

PureGrade® Marketing Materials Order Form

Fax: 712-279-1946 Phone: 800-831-4815 (ask for Janet) Email: jtondreau@kay-flo.com Mail: Nutra-Flo Company • 1919 Grand Ave • Sioux City, IA 51106

Name _____ Company _____

Address _____ Town _____ State _____ Zip Code: _____

Phone _____ Fax _____ Email _____

-PRODUCT BROCHURES-

_____ Cal-10 Liquid Lime (PB-01)	_____ Nutra-K30 Liquid Potassirm (PB-06)	_____ PureGrade Products (PB-10)
_____ PureGrade Micronutrients-NEW (PB-02)	_____ Nutra-KS Potassium Thiosulfate (PB-07)	_____ RGS Root Growth Stimulator (PB-11)
_____ Diamond Liquid Plant Food (PB-03)	_____ The Power of Liquid-NEW (PB-08)	_____ Super 72 Slow Release Nitrogen (PB-12)
_____ GoldStart Liquid Plant Food (PB-05)	_____ PureGrade 3-18-18 (PB-09)	_____ 10-4-3 Foliar Microblend-NEW (PB-13)

-CROP SPECIFIC BROCHURES-

_____ Alfalfa (CSB-01)	_____ Edible Beans (CSB-08)	_____ Sorghum (CSB-20)
_____ Maximize Banding Technology (CSB-02)	_____ Fruits & Vegetables (CSB-09)	_____ Soybeans (CSB-14)
_____ Canola (CSB-03)	_____ Managing Fert Application for Profit (CSB-10)	_____ Sugar Beets (CSB-15)
_____ Field Corn, Pop Corn, Sweet Corn (CSB-04)	_____ No-Till, Ridge-Till, & Strip-Till (CSB-11)	_____ Sunflowers (CSB-16)
_____ Producing High Yield Corn (CSB-05)	_____ Potatoes (CSB-12)	_____ Tobacco (CSB-17)
_____ Maximize Corn Yields (CSB-06)	_____ Rice (CSB-13)	_____ Producing High-Yield Wheat (CSB-18)
_____ Cotton (CSB-07)		_____ Wheat - Grain & Graze (CSB-19)

Brochure Imprint: Nutra-Flo will imprint your Dealer Name, Location and Phone on the front of the above full-color brochures.

-TECHNICAL BULLETINS-

_____ Alfalfa Research in Wisconsin (PGB-001)	_____ Differences Between GoldStart and 10-34-0 (PGB-026)
_____ 6-24-6 Best in University Trials (PGB-002)	_____ PureGrade vs. Dry Fertilizer for Starter Fertilizer (PGB-027)
_____ The Professor of Pop-Up, George Rehm (PGB-003)	_____ GoldStart 9-18-9 vs. Generic 9-18-8-5S (PGB-028)
_____ Row-Placed 3-18-18 Beats Broadcast on Soybeans (PGB-006)	_____ Differences Between GoldStart and 7-21-7 (PGB-029)
_____ Treatments on Conventional-Till Grain Sorghum (PGB-007)	_____ Soil Limitations for Placement of Fertilizer (PGB-030)
_____ P Sources and Placements on No-Till Grain Sorghum (PGB-008)	_____ Starter Fertilizer for Narrow-Row Corn (PGB-031)
_____ Diamond 9-18-9 Increases Soybean Yields (PGB-009)	_____ Setting Up a Planter or Drill for PureGrade (PGB-032)
_____ PureGrade Foliar Plant Food Boosts Crop Potential (PGB-010)	_____ Seed Placed 6-24-6 on No Till Corn Excels in Yield Comparison (PGB-034)
_____ Corn Foliar Program (PGB-011)	_____ Foliar Fertilization Helps Boost Yields (PGB-036)
_____ Foliar Applied PureGrade Boosts Soybean & Alfalfa Yields (PGB-012)	_____ 9-18-9 w/Micronutrients Boosts Corn Yields (PGB-037)
_____ Foliar Application of 20-3-5 SRN (PGB-013)	_____ Manganese Deficiency and Glyphosate Resistant Soybeans (PGB-039)
_____ Soil & Foliar Application of Super 72 SRN on all Crops (PGB-014)	_____ Salt Out Temperature for Various Mixtures of GS 6-24-6 & UAN (28%) (PGB-040)
_____ Checking PureGrade/Herbicide Compatibility (PGB-015)	_____ Goldstart 80/20 Ortho/Poly vs 50/50 Ortho/Poly Blends (PGB-041)
_____ Using PureGrade with In-Furrow Insecticides (PGB-016)	_____ Seed-Placed 9-18-9 Applied to Wheat Increases Yields (PGB-044)
_____ PureGrade Chelated Micronutrients (PGB-017)	_____ Characteristics of Various Grades as Related to Seed Furrow Use (PGB-046)
_____ Calculating Salt Index (PGB-020)	_____ 2008 Yield Response to GoldStart 6-24-6 (PGB-051)
_____ Salt Index More Important than Ever (PGB-021)	_____ Correct Nitrogen Shortages Before Crop Need (PGB-054)
_____ Orthophosphates vs Polyphosphates (PGB-022)	_____ Dissecting Fertilizer Claims (PGB-055)
_____ Urea Reaction in the Soil (PGB-023)	_____ GoldStart vs 40/60 Ortho/Poly Blends Made by Others (PGB-056)
_____ Keep Life Simple w/ PureGrade Liquid Fertilizer (PGB-024)	_____ 2010 Yield Response to GoldStart 6-24-6 (PGB-057)
_____ GoldStart vs 100% Orthophosphate Fertilizer (PGB-025)	_____ Alfalfa Requires Good Fertility (PGB-058)

