if the soil moisture is optimum under rainless days. In the prevailing weather condition, zinc deficiency is noticed in the rainfed as well as the irrigated crops, to rectify, foliar spray of 0.5% zinc sulphate until the disappearance of deficiency symptoms. The optimum soil moisture should be maintained while spraying in case of rainfed crops.
Sorghum,	Vegetative	As high cloud cover and high humidity is expected in the
maiza	staga	coming days stom horor is observed in maize and sorohum

		For controlling this pest spray carbaryl 50 WP 1 kg/ha is
		mixed with 500 l of water.
Cotton	Squaring	In the prevailing weather having high cloud cover and high
	stage	humidity there is incidence of leaf hopper in cotton. For
	_	controlling this pest spray imidachloprid 200 SL @ 100 ml/ ha
		or Fipronil 5% SC @1500-2000 ml/ha.
Pulses	Vegetative	In the prevailing weather condition, tobacco catterpillar
	stage	(Spodoptera litura) is observed in pulses, for controlling this
		pest, spray imidachloprid 17.8 SL @ 100- 125 ml/ ha or spray insecticides like chlorpyriphos 20 EC @1 lit/ha or neem oil @
		3%.
Chilli	Transplanting	The expected weather having high cloud cover and humidity is
		conducive for the incidence of thrips in chilli. The affected
		plants show symptoms of crinkling and upward curling of
		leaves and elongation of petiole. For controlling this pest spray
		imidachloprid 17.8 % SL @ 3 ml/ 10 l of water or dimethoate
		30% EC@ 1 ml/ lit.
Rainfed Crops	Sowing	As light to moderate rainfall is received in some area in recent
	(delayed	past may be sown with cumbu, horsegram, bengalgram,
	onset of	coriander, senna and panivaragu.
	monsoon)	
	Early	Thinning should be done in early sown crops in order to
	vegetative	maintain of the plant population as well as soil moisture.
	stage	

SMS: Rain: 23.11.16: 0.5 mm. Pulses-tobacco catterpillar (cut worm) - spray imidachloprid 17.8 SL @ 100- 125 ml/ ha or neem oil @ 3%.

Professor and Head Agricultural Research Station Kovilpatti