# Agromet Advisory Bulletin for Tirunelveli district (From 27<sup>th</sup> July to 31<sup>st</sup> 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 (22.7.16-25.7.16)

Rainfall (mm)	1.0
Maximum Temperature (°C)	33- 36
Minimum Temperature (°C)	25- 27
Cloud cover (Octa)	3-4
RH (%) at 07:00 hrs LMT	56- 63
RH (%) at 14:00 hrs LMT	43- 53
Wind speed (kmph)	0-2
Wind direction (deg)	0- 320

#### Weather forecast until 08:30 hrs of 31.7.16

Parameters	Ensemble forecast				
	Day 1	Day 2	Day 3	Day 4	Day 5
	27.7.16	28.7.16	29.7.16	30.7.16	31.7.16
Rainfall (mm)	1	6	3	4	2
Max. Temperature (°C)	36	36	36	35	35
Min. Temperature (°C)	27	27	27	26	26
Cloud cover (Octa)	6	6	6	6	6
Relative humidity (%)	46- 58	46- 58	46- 58	52- 62	52- 62
Wind (kmph) (dd)	3/ NW	3/ NW	3/ NW	4/ NW	4/ NW

### NW- Northwest

## Agromet advisories in relation to the anticipated weather having high cloud cover, light rainfall and moderate humidity

rainian and moderate numidity				
Crop/ Farming	Stage / Activities	Advisories		
System  Dryland and gardenland crops  Brinjal, Tomato	Water management Fruiting stage	As high cloud cover, light to moderate rainfall is expected in the coming days avoid irrigation to crop.  As high cloud cover, light to moderate rainfall and moderate		
J.,		humidity is expected in the coming days, mite incidence may occur in brinjal and tomato  To control mite  • Dicofol 2.5 ml/ l or wettable sulphur 2 g/ l or  • Ethion 50% EC 1 ml/ l or dimethoate 30% EC 2 ml/ l		
Jasmine	Flowering stage	As high cloud cover, light rainfall and moderate humidity is expected in the coming days, Blossom midge may occur:  To control blossom midge  • Spray monocrotophos 36 SL @ 2 ml/lit		

Citrus	Fruiting stage	As high cloud cover, light rainfall and moderate humidity is		
		expected in the coming days, citrus canker may noticed,		
		To control citrus canker		
		• Immediately after pruning one spray of Copper		
		oxychloride (COC) 0.3% followed by sprayings with		
		Streptocyclin 100 ppm + COC 0.3 % at monthly		
		intervals.		
Rice	Rice nursery	As high cloud cover, light rainfall and moderate humidity is		
		expected in the coming days, thrips incidence may observed,		
		To control thrips:		
		Spray any one of the insecticide phosphamidan 40 SL 2 ml/1 or Monocrotophos 36 SL 2 ml/1		

SMS: Rain: 27& 31.7.16: 1, 6, 3, 4& 2 mm respectively. Brinjal - To control mite - Spray Ethion 50% EC 1 ml/l or dimethoate 30% EC 2 ml/l.

Professor and Head Agricultural Research Station Kovilpatti