

SPECIALTY PRODUCTS GUIDE









- ▶ PUREGRADE®
- ► MICROSOLUTIONS®
- ▶ SELECT NUTRIENTS
- ▶ SOIL AMENDMENTS
- ► ORGANIC NUTRIENTS

ROOTED IN QUALITY, SERVICE, AND TECHNOLOGY

With a focus on quality, service, and technology, The Andersons strives to provide products designed to make work easier, more efficient, and most effective to achieve the highest yields. From a broad range of fertilizers, micronutrients, soil amendments, and organic nutrients, to patented products and technologies, we are committed to delivering next-generation solutions with the highest level of quality and customer service in the industry.

The Andersons, Inc. was founded in 1947 in Maumee, Ohio, and is currently a fifteen billion dollar corporation (NASDAQ:ANDE). The company also conducts business in the commodity merchandising and renewable sectors.

STEWARDSHIP AND SUSTAINABILITY

The Andersons has long recognized that operating sustainably is essential to achieving our vision of being the most nimble and innovative North American ag supply chain company.

We are an active participant and partner of the 4R Nutrient Stewardship program. The 4Rs provide a fertilizer application framework focused on using the Right Source of nutrients at the Right Rate, at the Right Time, and in the Right Place, maximizing crop uptake of nutrients while minimizing nutrient loss.

The Andersons is also aligned and active with the ResponsibleAg organization. ResponsibleAg is an industry-led stewardship organization helping to ensure members are compliant with environmental, health, safety, and security regulations.

Visit <u>AndersonsPlantNutrient.com/AgSustainability</u> to learn more about The Andersons initiatives to drive stewardship and sustainability in the communities we serve.







Subscribe to our YouTube Channel for product videos, market updates, mixing videos, and more! @AndersonsPlantNutrient



(lick on a category name or icon to jump right to that section.

TABLE OF CONTENTS



INTRODUCTION 04

Proven By Research High Yield Programs Nutrient Roles

Carbon: The Key to Healthy Soil



PUREGRADE® LIQUID FERTILIZERS08

Low-Salt Starters Low-Salt Foliars Slow Release Nitrogen



MICROSOLUTIONS® MICRONUTRIENTS......14

Micronutrient-Based Solutions Plant and Soil Health Solutions EDTA Chelated Solutions Citric Chelated Solutions Poly-Compatible Solutions Granular Micronutrients

▶ NEW! MicroMark® DG Products



SELECT NUTRIENTS......22

Liquid Potassium Products Liquid Calcium Products Liquid Sulfur Products Liquid Boron Products



SOIL AMENDMENTS 24

Humic Solutions
Limestone/Gypsum Based Products



ORGANIC NUTRIENTS 28

Organic Liquid Products Organic Primary Nutrients Organic Soil Amendments



PRIMARY NUTRIENTS

As your Partner of Choice, we offer products and services through numerous lease/supplier arrangements. Contact your Territory Manager or visit **AndersonsPlantNutrient.com/Agriculture** for more information.

(lick on this icon on any page to return to the table of contents.

PROVEN BY RESEARCH

The Andersons works to ensure our products provide excellent and consistent performance on the farm as well as deliver a positive return on investment. To ensure this, we perform numerous field trials each year to evaluate effectiveness, rates, timing, and more.

Research trials are managed through multiple channels including third-party research sites, on-farm trials through independent dealers and distributors, Beck's Hybrids, and Precision Planting. Results from these trials are published in our own Research Guide.

To view our Research Guide, visit

AndersonsPlantNutrient.com/AgResearch.







"For a product or practice to become PFR Proven, it needs to have been tested for a minimum of three years at multiple locations, it must provide a positive yield gain each year, and it must average a positive return on investment over the three-year period."

- Beck's PFR Book 2020, page 11

THE ANDERSONS PFR PROVEN PRODUCTS

	PUREGRADE® DIAMOND 6-24-6	MICROCARB*	FIRST PASS® WITH MICROCARB®	MICROBLITZ*	PHOSFIX*
Crop	Corn	Corn	Soybeans	Soybeans	Corn
Average Return on Investment*	\$12.78	\$11.44	\$9.19	\$16.70	\$5.45
Average Yield Increase	8.2 bu/ac	4.0 bu/ac	2.7 bu/ac	1.9 bu/ac	2.8 bu/ac
Application	5 gal in-furrow	1 qt in-furrow	2 gal in-furrow	1 qt at R1	1 pt at V4

Average Return on Investment was calculated using the methods highlighted in the Beck's 2020 PFR Book (page 9). Corn: \$3.72/bu. Soybeans: \$9.13/bu. Return on Investment = Bu/A difference x commodity price/bu - treatment cost.



CREATE A SEASON-LONG APPROACH

Get ahead with solutions created by agronomists at The Andersons. Our team identified what specific crops need throughout the growing season and created flexible programs designed to meet budget and nutritional needs at various growth stages to maximize yields.

