Agromet Advisory Bulletin for Tirunelveli district (From 13th July to 17th July) (Issued jointly by AAS Unit, Agricultural Research Station, Kovilpatti, Tamil Nadu

Agricultural University & India Meteorological Department)

Significant past weather data for the preceding week (8.7.16-11.7.16)

Rainfall (mm)	8.5
Maximum Temperature (°C)	34- 36
Minimum Temperature (°C)	25- 27
Cloud cover (Octa)	2-3
RH (%) at 07:00 hrs LMT	56- 65
RH (%) at 14:00 hrs LMT	47- 51
Wind speed (kmph)	2-4
Wind direction (deg)	320

Weather forecast until 08:30 hrs of 17.7.16

Parameters	Ensemble forecast				
	Day 1	Day 2	Day 3	Day 4	Day 5
	13.7.16	14.7.16	15.7.16	16.7.16	17.7.16
Rainfall (mm)	1	1	1	8	40
Max. Temperature (°C)	35	35	35	34	34
Min. Temperature (°C)	25	25	25	24	24
Cloud cover (Octa)	4	4	4	7	7
Relative humidity (%)	55- 64	55- 64	55- 64	65- 80	73-83
Wind (kmph) (dd)	3/ NW	3/ NW	3/ NW	3/ NW	3/ NW

NW- Northwest

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

	and moderate numbers					
Crop/	Stage /	Advisories				
Farming	Activities					
	12001,10103					
system						
Bhendi	Fruiting stage	As high cloud cover, high wind speed, moderate humidity				
		and rainfall is expected in the coming days, severe attack of				
		red spider is observed,				
		To control red spider mite:				
		• Spray ethion 2 ml/1 (or) dicofol 2.0 ml/ lit based on the				
		intensity of the pest.				
	To control green leaf hopper:					
		• Dust carbaryl 5 % DP @ 20 kg /ha or apply				
		carbofuran 3 % G @ 33 kg /ha or				
		Spray any one of the following insecticides				
		• Imidacloprid 70% WG @ 0.7 g /10 l or Imidacloprid				

		17.8% SL@ 2 ml/10 l.			
		171070 826 2 1111 10 11			
Brinjal	Fruiting stage	As high cloud cover, high wind speed, moderate humidity			
		and rainfall is expected in the coming days, fruit borer and			
		mite is noticed in brinjal, To control fruit borer			
		Set up pheromone trap @ 12 / ha.			
		 Collect and destroy affected fruits. 			
		• Release egg parasite <i>Trichogramma chilonis</i> @ 1.0			
		lakh / ha.			
		Spray any systemic insecticide like Prophenophos			
		1000 ml/ ha or Chlorantraniliprole (corogen) 150 ml/			
		ha.			
		To control mite:			
		• Spray dicofol 2.5 ml/ l or wettable sulphur 2 g/ l.			
Banana (IR)	Bunch	As high wind speed is expected in the coming days provide			
development stage		support to banana.			
Sugarcane	Grant growth stage	Remove the dry cane leaves and do double line propping			
(IR)		with trash, twist at the age of 7 th month of the crop to			
		prevent lodging due to high wind speed.			

• SMS: Rain: 13.7.16- 16.7.16: 1, 1, 1, 8, & 40 mm respectively. Bhendi- red spider mite-Spray ethion 2 ml/l (or) dicofol 2.0 ml/lit based on the intensity of the pest.

Professor and Head Agricultural Research Station Kovilpatti