



# EASY LIQUIDS N-FOL+TE PRODUCT GUIDE



### **OVERVIEW**

EASY Liquids N-FOL + TE is a formulated foliar liquid nitrogen product containing urea nitrogen with added micronutrients to alleviate waterlogging in crops. Water logging reduces plant availability of nitrogen, iron and zinc and foliar application of these nutrient helps plants to recover. EASY Liquids are manufactured at our regionally located plants with the highest quality standards.

#### ANALYSIS

Total N	<b>N</b> N Nitrate Ammonium Urea					Mg Magnesium			<b>Mo</b> Molybdenum		SG
24.6			24.6		0.5		0.04	0.5		0.5	1.14

All nutrient content is shown in w/v.

## **USAGE RECOMMENDATIONS**

Should be used within 7 days of the date of manufacture.

#### CANOLA

Foliar apply 30-40 L/ha to reduce the effects of waterlogging up to start of flowering. Add 100 mL/100 L of WETTER 1000. Water rate 30-80 L/ha.

#### COTTON

Foliar apply 30-40 L/ha to reduce the effects of waterlogging. Can be applied neat or diluted with water. Add 100mL/100L of WETTER 1000. Avoid applications when air temperature is greater than 27oC. Water rate 30-80 L/ha.

#### **CHICKPEA**

Foliar apply 30-40 L/ha to reduce the effects of waterlogging. Add 100 mL/100 L of WETTER 1000. Water rate 30-80 L/ha.

#### MAIZE

Foliar apply 15-20 L/ha to reduce the effects of waterlogging. Add 100 mL/100 L of WETTER 1000. Water rate 30-80 L/ha.

#### SORGHUM

Foliar apply 10-20 L/ha from 3 to 6 leaf growth stage with standard nozzles. Add 100 mL/100 L of WETTER 1000. Water rate 30-80 L/ha.

#### WINTER CEREAL

Foliar apply 30-40 L/ha to reduce the effects of waterlogging. Add 100 mL/100 L of WETTER 1000. Water rate 30-80 L/ha.

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

# QUALITY LIQUID NUTRIENTS, MADE EASY



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





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.