

Lettuce & Brassica - transplants



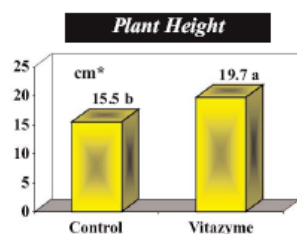
Untreated



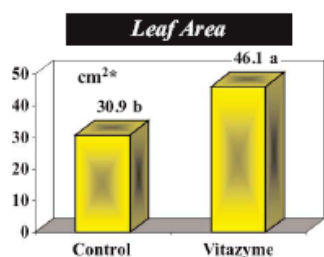
Vitazyme - 2x: transplant dip & foliar spray



Increase in yield of 21% with Vitazyme



Relicated study of broccoli shows Vitazyme increased plant height by 27% & leaf area by 49%



Crop Health Program

Objective : To maximise root growth, crop health and yield.

At transplant	Rate	Comments
MicroPlus (soluble)	250-500g/ha	Supports root growth; apply 50g/100L water as transplant dip or in water wheel.
Vitazyme	1L/ha	Spray onto leaf and soil or as dip.
Mid-crop		
MicroPlus (soluble)	250-500g/ha	Rate & frequency depends on circumstances
Vitazyme	1L/ha	Spray to stimulate growth, yield & colour
Soil Health		
Humus 26	5-10L/ha	Applied at transplant; Repeat mid crop

Application notes

Use higher rates if initial treatment is being sprayed onto soil surface. Vitazyme - spray or via irrigation, increases plant energy production & crop yield. OFS MicroPlus (soluble) & Humus 26 - via irrigation or soil drench. In Green house situations, apply Vitazyme every 14-21 days as a foliar spray. To be used in conjunction with fertilizer and disease program.

If prefer kelp, use OFS Super Kelp at 3 - 5 L/ha

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