Download The Andersons High Yield programs at AndersonsPlantNutrient.com/HighYield.

HIGH YIELD CORN SOLUTIONS

HIGH YIELD SOYBEAN SOLUTIONS THE ANALYSISTED

HIGH YIELD POTATO SOLUTIONS

HIGH YIELD SOLUTIONS AVAILABLE FOR:

- ▶ Corn
- Cucurbits
- Dry Beans
- Green Beans
- Organic Corn
- Organic Potatoes
- Organic Tomatoes
- Potatoes
- Soybeans
- Sugar Beets
- Sweet Corn
- Wheat
- ▶ More coming soon!







NUTRIENT ROLES

PRIMARY NUTRIENTS **SECONDARY NUTRIENTS**

MICRONUTRIENTS

CARBON

Primary nutrients, secondary nutrients, micronutrients, and carbon are essential for crop development. Each is important to the plant, yet required in vastly different amounts.

NITROGEN (N)

- Promotes chlorophyll production which is essential for photosynthesis
- Increases protein content
- Moves to root surfaces for absorption due to its mobility

PHOSPHORUS (P)

- Captures and converts the sun's energy
- Stimulates root development
- Increases stalk and stem strength
- Improves flower formation and seed production

POTASSIUM (K)

- Enhances enzyme actions aiding in photosynthesis
- Produces grains rich in starch
- Increases root growth and improves drought tolerance
- Reduces water loss and wilting

CALCIUM (Ca)

- · Helps form cell walls to strengthen the plant
- Stimulates root and leaf development
- Affects uptake and activity of other nutrients

MAGNESIUM (Mg)

- · Acts as a phosphorus carrier
- Improves root growth
- Required for better root formation and thus better nutrient/water efficiency

SULFUR (S)

- · Exists in every living cell
- Important in photosynthesis and winter crop hardiness
- Required for synthesis of certain amino acids and proteins
- Necessary for efficient nitrogen fixation in legumes

Source: CropNutrition.com

BORON (B)

- Improves seed set under stressful conditions
- · Aids in development of cell walls to increase plant stability

COPPER (Cu)

- Not easily accessed due to its immobility in the soil system
- Necessary to chlorophyll formation
- Catalyzes several other plant reactions

IRON (Fe)

- Acts as an oxygen carrier in nodules of legume roots
- Performs as a catalyst to chlorophyll formation

MANGANESE (Mn)

- · Plays vital role in photosynthesis by aiding in chlorophyll synthesis
- Required in higher amounts by soybeans and wheat

MOLYBDENUM (Mo)

- Essential to enzyme systems as a component of plant growth
- Required in larger amounts by legumes due to the symbiotic bacteria living in their root nodules

ZINC (Zn)

- Decreases in availability as soil pH increases
- Aids in synthesis of plant-growth substances and enzyme systems
- Promotes certain metabolic reactions

Carbon (C)

- Encourages a healthy soil system by increasing the cation exchange capacity (CEC), water holding capacity, and improving aeration
- · Facilitates the movement of nutrients into the crop more efficiently than fertilizer alone
- Provides food for the microbiome in the soil system







CARBON

THE KEY TO HEALTHY SOIL

Carbon is one of 17 essential elements required by plants for optimal growth.

Carbon is essential for healthy soil, sustainable agricultural production as well as air and water quality. When carbon becomes depleted in the soil system, it leads to a low cation exchange capacity (CEC), increased erosion, reduced water holding capacity, and loss of soil structure.

According to the USDA, "The most practical way to enhance soil health today is to promote better management of soil organic matter or carbon (C)."

Carbon can be applied to fields to offset the depletion caused by increased production and conventional farming practices.

The Andersons provides several products that help to increase organic matter, sequester carbon in the soil, and increase nutrient use efficiency. Each product delivers a unique carbon source to soils and crops, either in the form of humic and fulvic substances, a type of microbial food source, or a robust microbial package.

Source: USDA: Manage for Soil Carbon

CARBON SOLUTIONS

The Andersons offers a wide range of carbon products to fit varying needs and application methods.

PUREGRADE® LIQUID FERTILIZERS pg 8

Season Pass® with MicroCarb®
Season Pass® Plus with MicroCarb®

MICROSOLUTIONS® pg 14

MicroBlitz®

MicroCarb®

Fulvic LQ™

Sweet 'N Eezy®

UltraMate® LQ

UltraMate® Zn

MicroMark® DG Humic

SOIL AMENDMENTS pg 24

Humic DG™

Black Gypsum DG®

K-Mate SG™









HIGHLY VERSATILE

EASY TO HANDLE

CLEAN, PURE, TRUE SOLUTIONS

SAME FIELDS, HIGHER YIELDS®

ABOUT PUREGRADE

PureGrade liquid fertilizer is a line of low-salt, chloride-free liquid fertilizer grades that are high in orthophosphates and may be safely used in close proximity to seeds, roots, and foliage for better fertilizer efficiency.

