



Organic Carbon: 14% w/w Amine Nitrogen: 6.4% w/w

CrganoPLEX® L-form Amino Acid **Chelate Carboxylate Mannitol Complex**

PLANT FUNCTION

- Cell wall formation & elasticity Sugar transportation Helps calcium translocation
- Flower retention, pollen formation & germination Assists with hormone production

DEFICIENCY SYMPTOMS

- Appear at growing points Stunted plants Dead or misshapen young leaves
- Red pigmentation in leaves Hollow stems & fruit Low seed production
- Flower, bud or fruit drop



ORGANIC CROP PROTECTANTS

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



Process Flexo Lytho Gravure **CONTENTS** 25 kg



Job OCP572 AminogroMaxi BORON 25kg

Version









Barcode % 100%





94 Harris Street, Harris Park NSW 2150 T. 02 9683 1177 E. creative@redpin.com.au W. redpin.com.au

GENERAL INFORMATION

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. Foliar applications of boron are more effective than soil applications. Consult your OCP Agronomist for further advice.

Tree Crop	Rate	Application Timing
Pome Fruit	1-2 kg/ha	1. 1-2 weeks before flowering
		(if better fruit set is desired)
		2. 1 month after fruit set
		3. 2 months before harvest
		4. 2 weeks before harvest
Stone Fruit	1-2 kg/ha	1. 1 week before flowering
		(if better fruit set is desired)
		2. 2-3 weeks later
		3. 2-3 weeks later
Nuda	1 F 0 F km/ha	4. 2 weeks before harvest
Nuts	1.5-2.5 kg/ha	1. 2 -3 weeks after nut set
		2. After picking to extend leaf
Bananas	1-2 kg/ha	function & sugar accumulation With seasonal applications of
Dallallas	1-2 Ky/IId	potassium & nitrogen
Vine Cren	Rate	,
Vine Crop	nale	Application Timing
Table Grapes	1-2 kg/ha	1. 1 week before flowering
Table Grapes	1-2 kg/ha	2. 4 weeks later
Table Grapes	1-2 kg/ha	4 weeks later 3. 2 weeks before harvest
·	J	4 weeks later 3. 2 weeks before harvest 4. Post harvest
Table Grapes Wine Grapes	1-2 kg/ha 1-2 kg/ha	2. 4 weeks later 3. 2 weeks before harvest 4. Post harvest 1. 1-2 weeks before flowering
·	J	2. 4 weeks later 3. 2 weeks before harvest 4. Post harvest 1. 1-2 weeks before flowering 2. Veraison
Wine Grapes	1-2 kg/ha	2. 4 weeks later 3. 2 weeks before harvest 4. Post harvest 1. 1-2 weeks before flowering 2. Veraison 3. Post harvest
Wine Grapes Strawberries/	J	2. 4 weeks later 3. 2 weeks before harvest 4. Post harvest 1. 1-2 weeks before flowering 2. Veraison 3. Post harvest Begin just before flowering & repeat
Wine Grapes Strawberries/ Blueberries	1-2 kg/ha	2. 4 weeks later 3. 2 weeks before harvest 4. Post harvest 1. 1-2 weeks before flowering 2. Veraison 3. Post harvest Begin just before flowering & repeat as sap results indicate
Wine Grapes Strawberries/ Blueberries Protected Crops	1-2 kg/ha 1-2 kg/ha Rate	2. 4 weeks later 3. 2 weeks before harvest 4. Post harvest 1. 1-2 weeks before flowering 2. Veraison 3. Post harvest Begin just before flowering & repeat as sap results indicate Application Timing
Wine Grapes Strawberries/ Blueberries Protected Crops Hydroponic run to	1-2 kg/ha 1-2 kg/ha	2. 4 weeks later 3. 2 weeks before harvest 4. Post harvest 1. 1-2 weeks before flowering 2. Veraison 3. Post harvest Begin just before flowering & repeat as sap results indicate Application Timing Consult OCP agronomist for
Wine Grapes Strawberries/ Blueberries Protected Crops	1-2 kg/ha 1-2 kg/ha Rate	2. 4 weeks later 3. 2 weeks before harvest 4. Post harvest 1. 1-2 weeks before flowering 2. Veraison 3. Post harvest Begin just before flowering & repeat as sap results indicate Application Timing

