

AGB Slow-Release N+TE

High Nitrogen Liquid Fertiliser with Potassium, Magnesium, Sulphur and Trace Elements for plant nutrition, suitable for foliar applications. AGB Slow-Release N+TE minimises atmospheric and leaching loss of Nitrogen or the acidification of soils.

MINIMUM GUARANTEED ANALYSIS

Nitrogen (N) as compound amino acid.....	5.2	% w/v
Nitrogen (N) as amino acid glycine.....	4.0	% w/v
TOTAL NITROGEN (N) COMPOUNDS.....	9.2	% w/v
Potassium (K) as Potassium humate.....	1.5	% w/v
Potassium (K) as Potassium fulvate.....	1.1	% w/v
TOTAL POTASSIUM (K) COMPOUNDS.....	2.6	% w/v
Sulphur (S) as K-Mg lignosulphonate.....	14.5	g/L
Magnesium (Mg) as Magnesium proteinate.....	5.0	g/L
Manganese (Mn) as Manganese proteinate.....	0.75	g/L
Iron (Fe) as Iron proteinate.....	0.50	g/L
Boron (B) as Potassium lignoborate.....	0.52	g/L
Copper (Cu) as Copper proteinate.....	0.25	g/L
Zinc (Zn) as Zinc proteinate.....	0.50	g/L
Molybdenum (Mo) as Potassium lignomolybdate.....	0.01	g/L
Cobalt (Co) as Cobalt proteinate.....	0.05	g/L
Selenium (Se) as Selenomethionine.....	0.01	g/L

BATCH NO: O-SRNxxxx

General Information:

AGB Slow-Release N+TE organic plant nutrients are a source of elements critical to healthy plant and animal production, suitable for all pastures, crops, fruits, and may be applied at all stages in the plant's growth cycle.

Compatibility:

AGB Slow-Release N+TE is NOT compatible with lime sulphur or Bordeaux mixtures.

Safety & Handling:

Non toxic, non flammable. Avoid contact with skin, eyes and avoid breathing in vapour or spray mist.

Boom Spray Application:

Large diameter nozzles employing low pressure is recommended.

Directions for Use:

To maximise efficiency of foliar absorption of this product, spraying should be carried out when plants are in an ACTIVE growing stage and are able to more readily absorb the nutrients. Early morning or late afternoon spraying is most effective as excess moisture evaporation can occur during the hotter parts of the day.

DO NOT spray under high temperatures and low humidity conditions.



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NET CONTENTS:

- 20L
- 200L
- 1000L

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ORGANICALLY CHELATED TRACE ELEMENTS

Application:

CROP	APPLICATION RATES (per hectare)	TIMING/COMMENTS
Pasture	10 L	Apply after grazing or whenever Nitrogen deficiency is apparent.
Fodder Crops	5-10 L	Apply to support growth and lift crops brix. Repeat applications as needed.
Potatoes	20 L	Apply first application prior to tuber initiation and again to harvest.
Lucerne	10 L	Apply between cuts and as required.
Beans	10 L	Apply pre-flowering and a second application post flowering.
Vegetables	10 L	Apply up to 10 L as split application.
Field Crops: Peas, Hops, Peanuts, Sunflower, Cotton, etc.	3-10 L	Apply 2 applications prior to flowering and after flowering.
Cereal, Grain	5-10 L	Apply from later tillering stage.
Oil Crops	5-10 L	Apply before stem elongation.
Grapes/Vines, Tree Fruits, Citrus, Tropical Fruits	3-10 L	Spray at least once prior to flowering and then again post flowering.
Strawberries & Berry Crops	2-10 L	Spray once prior to blossom and then a further 2 sprays afterwards.

Dilution:

1:20 to 1:100 in water

Storage:

Avoid direct sunlight. Filter after extended periods of storage.

First Aid:

If poisoning occurs, contact a doctor or poisons information centre. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.



Allowed Input*
Cert. No. 20014
* Except USDA NOP