LOW-SALT STARTERS

PureGrade low-salt starters are field proven, trouble free, and seed safe. When placed near the seed, essential nutrients go to work immediately, powering seedlings toward maximum production. The Andersons offers three base grades for low-salt starters: Diamond, GoldStart®, and Premium.

LOW-SALT FOLIARS

The Andersons offers several foliar fertilizers to best meet your needs. Foliar applications should be made prior to stressful physiological plant stages or anytime a crop is recovering from environmental stresses such as nutrient deficiencies, weather extremes, or insect and disease attacks.

SLOW RELEASE NITROGEN

Our slow release nitrogen products provide different release patterns to best fit crop needs. These products can be foliar-applied to correct nitrogen deficiencies and extend the nitrogen release period.

STORAGE AND CLEANING GUIDELINES FOR LOW-SALT FERTILIZER TANKS

AndersonsPlantNutrient.com/Tank-Guidelines





BASE GRADES

Including PureGrade liquid fertilizer in your program will ensure your crop has the nutrients needed to reach its full potential. PureGrade low-salt starters are the best choice for maximizing yield potential.

Diamond, GoldStart, and Premium are the base grades from which our products are formulated. All grades are low salt, non-corrosive, and compatible with most pesticides. These grades provide varying orthophosphate content allowing growers to choose the product that best fits their fertility and investment needs.

DIAMOND BLENDS

100% ORTHOPHOSPHATE

GOLDSTART® BLENDS 80/20 ORTHO/POLYPHOSPHATE

PREMIUM BLENDS 50/50 ORTHO/POLYPHOSPHATE

Power Pass **TECHNOLOGY**

Power Pass technology is a dual action patent-pending technology. It not only increases crop performance but also aids in enhancing storability for select low-salt starter fertilizers.

AVAILABLE IN SELECT PUREGRADE® PRODUCTS:

Season Pass® with MicroCarb®

Season Pass® Plus with MicroCarb®

*Ask about including with other Diamond and GoldStart® products



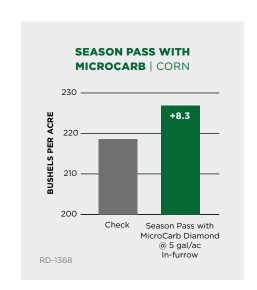
Research Summary: In a Walton, Indiana trial in 2020, corn plants treated with Power Pass technology were notably larger and one growth stage ahead compared to those without. The plants treated with Power Pass technology had greater emergence, with 2,000 more plants per acre compared to Season Pass alone.



SEASON PASS WITH MICROCARB®

Season Pass with MicroCarb features essential nutrients and carbon to maximize early-season growth. The addition of carbon increases soil cation exchange capacity, improving nutrient availability. The use of Season Pass with MicroCarb encourages quicker crop emergence, growth, crop maturity, and dry down.

Research Summary (Right): In Ohio in 2022, Season Pass Diamond with MicroCarb was applied at a rate of 5 gal/acre in-furrow. Compared to the untreated check, Season Pass with MicroCarb yielded an 8.3 bu/acre advantage at harvest.



