

# Citrus, Olives, Apples & Pears



Super Kelp used to offset heat stress in Pink Lady Apples.



Vitazyme treated pears are larger and sweeter; tree leaves were also larger & greener (contain more chlorophyll).



Vitazyme  
- 31% yield increase  
- improved leaf chlorophyll, increases fruit sugar content, reduces the freezing point and frost damage.



Soil health workshop - improving root growth in citrus

## Crop Health Program

**Objective:** To maximise fruit size, colour, yield & crop health.

Time	Product Used	Applic'n Rate L/ha	# App'n
<b>Crop Health and Yield</b>			
Pre-flowering to first flower	Vitazyme	1-1.5	1
Petal fall	Vitazyme	1-1.5	1
30 days after petal fall	Vitazyme	1-1.5	1
30 days before harvest	Vitazyme	1-1.5	1
<b>Heat/Cold Stress</b>			
	OFS Super Kelp	3-5	As req'd
<b>Soil Health</b>			
Early spring	Humus 26	5-10	1-2
	Fish Emulsion	5	1-2
Summer to Autumn	Humus 26	5-10	1-2
	Fish Emulsion	5	1-2

### Application Notes:

Vitazyme applied as foliar spray, via irrigation or soil drench.  
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 every 14-21 days during heat/cold stress.

*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](http://www.organicfarming.com.au)  
[admin@organicfarming.com.au](mailto:admin@organicfarming.com.au)

