



100% Pure Liquid Starter & Foliar Plant Food

These popular grades available to match your soil conditions:

9-18-9 3-18-18 6-24-6 5-15-15 10-10-10

GUARANTEED ANALYSIS					
	9-18-9	3-18-18	6-24-6	5-15-15	10-10-10
%Nitrogen (N)	9.0	3.0	6.0	5.0	10.0
%Phosphorus (P ₂ O ₅)	18.0	18.0	24.0	15.0	10.0
%Potash (K ₂ O)	9.0	18.0	6.0	15.0	10.0

- **GoldStart 6-24-6:** Recommended for in-furrow and/or deep banding placement when potassium is already high and little added potassium is needed.
- **GoldStart 3-18-18:** Recommended when both phosphorus and potassium are needed. Use 3-18-18 for both in-furrow and/or deep banding placement.
- **When in-furrow and deep banding placement are combined,** non-mobile nutrients are placed where they can be easily intercepted by roots for continuous absorption throughout the season.
- **Leaf tissue analysis** is an excellent tool for monitoring the crop's nutrient status throughout the growing season.
- **Be sure to soil test.**

Manufactured only by

Nutra-Flo® Company

Sioux City, Iowa 51106

Ph: 800-831-4815 • www.PureGrade.com

Copyright© 2010 Nutra-Flo® Company. All rights reserved.

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

PRSRT STD
U.S. POSTAGE PAID
SIOUX CITY IA
PERMIT NO 482

Nutra-Flo®

Nutra-Flo® Company

1919 Grand Avenue

Sioux City, Iowa 51106-5708

Optimize

NO TILL RIDGE TILL STRIP TILL

with



Pure Liquid Starter

Nutra-Flo Company

PH: 800-831-4815

www.PureGrade.com



GoldStart® Liquid Plant Food Optimizes All Types of Conservation Tillage Systems

NO-TILL



Apply GoldStart in-furrow and/or deep band for maximum no-tillage yields.

- Overcomes cooler soils common with no-tillage
- Deep band non-mobile nutrients like phosphorus and potassium
- Get faster early growth response
- No seedbed disturbance from fertilizer openers when applied in-furrow

Starter Program

In-furrow: 3-6 gal/Acre 2x2: 5-10 gal/Acre

Deep Banding Program

GoldStart can be banded in the fall or before planting in the spring. Use a coultter and knife applicator. Position GoldStart at a depth of 3 to 4 inches. When planting, align crop rows above the fertilizer bands. Select a GoldStart analysis high in phosphorus and/or potassium.

Rate: 7 to 15 gallons/acre

RIDGE-TILL



Apply GoldStart in-furrow and/or deep band to produce nutrient-rich ridges.

- Faster, early growth response
- Deep band non-mobile phosphorus and/or potassium for better utilization
- No seedbed disturbance from fertilizer openers when applied in-furrow
- Get needed potassium into the ridges

Starter Program

In-Furrow: 3-6 gal/Acre 2x2: 5-10 gal/Acre

Deep Banding Program

GoldStart can be banded into the ridge during the fall or before spring planting. Use a coultter and knife applicator. Position GoldStart at a depth of 3 to 4 inches in the ridge. Select a GoldStart analysis high in phosphorus and/or potassium. In some areas, potassium should be banded in the ridge even when soil test levels seem adequate.

Rate: 7-15 gal/Acre

STRIP-TILL



Apply GoldStart in-furrow and/or deep band into the tilled strip for best yield potential.

- Rapid early growth
- Deep band non-mobile phosphorus and/or potassium for better utilization
- GoldStart utilizes the higher soil temperature advantages in strip-till
- No seedbed disturbance from fertilizer openers

Starter Program

In-Furrow: 3-6 gal/Acre 2x2: 5-10 gal/Acre

Deep Banding Program

GoldStart can be banded during strip tillage operations in the fall or before spring planting. Use a coultter and knife applicator. Position GoldStart at a depth of 3 to 4 inches. Align crop rows above the fertilizer bands. Select a GoldStart analysis high in phosphorus and/or potassium.

Rate: 7-15 gal/Acre

Note: Starter and deep banding programs can be used singly or combined for a more robust fertility program, especially when low testing soils are combined with high-yield expectations.