











IN-FURROW FERTILITY

PAGES 1-4

- » QuickGrow Elite (8-27-4-2.7S-.25 Zn)
- » QuickGrow LTE (6-20-4-2.7S-.25 Zn)
- » LTE & BioMarc
- » LTE & MicroPack
- » QuickGrow Complete (With-Biological, MicroPack, Hormone)



PLANTER BANDED FERTILITY

PAGES 5-6

- » NutriStart 7-22-5-.25Zn
- » NutriStart 7-18-6-2S-.25Zn
- » NutriStart 8-18-6-6S-.125Zn
- » NutriStart 9.8-30-0-2S-.5Zn
- » NutriStart BOOST (14-12-4-6S)
 - BOOST recommended for corn & soybean applications
- » NutriStart.....Other customized blends available



STARTERS, SIDEDRESS & Y-DROP®

PAGE 7

- » Biological Extract
 - Increases nutrient acquisition
 - Boosts plant vigor
 - Mitigates salt induced stress
 - Improved soil health







Micronutrients

MARCO

MicroPack

- 4.6% N, 3% K, .8% Mn, 1.5% Ca, .8% Fe (EDTA Chelated Micronutrient Solution)
- EDTA Chelation
- 1 2 Qt/Acre



FOLIAR NUTRITION

PAGE 9

- 8-12-40 & micro's
- Corn, soybeans, wheat & alfalfa applications
- Nutrient combination ideal for high yield program **>>**
- Water soluble formulation which mixes well in cold water
- Includes high level of Potassium as well as other critical micro nutrients



NUTRI-PORT CHELATION TECHNOLOGY

PAGE 10

- Innovative chelate which is 100% utilized by plant
- Increased compatibility over citric acid
- Improved absorptivity



FOLIAR NUTRITION

PAGE 11

- 4% S 3% Mn 3% Zn 0.25% B
- Corn, soybeans, wheat & alfalfa applications
- Combination of Sulfur, Boron, Manganese & Zinc
- Nutri-Port chelation technology for better plant uptake



PRE-PLANT, PRE-EMERGE OR FOLIAR

PAGE 12

- 5% Fe + 4.6% S
- Iron is critical for chlorophil efficiency
- **Great additional source of Sulfur**
- Nutri-Port chelation technology for better plant uptake
- **Excellent tank mix compatibility**
- **Non Staining**





- Improved tank-mix compatibility with Ortho & Poly Phosphates
- Nutri-Port chelation technology for better plant uptake
- NOT LABELED FOR USE WITH POTASSIUM ACETATE



WITH STARTERS & BROADCAST

PAGE 14

- Cost effective way to supply Zinc
- Compatible with UAN, ATS & 10-34-0
- Do not apply directly on seed



WITH STARTER, BROADCAST, SIDEDRESS & FOLIAR

PAGE 15

- High concentration of fermented L Amino acids
- Ascophyllum based sea weed ingredients
- **Concentrated Fulvic acid**
- High concentration of organic carbon



LIQUID UREA & POTASSIUM

PAGE 16

- Early or late foliar applications
- Early applications 1 2 GPA
- Late applications 1 3 GPA



SIDEDRESS & Y-DROP® & PLANTER BANDED

PAGE 17

- Nitro "K" (20-0-4)
- Nitro "K" Complete (22-0-4-4S)





- » Safe "N" Complete (29-0-0-4S)
- » Safe "N" Sidedress (26-0-0-8S)



LIQUID AMS PAGE 19

- » Anti-Foam
- » Compatibility Agent
- » 3.8#/gallon AMS
- » 4.5 gallons/100 = 17#/100



GROWER PROGRAMS

PAGES 20-21

- » Equipment
- » Storage



GROWER PROGRAM

PAGE 22

» Equipment















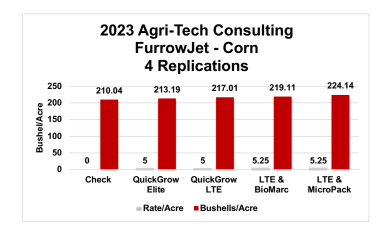




QuickGrow brands are high quality liquid fertility options manufactured with Marco 10-34-0, low chloride potassium, low salt sulfur and 9% zinc. In-furrow applications of QuickGrow brands are economical, seed safe products to optimize a corn plant yield potential.

