WEATHER DATA FOR THE PREVAILING WEEK

(Assumption: Fruit Pruning date- 15/09/2019)


<table>
<thead>
<tr>
<th>Location</th>
<th>Temperature (°C)</th>
<th>Possibility of Rain</th>
<th>Cloud Cover</th>
<th>Wind Speed (Km/hr)</th>
<th>R H%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min</td>
<td>Max</td>
<td></td>
<td></td>
<td>Min-Max</td>
</tr>
<tr>
<td>Nashik</td>
<td>19-22</td>
<td>36-39</td>
<td>Shirdi, Loni, Niphad Mon- Drizzling.</td>
<td>Clear to Partly Cloudy</td>
<td>3-19</td>
</tr>
<tr>
<td>Pune</td>
<td>19-24</td>
<td>36-39</td>
<td>Loni Kalbhor Sat &amp; Mon- Drizzling. Tue-Light Rain.</td>
<td>Clear to Partly Cloudy</td>
<td>1-19</td>
</tr>
</tbody>
</table>

Note: Above weather information is summary of weather forecasting given in following websites

II. a) Days after pruning: 140+
   b) Expected growth stage of the crop: Rest period

III) Nutrient and Irrigation Management (Dr. A K Upadhyay)

Water management
   Expected pan evaporation: 8.0 to 10.0 mm

Amount of irrigation advised:

1. **During ripening to harvest stage**, apply irrigation through surface drip @ 13,600 to 15,300 L/acre per day during shoot growth stage for Nasik, Pune and Hyderabad region and from 15,300 - 17,000 L/acre per day for Sangli, Solapur and Bijapur region.

2. **During ripening to harvest stage**, as the temperature is rising, don't withhold water as this might lead to loose bunch, thereby affecting the quality of produce.

3. **Rest period**: Provide only need based irrigation to protect the existing leaves from drying and also contribute towards increasing the reserves of the vines through photosynthetic activity. The quantum of irrigation water applied should be approx. 5000 – 6000 L/acre, once in a week. Care should be taken to reduce/stop the water in case new growth is observed on the shoot.

4. Many areas are expected to receive drizzling to light rainfall. In case rainfall exceeds 2.5mm, no irrigation should be applied especially during rest period.

5. **Shoot growth stage**:
   a) Irrigation water < 1dS/m: apply irrigation through surface drip @ 10,880 to 12,240 L/acre per day during shoot growth stage for Nasik, Pune and Hyderabad region and from 15,300 - 17,000 L/acre per day for Sangli, Solapur and Bijapur region.
   b) Saline irrigation water (1.1 – 2.0 dS/m): apply irrigation through surface drip @ 13,600 to 15,300 L/acre per day during shoot growth stage for Nasik, Pune and Hyderabad region and from 15,300 - 17,000 L/acre per day for Sangli, Solapur and Bijapur region.
   c) In case the shoot growth is vigorous, reduce irrigation water application till growth is controlled.
   d) In case there are rains, withhold irrigation water application if the soil is at field capacity (wapsa condition).
   e) Mulching the vineyards during this period will reduce the salinity build up in the root zone due to upward movement of saline water from lower soil layer. This will also reduce the irrigation water requirement by another 10%.

6. In case there is **probability of less irrigation water availability**, then flood the bund (not whole vineyard) at pruning and mulch the bunds. Flooding the bund will reduce the accumulated salt load in the root zone and mulching will reduce the evaporation of water from soil surface. Thus, this will reduce the salt load in the soil and at the same time saturate the soil leading to proper sprouting. Further, in case less irrigation water is available still the newly emerging shoots will not be damaged due to salinity.
Rest period to Foundation pruning:

1. Apply 10kg Urea, 10 kg DAP and 10 kg Sulphate of Potash/acre in two splits every 15-20 days.
2. If planning for foundation pruning in next 10-15 days, it is advised to get soil and water analysed for planning nutrient and water application schedule for foundation pruning season.

Foundation pruning season:

1. Apply FYM/compost/other organic sources including green manuring at least 12-15 days before Foundation pruning. If possible mix 200 kg Single super phosphate in the FYM and apply in the soil. Application of organics improves the nutrient and water retention in the root zone and reduces nutrient losses from the profile.
2. If soils are calcareous in nature, then apply 50 kg sulphur between the vines in the soil. The sulphur should be properly mixed in the soil for improving its efficacy in taking care of calcium carbonates. Mixing of sulphur in organics lead to better utilization of sulphur for reducing calcium carbonate in the root zone along with reduction in soil pH also.
3. At shoot growth stage, apply 25 kg urea/acre in 2-3 splits after sprouting. In case of vigorous growth of shoots, stop nitrogen application and wait for the growth to stabilize before resuming nitrogen application. In calcareous soils, don’t apply urea, instead use Ammonium sulphate @ 40 kg/acre in at least 3 splits from sprouting onwards till next 10 days.
4. Never apply water soluble fertilisers like urea, ammonium sulphate etc. as basal, as they will leached and contaminate the ground water. They should be applied only from sprouting onwards.

