

EXCELERATE

A NITROGEN BOOSTED LIQUID PLANTFOOD TO ACTIVELY PROMOTE EARLY PLANT GROWTH WHEN SOWING STARTS AND FOR FINISHING CROPS LATER IN THE SEASON

Converte Excelerate was scientifically designed to provide conventional farmers with an introductory product to help transition them into the Converte farming system. Converte Excelerate feeds the soil and plants nutrients with a balanced nutritional liquid of trace elements needed for high yielding plant production. Converte Excelerate, boosted with nitrogen, zinc and molybdenum, is a full-range starch-based liquid containing a complex mix of trace elements, phyto-proteins, seaweed concentrate, plant vitamins and a natural chelator.

It is formulated to:

Actively promote early growth and meet the demand later in the season of crops, with high nitrogen requirements

Kickstart the Converte health system that

- Increases the pool of macro N & P and trace elements available to the plant
- Improves by chelation, nutrient transfer to plants
- Improves soil biology and plant health

Trial observations and results of the Converte system:

- Improve soil water holding ability
- Increase soil organic matter
- Improved soil aeration and drainage
- Decreased reliance on fertilisers
- Decreased nutrient leaching
- Improvements in 'nutrient density' of food plants

Recommended 21 day withholding for livestock

Storage and Handling: Compatibility and/or performance cannot be guaranteed when combined with other products. Store in a cool, dry area out of direct sunlight.

Agitate or shake well before use.

Safety Directions: Product is non hazardous.

Keep out of reach of children.

Available in 20 litres and 1000 litre packaging

Manufactured by: Converte Pty Ltd, PO Box 8159, Griffith, NSW, 2680



Usage	Application Rate
Broadacre/Pasture	7.5L per ha
Hydroponics	500L water/3L Excelerate
Horticulture	7.5L per Ha
Home and garden	120mls/1 litre water

Typical Analysis	
Nutrient	Mg/L
Kjeldahl Nitrogen as N	51,000
Phosphorus as P	95.5
Potassium	7,210
Organic Carbon	72,950
Sulphate	3,890
Silicon	47.1
Calcium	1,415
Magnesium	964
Sodium	449.5
Chromium	4.19
Cobalt	6.2
Copper	4.4
Manganese	65.4
Molybdenum	40.3
Nickel	1.1
Zinc	383.5
Boron	11
Iron	116