Product Information

- » Use: In-furrow and FurrowJetTM
- » Recommended <u>corn</u> rate (Elite & LTE): 5.25 GPA In-Furrow 5 GPA − 10 GPA FurrowJetTM
- » Recommended <u>corn</u> rate (LTE & BioMarc + LTE & MicroPack): 5.25 GPA In-Furrow 5 GPA − 10 GPA FurrowJetTM
- » Recommended **corn** rate (Complete): 3 5 GPA In-Furrow or FurrowJetTM
- » Formulation: 75/25 Poly/Ortho
- » Balanced formulation of N, P, K, 9% Zn and S
- » Can be applied in-furrow with insecticides, fungicides or biologicals (always jar test to confirm compatibility)
- » QuickGrow brands consistantly improve early plant growth increasing the potential for maximum yield and lower harvest moisture



Weight per Gallon

» QuickGrow Elite (8-27-4-2.7S-.25Zn)
» QuickGrow LTE (6-20-4-2.7S-.25Zn)
» QuickGrow LTE & BioMarc
» QuickGrow LTE & MicroPack
» QuickGrow Complete (LTE + Enhancements)
11.53 #/gallon
10.72 #/gallon
10.69 #/gallon
10.32 #/gallon













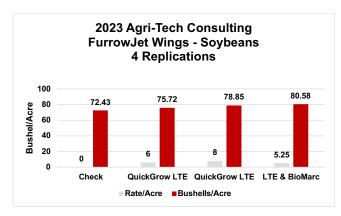




QuickGrow brands are high quality liquid fertility options manufactured with Marco 10-34-0, low chloride potassium, low salt sulfur and 9% zinc. In-furrow applications of QuickGrow brands are economical, seed safe products to optimize a soybean plant yield potential.

Product Information

- » Use: In-furrow and FurrowJet™
- » Recommended <u>soybean</u> rate (Elite & LTE): 5 GPA 10 GPA <u>FurrowJet™ WINGS</u>
- » Recommended soybean rate (LTE & BioMarc + LTE & MicroPack): 5 GPA – 10 GPA FurrowJetTM WINGS
- » Recommended <u>soybean</u> rate (Complete): 3 GPA <u>In-Furrow or FurrowJet</u>TM (Adding a gallon of water for a total rate of 4 GPA is recommended for in-furrow applications on lower organic soils, sandy soils or dry soils)
- » Formulation: 75/25 Poly/Ortho
- » Balanced formulation of N, P, K, 9% Zn and S
- » Can be applied in-furrow with insecticides, fungicides or biologicals (always jar test to confirm compatibility)
- » QuickGrow brands consistantly improve early plant growth increasing the potential for maximum yield and lower harvest moisture



Weight per Gallon

» QuickGrow Elite (8-27-4-2.7S-.25Zn)
» QuickGrow LTE (6-20-4-2.7S-.25Zn)
» QuickGrow LTE & BioMarc
» QuickGrow LTE & MicroPack
11.53#/gallon
10.72#/gallon
10.61#/gallon
10.69#/gallon

» QuickGrow Complete (LTE + Enhancements)

10.69#/gallon 10.32#/gallon







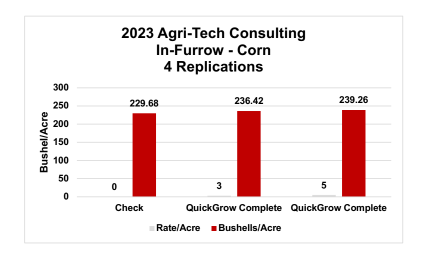
QuickGrow Complete delivers all that your Corn or Soybean crop needs to build your High Yield foundation. Manufactured with Marco 10-34-0, low chloride potassium, low salt sulfur and 9% EDTA zinc. In-furrow applications of QuickGrow Complete are economical, seed safe products to optimize corn & soybean plants yield potential.