PUREGRADE® LOW-SALT STARTERS

				DENSITY	SALT-OUT			
PF	RODUCT & ANALYSIS	Crops	Application	Use Rate (per acre)	# of Applications	Placement/ Timing	(lbs/gal)	TEMP (°F)
D	IAMOND BLENDS	100% ORTHO	PHOSPHAT	E				
w	eason Pass® ith MicroCarb® 18-6 + 1.0 S, 0.05 Zn	Corn	Soil	3-6 gallons	1	In-furrow or 2x2 at planting	10.6	11
	eason Pass® Plus	Wheat	Soil	10-12 gallons	1	In-furrow or 2x2 at planting		
w	with MicroCarb® 6-18-6 + 1.0 S, 0.46 Zn	Specialty Crops	Soil	3-8 gallons	1	At planting	10.8	11
w	eason Pass® ith MicroCarb®	Corn	Soil	3-6 gallons	1	In-furrow or 2x2 at planting	10.7	7
	nd Power Pass® .18-6 + 1.0 S, 0.05 Zn	Wheat	Soil	10-12 gallons	1	In-furrow or 2x2 at planting		
w	eason Pass® Plus ith MicroCarb® nd Power Pass® 18-6 + 1.0 S, 0.46 Zn	Specialty Crops	Soil	3-8 gallons	1	At planting	10.7	7
Fi	irst Pass®	Caulana	Soil	3-10 gallons	1	In-furrow or 2x2 at planting		1
3-	5-15 + 0.2 Mn	Soybeans	Foliar	1-3	Multiple, as needed	With pesticide spray	10.4	I
		Corn	Soil	4-6 gallons	1	In-furrow or 2x2 at planting		0
۵.	-18-9	Soybeans	Soil	2-5 gallons	1	In-furrow or 2x2 at planting	11.1	
J -	10-3	Wheat	Soil	10-12 gallons	1	In-furrow or 2x2 at planting	11.1	
		Specialty Crops	Soil	3-8 gallons	1	At planting		
		Corn	Soil	4-6 gallons	1	In-furrow or 2x2 at planting		
3-	-18-18	Soybeans	Soil	2-5 gallons	1	In-furrow or 2x2 at planting	11.7	-1
·		Wheat	Soil	10-12 gallons	1	In-furrow or 2x2 at planting		·
		Specialty Crops	Soil	3-8 gallons	1	At planting		
		Corn	Soil	4-6 gallons	1	In-furrow or 2x2 at planting		
6-	-24-6 _	Soybeans	Soil	2-5 gallons	1	In-furrow or 2x2 at planting	11.0	10
0-	24-0	Wheat	Soil	10-12 gallons	1	In-furrow or 2x2 at planting	11.0	10
		Specialty Crops	Soil	3-8 gallons	1	At planting		
10	lso available: 0-10-10, 10-15-10, nd custom blends	Corn/Soybeans/ Specialty Crops	Soil	Varies	1	In-furrow or 2x2 at planting	Varies	Varies

(lick on a product name to view the product web page

Most products can be used on row and specialty crops such as fruits and vegetables. See label for other crop application recommendations. Always follow label instructions.



PUREGRADE® LOW-SALT STARTERS

		APPI	LICATION INFORMA	TION		DENSITY	SALT-OUT
PRODUCT & ANALYSIS	Crops	Application	Use Rate (per acre)	# of Applications	Placement/ Timing	(lbs/gal)	TEMP (°F)
GOLDSTART® BLEN	DS 80%/20%	ORTHO/PO	DLYPHOSPHAT	E			
Season Pass® with MicroCarb® 6-18-6 + 1.0 S, 0.05 Zn	Corn	Soil	3-6 gallons	1	In-furrow or 2x2 at planting In-furrow or 2x2	10.8	8
Season Pass® Plus	Wheat	Soil	10-12 gallons	1	at planting		
with MicroCarb ® 6-18-6 + 1.0 S, 0.46 Zn	Specialty Crops	Soil	3-8 gallons	1	At planting	11.2	8
Season Pass® with MicroCarb®	Corn	Soil	3-6 gallons	1	In-furrow or 2x2 at planting	10.0	9
and Power Pass ® 6-18-6 + 1.0 S, 0.05 Zn	Wheat	Soil	10-12 gallons	1	In-furrow or 2x2 at planting	10.8	9
Season Pass® Plus with MicroCarb® and Power Pass® 6-18-6 + 1.0 S, 0.46 Zn	Specialty Crops	Soil	3-8 gallons	1	At planting	10.9	10
RoMax ® 8-18-4 + 0.05 Cu, 0.2 Fe,	Corn	Soil	3-6 gallons	1	In-furrow or 2x2 at planting	10.9*	10
0.05 Mn, 0.75 Zn	Specialty Crops	Soil	3-8 gallons	1	At planting		
	Corn	Soil	4-6 gallons	1	In-furrow or 2x2 at planting		
6-24-6	Soybeans	Soil	2-5 gallons	1	In-furrow or 2x2 at planting	11.2*	10
	Wheat	Soil	10-12 gallons	1	In-furrow or 2x2 at planting		
	Specialty Crops	Soil	3-8 gallons	1	At planting		
	Corn	Soil	4-6 gallons	1	In-furrow or 2x2 at planting		
3-18-18	Soybeans	Soil	2-5 gallons	1	In-furrow or 2x2 at planting	11.7*	-1
	Wheat	Soil	10-12 gallons	1	In-furrow or 2x2 at planting		
	Specialty Crops	Soil	3-8 gallons	1	At planting		
Also available: 9-18-9, 6-22-2, 7-22-5-2, and custom blends	Corn/Soybeans/ Specialty Crops	Soil	Varies	1	In-furrow or 2x2 at planting	Varies	Varies
PREMIUM BLENDS	50%/50% OR	THO/POLYI	PHOSPHATE				
	Corn	Soil	4-6 gallons	1	In-furrow or 2x2 at planting		
9-24-3	Soybeans	Soil	2-5 gallons	1	In-furrow or 2x2 at planting	11.1*	5
	Wheat	Soil	10-12 gallons	1	In-furrow or 2x2 at planting		
	Specialty Crops	Soil	3-8 gallons	1	At planting		
	Corn	Soil	4-6 gallons	1	In-furrow or 2x2 at planting		
7-24-4	Soybeans	Soil	2-5 gallons	1	In-furrow or 2x2 at planting	11.1*	11
	Wheat	Soil	10-12 gallons	1	In-furrow or 2x2 at planting		
	Specialty Crops	Soil	3-8 gallons	1	At planting		
Also available: 7-29-5, 5-20-5, 6-24-6, and custom blends	Corn/Soybeans/ Specialty Crops	Soil	Varies	1	In-furrow or 2x2 at planting	Varies	Varies

*Weights may vary based on shipping location

Visit AndersonsPlantNutrient.com/Agriculture for complete labels and product sheets.

