

AMINOSIO NASANIA

Organic Nitrogen 13% w/w

Aminogro® MAXi N13 provides plants with an array of amino acids in the form of L-form free amino acids, peptides and polypeptides. Nitrogen is carried around inside plants in the form of amino acids so fertilising with amino acids is an efficient way of delivering nitrogen to the plant. The organic carbon in Aminogro® MAXi N13 also enhances microbial activity which assists the plant to access other nutrients. Aminogro® MAXi N13 also acts as a natural chelator of other nutrients in tank mixes.



ORGANIC CROP PROTECTANTS

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

ocp.com.au



contents 25 kg

7000

GENERAL INFORMATION

The rates below are a guide and dependent upon the amount of nitrogen applied as a basal fertiliser pre-season and crop yield targets. Adjustments should be made to nitrogen requirements throughout the growing season based on sap tests. Consult your OCP Agronomist for further advice.

Tree Crop	Rate	Application Timing
Pome Fruit	500 g/100 L or	1. Green tip to tight cluster
	max 5 kg/ha	2. Open cluster to pink
		3. 1st cover to 4th cover
		4. Every 2-3 wks after 1st cover
		5. 2-3 wks before harvest
Stone Fruit	500 g/100 L or	1. At petal fall
	max 5 kg/ha	2. 10-14 days later
		3. Post harvest– drip x 2 apps 10kg/ha
Nuts	500 g/100 L or	1. At petal fall
	max 5 kg/ha	2. 10-14 days later
		3. Post harvest– drip x 2 apps 10kg/ha
Bananas	1 kg/100 L or	With every spray or as
	max 50 kg/ha	required through fertigation
Vine Crop	Rate	Application Timing
Table Grapes	500 g/100 L or	1. 10-15 cm canes
	may E ka/ba	
	max 5 kg/ha	2. 25-35 cm canes
	iliax 5 kg/lia	3. Berry set
	шах э кула	3. Berry set 4. 7 days later
	шах э кула	3. Berry set
	шах э ку/па	3. Berry set 4. 7 days later
Wine Grapes	300 g/100 L	3. Berry set 4. 7 days later 5. 7 days later Post harvest– drip x 2 apps 1. Berry set
Wine Grapes	J	3. Berry set 4. 7 days later 5. 7 days later Post harvest– drip x 2 apps
Wine Grapes	300 g/100 L	3. Berry set 4. 7 days later 5. 7 days later Post harvest– drip x 2 apps 1. Berry set 2. Veraison* 3. Pre-bloom*
Wine Grapes	300 g/100 L	3. Berry set 4. 7 days later 5. 7 days later Post harvest– drip x 2 apps 1. Berry set 2. Veraison* 3. Pre-bloom* 4. Berry set*
Wine Grapes	300 g/100 L	3. Berry set 4. 7 days later 5. 7 days later Post harvest– drip x 2 apps 1. Berry set 2. Veraison* 3. Pre-bloom* 4. Berry set* 5. Veraison*
Wine Grapes	300 g/100 L	3. Berry set 4. 7 days later 5. 7 days later Post harvest– drip x 2 apps 1. Berry set 2. Veraison* 3. Pre-bloom* 4. Berry set* 5. Veraison* Post harvest– drip x 2 apps 10kg/ha
Wine Grapes	300 g/100 L	3. Berry set 4. 7 days later 5. 7 days later Post harvest– drip x 2 apps 1. Berry set 2. Veraison* 3. Pre-bloom* 4. Berry set* 5. Veraison* Post harvest– drip x 2 apps 10kg/ha * For growers who want
	300 g/100 L or max 3 kg/ha	3. Berry set 4. 7 days later 5. 7 days later Post harvest– drip x 2 apps 1. Berry set 2. Veraison* 3. Pre-bloom* 4. Berry set* 5. Veraison* Post harvest– drip x 2 apps 10kg/ha * For growers who want bigger berries and better set
Wine Grapes Strawberries/ Blueberries	300 g/100 L	3. Berry set 4. 7 days later 5. 7 days later Post harvest– drip x 2 apps 1. Berry set 2. Veraison* 3. Pre-bloom* 4. Berry set* 5. Veraison* Post harvest– drip x 2 apps 10kg/ha * For growers who want

Field Crops	Rate	Application Timing
Cereal, Soybeans	2-3 kg/ha	As required by soil or sap test results.
Lettuce	500 g/100 L or	1. Seed treatment
	max 10 kg/ha	2. 4 leaf stage
•		3. Every 14 days until harvest
Carrots,	500 g/100 L or	1. 2 weeks after emergence
Onions, Leeks, Turnips	max 10 kg/ha	At root enlargement 10-14 days until harvest
Brassica.	500 g/100 L or	1. 4-6 true leaf stage
Crucifer	max 10 kg/ha	2. 10-14 days later
Oruciici	iliax 10 kg/lia	3. At head initiation
Bean & Peas	500 g/100 L or	1. 4-6 true leaf stage
200 0	max 10 kg/ha	2. At first bloom
	Ŭ	3. At first pod
Potatoes,	500 g/100 L or	1. (Seed treatment optional)
Yam, Taro	max 10 kg/ha	2. At tuber set
		3. 10-14 days later
		4. Early bloom
Sweet Corn	500 g/100 L or	1. 2-6 true leaf stage
	max 10 kg/ha	2. 50-75cm growth
D		3. Just prior to tasselling
Protected Crops	Rate	Application Timing
Hydroponic	5 kg/10,000 L	Every two weeks. Consult OCP
NFT All Crops		agronomist if using the product for entire nitrogen source
Cutflowers	Drip & Foliar	Every 2nd wk @ 2.5kg / 2000
Gutilowers	plants as a drip and 250	
		100L as foliar every wk
Nursery Stock	Foliar	Every week @ 500g / 100L
,		. ,

Professional turf	Rate	Application timing	General Information
Greens, Tee & Intensively Managed Sports Turf	5 kg/ha	Monthly applications or as required for aesthetic appeal	Aminogro® MAXI Iron is compatible with PGR's. If mixing in alkaline water, adjust to pH 6-6.5
Fairways & Sports Fields	2 kg/ha	Monthly application for optimum greening	using a suitable buffer

COMPATIBILITY

Aminogro® MAXI N13 can be mixed with most horticultural sprays. 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 is a registered trade mark and the OCP drop device is a trade mark of Organic Crop Protectants.

