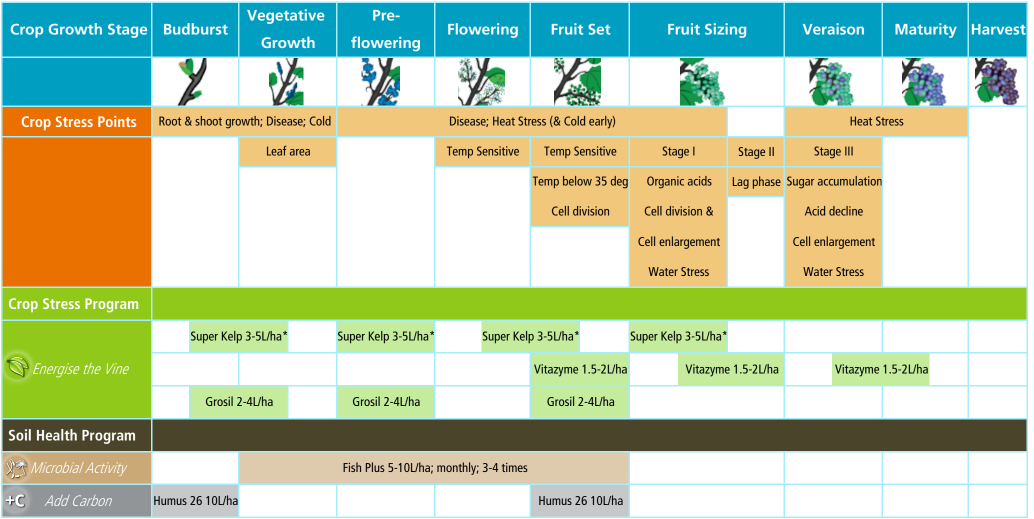
Table Grapes Biological Program



Vitazyme for colour and earlier maturity.

Berry size & weight is controlled by: number of cells, cell volume, sugar content, nutrient shortages or disorders that reduce photosynthesis * Vitazyme can be used as an alternative to Super Kelp at these stages.



Notes

Soil Essentials - Strategies ... it all starts with the soil! Ph: 08 9384 3789 [sales@organicfarming.com.au] www.organicfarming.com.au



Crop Stress Products - tolerance

- recovery





- Super Kelp
- Improves root growth allows the plant to absorb nutrients like P & Ca
- Reduces plant stress caused by planting, drought or frost
- Mixes easily with fertiliser (low pH formulation)

Key components in kelp that are bioactive at low concentrations are macro- and micro-nutrients, amino acids, vitamins, cytokinins, auxins, betaines, alginates, sterols, abscisic acid.



- Promotes early grow
- Improves photosynthesis
- Helps with planting shock
- Improves plant defence system
- Improves soil biological activity
- Extensive research

Contains multiple natural active components that are active at very low concentrations including triacontanol and brassinosteroids.



- Strengthens plants & reduct plant stress
- 100% plant available silicon
- Improves photosynthes
- Apply as a spray or via irrigation

Highly concentrated liquid potassium silicate - 100% plant available. Used primarily as a source of plant available silicon with the advantage of low application rates.

Soil Health Products

- microbes
 - carbon

MICROBIAL DIVERSITY



- X
- Activates nutrient uptal
 - Releases powerful enzymes into the soil which dissolves hard to capture nutrients like P and Ca
 - Root colonising microbes tha out complete pathogens & improve root health

ontains beneficial fungi & bacteria including Mycorrhiza, richoderma, Bacillus, Streptomyces, Pseudomonas, Nitrogen fixing acteria and more.

- Naturally colonises and shields plant root syster
- Improves root health by out competing pathogens
- Easy to use liquid formulation
- Mixes with most fertilisers and ag-chemicals

Contains Streptomyces lydicus and Bacillus subtilis - fast acting powerful beneficial microbes. These synergistic soil microbes feed off natural root exudates, crowd out pathogens and promote plant growth.

ACTIVE CARBON





- Improves soil structure
- Retains nutrients
- Holds soil moisture
- Buffers salinity
- Provides carbon source to feed soil microbes
- Cost-effective source of carbor
- Liquid, powder or pellets

Contains Humic and Fulvic acid which are the most active components of soil organic matter. Cost-effective way to get benefits of soil organic matter for growers who do not have the time or resources to green manure and fallow or apply large quantities of compost regularly.

MICROBIAL ACTIVITY

E mut



- Stimulates beneficial microbes which help your crop by:
 - Improving nutrient availability
 - Reducing root disease
 - Improving water penetration (heavy soils) & water retention
- Fulvic Acid to improve nutrient uptake
- Kelp to improve root growth
- Provides carbon source to feed soil microbes

Contains Fish Emulsion, Kelp Extract, Fulvic Acid, Molasses, Phosphorus - research shows the synergistic combination of all these products produces optimum results.

... it all starts with the soil!