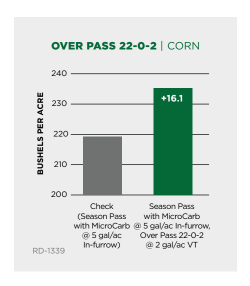


PUREGRADE® LOW-SALT FOLIARS



Over Pass 22-0-2 + 1.0 S, 0.5 B is a chloride-free foliar product that contains 25% slow release nitrogen to extend absorption and minimize any leaf interaction. The slow release nitrogen provides 10-14 days of nitrogen feeding. Over Pass 22-0-2 also contains potassium, sulfur, and boron to enhance overall crop performance.

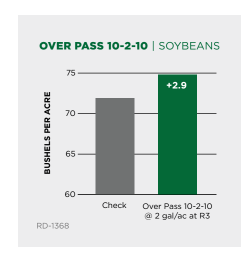
Research Summary (Right): In 2020 in Ohio, Over Pass 22-0-2 was applied to corn at a rate of $2\ \mathrm{gal/acre}$ at the VT growth stage. A yield increase of 16.1 bu/acre was observed.





Over Pass 10-2-10 + 0.5 B, 0.25 Mn contains 25% slow release nitrogen to feed the crop for 10-14 days. Over Pass 10-2-10 aids the plant during the stressful reproductive stage of bloom. In addition to the nitrogen, Over Pass 10-2-10 also provides potassium, boron, and manganese which are vital for crop production.

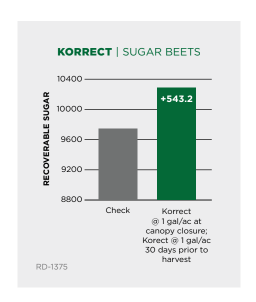
Research Summary (Right): In 2022 in South Dakota, Over Pass 10-2-10 at a 2 gal/acre rate was applied at the R3 growth stage on soybeans. At harvest, the treatment yielded a 2.9 bu/acre increase compared to the untreated check.



KORRECT®

Korrect is a highly available, mild form of potassium which is well suited for foliar or soil application. Korrect is safe for foliar application without risk of burn. It contains a natural organic carrier which enhances its receptivity by plants.

Research Summary (Above): In 2022 in Minnesota, Korrect was foliar applied to sugar beets at a rate of 1 gal/acre. The application of Korrect was made at canopy closure and again 30 days prior to harvest. The foliar application resulted in an increase of 543.2 lbs of recoverable sugar per acre at harvest compared to the check.



PUREGRADE® LOW-SALT FOLIARS

		APPI	LICATION INFORMA	TION		DENCITY	CALT OUT
PRODUCT & ANALYSIS	Crops	Application	Use Rate (per acre)	# of Applications	Placement/ Timing	DENSITY (lbs/gal)	SALT-OUT TEMP (°F)
LOW-SALT FOLIAR	S						
Over Pass® 22-0-2	Corn	Foliar	4-8 quarts	1-2	First @ V5-V6 with herbicide; second @ pre-tassel with fungicide	10.0*	
22-0-2 + 1.0 S, 0.5 B (25% SRN)	Wheat	Foliar	4-8 quarts	1-2	Tillering through flowering	10.0*	0
	Specialty Crops	Foliar	4-8 quarts	1-2	At flowering		
Over Pass® 10-2-10 10-2-10 + 0.5 B, 0.25 Mn	Soybeans	Foliar	4-8 quarts	2	First @ V3-R1 with herbicide; second @ R1-R4 with fungicide	10.4*	3
(25% SRN)	Specialty Crops	Foliar	4-8 quarts	1-2	At flowering		
	Carra (Carribana)	Soil	4-8 quarts	1	In-furrow or 2x2 at planting		
Korrect®	Corn/Soybeans	Foliar	2-8 quarts	Multiple, as needed	With pesticide spray	10.5	00
3-0-20	Specialty Crops	Soil	4-8 quarts	1	Part of complete program	10.5	-80
	Specialty Crops	Foliar	1-8 quarts	Multiple, as needed	With pesticide spray		
	Soybeans	Soil	2-4 quarts	1	At planting		
Korrect® Plus		Foliar	2-4 quarts	Multiple, as needed	With pesticide spray	10.0	
3-O-15 + 1.0 Mn, 0.25 B		Soil	4-8 quarts	1	Part of complete program	10.6	-80
	Specialty Crops	Foliar	1-2 quarts	Multiple, as needed	With pesticide spray		
Custom Blends	Corn/Soybeans	Foliar	Varies	Varies	Varies	Varies	Varies
SLOW RELEASE NIT	TROGEN						
	Corn/Soybeans	Soil	3-5 gallons	1	At planting		
Super 72 * 28-0-0 (72% SRN)	Corn/ Soybeans	Foliar	3-5 gallons	Multiple, as needed	As needed	10.7*	0
	Specialty Crops	Foliar	1-3 gallons	Multiple, as needed	As needed		
Super 25B * 25-0-0 + 0.5 B (25% SRN)	Corn/Soybeans/ Specialty Crops	Foliar	1-2 gallons	Multiple, as needed	As needed	10.0*	O



