

# EASY LIQUIDS N-CAL 20-10

## PRODUCT GUIDE



### OVERVIEW

EASY Liquids N-CAL 20-10 is clear liquid fertiliser containing a higher nitrogen (nitrate and ammonium) loading and 100% water soluble calcium for application through fertigation systems to horticultural crops. Boron can be added if required. EASY Liquids N-CAL 20-10 contains approximately 2.5 times more nitrate than ammonium nitrogen, the preferred nitrogen source for most horticultural and high value crops. It is immediately available for plant uptake, resulting in fast and predictable growth responses. Calcium improves cell wall strength, leading to better quality, shelf life and lifting marketable crop yields. Also, increased cell wall strength helps plants tolerate disease and insect infection. EASY Liquids are manufactured at our regionally located plants with the highest quality standards.

### ANALYSIS

N		P			K		S	Ca	Mg	B	Cu	Fe	Mn	Mo	Zn	SG
Total N	Nitrate	Ammonium	Urea	Phosphorus	Potassium	Sulphur	Calcium	Magnesium	Boron	Copper	Iron	Manganese	Molybdenum	Zinc		
19.5	13.2	6.3					9.8									1.32

All nutrient content is shown in w/v | 0.02% or 0.1% of Boron can be added if required.

### USAGE RECOMMENDATIONS

#### ALMOND

Fertigate 500-700 L/ha during growth stage; End of bloom to full leaf expansion in multiple applications.

#### CITRUS

Fertigate 300-400 L/ha during growth stage; New spring flush to early fruit development in multiple applications.

For detailed fertiliser recommendations for your crops please contact your local EASY Liquids sales agronomist.

# QUALITY LIQUID NUTRIENTS, MADE EASY



**EASY** Liquids

To find out how EASY Liquids  
could be easier for you and  
your farm, talk to us today:

Moree 02 6752 7509  
Boundary Bend 02 6752 7509  
Whitton 02 6955 2565  
[au.sales@incitecpivot.com.au](mailto:au.sales@incitecpivot.com.au)



Disclaimer: whilst these recommendations are typically right for most cropping situations, this is intended as a helpful guide. You should consult with your agronomist or crop nutrition expert to ensure you have the right product and application rate for your crop. Farming situations and nutrition requirements of crops vary.