-FERTILIZER ADVIZER-

_____ Managing Fertilizer Application for Profit (FA-01)	_____ Check Liquid Starter Equipment Before (FA-07)
_____ Improve P Efficiency by Banding In-Furrow (FA-02)	_____ Observe Crops at Harvest to Plan for Next Year (FA-08)
_____ Starter Essential for Best No-Till Crop Yields (FA-03)	_____ Look at PureGrade Benefits (FA-09)
_____ Banding Phosphorus Improves Efficiency (FA-04)	_____ First Roots Need Nutrients Fast (FA-10)
_____ Increasing Soil Test P with GoldStart 6-24-6 (FA-05)	_____ Early Growth and Drier Corn (FA-11)
_____ Starter-An Option for Growers in Tough Times (FA-06)	_____ A Short History of the Salt Index (FA-12)

-SIGNAGE-

PureGrade Decals

- _____ Large (24" wide x 20" tall)
- _____ Small (12" wide x 10" tall)

Field Signs

- _____ Corrugated plastic, 2 foot x 4 foot, folds over to make doubled-sided sign

Business Sign

- _____ 0.80 gauge aluminum signs. Printed both sides. (30 inches tall x 40 inches wide)

Gold Start Decals

- _____ Large (24" wide x 20" tall)
- _____ Small (12" wide x 10" tall)

Tank Analysis Decals

- _____ Use to ID tank contents

-POINT OF PURCHASE-

Counter Displays

- _____ PureGrade Products
- _____ GoldStart
- _____ High Yield Corn
- _____ Soybeans

Triarama Displays

- _____ PureGrade Products
- _____ GoldStart
- _____ High Yield Corn
- _____ Soybeans

Posters

- _____ PureGrade Products
- _____ GoldStart
- _____ High Yield Corn
- _____ Soybeans

-OTHER-

- _____ PureGrade Reference Book
- _____ Pocket Folders
- _____ Image Brochure
- _____ PowerPoint CD Hard Copy

Personalized Notepads

- Size: 4¼" x 5½"
- Sheets per Pad: 40
- Paper Color: White
- Ink Color: Green
- One box: 200 notepads
- Two boxes: 400 notepads