Product Information

- » Analysis 5-14-3-2.4S-.25Zn
- » Use: In-furrow and Furrowlet™
- » Recommended **corn** rate: 3 GPA 5 GPA In-Furrow or FurrowJetTM
- » Recommended <u>soybean</u> rate: 3 GPA In-Furrow − 5 GPA FurrowJetTM (Wings)
 - For soybeans in-furrow applications, consider blending with .5 1 gallon of water for use on lower organic soils, sandy soils or dry soils
- » Formulation: 70/30 Poly/Ortho
- » Balanced formulation of N, P, K, 9% EDTA Zn, S, and Biologicals
- » Can be applied in-furrow with insecticides, fungicides or biologicals (always jar test to confirm compatibility)

Product Benefits:

- » **Latest technologies:** QuickGrow Complete contains the latest in Fertilizer optimization and Biological components to improve early nutrient availability and overall plant vigor.
- » **Improved Operational Efficiency:** With a standard rate of <u>3 GPA</u>, QuickGrow Complete allows your farm to reduce down time due to starter fills.
- » **ROI:** QuickGrow Complete has delivered the highest yield and ROI in replicated research trials.



Weight per Gallon

» QuickGrow Complete

10.32#/gallon





Recommendations

Corn (Ranked)..... In-Furrow

- 1. 5.25 GPA QuickGrow LTE & BioMarc
- 2. 5.25 GPA QuickGrow LTE & MicroPack
- 3. 5 GPA QuickGrow Elite
- 4. 5 GPA QuickGrow LTE
 - FurrowJet[™] applications have shown positive ROI's up to 8 GPA for QuickGrow LTE.
- 5. 3 5 GPA QuickGrow Complete

Soybeans (Ranked).....FurrowJet™ Wings

- 1. 5 10 GPA QuickGrow LTE & .25 GPA BioMarc
- 2. 5 10 GPA QuickGrow LTE & .25 GPA MicroPack
- 3. 5 10 GPA QuickGrow LTE

Soybeans.....In-Furrow

- 1. 3 GPA QuickGrow Complete
 - Consider blending with .5 1 gallon of water for applications on lower organic soils, sandy soils or dry soils



















NutriStart brands are designed for planter banded fertility applications (Conceal, 2 x 2, Huckstep Shoe, etc...). NutriStart products are manufactured with Marco 10-34-0, Potassium - soluable potash (K2O), Sulfur - Ammonium Thio Sulfate and utilizing 9% Zinc or Micro Z-15 when Zinc is used. Marco offers numerous additional NutriStart blends.

Product Information

- » Recommended use: Planter banded
- » Consult Marco representative before applying in-furrow or FurrowJet™
- » Recommended rate: 5 GPA 15 GPA
- » Labeled crop Corn & Soybeans
- » Formulation 75/25 Poly/Ortho

Historical Planter Banded Fertility Benefits

- » Improved early plant growth promoting seed production
- » Accelerates corn development to pollenation
- » Reduced harvest moisture
- » Best placement and timing for higher nutrient utilization (4R's)



Weight per Gallon

» NutriStart 7-22-5-.25Zn» NutriStart 7-18-6-2S-.25Zn

» 8-18-6-6S-.125Zn

» 9.8-30-0-2S-.5Zn

» BOOST (14-12-4-6S)

10.8#/gallon

10.8#/gallon

11.15#/gallon

11.3#/gallon

10.83 #/gallon





Recommendations

Analysis: 14-12-4-6S

Corn Applications

- 10 − 20 GPA
 - Precision Planting Conceal
 - Conventional 2 x 2
 - NOT INTENDED FOR IN-FURROW APPLICATIONS

Soybean Applications

- 10 20 GPA
 - Precision Planting Conceal
 - Conventional 2 x 2
 - NOT INTENDED FOR IN-FURROW APPLICATIONS

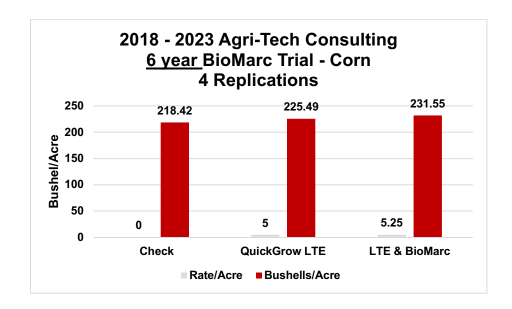






Product Features

- » What it is.....A unique combination of naturally extracted bio-stimulants including kelp based materials, coupled with nutrient enabling technologies that enhance liquid fertilizer performance.
- » What it does.....Increases nutrient acquisition, boosts plant vigor and mitigates salt and drought related stresses.
- » Rate/Acre
 - 0.5 1 Qt/A.....In-Furrow or Banded starter fertilizers
 - 1 Qt/A....Sidedress or Y-Drop applications
- » When added to starter fertilizer
 - 6 year consistent yield response in replicated trials
 - QuickGrow LTE + BioMarc = <u>6.06 bushels</u> per acre advantage vs. QuickGrow LTE alone and <u>13.13 bushels</u> per acre advantage vs. untreated check!