APPROVED TANK MIX PARTNERS
Visit <u>AndersonsPlantNutrient.com/Tank-Mix</u> to view approved products for tank mixing with specific herbicides.

Most products can be used on row and specialty crops such as fruits and vegetables. See label for other crop application recommendations. Always follow label instructions. Visit Agriculture for complete labels and product sheets.











HIGHLY VERSATILE

EASY TO HANDLE

CLEAN, PURE, TRUE SOLUTIONS

HARNESS THE POWER OF MICROSOLUTIONS

ABOUT MICROSOLUTIONS

MicroSolutions micronutrients are compatible with different types of fertilizers, many herbicides, and insecticides. These high-efficiency products are versatile, easy to handle, and offer superior uptake. Our products are made from the highest quality raw materials.

MICRONUTRIENT-BASED SOLUTIONS

Micronutrient-Based Solutions are proprietary products designed to meet specific needs of crops in the prevention or correction of nutrient deficiencies.

PLANT AND SOIL HEALTH SOLUTIONS

Plant and Soil Health Solutions are compounds, microorganisms, and substances designed to enhance plant and soil health. When applied, they provide fulvic and humic acid, sugar, microbials, or other solutions to crops to improve crop vigor, quality, and tolerance to stress.

EDTA CHELATED SOLUTIONS

EDTA Chelated Solutions can be soil or foliar applied and are designed for use in liquid fertilizers and suspensions. They are compatible with most fungicides, insecticides, and herbicides.

CITRIC CHELATED MICRONUTRIENTS

Citric Chelated Micronutrients are designed for soil or foliar application. They are compatible with most herbicides, insecticides, and agricultural chemicals that may be used with liquid fertilizers.

POLY-COMPATIBLE SOLUTIONS

Poly-Compatible Solutions are designed to mix with ammonium polyphosphate (APP) solutions and be applied broadcast pre-plant or at planting in 2x2 applications.

GRANULAR MICRONUTRIENTS

Granular micronutrients are small, solid particles containing essential micronutrients for plant growth, such as iron, manganese, copper, zinc, boron, molybdenum, or even humic acid. Although small, micronutrients can make a significant impact on overall plant and soil health.

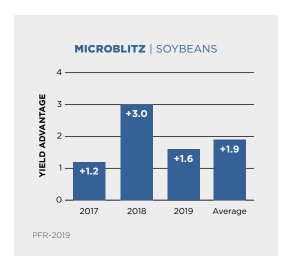


MICR BLITZ.

MicroBlitz aids in the relief of plant stress. It is a micronutrient blend including fulvic acid for enhanced efficiency, and it may be applied with herbicides.

Research Summary (Right): In the Beck's Practical Farm Research trials, MicroBlitz was foliar-applied to soybeans at a rate of 1 qt/ acre at the R1 growth stage. This treatment was tested over a three year period. Each year, the treatment yielded a positive advantage over the check, earning MicroBlitz the PFR Proven stamp.



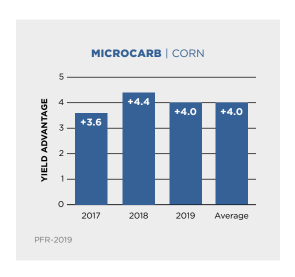


MICR CARB

MicroCarb contains carbon substances from vegetable origin that increase soil cation exchange capacity, improving nutrient availability. MicroCarb should be used at planting or foliar applied early in the season for maximum agronomic benefit.

Research Summary (Right): In the Beck's Practical Farm Research trials, MicroCarb at a rate of 1 qt/acre was applied with starter in-furrow. This treatment was tested over a three year period. Each year, the treatment yielded a positive advantage over the check, earning MicroCarb the PFR Proven stamp.



