



## Product Bulletin

### NDEMAND® 30L LIQUID 30-0-0 FOLIAR NITROGEN

#### Product Information

NDemand 30L is a patented, polymer-based combination of multiple nitrogen sources designed for foliar application. This unique polymer technology promotes moisture retention for a safer, more efficient source of foliar nutrition.

NDemand 30L is designed primarily for foliar applications to prevent or correct nitrogen deficiencies in a wide range of agronomic and ornamental plants.

Foliar applications of NDemand 30L may also be particularly beneficial during periods of peak nutrient demand, for crops grown on soils having poor nutrient availability or to crops having a weakened root system.

#### Product Features and Benefits

- Low salt index, ammonia and biuret levels (i.e., low burn potential, crop safety)
- A highly efficient source of foliar nitrogen over foliar urea or UAN solutions
- Improved uptake for rapid response in critical nutrient demand periods
- Easy to apply liquid for steady nitrogen delivery
- Enhanced crop yield and quality
- Lower nitrogen application rates
- Tank mix compatible with wide range of plant protection products and can be blended with other nutritional products to provide additional nutrients during critical growth stages

#### Product Application

##### Foliar Applications:

Apply 1–3 gal./acre for row and field crops.  
Apply 1–3 gal./acre for vegetable crops.  
Apply 1–10 gal./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 soil applied as a band, side-dress, or injected through the irrigation system.

#### NDemand 30L Humectancy Demo

NDemand 30L 30 minutes after spraying	Urea solution 20-0-0 30 minutes after spraying
--	---



*The nice thing about NDemand is you can “add as you go”, this allows you to save on a dry year and push more nitrogen on a wet year. NDemand is a great tool to use in situations that allow extra yield potential.*

*Todd E. Kautzman  
Mott Grain & Agronomy*

**Use as part of a comprehensive Value Added Nutrition™ program for optimizing plant growth, development, yield and quality.**  
**For more information contact your Wilbur-Ellis nutrition specialist.**

