

FOLIAR FEED FOR ^{Over the} TOP YIELD POTENTIAL



Responsible Nutrient Management

P.O.Box 150
St. Johns, MI 48879

Agro-Culture Liquid Fertilizer's Research and Development team has formulated the industry's best Foliar Nitrogen Source.

www.agroliquid.com

HighNRG-NR™ is a "HIGH-PERFORMANCE™" nitrogen formulation suitable for foliar application. Developed utilizing manufacturing processes unique within the fertilizer industry, this fast-acting nitrogen product will provide the boost a growing crop needs when it is needed most. If maximizing yield is the goal, and the crop has had opportunity to utilize the nutrients from a traditionally applied fertilizer program, providing additional nutrients from Agro-Culture Liquid Fertilizers through foliar fertilization may be a great option.

Key considerations when using **HighNRG-NR™**

High NRG-NR™ is a urea based Multi-Form Nitrogen solution balanced with a proprietary formulation of components essential for optimal production. To achieve top yields a crop needs readily available nutrients throughout it's entire life cycle and proper application of High NRG-NR™ provides timely nutrition to meet those needs. Foliar applying nitrogen without tissue damage or additional stress to the plant is important; and, with a low relative salt index, a tank mix including High NRG-NR™ is gentle to the crop, equipment, and the applicator.

Higher Usability, with Lower Risk of crop injury or stress.

High NRG-NR™ combined with pesticides and fungicides is an efficient way to save valuable time and money. 1 to 3 gallons of High NRG-NR™ with most foliar applications will provide more uniform coverage and better adhesion while supplying effective in-season nutrients that can boost yield potential.

Use in conjunction with fungicides and pesticides for functional application timing.

(Always follow label directions when combining any fertilizer with a crop protection application.)

Easy to use.

Contact your Agro-Culture Liquid Fertilizers representative today to learn how a foliar application including High NRG-NR™ can maximize your yield potential.

Developed by the industry leading R&D Department of Agro-Culture Liquid Fertilizers

High NRG-NR™

24-0-0-1

Total Nitrogen (N).....24.0%
 2% Nitrate Nitrogen
 2% Ammonical Nitrogen
 20% Urea Nitrogen
 Total Sulfur(S).....1%
 1% Combined Sulfur

Weight Per Gallon at 68° F.....9.80 lbs /gal



Typical Application Rate

Corn (pre-Tassel)
 Corn (After Silk)
 Sorghum

1-3 gallons/ acre
 1-3 gallons/ acre
 1-3 gallons/ acre

contact information