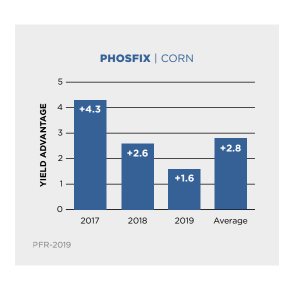


PHOSFIX

Phosfix is a powerful combination of macro and micronutrients with growth and plant enhancers that improve yield and profit by enhancing crop vigor and crop health. Phosfix contains plant growth regulators including cytokinin, gibberellic acid, and auxins that help with cell division, cell elongation, and cell differentiation, respectively.

Research Summary (Right): In the Beck's Practical Farm Research trials, Phosfix was foliar-applied to corn at a rate of 1 pt/acre at the V4 growth stage. This treatment was tested over a three year period. Each year, the treatment yielded a positive advantage over the check, earning Phosfix the PFR Proven stamp.



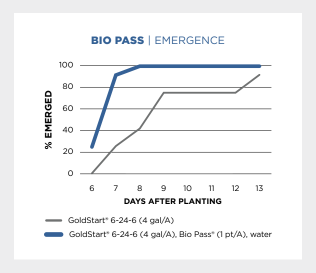


BIOLOGICAL PRODUCT LINE-UP

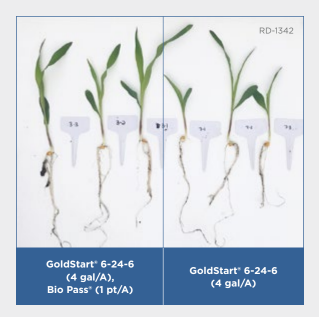
2 YEAR SHELF LIFE • CONSISTENT FIELD PERFORMANCE • 300 BILLION CFUS



Bio Pass works in synergy with a grower's liquid starter fertilizer program for corn and wheat.



Research Summary (Above): In a greenhouse study, the treatment with GoldStart® 6-24-6 liquid fertilizer and Bio Pass emerged 5 days earlier and more uniform than the starter alone.



Research Summary (Above): When Bio Pass was added to liquid starter fertilizer, the average root mass of the plants (left) were more robust, and the plants had an average dry plant mass that was double the mass of the starter alone (right). This photo was taken 15 days after emergence.



Bio Pass LG is designed to support soybean and other legume crops' growth and season-long nutrient needs.



Bio Reverse is a specially selected package of soilborne microbes chosen for their ability to accelerate crop degradation and composting, thereby significantly reducing residue and releasing nutrients back to the soil.



Research Summary (Above): In this photo, the corn stalks on the left were treated with 1 pt/acre of Bio Reverse in the fall post-harvest. The following spring, the stalks treated with Bio Reverse had more residue breakdown compared to the untreated check on the right.

For more information on The Andersons Biological Product Line-Up, visit: AndersonsPlantNutrient.com/Biologicals.

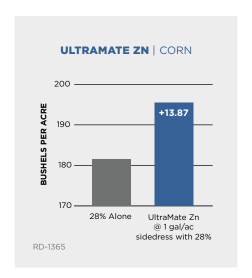




UltraMate **Zn**

UltraMate Zn is a sulfonated potassium humate liquid with the benefits of zinc. It completely mixes when added directly to liquid fertilizer, micronutrient, or pesticide formulations over a wide range of pH values. UltraMate Zn allows plants to utilize N, K, Zn, and other micronutrients more efficiently, reducing leaching and improving soil structure.

Research Summary (Right): In 2022 in Nebraska, UltraMate Zn was applied to corn at sidedress at a rate of 1 gal/acre with 28%. At harvest, the treatment yielded a 13.87 bu/acre advantage compared to 28% alone



AGRO MIX

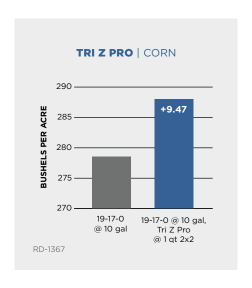
MicroSolutions Agro Mix is a micronutrient package intended for the prevention and/or correction of boron, copper, iron, manganese, molybdenum and zinc deficiencies. It can be applied alone or in combination with compatible agriculture chemicals or liquid fertilizers, including those containing 100% orthophosphate and suspensions.





Tri Z Pro is a powerful combination of nitrogen, sulfur, zinc, and ammonium acetate suitable for starter fertilizer application. With three sources of zinc, Tri Z Pro is formulated to provide immediate availability and sustained release of zinc for the crop. The unique and synergistic combination of zinc and ammonium acetate stimulates the plant to generate a more extensive root system to better utilize available nutrients and soil moisture.

Research Summary (Right): In 2022 in Nebraska, Tri Z Pro at a rate of 1 qt/acre with 19-17-0 was applied in 2x2 placement. At harvest, the treatment yielded 9.4 bu/acre advantage compared to 19-17-0 alone.



