



Technical Data

10.92
Weight/Gallon
@ 68°F

1.309
Specific Gravity

7.2-7.8

-5° F
Freezing Point

DIRECTIONS FOR USE

PrimAgro® N should be applied using any method that would enable placement in the vicinity of, but not in direct contact with, the plant roots or seeds.

PrimAgro N can be applied:

- versatile planter placement options (away from seed)
- broadcast application prior to or following planting
- application through drip or overhead irrigation (including traveling gun-type irrigation and water wheel irrigation)
- band application below seed placement with strip tillage equipment
- surface band at planting several inches to the side of the seed placement line
- sidedress application to the soil surface or injected

PrimAgro N is not seed safe at normal application rates and should not be applied to crop foliage as tissue burn can occur. An exception to this is with early topdress applications to small grain crops. Although some burn may occur in certain environmental conditions, those situations have not been shown to affect subsequent growth, quality, or yield.

USE RATE SUMMARY TABLE

At Planting Application Rates	Gallons Per Acre
Field and Row Crops	0 - 10
Vegetables and Fruit Crops	0 - 30*
Orchards and Vineyards	0 - 30*

In-Season Application Rates - Per Application

Field and Row Crops	1 - 100	Sidedress or Fertigation
Vegetables and Fruit Crops	1 - 100	Sidedress or Fertigation
Orchards and Vineyards	1 - 100	Soil Application or Fertigation

Foliar Application Rates - Per Application

Field and Row Crops	Not Recommended
Vegetables and Fruit Crops	Not Recommended
Orchards and Vineyards	Not Recommended

* = Not recommended in transplant solution.

Composition Guaranteed Analysis

Total Nitrogen (N) 30.00%

6.60% Nitrate Nitrogen 5.70% Ammoniacal Nitrogen 17.70% Urea Nitrogen

Sulfur (S) 1.00%

1.00% Combined Sulfur

Derived from: Ammonium Nitrate, Ammonium Sulfate, Urea

ALSO CONTAINS NON PLANT FOOD INGREDIENTS
Contains 56.8 million total colony forming units
per gallon (5.68x108 total CFU/gallon)
of the following bacteria:

Bacillus subtilis 1.50x10⁴ CFU/ml

Microorganisms exempt from CFR requirements — 40 CFR 725. Store in a cool, dark place to maximize shelf life. Expires 12 months from delivery date.







Directions For Use General Guideline:

For proper agronomic application rates suitable for your 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.

PrimAgro N is a fast-acting 30% nitrogen fertilizer containing sulfur. PrimAgro N is stabilized through proprietary Flavonol Polymer Technology that protects the nitrogen while reducing losses from nitrate leaching and ammonia or urea volatility. PrimAgro N contains a proprietary formulation of nitrogen-fixing bacteria and BioActivites™ that further enhance the sequestration of atmospheric nitrogen in the root zone.

Crop	In-Furrow
Corn (Grain) 30" Row Spacing	0-3 gal/A
Corn (Silage) 30" Row Spacing	0-3 gal/A
Wheat	0-10 gal/A

from the see	r banded not le d furrow, surfac Irough drip irrig Dlant	e banded,
RATE: 1-10	00 gallon/acr	e
Corn	Cotton	Potato
Soybean	Sugarbeet	Alfalfa
Sorghum	Canola	
Dry Beans	Wheat	
RATE: 1-30	gallon/acre	
Grapes	Apples	Tree Fruit
Tomato	Tree Nuts	Vegetables

Tobacco

In-Season Soil Application Recommendations RATE: 1-100 gallon/acre

Sugarbeet Sidedress or fertigation

Canola

Topdress or fertigation

3	
Corn	Grapes
Sidedress or fertigation	Banded or through drip irrigation
Soybean	. 3
Sidedress or fertigation	Tomato Banded or through
Sorghum	drip irrigation
Sidedress or fertigation	
	Tobacco
Dry Beans	Banded or through
Sidedress or fertigation	drip irrigation
Cotton	Tree Fruit

Cotton	Tree Fruit
Sidedress or fertigation	Banded or throug drip irrigation

Tree Nuts
Banded or through
drip irrigation

Vegetables Banded or through drip irrigation

Wheat Topdress or fertigation **Potato** Sidedress or fertigation Alflafa Sidedress or fertigation

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.





