BOOST EC+ Light per day Terra Vega Terra Flores RHIZOTONIC CANNAZYM PK 13/14 **BOOST PPM** (hours) ml/GAL ml/GAL ml/GAL ml/GAL ml/GAL ml/GAL Start - Duration 1 week 700 - 840 19 GROW **Bud Break** Vegetative stage 1 - Duration 1 to 2 weeks 18 - 21 700 - 840 Fast arowth Generative stage 1 - Duration 2 to 4 weeks 15 - 18 680 - 840 First signs of flower/cluster formation Generative stage 2 - Duration 2 weeks 450 - 580 8 0.6 - 0.75 - 8 BLOOM Flowers and set fruit present **Generative stage 3** - Duration 2 weeks to completion 500 - 680 Last flower set to vergison (fruit coloring) Harvest to dormancy - Holding

- Timing on stages is dependent on variety.
- 2. * Natural day length
- 3. Calcium can be the limiting factor, add a liquid Calcium source when necessary. This can be progressively seen as the fruit ripens.
- 4. Proper pH control is essential to develop the taste.
- 5. This chart is for Peat based medium AND sandy loam mineral soils. In heavier clay soils use less fertilizer and more in sandy soils. Grower must make this adjustment based on crop response.
- 6. Grapes like deep roots and sandy soils for heavy root systems. It is not advisable to grow in potting mediums composed of all soilless mix. Sandy soils with 10% minimum organic content is recommended. Grapes only begin producing well after several years of development; because it is impossible to avoid disturbing the root system periodically of container grown plants grown long term, it is not advisable to grow grapes in containers. It is still advisable to mix coco and peat fractions into existing soils in new plantings for the organic benefit.