IV. Canopy management (Dr. R.G. Somkuwar)

The grape growers are advised for the following practices under different conditions in the present situation:

A. For the fruits available on vine:

The grape harvesting season was approaching to end. However, due to the present situation of Covid-19, it is becoming difficult to go out of house. Hence, under lockdown condition, it is not possible to complete the harvesting. The grape growers are therefore advised to convert the available fresh grapes on vine to dried grapes (raisin) through drying on vine method. Spray ethyl oleate @ 15ml + potassium carbonate @ 25g/L water on the grape bunches. Care should be taken that the pH of spray solution to be maintained between 10.0 and 11.0 for better results. Depending upon PGR (GA3 and CPPU) used during berry development stages, the number of sprays will vary from 2 to 3. The grapes after drying to about 70% can be taken out from vine and dried under the shade.

1. Raisin making: If grapes have attained desired TSS then raisin making can be started. Practice for raisin making is showed in Fig. 1. The mentioned process can be adopted for raisin making.
2. Drying of black grapes: If the black seeded or seedless grapes are available in the vineyard, harvesting and dipping in ethyl oleate @15ml + potassium carbonate @ 25g/L water can be done. Bunches can be spread on floor covered by paper. Sun dried raisins can be collected when berries are dried up to 16% moisture. Sun drying of grapes will not require grape drying sheds (which are limited) and in black raisins browning is no issue. Same time black raisins are also demanded by consumers and have more health benefits.

B. Rains during drying process:

It is being experienced that the region of raisin making is experiencing the rains. This is creating problem for drying of grapes to be converted into raisin due to increased humidity and entry of moisture in the grape berries. In the severe condition, the raisin is becoming brow to black with fungal growth in some cases. Under such condition, the growers are advised to do the following.

a) With the help of fan and blower attached with tractor, the air circulation to be restored. This will help in reducing the humidity and moisture from the grape berries.

b) Fumigate the raisin using Sulphur @ 1.0 to 1.5g/kg raisin. This will help in conversion of brown raisin to uniform yellow coloured raisin.

c) Browning affects only sensory appeal and have no effect on other quality parameters. Sulfur fumigation process can be adopted only under browning condition.

C. Cultural practices to be followed:

1. The framework development stage: In majority of the vineyard, rains were experienced. This condition has improved relative humidity in the atmosphere which will support for good vine vigor in the coming days. This vigor will be for short duration of about a week and then the growth will again slow down. Hence, to encash the present situation the growers are advised for the following.

   a) Apply only nitrogenous and phosphatic grade fertilizers (urea, 18:46:0, 12:61:0, etc.)
b) Use the vigor for developing the cordon and fruitful canes on it.
c) Develop sub-canes at the earliest so that the framework will be complete with cane maturity.

2. Old vineyard:

i) Back pruning:

a) Prune the cane leaving single bud. This will help in sprouting healthy and strong bud available at the base.
b) Swab the bud with hydrogen cyanamide @ 20 to 25ml/L water. The same concentration can be sprayed on the cordons if swabbing is not possible.
c) Spray water twice in a day (morning between 11.0 am to 12.0pm and afternoon 2.0 to 3.0pm) from 5th day after pruning to 15th days. This will help to build up relative humidity on the cordon and thus there will be early and uniform bud sprouts.

V. Disease management (Dr. Sujoy Saha)

<table>
<thead>
<tr>
<th>Days after pruning</th>
<th>Risk of diseases</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Downy mildew</td>
</tr>
<tr>
<td>140+</td>
<td>Nil</td>
</tr>
</tbody>
</table>

No chemical should be applied at this stage. For early pruning areas, Trichoderma may be applied via drip irrigation.

VI. Insect and Mite management. (Dr. D.S. Yadav)

Red spider mite population may increase in vineyards after the harvest and may cause severe leaf fall. Sulphur 80 WDG @ 1.5-2.0 g/L or abamectin 1.9 EC @ 0.75 ml per litre or bifenazate 22.5 SC @ 0.5 ml per litre water may be applied if mite infestation is observed. Thrips may cause serious damage in new vineyards on new growth after the recut. Emamectin benzoate 5 SG @ 0.22 gram per litre or fipronil 80 WG @ 0.06 g per litre or cyantraniliprole 10 OD @ 0.7 ml per litre water are effective for thrips management.