

use instructions

As nitrogen costs continue to climb it is ever more important to use existing N supplies as efficiently as possible. **Nutra-Flo Super 72** can be used by itself or blended with nitrogen or NPK solutions in any proportion. You select how much **Nutra-Flo Super 72** that is needed for efficient nitrogen management.

soil application suggestions

Planter or drill applied: Blend with liquid N or NPK solutions and band beside and below row during planting.

Sidedress: Blend with liquid N or NPK solutions and band into the soil between the rows.

Irrigation: Drip, overhead sprinkler, pivot: 2-5 gallons per acre per application 3-6 times or as necessary for specific crop need.

foliar application suggestions

Corn: 1 to 1.5 gallon per acre at 12-24 inches tall, then at tassel emergence and repeat after pollination

Soybeans: 1.5 to 2.5 gallons per acre at early pod formation and repeat in 14-21 days.

Small Grains: 1.5 to 2.5 gallons per acre anytime from tillering through flag leaf.

Potatoes: 1.5 to 2.5 gallons per acre starting at tuber initiation and repeating every 10-14 days until maximum tuber development.

Alfalfa: 1 to 3 gallon per acre applied after each cutting when sufficient foliage is available.

Manufactured only by

Nutra-Flo® Company

Sioux City, Iowa 51106

Ph: 800-831-4815 • www.PureGrade.com

Copyright© 2009 Nutra-Flo® Company. All rights reserved.

GoldStart® and PureGrade™ are registered trademarks of Nutra-Flo® Company

PRSRST STD

U.S. POSTAGE PAID

SIOUX CITY IA

PERMIT NO 482

Nutra-Flo

Nutra-Flo® Company

1919 Grand Avenue

Sioux City, Iowa 51106-5708

Nutra-Flo®

SUPER 72

**28% nitrogen fertilizer
containing 72% slow
release nitrogen.**



Nutra-Flo Company

PH: 800-831-4815

www.PureGrade.com

Nutra-Flo Super 72 is 28% clear liquid nitrogen with 72% of its N in a slow release form. It provides increased crop safety and increased nitrogen absorption, translocation and remobilization while reducing N leaching.

- Contains 72% slow release nitrogen.
- Extended nitrogen release for both soil and foliar applications.
- Especially adapted for foliar application.
- Apply with drip and overhead irrigation systems.
- Exceptional plant safety.
- Use on any type of crop including field crops, vegetables, fruit and nut trees.
- May be banded into the soil.
- Encourages healthy crops.
- Compatible with many liquid fertilizers and pesticides.

Guaranteed Total Nitrogen28.0%
 Urea Nitrogen7.8%
 Slow Release Nitrogen20.2% (72% of total)
 Pounds Per Gallon10.72
 Pounds N Per Gallon3.0

soil applied benefits:

- Excellent for banding or sidedress.
- Releases ammonium and nitrate nitrogen for up to 8-12 weeks.
- N released later in the growing season when crops need it most.
- Reduced N leaching.
- May be used alone or blended in any proportion with many other liquid fertilizers.
- Fewer Nitrous Oxide (greenhouse gas) emissions when applied in the soil compared to other N sources.



foliar applied benefits:

- No ammonia volatilization for excellent safety on plant tissues.
- Application possible in low spray volume during high temperatures.
- Remains longer on plant leaves in liquid form to extend foliar activity.
- Sticks to leaves even in mist or light rain.
- Increased nitrogen absorption.
- Improved translocation in the plant.
- Fast crop response.
- Use as a carrier for micronutrients or pesticides.



A liquid fertilizer from Nutra-Flo, with a 72%, slow release nitrogen compound.

The Power of Liquid