Cereal, Soybeans Leafy Veggies Lettuce Lettuce Carrots, Onions, Leeks, Turnips Brassica, Crucifer Crucifer Carbase Lettuce Crucifer Cruci	T. 110		A 0 0 0 m 1
Leafy Veggies Lettuce Carrots, Onions, Leeks, Turnips Brassica, Crucifer Carots, Peas Cary 14 days until harvest 1. 2 weeks after emergence 2. At root enlargement 3. 6 weeks before harvest 1. 6-8 true leaf stage 2. 10-14 days later 3. At head initiation Bean & Peas 2 kg/ha 1. 4-6 true leaf stage 2. At first bloom 3. At first pod Potatoes, Yam, Taro 2 kg/ha 1. (Seed treatment optional) 2. At tuber set 3. Early bloom Sweet Corn 2 kg/ha 1. 2-6 true leaf stage 2. 50-75cm growth 3. Just prior to tasselling Tomato, Capsicum Capsicum 2 kg/ha 1. 15-20 cm 2. First pre-bloom 3. 7 days later Cucurbits 2 kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. 7 days later Cucurbits 2 kg/ha As required by soil test	Field Crops	Rate	Application Timing
Leafy Veggies Lettuce Lettuce Lettuce Lettuce Leks, Onions, Leeks, Turnips Leeks, Turnies Leeks, Turnies	Cereal, Soybeans	2-3 kg/ha	
Lettuce 2. Every 14 days until harvest Carrots, Onions, Leeks, Turnips 2. At root enlargement 3. 6 weeks before harvest Brassica, Crucifer 2. 10-14 days later 3. At head initiation Bean & Peas 2. kg/ha 1. 4-6 true leaf stage 2. At first bloom 3. At first pod Potatoes, Yam, Taro 2. kg/ha 1. (Seed treatment optional) Sweet Corn 2. kg/ha 1. 2-6 true leaf stage 2. 50-75cm growth 3. Just prior to tasselling Tomato, Capsicum 2. kg/ha 1. 15-20 cm 2. First pre-bloom 3. 7 days later Cucurbits 2. kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. First fruit set Professional Turf Rate Application Timing Greens & Tees 200 g/1000 m² As required by soil test			1004110
Carrots, Onions, Leeks, Turnips 2 kg/ha 1. 2 weeks after emergence 2. At root enlargement 3. 6 weeks before harvest Brassica, Crucifer 2 kg/ha 1. 6-8 true leaf stage 2. 10-14 days later 3. At head initiation Bean & Peas 2 kg/ha 1. 4-6 true leaf stage 2. At first bloom 3. At first pod Potatoes, Yam, Taro 2 kg/ha 1. (Seed treatment optional) 2. At tuber set 3. Early bloom Sweet Corn 2 kg/ha 1. 2-6 true leaf stage 2. 50-75cm growth 3. Just prior to tasselling Tomato, Capsicum 2 kg/ha 1. 15-20 cm 2. First pre-bloom 3. 7 days later Cucurbits 2 kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. 7 days later Cucurbits 2 kg/ha 4 true leaf stage 2. Pre-bloom 3. First fruit set Professional Turf Rate Application Timing Greens & Tees As required by soil test	, 00	1-2 kg/ha	J J
Leeks, Turnips 2. At root enlargement 3. 6 weeks before harvest Brassica, Crucifer 2. 10-14 days later 3. At head initiation Bean & Peas 2 kg/ha 1. 4-6 true leaf stage 2. At first bloom 3. At first pod Potatoes, Yam, Taro 2 kg/ha 1. (Seed treatment optional) 2. At tuber set 3. Early bloom Sweet Corn 2 kg/ha 1. 2-6 true leaf stage 2. 50-75cm growth 3. Just prior to tasselling Tomato, Capsicum 2 kg/ha 1. 15-20 cm 2. First pre-bloom 3. 7 days later Cucurbits 2 kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. 7 isrst fruit set Professional Turf Rate Application Timing Greens & Tees 2 kg/1000 m² As required by soil test			, ,
3. 6 weeks before harvest Brassica, Crucifer 2 kg/ha 1. 6-8 true leaf stage 2. 10-14 days later 3. At head initiation Bean & Peas 2 kg/ha 1. 4-6 true leaf stage 2. At first bloom 3. At first pod Potatoes, Yam, Taro 2 kg/ha 1. (Seed treatment optional) 2. At tuber set 3. Early bloom Sweet Corn 2 kg/ha 1. 2-6 true leaf stage 2. 50-75cm growth 3. Just prior to tasselling Tomato, Capsicum 2 kg/ha 1. 15-20 cm 2. First pre-bloom 3. 7 days later Cucurbits 2 kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. First fruit set Professional Turf Rate Application Timing Greens & Tees 200 g/1000 m² As required by soil test	, ,	2 kg/ha	· ·