-CROP SPECIFIC BULLETINS-

- | | | | | |
|------------------------------|-----------------------------|----------------------------------|--------------------------------|----------------------------|
| _____ Alfalfa (001) | _____ Cherries (012) | _____ Great Northern Beans (021) | _____ Olives (036) | _____ Radishes (044) |
| _____ Almonds (002) | _____ Chicory (013) | _____ Green Beans (021) | _____ Onions(035) | _____ Rapeseed (011) |
| _____ Apples (003) | _____ Christmas Trees (014) | _____ Green Peas (040) | _____ Onions, Dry (035) | _____ Raspberries (010) |
| _____ Apricots (047) | _____ Citrus (015) | _____ Haylands (026) | _____ Onions, Green (035) | _____ Rhubarb (005) |
| _____ Artichokes (004) | _____ Cole Crops (016) | _____ Hay Drying Agent (025) | _____ Onions, Seed (035) | _____ Rice (043) |
| _____ Asparagus (005) | _____ Collards (016) | _____ Hazelnuts (034) | _____ Ornamentals (014) | _____ Romaine (031) |
| _____ Avocados (006) | _____ Corn (022) | _____ Hydroseeding (028) | _____ Papaya (037) | _____ Rye (045) |
| _____ Barley (045) | _____ Cotton (017) | _____ Kale (016) | _____ Parsley (005) | _____ Snap Beans (021) |
| _____ Beans, Seed (021) | _____ Cowpeas (018) | _____ Kidney Beans (021) | _____ Pasture, Grass (026) | _____ Soybeans (046) |
| _____ Beets, Garden (044) | _____ Cranberries (019) | _____ Kiwi (030) | _____ Pasture, w/Legumes (026) | _____ Spinach (031) |
| _____ Black-Eyed Peas (018) | _____ Cucumbers (020) | _____ Kohlrabi (016) | _____ Peaches (047) | _____ Squash (020) |
| _____ Black Turtles(021) | _____ Curcubits (020) | _____ Leaf Lettuce (031) | _____ Peas (040) | _____ Stone Fruit (047) |
| _____ Blackberries (010) | _____ Dates (036) | _____ Lentils (040) | _____ Peas, Seed (040) | _____ Strawberries (048) |
| _____ Blueberries (009) | _____ Dry Beans (021) | _____ Lettuce (031) | _____ Peanuts (038) | _____ Sugar Beets (049) |
| _____ Blue Agave ((008) | _____ Dry Peas (040) | _____ Lima Beans (021) | _____ Pears (039) | _____ Sunflowers (050) |
| _____ Boysenberries (010) | _____ Edible Beans (021) | _____ Loganberries (010) | _____ Peacans (034) | _____ Sweet Corn (051) |
| _____ Brassica (016) | _____ Eggplant (041) | _____ Marrowfats (021) | _____ Peppers (041) | _____ Sweet Potatoes (052) |
| _____ Broccoli (016) | _____ Endive (013) | _____ Melons (020) | _____ Persimmons (036) | _____ Tabacco (053) |
| _____ Brussel Sprouts ((016) | _____ Evergreens (014) | _____ Micronutrients (032) | _____ Pinto Beans (021) | _____ Tomatoes (054) |
| _____ Cabbage (016) | _____ Field Corn (022) | _____ Milo (033) | _____ Pistachios (034) | _____ Turf (055) |
| _____ Caneberries (010) | _____ Figs (036) | _____ Mustard (011) | _____ Plums (047) | _____ Turnips (044) |
| _____ Canola (011) | _____ Filberts (034) | _____ Navy Beans (021) | _____ Pomegranates (036) | _____ Walnuts (034) |
| _____ Cantalope (020) | _____ Garbanzo Beans (021) | _____ Nectarines (047) | _____ Popcorn (051) | _____ Watermelon (020) |
| _____ Carrots (044) | _____ Grain Sorghum (033) | _____ Nut Trees (034) | _____ Potatoes (042) | _____ Wheat (045) |
| _____ Cauliflower (016) | _____ Grass (026) | _____ Oats (045) | _____ Prunes (047) | _____ Yellow Eyes (021) |
| _____ Celery (005) | _____ Grapes (024) | _____ Okra (041) | _____ Pumpkins (020) | |