Weight per Gallon

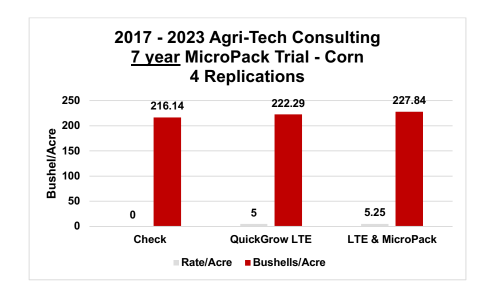
» 8.34#/gallon





Product Features

- » Analysis N 4.6%, K 3%, Mn 0.80%, Ca 1.50%, Fe 0.80%
- » EDTA Chelation
- » .25 .50 GPA use rate
- » Recommended as a foliar application alone or in combination with compatible agriculture chemicals.
- » Recommended with starter fertilizer
 - 7 year consistent yield response in replicated trials
 - QuickGrow LTE + MicroPack = <u>5.55 bushels</u> per acre advantage vs. QuickGrow LTE alone & <u>11.70 bushels</u> per acre advantage vs. untreated check!



Weight per Gallon

» 10.07#/gallon







Marco Foliar Complete was developed to overcome the most common Macro and Micro deficiencies observed in high yield environments. The highly concentrated, water soluble formulation is an efficient way to provide foliar nutrition to your crop.



Product Information

- » Analysis 8-12-40-3.2S-1Mg-.03B-.05Cu-.1Mn-.02Mo-.1Zn
- » Use: Post emergence applications
- » Recommended rate:
 - Early post .5 to 1# per acre via ground
 - R2-R3 1-2#'s per acre
 - R4-R5 additional 1-2# per acre
 - Aircraft application .5# per acre (Min 2 gpa)

» Features:

- Balanced 1:2:5 ratio NPK + Micros
- Small particle size hydrates easily
- Includes anti-caking compound for dual season storage
- High potassium load designed to be a part of high yielding programs

» Packaging

• 25# bags: 80 per pallet total 2,000 pounds

^{*}Always read and follow label directions





Chelate Alternative (Nutri-Port) to EDTA



Component chemistry attracts metals and is made of plant nutrients. This process is 6-10 times more effective than EDTA. Like an ice cream cone, the plant eats the ice cream - and the cone!



EDTA and citric acid complex metals one ion at a time, and EDTA persists in the plant and the environment. EDTA is like an ice cream cup - the plant eats the ice cream, but the cup doesn't go away.

New Nutri-Port Chelate Technology Products Manufactured by Marco



GUARANTEED ANALYSIS:

Zinc (Zn)	9.0%
9.0% Water Soluble Zinc (Zn)	
Nitrogen (N)	10.0%
10% Ammoniacal Nitrogen	
Sulfur (S)	6.0%
6.0% Combined Sulfur	





GUARANTEED ANALYSIS:

Iron (Fe)
5.0% Water Soluble Iron (Fe)
Sulfur (S)
4.6% Combined Sulfur
Derived from Ferrous Sulfate Heptahydrate





GUARANTEED ANALYSIS:

Sulfur (S)	4.0%
4.0% Combined Sulfur	
Manganese (Mn)	3.0%
3.0% Water Soluble Manganese (Mn)	
Zinc (Zn)	3.0%
3.0% Water Soluble Zinc (Zn)	
Boron (B)	0.25%

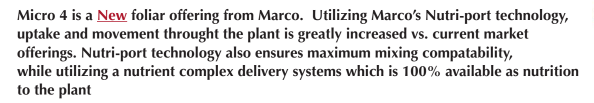




Go to marconpk.com for fact sheets, labels/sds and field trial results.