Brassica, Crucifer 2 kg/ha 1. 6-8 true leaf stage 2. 10-14 days later 3. At head initiation Bean & Peas 2 kg/ha 1. 4-6 true leaf stage 2. At first bloom 3. At first pod Potatoes, Yam, Taro 2 kg/ha 1. (Seed treatment optional) 2. At tuber set 3. Early bloom Sweet Corn 2 kg/ha 1. 2-6 true leaf stage 2. 50-75cm growth 3. Just prior to tasselling Tomato, Capsicum 2 kg/ha 1. 15-20 cm 2. First pre-bloom 3. 7 days later Cucurbits 2 kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. First fruit set Professional Turf Rate Application Timing Greens & Tees 200 g/1000 m² As required by soil test	Leeks, Turnips		3
Crucifer 2. 10-14 days later 3. At head initiation Bean & Peas 2 kg/ha 1. 4-6 true leaf stage 2. At first bloom 3. At first pod Potatoes, Yam, Taro 2 kg/ha 1. (Seed treatment optional) 2. At tuber set 3. Early bloom Sweet Corn 2 kg/ha 1. 2-6 true leaf stage 2. 50-75cm growth 3. Just prior to tasselling Tomato, Capsicum 2 kg/ha 1. 15-20 cm 2. First pre-bloom 3. 7 days later Cucurbits 2 kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. 7 days later Cucurbits 2 kg/ha 1. 4 true leaf stage 3. First fruit set Professional Turf Rate Application Timing Greens & Tees 200 g/1000 m² As required by soil test			
3. At head initiation Bean & Peas 2 kg/ha 1. 4-6 true leaf stage 2. At first bloom 3. At first pod Potatoes, Yam, Taro 2 kg/ha 1. (Seed treatment optional) 2. At tuber set 3. Early bloom Sweet Corn 2 kg/ha 1. 2-6 true leaf stage 2. 50-75cm growth 3. Just prior to tasselling Tomato, Capsicum 2 kg/ha 1. 15-20 cm 2. First pre-bloom 3. 7 days later Cucurbits 2 kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. 7 isrst fruit set Professional Turf Rate Application Timing Greens & Tees 200 g/1000 m² As required by soil test	,	2 kg/ha	
Bean & Peas 2 kg/ha 1. 4-6 true leaf stage 2. At first bloom 3. At first pod Potatoes, Yam, Taro 2 kg/ha 1. (Seed treatment optional) 2. At tuber set 3. Early bloom Sweet Corn 2 kg/ha 1. 2-6 true leaf stage 2. 50-75cm growth 3. Just prior to tasselling Tomato, Capsicum 2 kg/ha 1. 15-20 cm 2. First pre-bloom 3. 7 days later Cucurbits 2 kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. 7 isrst fruit set Professional Turf Rate Application Timing Greens & Tees 2 kg/1000 m² As required by soil test	Crucifer		
2. At first bloom 3. At first pod Potatoes, Yam, Taro 2 kg/ha 1. (Seed treatment optional) 2. At tuber set 3. Early bloom Sweet Corn 2 kg/ha 1. 2-6 true leaf stage 2. 50-75cm growth 3. Just prior to tasselling Tomato, Capsicum 2 kg/ha 1. 15-20 cm 2. First pre-bloom 3. 7 days later Cucurbits 2 kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. First fruit set Professional Turf Rate Application Timing Greens & Tees 200 g/1000 m² As required by soil test			
3. At first pod Potatoes, Yam, Taro 2 kg/ha 1. (Seed treatment optional) 2. At tuber set 3. Early bloom Sweet Corn 2 kg/ha 1. 2-6 true leaf stage 2. 50-75cm growth 3. Just prior to tasselling Tomato, Capsicum 2 kg/ha 1. 15-20 cm 2. First pre-bloom 3. 7 days later Cucurbits 2 kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. First fruit set Professional Turf Rate Application Timing Greens & Tees 200 g/1000 m² As required by soil test	Bean & Peas	2 kg/ha	3
Potatoes, Yam, Taro 2 kg/ha 1. (Seed treatment optional) 2. At tuber set 3. Early bloom Sweet Corn 2 kg/ha 1. 2-6 true leaf stage 2. 50-75cm growth 3. Just prior to tasselling Tomato, Capsicum 2 kg/ha 1. 15-20 cm 2. First pre-bloom 3. 7 days later Cucurbits 2 kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. First fruit set Professional Turf Rate Application Timing Greens & Tees 200 g/1000 m² As required by soil test			
