

VERIGROW

**Amino-rich, wool-derived
Liquid Fertiliser & Soil Improver**

The next generation is here.



VERIGROW® is a revolution in plant nutrition - an innovative all-purpose fertiliser and soil improver in-one, derived from low grade wool and rich in amino-acids – the building blocks of plant growth.

Better than traditional fertiliser

Developed by PhD Chemist, Dr Ramiz Boulos, VERIGROW is rich in amino acids (the building blocks of all plants). Plants require far less NPK applications if amino acids are provided. By absorbing amino acids directly, energy, usually used to synthesise amino acids, is redirected to growing and protecting the plant.

Independent studies have shown that VERIGROW is significantly better than a market leading liquid fertiliser in improving various plant health parameters. These parameters include biomass, plant height, root mass and NDVI (a measure of 'greeness'). The study found VERIGROW was 2 to 5 times better than the market leading brand in every parameter measured.

Made in Australia

VERIGROW is proudly manufactured in Australia using sustainable waste wool.

Available in 20L, 200L and 1,000L shuttles.

The AMINO ACID advantage...

- ☑ Amino acids are the basis of the building blocks of all plants
- ☑ Wool is a sustainable and all-encompassing source of amino acids
- ☑ Recent studies have proven that amino acids can be taken up by plants directly
- ☑ Normally plants take up nutrients, elements and consume energy, derived from photosynthesis, to manufacture amino acids
- ☑ By providing plants with amino acids that they can absorb directly, more energy can be directed by the plant to maintain optimal health and growth
- ☑ Applications of NPK and elements to crops can be significantly reduced
- ☑ Amino acids are a great food source for microbial proliferation
- ☑ Amino acids are highly charged molecules and thus attract water molecules, allowing soil to better retain moisture.



Proudly distributed by GROWISE
www.growise.com.au

Contact Us at enquiries@growise.com.au or
0481 573 653 ■ 0411 086 292