



## <u>Bulletin No: 060/KVK/KPM/2022</u> Weather forecast for next five days (until 8.30 hrs of 03.08.2022)

Day & Date: Friday & 29.07.2022

| Parameter                | 30.07.2022    | 31.07.2022    | 01.08.2022    | 02.08.2022    | 03.08.2022    |
|--------------------------|---------------|---------------|---------------|---------------|---------------|
| Rainfall (mm)            | 02            | 02            | 35            | 27            | 06            |
| Max. Temp <sup>0</sup> C | 35            | 37            | 37            | 35            | 32            |
| Min. Temp <sup>0</sup> C | 24            | 27            | 24            | 24            | 24            |
| Relative Humidity I      | 76            | 73            | 74            | 74            | 73            |
| Relative Humidity II     | 50            | 45            | 43            | 48            | 60            |
| Wind Speed (km/hr)       | 08            | 08            | 08            | 10            | 10            |
| Wind Direction           | West          | West          | West          | West          | West          |
| Cloud Cover              | Partly cloudy | Mostly cloudy | Mostly cloudy | Mostly cloudy | Mostly cloudy |

**Weather Forecast**: In the upcoming five days, there are possibilities of very light – Moderate intensity rainfall on in Kancheepuram and Chengalpattu district. The daily maximum and minimum temperature may vary from 32-37 and 24-27 degree Celsius respectively. The relative humidity of the day may vary from 43-76%. The wind may blow with an average velocity 08-10 km/hr. in West direction. The sky may look mostly cloudy. **General Advisory**: From the extended range forecast of IMD, Above normal rainfall, Normal maximum temperature and Moderately Below Normal minimum temperature is expected for the period of 07.08.2022 to 14.08.2022 over Tamil Nadu and Pondicherry region.

| WEATHER BA  | VEATHER BASED AGRO ADVISORY: |  |  |  |  |  |  |
|-------------|------------------------------|--|--|--|--|--|--|
| Сгор        | Stage                        | Agromet Advisory   |  |  |  |  |  |
| General     |                              | For adi season sowing farmers are advised to treat the seeds with suitable Bio-    |  |  |  |  |  |
|             |                              | fertilizers and bio control agents before sowing. Farmers are advised to           |  |  |  |  |  |
|             |                              | postpone the irrigation activity in the upcoming five days and during heavy rain   |  |  |  |  |  |
|             |                              | forecasted days farmers may not taken any agrochemical spray to crops.             |  |  |  |  |  |
| SMS         |                              | On 01.08.2022 – 03.08.2022 there are possibilities of moderate to Heavy rainfall   |  |  |  |  |  |
|             |                              | in Kancheepuram and Chengalpattu District.   |  |  |  |  |  |
| Crop – Rice | Tillering Stage              | The forecasted weather may cause Leaf folder infestation in rice crop. The         |  |  |  |  |  |
|             |                              | farmers are advised to monitor the field, if symptoms are observed it's advised    |  |  |  |  |  |
|             |                              | to spray Chlorantraniliprole 18.5% 150 ml/ha.                                      |  |  |  |  |  |
| Chillies    | Seedlings                    | There is possibilities thrips infestation in chilli crop. For management farmers   |  |  |  |  |  |
|             |                              | are advised spray Emamectin benzoate 5 % SG @ 4 g/10 lit.                          |  |  |  |  |  |
| Cucurbits   | Fruiting stage               | There are possibilities of fruit fly infestation in Cucurbit crops. Farmers are    |  |  |  |  |  |
|             |                              | advised to take necessary plant protection measures.                               |  |  |  |  |  |
| Brinjal     | Fruiting stage               | There are possibilities of fruit borer infestation in Brinjal crop. For management |  |  |  |  |  |

|           |               | farmers are advised setup the pheromone trap @ 6/ac.  |  |  |
|-----------|---------------|---|--|--|
| Animal    | Dairy animals | Farmers are advised to provide 30-50 gram of mineral mixture per animal to  |  |  |
| science   |               | improve the production in dairy animals. Deworm and detick the Calves to avoid  |  |  |
|           |               | parasitic infection.  |  |  |
|           | Sheep and     | Farmers are advised to vaccination the goat against enterotoxemia disease in  |  |  |
|           | Goat          | nearby veterinary dispensary. Farmers are advised to provide salt lick to sheep   |  |  |
|           |               | and goat at their sheds to avoid dehydration loss and improve production in   |  |  |
|           |               | animals.  |  |  |
|           | Poultry       | Farmers are advised to vaccinate the poultry birds against Ranikhet disease in  |  |  |
|           |               | nearby veterinary dispensary. Farmers are advised to provide hot and cooled   |  |  |
|           |               | water to birds to avoid <i>E.coli</i> infestation in birds.   |  |  |
| Fisheries | Common Fish   | The fish/prawn feeds may be stored in better condition to avoid fungal infection  |  |  |
|           |               | due to forecasted humid weather.  |  |  |
|           | Inland fish   | By viewing the could cover forecast, to sustain the plankton intensity in fish  |  |  |
|           | culture       | ponds farmers may reduce 50 % water exchange level from the original level.   |  |  |
|           |               | Feeding may be performed at morning 7 AM and evening 5 PM. Water  |  |  |
|           |               | hardness/Ammonia level may be measured in ponds and Accordingly Water   |  |  |
|           |               | exchange /lime/zoolite may be applied. Fish and prawn feed may be monitored   |  |  |
|           |               | accordingly feed ration may be altered.   |  |  |
|           | Ornamental    | In ornamental fish culture tank may be disinfected with 1-2 ppm of potassium  |  |  |
|           | Fish          | permanganate to avoid the protozoan diseases infestation due to low temperature   |  |  |
|           |               | during rainy days. To avoid parasitic infestation in ornamental fish's bath   |  |  |
|           |               | treatment may be performed once in 15 days interval with 1-3% salt  |  |  |
|           |               | concentration.  |  |  |
| •         | •             | prepared and published with the consultation and recommendation of SMS t (DAMU) Krishi Vigyan Kendra, Kancheepuram - 603 203. |  |  |

Nodal Officer,

District Agro-Met Unit, Krishi Vigyan Kendhra, Kancheepuram, Tamil Nadu.