GUARANTEED ANALYSIS:

Sulfur (S)	4.0%
4.0% Combined Sulfur	
Manganese (Mn)	3.0%
3.0% Water Soluble Manganese (Mn)	
Zinc (Zn)	3.0%
3.0% Water Soluble Zinc (Zn)	
Boron (B)	0.25%

» Product Information

- Band, 2X2, foliar, and aerial applications
- Recommended acre rate:
 - o Foliar 1-2 Pints
 - o Banded 1-8 Pints
 - o 2X2 1-8 Pints
 - o Aerial 1-2 Pints





Marco Iron Plus was developed for the correction of Iron deficiencies, often associated with neutral to high Ph soils. As Iron is critical in photosynthesis efficiency, Iron Plus is recommended as a pre-emergence or early post emergence application.

Product Information

- » Use: Pre-emergence or early post emergence
- » Recommended rate:
 - Pre-emergence 2-3 Pints per acre
 - Foliar 1-2 Pints per acre

» Features:

- Unique non-staining formulation
- Highly compatable formulation (Jar test still recommended)
- Iron/Sulfur blended product

» Formulation:

GUARANTEED ANALYSIS:

Iron (FE)
5.0% Water Soluble Iron (FE)
Sulfur (S)
4.6% Combined Sulfur (S)
Derived from Ferrous Sulfate Heptahydrate

^{*}Always read and follow label directions



Weight per Gallon

» 10.0#/gallon



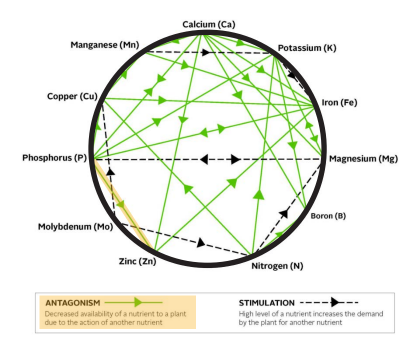


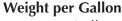
Zinc 9-Plus is a New 9% zinc solution for soil applied Phosphorus Starters or in-furrow fertiizers that keeps zinc available for plants and blends well with fertilizer. Zinc 9-Plus may also be used as a foliar applied applications to correct Zinc deficiency at the one quart rate.

Zinc 9-Plus blends with Polyphosphates, Orthophosphates, UAN 32 and 28, ATS, KTS, and most fluid fertilizers. Always do a jar test to confirm compatability. <u>Not recommended for use with products containing Potassium Acetate.</u>

Product Information

- » In-Furrow, banded and foliar
- » Recommended rate:
 - Starter 1-2 Pints
 - 2X2 1-8 Pints
 - Foliar 1-2 Pints per acre
- » Guaranteed Analysis 10-0-0-6S-9Z





» 10.28#/gallon







Micro Z-15 is designed for soil broadcast and planter banded applications. Do not apply directly to the seed. It is an economical way to supply Zinc. Always perform jar test before mixing.

GUARANTEED ANALYSIS

CAUTION: This fertilizer contains zinc and should be used only as recommended. It may prove harmful when misused.

PRODUCT INFORMATION: Marco ammoniated complexes are designed to mix with ammonium polyphosphate (APP) solutions and are compatible with UAN and ammonium thiosulfate. When applied with a liquid starter in a concentrated band underneath the soil surface at planting, Marco Micro Z-15 ammoniated zinc can be ten times more effective than dry broadcast zinc. Application of zinc with phosphate fertilizer optimizes uptake of P and Zn in plants which enhances fertilizer efficiency and plant utilization when applied at correct rates.

DIRECTIONS FOR USE: Use in accordance with recommendations of a qualified individual. Do not apply directly on the seed.

Soil Application: Apply in-furrow, 2x2 or at sidedress or topdress. Do not apply directly on the seed in saline, alkali, or coarse textured soils.

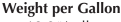
RECOMMENDED RATES: This product should be used on the basis of a soil and/or tissue analysis. Suggested application rates are for one growing season (gallons per acre) in the absence of soil and/or tissue analysis.

