

Technical Data 5°F 1.231 **Freezing Point** Weight/Gallon @ Specific Gravity pH @ 68° 68°F

DIRECTIONS FOR USE

eNhance[™] offers several distinct usage opportunities:

- · combined with nitrogen solutions to provide increased nitrogen usability.
- · combined with a liquid fertilizer program as a sulfur source.
- · in-furrow as a sulfur source.
- · as a foliar treatment

eNhance is primarily a nitrogen supplement to improve the efficiency of liquid UAN fertilizers. Add two gallons per ton of 28% UAN, or 2.25 gallons per ton of 30% or 32% UAN solution.

Use Rate Summary Table	
At Planting Application Rates	

nting Application Rates	Gallons Per Acre
Field and Row Crops	0-1
Vegetables and Fruit Crops	0 - 10*
Orchards and Vineyards	0 - 10*

In-Season Application Rates - Per Application

Field and Row Crops	0-20	Sidedress or Fertigation
Vegetables and Fruit Crops	0-20	Sidedress or Fertigation
Orchards and Vineyards	0-20	Soil Application or Fertigation

Foliar Application Rates - Per Application

Field and Row Crops	0-0.75
Vegetables and Fruit Crops	0-0.75**
Orchards and Vineyards	0-0.75**

* = Not recommended in transplant solution. ** = Please consult with an AgroLiquid Sales Account Manager or Agronomist for further direction when utilizing rates higher than the lower limit of the given range.

Guaranteed by: AgroLiquid Division of COG Marketers, Ltd. 3055 W M-21 St. Johns, MI 48879 AGROLIGUIB agroliquid.com

Composition **Guaranteed Analysis**

Total Nitrogen (N) 7.00% 7.00% Ammoniacal Nitrogen

Sulfur (S) 8.70% Combined Sulfur

Manganese (Mn) 0.07% 0.07% Water Soluble Manganese (Mn)

> Total Zinc (Zn) 0.07% 0.07% Water Soluble Zinc (Zn)

Derived from: Ammonium Sulfate, Manganese Sulfate, Zinc Sulfate



Directions For Use General Guideline:

geographical area or the maximum allowable non-nutrient application rate per acre, consult a trained soil specialist at AgroLiquid or call or write to AgroLiquid with the address provided.

eNhance[™] is a nutritional supplement that combines Flavonol Polymer Technology with the proper micronutrients and enzymes to produce greater nitrogen utilization. Using eNhance as part of a nitrogen-management program may allow conventional nitrogen solutions to be applied at reduced rates while still maintaining optimal yield potential. By working within the plant, eNhance nutritionally fortifies the crop to use nitrogen more efficiently. In addition to reducing applied nitrogen rate, eNhance is an excellent source of crop-available sulfur.

1-20 gal/A

Сгор	In-Furrow
Corn (Grain)	0-1 gal/A
30" Row Spacing	
Corn (Silage)	0-1 gal/A
30" Row Spacing	
Soybeans	0-0.5 gal/A
30" Row Spacing	
Soybeans	0-0.5 gal/A
15" Row Spacing	
Sorghum	0-0.5 gal/A
Dry Beans	0-0.25
	gal/A
Cotton	0-0.25
	gal/A
Currente est	0.0.25
Sugarbeet	0-0.25 gal/A
	3~"/
Canola	0-0.25
	gal/A
Wheat	0-1 gal/A
(Spring or	
Winter)	
Potato	0-1 gal/A

In-Season Soil Applicat Use Rate Per Application	tion	Foliar Application Recommendations RATE: 0-0.75 gal/A unless otherwise noted	
Corn Sidedress; RATE: 1-20 gal/A Soybean 30" Rows Sidedress; RATE: 1-20 gal/A Sidedress; RATE: 1-20 gal/A Dry Beans Sidedress; RATE: 1-20 gal/A	Tomato Banded or through drip irrigation during the growing season; RATE: 1-20 gal/A Tobacco Banded or through drip irrigation during the growing season; RATE: 1-20 gal/A	Corn Soybean 30" and 15" Rows Sorghum Dry Beans Cotton Sugarbeet Canola Wheat Potato	
Cotton Sidedress; RATE: 1-20 gal/A Sugarbeet Sidedress; RATE: 1-20 gal/A	Apples Banded or through drip irrigation during the growing season; RATE: 1-20 gal/A	Alfalfa Grapes Tomato Tobacco Apples	
Canola Topdress; RATE: 1-5 gal/A Fertigation; RATE: 1-20 Wheat Topdress; RATE: 1-5 gal/A Fertigation; RATE: 1-20	Tree Nuts Banded or through drip irrigation during the growing season; RATE: 1-20 gal/A Other Tree Fruits	Tree Nuts Other Tree Fruits Vegetables	
Potato Sidedress or fertigation; RATE: 1-20 gal/A	Banded or through drip irrigation during the growing season; RATE: 1-20 gal/A		
Alfalfa Topdress RATE 1-5 gal/A Fertigation RATE: 1-20 Grapes	Vegetables Broadcast, surface banded or through drip irrigation during the growing season; RATE: 1-20 gal/A	Broadcast, or banded not less than 2" from the seed furrow, surface banded, or applied through drip irrigation at the base of the plant RATE: 1-10 gal	
Broadcast, surface banded or through drip irrigation at bud break or during the growing season; RATE:		Corn Canola Tobacco Soybean Wheat Apples Sorghum Potato Tree Nuts	

Please consult with an AgroLiquid Sales Account Manager or Agronomist for further direction when utilizing rates higher than the lower limit of the given range.



NOTE: Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm

Alfalfa

Grapes

Tomato

Tree Fruit

Vegetables

Dry Beans

Sugarbeet

Cotton

