

# Wine & Table Grape Production



White wine grapes  
- note better fill and bunch development with Vitazyme.  
- 20 - 26% increase in yield



11% yield increase with Vitazyme for Cabernet Sauvignon without sacrificing sugar content.



5 year study - average yield increase per year 29%.  
Note increased vine growth with Vitazyme behind the person



Table grapes - better brix could be tasted in these samples



## Crop Health Program

**Objective:** To maximise berry quality, colour, yield & crop health.

Time	Product Used	Applic'n Rate (L/ha)	# App'n
<b>Crop Health and Yield</b>			
Pre-flowering (cluster stretch)			
	Vitazyme	1.0	1
Fruit set (bunches starting to hang)			
	Vitazyme	1.0	1
Veraison (berry softening)			
	Vitazyme	1.0	1
14 days before harvest			
	Vitazyme	1.0	1
<b>Improving Berry Colour &amp; Brix/Baume</b>			
	Vitazyme	1.0-1.5	2 *
* Apply pre & post veraison			
<b>Heat/Cold Stress</b>			
	OFS Super Kelp	3-5	As req'd
<b>Soil Health</b>			
Early spring to autumn			
	Humus 26	5-10	2-3
	Fish Emulsion	5	2-3

### Application Notes:

Vitazyme applied as foliar spray, via irrigation or soil drench.  
Apply Soil health products via irrigation or soil drench.  
Super Kelp is used to supplement the benefits of Vitazyme during periods of heat & cold stress. Apply Super Kelp as foliar spray, via irrigation or soil drench.

*Note: All care has been taken to provide advice based on the latest scientific information. This program is supplied as a base program and should be adjusted for individual situations. As individual farms vary significantly, no guarantee or responsibility can be accepted for crop performance. Plant tissue analysis should be used to monitor crop growth and the program altered accordingly.*

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