GENERAL RECOMMENDATIONS*			
ZINC SOIL TEST RANGE	PLANT CONDITION	AMOUNT OF AMMONIATED ZINC PER ACRE	
		Starter Application	Broadcast
Very Low	Severe Deficiency	1.5-3 quarts	3-4.5 quarts
Low	Mild Deficiency	0.75-1.5 quarts	1.5-2.25 quarts
Medium	Slight Deficiency	0.75 quart	0.75-1 quart
High	Maintenance Only	0.75 pint	0.75 pint

^{*}Corn, soybeans, sorghum, cotton and other field crops that have a medium to high response to zinc. Consideration for timing, rate, and placement are important for best results. Application rates vary depending on crop need for zinc and soil fertility levels.

AMOUNT TO ADD TO LIQUID FERTILIZERS*		
% Actual zinc desired		Amount of Ammoniated Zinc to add per 100 gallons of liquid fertilizer (assume 11.0 lbs/gallon)
0.05%	0.62 gallons (6.67 lbs)	0.34 gallons (3.67 lbs)
0.10%	1.24 gallons (13.34 lbs)	0.68 gallons (7.34 lbs)
0.20%	2.47 gallons (26.68 lbs)	1.36 gallons (14.67 lbs)
0.30%	3.71 gallons (40lbs)	2.04 gallons (22 lbs)

^{*}Add Ammoniated Zinc to liquid fertilizer and agitate until thoroughly mixed.



» 10.8#/gallon







Manufactured from concentrated bioactive compounds, through a biological cold press process. Apply in combination with your conventional herbicide or fungicide program. Best when utilized prior to key growth stages or periods of plant stress.



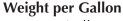
Product Information

- » Use: Starter, Side Dress, Broadcast, Foliar
- » Recommended rate:
 - Starter 1-2 Pints per acre
 - Side Dress 1-2 Quarts per acre
 - Broadcast 2-4 Quarts per acre
 - Foliar 1-2 Pints per acre

» Formulation:







» 8.95#/gallon







Late season nutrition is critical for high yielding crops. Marco's urea based 17-0-5 is the perfect solution for late season fertility. This highly compatible, lower biuret solution provides the critical nutrients needed to help achieve your yield goals.

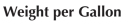
Product Information

- » Use: Early or late post emergence
- » Recommended rate:
 - Early Post: 1-2 gallons per acreLater Post: 1-3 gallons per acre
 - 20 GPA recommended total application rate
- » Highly compatable formulation (Jar test still recommended)
- » Urea/Potassium blend









» 9.67#/gallon











Product Features

- » Planter banded, side-dress, Y-Drop® and fertigation applications
- » Supplies corn plant's demand of nitrogen, potassium and sulfur (Nitro "K" Complete)
- » Symbiotic relationship between nitrogen and potassium improves nitrogen efficiency vs. straight UAN
- » Nitro "K" 20-0-4 / long time Marco product
- » Nitro "K" Complete 22-0-4-4S / manufactured to meet current sulfur demands
- » Custom blended for superior product quality and consistent analysis
- » Can be blended with 1 qt./A of BioMarc



Weight per Gallon

- » Nitro K 10.2#/gallon
- » Nitro "K" Complete 10.72#/gallon





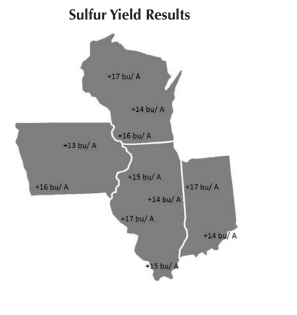


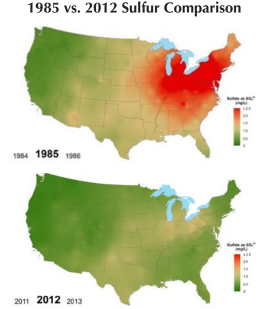
Corn Belt Research (Map)

Research shows 13-17 bushel/A advantage with UAN + ATS vs. straight UAN

Benefits of Safe "N" Products

- Inhibit the nitrification process by slowing down the breakdown of urease enzyme
- Readily available Sulfate + Nitrogen source for immediate plant uptake
- Meets Sulfur needs of Illinois soils (1985 vs. 2012 Sulfur deposition maps).
- Safe "N" Complete is compatible with most pesticides recommend jar test.





