DIRECTIONS FOR USE

FOLIAR APPLICATION
To achieve the best results with Aminogro always apply premixed with Synertrol® Oil.

Spray both the top and underside of foliage Synertrol Oile will maximise the results of Aminogro by increasing the amount of spray that reaches and adheres to the sprayed surface. Drift and odour is reduced. Synertrol Oil should be mixed with Aminogro at the rate of 2.5ml per Litre of water.

- Spray foliage every 10-14 days in Spring/Summer and every 20-30 days in Autumn/Winter, depending on plant type and growing conditions.
- Apply 10ml/Lt water to fruit and nut trees (except citrus), vegetables, strawberries, ginger, tomatoes, melons, passionfruit, grapes and legumes.
- Apply Smilt water to seedlings, herbs, flowers, nurseries, indoor plants, palms, pineapples, bananas and sugar cane.
- Apply 4ml/Lt water to citrus, ferns, orchids, carnation and known spray sensitive species.

- SOIL APPLICATION

 Apply every 3 weeks during Spring/Summer and every 10 weeks during Autumn/Winter, depending on soil, plant type and growing conditions.
- Application of Aminogro should be applied or injected into the irrigation system towards the end of watering.
- It is necessary to use enough water to carry the Aminogro in to the top 20cm of the soil profile.
- . Apply 40-50 Lt in 1 Lt Synertrol Oil/ha to soil.

NURSERIES, HOME GARDEN & POT PLANTS

- ply frequently to foliage at <u>Smi/Lt water</u> at proximately 21 day intervals based on plant growth, colour and need.
- For soil apply 5ml/5Lt water per sq m. as a drench
- For pot plants and containers apply every 7-14 days at a rate of 5ml/Lt water. Soak potting mix well.



Aminogro°

Microbial & Plant Biostimulant Trace Element Fortified Marine Protein Liquid

An organic biostimulant derived from marine products fortified with a range of vitamins and trace minerals essential for the growth of plants, beneficial soil microbes and earthworms.

Aminogro is readily absorbed by roots and foliage of treated plants, vines, trees and pastures.

An indicate the plants of the producing healthier plants.

Helps to improve soil structure and humus development.

Improves nutrient availability by enhancing microbial activity.

Provides an organic source of plant nutrients, vitamins and trace elements.

Increases soil microbial life and organic matter reakdown.

Helps to improve soil structure and humus development.

Improves nutrient availability by enhancing soil microbial activity.

Increases plant stress tolerance by increasing carbohydrate reserves in the plant. Reduces the requirements for synthetic fertilisers.

Working for you by working with nature. SHAKE WELL BEFORE USE

ANALYSIS (W/V)

Nitrogen (N) as Fish Protein	2.4%
Phosphorus (P) as Fish Protein	0.5%
Potassium (K) as Fish Protein	0.5%
Calcium (Ca) as Fish Protein	0.5%
	0.08%
	006%
Zinc (Zn) as Zinc Sulphate	0.05%
Magnesium (Mg) as Fish Protein	0.05%
Magnesium (Mg) as Sulphate	0.03%
	006%
	006%
	005%
Sulphur (S) as Sulphates & Fish Protein	0.9%
Total Solids	

COMPATIBILITY

Aminogro can be mixed with most commonly used horticultural and garden sprays. However, the performance of some products may be affected by the suspended solids in this product so that they become either non-effective products to the they become either non-effective or phytotoxic to the crop being sprayed. Always check the pesticide spray labels for compatibility with folial retilizers or to be safe, test the mixture on a small area, before widespread soolisation.

Avoid spraying in conditions where temperature and UV light inditions are high.

For best results apply in the morning or late afternoon.

SAFETY DIRECTIONS

Although this product does not contain materials or concentrations of materials which are declared to be poisons, it is recommended that the following precautions be observed: • Avoid contact with eyes and sensitive skin.

- When using product, do NOT eat, drink or smoke.

NOTE

Recause Organic Crop Protectants Pty Ltd has no control of handling, storage or use of Aminogro, the company makes no express or implied representation or warranty (other than non exclaimable statutory warranties). This product is sold on the condition that the buper Afor user assumes all risks of the handling and use of Aminogro as well as the results obtained from its use.



Manufactured for Organic Crop Protectants Pty Ltd,
ACN 003 149 719
by Protein Technologies Research & Development Pty Ltd,
47 Wyuna Court, Hermant, QLD, 4174

Aninogro is a Registered Trade Mark of Organic Crop Protectants Pty Ltd