

AgroMet Advisory Bulletin (AAB)

Jointly released by

Regional Meteorology Centre, Chennai - India Meteorology Department,

Reddiarchathram Seed Growers Association &

M. S. Swaminathan Research Foundation, Kannivadi 1000



Phone no.: 044 - 22541229		E mail: rengalaksnmi@mssn.res.in Fax: 044 – 22541319				
District :	Dindigul		Forecast Period :	25/04/2018	to	29/04/2018
Bulletine No :	MSSRF/ DGL / 03	32/ 2018	Release Date :	24/04/2018		

Significant past weather	From	20/04/2018	to	23/04/2018	
Parameters		Past Weather			
Rainfall (mm)		0.5			
Maximum Temperature (°C)		37-39			
Minimum Temperature (°C)		26-27			
Sky Condition (Octas)		3-5			
Relative Humidity (%)		37-70			
Wind Speed (kmph)		10-15			

Ensemble Weather Forecast until 08:30Hrs of 29-04-2018

Parameters	25-04-2018	26-04-2018	27-04-2018	28-04-2018	29-04-2018	
	Wednesday	Thursday	Friday	Saturday	Sunday	
Rainfall (mm)	0	3	4	0	0	
Maximum Temperature (°C)	40	40	39	39	39	
Minimum Temperature (°C)	27	27	28	28	28	
Sky Condition (Octas)	5	5	4	4	4	
Max. Relative Humidity (%)	70	70	70	70	70	
Min. Relative Humidity (%)	45	45	50	50	50	
Wind Speed (Kmph)	15	15	14	14	14	
Wind Direction	SE	SE	SE	SE	SE	
SMS Chances of Light rain in few places during 26 th & 27 th Apr. Partly cloudy sky						

Chances of Light rain in few places during 26 27 Apr. Partly cloudy sky SMS will appear for next 5 days. Wind expected with the speed of 14-15 Km/h. Advisory

Weather Based Agro-Advisories : Important Crops : Lemon & Animal husbandry

Due to prevailing weather condition there is incense of Fruit sucking moth in Acid lime. Keep the field clean without weed. Bait with fermented molasses plus Malathion 50 EC at the rate of 1 ml/lit. Bag the fruits with polythene bags punctured at the bottom. To control, apply smoke and set up light traps or food lures (pieces of citrus fruits).

During the summer season, snails, germs and larvae found in the dry pond water can cause health damages to the cattle, so farmers are advised, not to allow their cattle to drink water from dry / dirty water ponds.

Principal Coordinator

MSSRF