

# Nurture™ N

## Controlled-Release Nitrogen

# 12-0-10+B

*LOW CORROSION  
REDUCED PHYTOTOXICITY  
RAINFAST*

#### ANALYSIS:

- 12 % (w/v) Total Nitrogen (N) as poly methylene urea and urea complexes
- 8 % (w/v) Nitrogen as complexed urea
- 4 % (w/v) Nitrogen as polymethylene urea
- 10 % (w/v) Potassium (K) as citrate
- 0.5% (w/v) Boron (B) as Boric acid

A FOLIAR NITROGEN, POTASSIUM AND BORON  
SUPPLEMENT FOR USE DURING CROP DEVELOPMENT  
IN AGRICULTURAL CROPPING SITUATIONS

CONTENTS ■ 20L ■ 200L ■ 1000L



a division of  
Amgrow Australia Pty Ltd

**BARMAC** A DIVISION OF AMGROW  
AUSTRALIA PTY LTD  
ABN 22 069 900 456  
82 Christensen Road,  
Stapylton QLD 4207  
TEL: (07) 3802 5050  
[www.barmac.com.au](http://www.barmac.com.au)

Batch  
Number:  
Date of  
Manufacture:



# Nurture™ N 12-0-10+B

**GENERAL RECOMMENDATIONS:** Nurture™ N is a unique foliar formulation that is intended to be used as a foliar fertiliser and as a supplement to a regular soil applied fertiliser program. Nurture™ N by itself will not provide all of the nutrients required by the crop. Petiole and or leaf tissue testing should be used to determine nutritional status of plants. Use the high rate and or multiple applications where a greater nitrogen requirement is required.

Crop	Foliar Rate (ha)	Comment
<b>Tree Crops</b>		
Almond, Hazelnut, Macadamia, Pistachio, Walnut		Apply as required from early bloom through to harvest.
Citrus	10-15L	Apply at early bloom and repeat after fruit set.
Pomefruit & Stonefruit		Apply as required from early bloom through to harvest.
<b>Horticulture Crops</b>		
Beans, Capsicum, Peas, Tomato		Apply from early flowering and repeat at 7-10 day intervals or as necessary.
Broccoli, Cabbage, Cauliflower, Lettuce	10-15L	Apply at early head formation at 7-10 day intervals or as necessary.
Cucurbits		Apply during fruit-fill at 7-10 day intervals or as necessary.
Grapes	5-7L	Apply as required from 10cm through to harvest
Onion		Apply at mid set development and then at 14-21 day intervals or as necessary.
Potato, Sweet Potato	10-15L	Apply from tuber initiation and repeat at 10-14 day intervals through to harvest.
Strawberries	5-7L	Apply at early flowering and repeat at 14 day intervals through harvest.
Sugar Cane	10-20L	Apply from tillering to out of hand growth stage.
<b>Broadacre Crops</b>		
Corn	10-15L	Apply during cob-fill to increase kernel size.
Cotton	10-15L	Apply from flowering as a minimum of 2 applications at 7-14 day intervals or as required to fill bolls.
Pasture	15-20L	Apply as a nitrogen and potassium supplement, when the pasture has sufficient foliage for uptake.
Chickpea, Peanut Soybean	10-15L	Apply from early pod development to increase pod size.
Wheat (small grain)	10-15L	Apply from flag leaf growth stage or as required for N & K boost.

**NOTICE:** This product is designed only for the particular purposes indicated on the label. Failure to use the product strictly as directed may be illegal, prove dangerous and render the product ineffective. The buyer or user is responsible for any misuse or negligence in the handling, storage, use of or disposal of this material. Barmac (A Division of Amgrow Australia Pty Ltd) will not accept any responsibility whatsoever and howsoever arising and whether for consequential loss or otherwise in connection with the supply and use of this product other than those responsibilities mandatorily imposed by Statutes applicable to the sale and supply of these goods.

## BRANDT®

Nurture is a trademark of Brandt Consolidated USA.

This product can be applied undiluted or diluted (with water). Use sufficient carrier to adequately cover crop and foliage. Optimum rate of application will vary between fields, depending on soil pH, organic matter content, soil texture, weather conditions, time of year, general crop health and species. For best results, follow soil or tissue analysis recommendations and avoid application during heavy dews.

Put 1/3 to 2/3 of total desired water volume in tank. Add adjuvant(s) if desired and agitate until thoroughly mixed. Add desired amount of Nurture™ N and agitate until thoroughly mixed. Fill tank with remainder of desired water. A jar test is a good field practice for evaluating compatibility of multiple chemical mixtures.

### STORAGE AND DISPOSAL:

Do not contaminate water, food, or feed by storage or disposal. Store in a cool, dry, locked area out of reach of children.

Protect from excessive heat or cold. Triple rinse (or equivalent) and dispose of container in accordance with local, state and federal regulations.