

Tree and Vine Establishment



Young sauvignon blanc grape vines - note delayed senescence in the Vitazyme treated rows.

"I thought I would have to remove my apple tree re-plants, then I soil drenched with MicroPlus"

Neil Davies - Shepparton, Vic



Untreated 2nd year apples in New Zealand produced the typical branching noted in this photo.

Below: Vitazyme treatment on an adjoining row caused much better branching & major improvement in trunk girth.



Trunk diameter increased by 10% in these Vitazyme treated apple trees (NZ,2008)

Crop Health Program

Objective: To maximise root growth, crop health and yield

	Applic'n Rate	# App'n
Crop Health and Root Growth		
Root Dip/Soak		
Vitazyme (L/100L water)	0.5-1.0	1
or Super Kelp: L/100L water	1.0-2.0	1
MicroPlus (g/20L dip)	175	1
At bud burst (& repeat 4-6 wks later)		
Vitazyme (L/ha)	1.0	2-3
or OFS Super Kelp (L/ha)	3-5	2-3
MicroPlus (g/ha) *	250-500	1-2
* Note: Repeat applications are important if planting into old orchard & vineyard soil.		

Soil Health

Early spring

Humus 26 (L/ha)	5-10	1-2
Fish Emulsion (L/ha)	5	1-2

Summer to Autumn

Humus 26 (L/ha)	5-10	1-2
Fish Emulsion (L/ha)	5	1-2

Application Notes:

Soil health products & MicroPlus 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.

Organic Farming Systems

1800 765 007

www.organicfarming.com.au

admin@organicfarming.com.au