Yam, Taro 2. At tuber set 3. Early bloom Sweet Corn 2 kg/ha 1. 2-6 true leaf stage 2. 50-75cm growth 3. Just prior to tasselling Tomato, Capsicum 2 kg/ha 1. 15-20 cm 2. First pre-bloom 3. 7 days later Cucurbits 2 kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. First fruit set Professional Turf Rate Application Timing Greens & Tees 200 g/1000 m² As required by soil test			3. At first pod
3. Early bloom Sweet Corn 2 kg/ha 1. 2-6 true leaf stage 2. 50-75cm growth 3. Just prior to tasselling Tomato, Capsicum 2 kg/ha 1. 15-20 cm 2. First pre-bloom 3. 7 days later Cucurbits 2 kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. First fruit set Professional Turf Rate Application Timing Greens & Tees 200 g/1000 m² As required by soil test	Potatoes,	2 kg/ha	1. (Seed treatment optional)
Sweet Corn 2 kg/ha 1. 2-6 true leaf stage 2. 50-75cm growth 3. Just prior to tasselling Tomato, Capsicum 2 kg/ha 1. 15-20 cm 2. First pre-bloom 3. 7 days later Cucurbits 2 kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. First fruit set Professional Turf Rate Application Timing Greens & Tees 200 g/1000 m² As required by soil test	Yam, Taro		2. At tuber set
2. 50-75cm growth 3. Just prior to tasselling Tomato, Capsicum 2. First pre-bloom 3. 7 days later Cucurbits 2 kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. First fruit set Professional Turf Rate Application Timing Greens & Tees 200 g/1000 m² As required by soil test			3. Early bloom
3. Just prior to tasselling Tomato, Capsicum 2. First pre-bloom 3. 7 days later Cucurbits 2 kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. First fruit set Professional Turf Rate Application Timing Greens & Tees 200 g/1000 m² As required by soil test	Sweet Corn	2 kg/ha	1. 2-6 true leaf stage
Tomato, 2 kg/ha 1. 15-20 cm 2. First pre-bloom 3. 7 days later Cucurbits 2 kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. First fruit set Professional Turf Rate Application Timing Greens & Tees 200 g/1000 m ² As required by soil test		_	2. 50-75cm growth
Capsicum 2. First pre-bloom 3. 7 days later Cucurbits 2 kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. First fruit set Professional Turf Rate Application Timing Greens & Tees 200 g/1000 m ² As required by soil test			3. Just prior to tasselling
3. 7 days later Cucurbits 2 kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. First fruit set Professional Turf Rate Application Timing Greens & Tees 200 g/1000 m ² As required by soil test	Tomato.	2 kg/ha	1. 15-20 cm
Cucurbits 2 kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. First fruit set Professional Turf Rate Application Timing Greens & Tees 200 g/1000 m ² As required by soil test	Capsicum	3	2. First pre-bloom
Cucurbits 2 kg/ha 1. 4 true leaf stage 2. Pre-bloom 3. First fruit set Professional Turf Rate Application Timing Greens & Tees 200 g/1000 m ² As required by soil test			3. 7 days later
2. Pre-bloom 3. First fruit set Professional Turf Rate Application Timing Greens & Tees 200 g/1000 m ² As required by soil test	Cucurbits	2 kg/ha	,
Professional Turf Rate Application Timing Greens & Tees 200 g/1000 m² As required by soil test	0.00.01.0	g,	
Greens & Tees 200 g/1000 m ² As required by soil test			3. First fruit set
200 g 1000	Professional Turf	Rate	Application Timing
Fairways 1 kg/ha As required by soil test	Greens & Tees	200 g/1000 m ²	As required by soil test
Tallitajo Trojina No Toquillo by ooli toot	Fairways	1 kg/ha	As required by soil test
		. ng/ma	no required by con tool

Aminogro® MAXi Boron 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) device are registered trade marks and the OCP drop device is a trade mark of Organic Crop Protectants

