

NUTRITION
OF PLANTS

ALL CROPS

FERTIGOFOL ULTRA

UNIQUE FOLIAR SOLUTION CONTAINING ALL NUTRIENTS AND ESSENTIAL AMINO-ACIDS FOR ACTIVATING CELL METABOLISM, IMPROVING PHOTOSYNTHESIS WHILE STIMULATING THE ROOTS TO TAKE UP SOIL NUTRIENTS.

WHY APPLY FERTIGOFOL ULTRA ?

FERTIGOFOL Ultra is a polyvalent product which is suitable to numerous crops. It is specifically designed and formulated to feed and stimulate cellular growth. It is a liquid for foliar application, with very SOFT action, and safe to use and handle.

/ One shot balanced nutrient plant friendly.

/ Contains AA's to overcome all forms of stress, biotic and abiotic.

/ Compatible as a tank mix with a number of leading pesticides, maximising efficiencies while feeding the crop.

/ Fast response and greening up the crop.

/ Insurance option for maximising genetic potential, yield and quality.

AA **AMINO ACID**
Amino acids are the building blocks of proteins. Plants need a lot of energy to produce them, and they are the first carbon source available for plants. In case of external stress or low growth, an amino acid application will permit to energize plant metabolism. Amino acids stimulate growth and development.



CROP RECOMMENDATIONS

Crops	Rate L/ha	Water Volume L/ha	Timing
Cereals	5 L/ha	100 L/ha min	From stem elongation to boot stage from last leaf emerging to beginning earing
Legumes, peas			5-10 cm - start flowering - flat pods
Potatoes	3-4 applications from start of tuber formation then every 14 days		
Maize, oil-seeds, sugarbeet	1-2 applications - in case of stress after emergence, then as required on well-developed foliage		
Vegetables	5 L/ha		3-4 applications, every 10 - 14 days from establishment
Grapes	5 L/ha		2-3 applications from separate bunches, start of flowering and pre bunch closure, then every 10-14 days as required
Top fruit	5 L/ha		4 applications from petal dropping then every 14 days
Citrus	5 L/ha		4 applications from petal dropping then every 14 days
Kiwifruit	5 L/ha		4 applications from petal dropping then every 14 days
Berryfruits	5 L/ha		1-2 applications on well-developed foliage
Pineapple	5 L/ha	Fresh pineapple: 5th - 6th month Preserve pineapple: 8th - 9th month	
TURF (lawns and golf courses)	0,5 mL/ha	10 mL/ha min	For 1 m ²

Nitrogen (N): 109 g/L
Phosphorus (P): 15.69 g/L
Potassium (K): 69.72 g/L
Magnesium (Mg): 0.72 g/L
Sulfur (S): 0.43 g/L
Boron (B): 0.5 g/L
Copper (Cu): 0.14 g/L
Iron (Fe): 0.25 g/L

Manganese (Mn): 0.5 g/L
Molybdenum (Mo): 0.05 g/L
Zinc (Zn): 0.4 g/L
Formulation Amino-acids
Pack size: 10 L
Liquid

NutriCare
technologies

Agro nutrition

DE SANGOSSE



Distributed in Australia by: De Sangosse Australia Pty Ltd - 17/45 Huntley St, Alexandria NSW 2015

Phone: 1800 782 969 or 02 9519 6360 - Fax: 02 8569 2098 - Email: infoau@desangosse.com - Web: www.desangosse.com.au