# **Kingrow NITOSO** Liquid Plant Foot

Enriched with **Organic** Blood & Bone





## **Amgrow Nitroso** Liquid Plant Food

Nitrosol is the ideal fertiliser for all garden and horticultural situations. DIRECTIONS FOR USE

Shake well before use. Nitrosol contains a suspension of blood and bone, so ensure filters are used in spray and fertigation equipment to avoid nozzle/drip blockages.

#### **GENERAL RECOMMENDATIONS**

#### Vegetables, Hot Houses, Row Crops

Apply 500 ml Nitrosol per 100 L water as a foliar application (up to maximum of 5 L/ha). Apply at fortnightly intervals or as required to encourage and maintain crop growth. Use a minimum of 100 litres of water per hectare per application. **Fruit Trees, Vine Crops and Orchards** 

Apply 500 ml Nitrosol per 100 L water as a foliar application (up to maximum of 7 L/ha). Apply at monthly intervals or as required to encourage and maintain crop growth. Use a

mount of water to ensure adequate foliage coverage.

product is designed only for the particular purposes indicated on the label. Failure to use the product directed may be illegal, prove dangerous and render the product ineffective. The buyer or user is responsible issue or negligence in the handling, storage, use of or disposal of this material. Barmac Pty Ltd will not any responsibility whatsoever and howsoever arising and whether for consequential loss or otherwise in ction with the supply and use of this product other than those responsibilities mandatorily imposed by Statutes able to the sale and supply of these goods.

#### **Soil Application**

Apply Nitrosol at a dilution of 1 part to 200 parts water as a soil/media drench. Application rates will vary between crops. Vegetables, vines, row and field crops to up to 7 L per hectare

Tree crops to up to 15 L per hectare

### **Mixing instructions for Foliar**

1. Put 1/3 of water in tank.

2. Add correct amount of Nitrosol.

3. Fill tank with balance of water and agitate.

4. Add other chemicals or nutrients.

5. Agitate adequately to mix.

**Caution:** Check compatibility

with chemical and nutrient mixtures, complete a standard jar test. When mixing chemicals and nutrients, it is recommended to apply to a small area



BARMAC ADIVISION OF AMAGROW ABN 21 008 674 953 82 Christensen Road, Stapylton QLD 4207 TEL: (07) 3280 3000 www.barmac.com.au