



Organic Carbon: 19% w/w Amine Nitrogen: 7.1% w/w

Chelate Carboxylate Mannitol Complex

## **PLANT FUNCTION**

Chlorophyll formation & photosynthetic performance
 Enzyme activation & plant metabolism
 Protein synthesis
 Alleviates aluminium toxicity in low pH soils

# **DEFICIENCY SYMPTOMS**

- Leaf interveinal chlorosis of older leaves
   Plants grown under high light intensities suffer most
   Poor early root growth
   Low sugar content in phloem
- Early senescence and dormancy indicators



# **ORGANIC CROP PROTECTANTS**

1956 Dandenong Rd, Clayton VIC 3168 Telephone: 1800 634 204 (Free Call) ocp.com.au



25 kg

2800 000

#### GENERAL INFORMATION

Aminogro® MAXi Magnesium provides plants with a magnesium chelate using L-form free amino acids and other simple organic sugars and acids. Nutrients are absorbed and shuttled around inside plants in the form of amino acids, simple sugars and acids so OrganoPLEX™ is an efficient way of delivering and mobilising magnesium in plants. The organic carbon in Aminogro® MAXi Magnesium also enhances microbial activity in soil which assists the plant accessing magnesium and other nutrients when applied to the soil.

### **DIRECTIONS FOR USE:**

The rates below are a guide and dependent upon soil and sap tests throughout the growing season. Consult your OCP Agronomist for further advice.

Tree Crop	Rate	Application Timing
Pome Fruit	1-2 kg/ha	<ol> <li>2 weeks after fruit set</li> <li>During colouring of fruit</li> </ol>
		(optional – may delay harvest)
		3. After picking to extend leaf
		function & sugar accumulation
Stone Fruit	1.5-2 kg/ha	1. 1- 2 weeks after fruit set
		2. After picking to extend leaf
		function & sugar accumulation
Nuts	1-2 kg/ha	1. 2 -3 weeks after nut set
		2. After picking to extend leaf
		sugar accumulation
Bananas	1-2 kg/ha	With potassium and nitrogen
		seasonal applications
Vine Crop	Rate	Application Timing
Table Grapes	1-1.5 kg/ha	1. Pre-bloom E-L 12
·	_	2. Fruit set E-L 27
		3. Post harvest E-L 40 to extend leaf
		0001
		function & sugar accumulation
Wine Grapes	750 g-1.5 kg/ha	0001
Wine Grapes	750 g-1.5 kg/ha	function & sugar accumulation
Wine Grapes	750 g-1.5 kg/ha	function & sugar accumulation  1. Pre-bloom E-L 12 2. Fruit set E-L 27 3. Post harvest E-L 40 to extend leaf
Wine Grapes	750 g-1.5 kg/ha	function & sugar accumulation  1. Pre-bloom E-L 12 2. Fruit set E-L 27
Strawberries/	750 g-1.5 kg/ha 750 g-1.5 kg/ha	function & sugar accumulation  1. Pre-bloom E-L 12 2. Fruit set E-L 27 3. Post harvest E-L 40 to extend leaf function & sugar accumulation  Before flowering & as per sap
·		function & sugar accumulation  1. Pre-bloom E-L 12 2. Fruit set E-L 27 3. Post harvest E-L 40 to extend leaf function & sugar accumulation

Field Crops	Rate	Application Timing
Lettuce	750 g-1.5 kg/ha	1. 4 leaf stage
		2. 3 weeks later
Carrots, Onions,	750 g-1.5 kg/ha	1. 2 weeks after emergence
Leeks, Turnips	==0 4=1 "	2. 4 weeks later
Brassica, Crucifer	750 g-1.5 kg/ha	1. 6-8 true leaf stage
Bean & Peas	750 a. 1.5 km/ba	2. At head initiation
Bean & Peas	750 g-1.5 kg/ha	4-6 true leaf stage     At first bloom
Potatoes,	750 q-1,5 kg/ha	1. At tuber set
Yam, Taro	750 y-1.5 kg/11a	2. Early bloom
Sweet Corn	750 g-1.5 kg/ha	1. 2-6 true leaf stage
OWCCT OOTH	700 g 110 kg/11a	2. 50-75cm growth
Tomato,	2 kg/ha	1. 15-20 cm
Capsicum	9	2. First pre-bloom
·		3. 7 days later
Cucurbits	2 kg/ha	1. 4 true leaf stage
		2. Pre-bloom
		3. First fruit set
<b>Protected Crops</b>	Rate	Application Timing
Hydroponic	500 g-1 kg/	Consult OCP agronomist
NFT All Crops	10,000 L	
Nursery Stock	Foliar	If deficiency is detected consult
		OCP agronomist
<b>Professional Turf</b>	Rate	Application Timing
Greens & Tees	500 g/1000 m <sup>2</sup>	Renovation as required by
		soil test & growing conditions
Greens & Tees	750 g/1000 m <sup>2</sup>	Maintenance as required by
	0.51 //	soil test & growing conditions
Fairways	2.5 kg/ha	As required by soil test & growing condition

### **COMPATIBILITY**

Aminogro® MAXi Magnesium can be mixed with most horticultural sprays. However, the performance of some sprays may be affected by high cation levels like calcium, potassium and phosphorus. It is best to apply these sprays separately or conduct a jar test to determine compatibility in the ratios they are to be used. Always check pesticide labels for compatibility with foliar fertilisers, or test the mixture on a small area before widespread application.

For further information contact Organic Crop Protectants
Free Call: 1800 634 204 Email: info@ocp.com.au
FOR EMERGENCIES ONLY, CALL AUSTRALIA 1800 033 111 (ALL HOURS)

Aminogro and the OrganoPLEX device are registered trade marks and the OCP drop device is a trade mark of Organic Crop Protectants

