

**NDemand® 30L** is a polymer-based combination of methylene triazone urea designed for foliar application. This unique polymer technology promotes moisture retention for a safer, more efficient source of foliar nutrition. Nitrogen is the most yield-limiting nutrient and when plant roots can't keep up, **NDemand 30L** makes your plants DEMAND MORE, delivering nutrients they crave at critical timings in-season.

Nitrogen is essential for amino acids, protein formation, and photosynthesis, making nitrogen the most important part of your nutrient management plan. **NDemand 30L** is packed with safe, foliar nitrogen with excellent wetting humectancy and has been proven for over 10 years on millions of acres – both specialty and row crops.

### **Features and Benefits**

- · Boosts photosynthesis and amino acid production
- · Increases protein levels
- · High in nitrogen and controlled release nitrogen
- · Low salt index, volatilization, and biuret levels
- · Excellent humectancy for crop safety
- · Low burn potential
- A highly efficient foliar nitrogen compared to foliar urea or UAN solutions
- Tank mix compatible with a wide range of plant protection products
- · Enhanced crop yield and quality
- Improved uptake for rapid response in critical nutrient demand periods

## **Guaranteed Analysis:**

12.00% Urea Nitrogen

18.00% Water Soluble Nitrogen\*

Derived from: Triazone, Methylene Urea, and Urea. \*18.00% Slowly available nitrogen from triazone and methylene urea.

NDemand 30L contains 3.15 pounds of nitrogen per gallon.

# **Product Application:**

#### Foliar applications:

- · Apply 1–3 gallons per acre for row and field crops.
- · Apply 1–3 gallons per acre for vegetable crops.
- · Apply 1–10 gallons per acre for tree and fruit crops.
- Use of a high-quality CPDA approved spreader such as R-11® at recommended rates to improve spray cover is usually advised.

### **Soil Applications:**

**NDemand 30L** can be banded, side-dressed, or injected through the irrigation system.

