

# FOLIAR FEED FOR <sup>Over the</sup> 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](http://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.

**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.

**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.

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

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

## Key considerations when using



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

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

Easy to use.

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

