

Maxi-Foliar Fruit

The premium and complete foliar fertilisers specifically designed for horticultural and viticultural requirements

Maxi-Foliar Fruit is purpose built for when growers require greater control over their N inputs. As part of our premium range of complete foliar fertilisers, it contains a powerful and balanced blend of NPK, chelated trace elements and amino acids, at a neutral pH to ensure maximum plant uptake with minimum stress

Benefits

- ✓ Growers can rely on Maxi Foliar for providing a comprehensive range of crop requirements, allowing for the control of crop energy and vigour to ensure product quality.
- ✓ The ability to control N inputs while still providing a balanced application of other essential elements can reduce the risk of crop damage from disease, pests and frost.
- ✓ The Maxi Foliar range is compatible with the majority of agro chemicals and other nutrient products.

TYPICAL ANALYSIS	G/L	% W/V	% W/W
Nitrogen (N)	40	4.00	3.15
Phosphorous (P)	60	6.00	4.72
Potassium (K)	11	11.00	8.66

	mg/L
Sulphur (S)	350
Magnesium (Mg)	360
Iron (Fe)	228
Manganese (Mn)	50
Zinc (Zn)	87
Copper (Cu)	56
Boron (B)	12
Cobalt (Co)	0.01
Molybdenum (Mo)	1.4

Also contains amino acids and uptake enhancers

pH 6.71 – 7.45

SG 1.24 – 1.27

APPLICATION RATES

Broad acre	Spray apply 1 to 4L of concentrate with 50-100L water per hectare. Apply based on plant tissue tests results or at first signs of deficiency
Vines	Spray apply 2 to 5L of concentrate with 400-1200L water when plants have adequate leaf area. Repeat every 3-4 weeks or based on plant tissue/petiole test. Repeat full rate post harvest
Horticulture/orchards	Spray apply 2 to 6L concentrate with 400-1500 L water per hectare. Apply when plants have adequate leaf area or based on plant tissue test. Repeat every 2-4 weeks
Pasture	Spray apply 2-5L concentrate with 40-200L water early Spring or according to plant tissue test to improve pasture quality

Important: Do not foliar spray any crop during flowering

PACKAGING
20L, 200L and 1000L

Version Created: 15-Jul-19