Weight per gallon + Salt Out Temperature

- Safe "N" Complete 10.96#/gallon 5 degree salt out
- Safe "N" Sidedress 11.06#/gallon 32 degree salt out





GUARANTEED ANALYS	SIS	8-0-0-9S
ACTIVE INGREDIENTS:	Ammonium Sulfate	38% by weight
	Inert ingredients	62% by weight

"Get Some Blue In Your Tank"

Double filtered true solution manufactured with high grade Ammonium Sulfate (21-0-0-24), Compatibility Agent Spreader and Buffering Agent consisting of: Alkyl Alcohol, Alhoxylate Phosphate, and 2-butoxyethanol. Colorant and a proprietary blend of antifoaming agents, emulsifiers and constituents ineffective as a spray adjuvant.

Product Features

- » Ties up antagonistic calcium ions found in hard water
- » Provides required levels of ammonium ions for increased plant uptake
- » Mixes quickly and easily in cold, hard water conditions
- » Low foaming
- » Less tank mixing antagonism
- » Approved adjuvant for Enlist One®

Use Rates

1 gallon AMS-Extra equates to 3.8# ammonium sulfate. Use volumes below for desired ammonium sulfate rates:

- » 4.5 gallons AMS/100 gallon = 17# ammonium sulfate per 100 gallon
- » 3 qt/acre of AMS-Extra = 2.9# ammonium sulfate per acre

Weight per gallon & Storage Requirement

- » 10.2#/gallon
- » May be stored below 32°
- » Recirculate after freezing
- » Store in stainless steel, fiberglass or fertilizer grade poly tanks





2024 QuickGrow Equipment Program





Equipment Partnership Details:

- » All new QuickGrow growers qualify.
- » **Grower** purchases equipment of choice.
- » **Retailer** provides Marco a copy of grower's **equipment** invoice by March 31st, 2024.
- » **Retailer** provides Marco a copy of growers **QuickGrow** invoice by August 31st, 2024.
- » Program redemption on qualifying grower purchases.
 - \$0.50/gal (QuickGrow Elite)
 - \$0.40/gal (QuickGrow LTE)
 - \$0.60/gal (QuickGrow LTE & MicroPack)
 - \$0.60/gal (QuickGrow LTE & BioMarc)
 - \$0.75/gal (QuickGrow Complete)
 - Offer is good for three years or up to the cost of equipment.
 - **Marco** N.P.K., INC. redeems program check to retailer for each qualifying grower. Retailer administers grower payment.

Dealer Name & Location	
Grower Name	
Grower Address	
Grower Phone	
Crower o mail	







for fact sheets, labels/sds

2024 QuickGrow Storage Tank Program





Program Details:

- » **Grower** purchases storage tank of choice (portable or permanent).
- » Program redemption paid on all 2024 + 2025 QuickGrow purchases up to the cost of the tank.
 - \$0.50/gal (QuickGrow Elite)
 - \$0.40/gal (QuickGrow LTE)
 - \$0.60/gal (QuickGrow LTE & MicroPack)
 - \$0.60/gal (QuickGrow LTE & BioMarc)
 - \$0.75/gal (QuickGrow Complete)
 - **Marco** N.P.K., INC. redeems program check to retailer in calendar year 2024 & 2025 (if applicable).

Dealer Name & Location
Grower Name
Grower Address
Grower Address
Grower Phone
Grower e-mail





2024 NutriStart BOOST Equipment Program





Equipment Partnership Details:

- » All new NutriStart BOOST (14-12-4-6S) growers qualify.
- » Grower purchases equipment of choice.
- » **Retailer** provides Marco a copy of grower's **equipment** invoice by March 31st, 2024.
- » Retailer provides Marco a copy of growers NutriStart BOOST invoice (purchases) by August 31st, 2024.
- » Program redemption on qualifying grower NutriStart BOOST purchases.
 - \$0.25/gallon
 - Offer is good for three years or up to the cost of equipment.
 - Marco N.P.K., INC. redeems program check to retailer for each qualifying grower. Retailer administers grower payment.
- » NutriStart BOOST recommended use rate 10 15 GPA.

Dealer Name & Location	
Grower Name	
Grower Address	
Grower / Mariess	
Grower Phone	
Constructed to	
Grower e-mail	