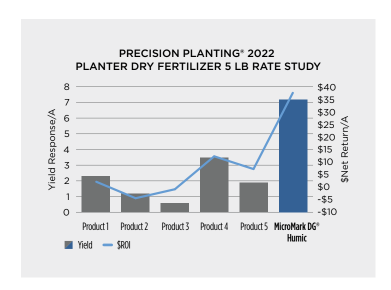


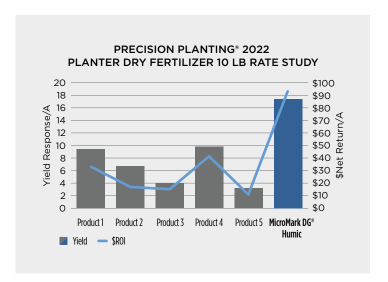
MicroMark® DG B is a granular micronutrient product featuring The Andersons Dispersing Granule (DG) Technology. With DG technology, particles are efficiently broken down through hydrolysis, increasing the efficacy of nutrients. MicroMark DG B contains a unique blend of calcium, sulfur, boron, manganese, and zinc. This blend of nutrients was created to optimize plant health.



MicroMark® DG Humic

MicroMark DG Humic contains a unique blend of calcium, sulfur, manganese, and zinc. This blend of nutrients was created to optimize plant health. MicroMark DG Humic also includes humic acid which is a natural chelator of micronutrients and also has been shown to improve soil health.





2022 PRECISION PLANTING® PTI RESULTS: PLANTER APPLIED MICRONUTRIENT STUDY

Precision Planting conducted this study to evaluate yield and net return of dry micronutrient fertilizer products at planting. At the 5 lb/A rate, MicroMark® DG Humic offered the highest yield gains of 7.2 bu/A with positive net returns of \$37.70/A. As rates climbed to 10lbs/A, all products resulted in positive yield gain and net return. MicroMark DG Humic again offered the highest yield gains of 17.4 bu/A with positive net returns of \$93.40/A.



MICROSOLUTIONS® MICRONUTRIENTS

			APPI	LICATION INFORMA	TION		DENSITY	SALT-OUT
PR	RODUCT & ANALYSIS	Crops	Application	Use Rate (per acre)	# of Applications	Placement/ Timing	(lbs/gal)	TEMP (°F)
М	ICRONUTRIENT-B	ASED SOLUTIO	ONS					
	i croBlitz ® 8-5 + 0.05 B, 0.05 Cu,	Corn/Soybeans	Foliar	1-8 quarts	Multiple, as needed	Post emergence		
0.1	0.1 Fe, 0.05 Mn, 0.0005 Mo, 0.05 Zn	Specialty Crops	Foliar	1-8 quarts	Multiple, as needed	Post emergence	10.1	20
Mi	icroCarb®	Corn/Soybeans/	Soil	1-2 quarts	1	In-furrow or 2x2 with starter	0.0	72
0.1	B, 0.5 Mn, 0.75 Zn	Specialty Crops	Foliar	1-2 pints	Multiple, as needed	Post emergence	8.8	32
	ezy® Man Gen II O S, 5.0 Mn	Corn/Soybeans	Foliar	1-2 quarts (w/10-20 gal water)	1-2	Post emergence	10.2	29
Ee	ezy® Moly-B	Corn/Soybeans/	Soil	16-32 ounces	1	2x2 with starter		21
	0-0 + 8.0 B, 1.0 Mo	Specialty Crops	Foliar	12-24 ounces	Multiple, as needed	Post emergence	10.9	21
	nosfix® 4-9 + trace micros	Corn/Soybeans/ Specialty Crops	Foliar	1-2 pints	Multiple, as needed	Post emergence, at flowering	10.3	2
PI	LANT AND SOIL H	EALTH SOLUTI	ONS					
	o Pass® crobial Nutrient Package	Corn/Wheat	Soil	1 pint	1	In-furrow or 2x2 with starter	10.1	2
Bi	o Pass® LG	Soybeans	Soil	1 pint	1	Broadcast pre-plant		_
Mid	crobial Nutrient Package		Soil	1 pint	1	In-furrow or 2x2 with starter	10.1	2
	o Reverse® crobial Nutrient Package	All crops	Soil	1 pint	1	Post harvest, pre emergence	10.1	2
			Soil	1-3 pints	Multiple, as needed	In-furrow or 2x2 with starter		
			Broadcast	4-8 pints	Multiple, as needed	Liquid nitrogen and/or herbicides		
	veet 'N Eezy® oprietary Sugar Blend	Corn/Soybeans/ Specialty Crops	Aerial Application	1-2 pints	Multiple, as needed	Add to foliar fertilizer	9.9	12
			Ground Application	1-4 quarts	Multiple, as needed	Add to foliar fertilizer		
			Fertigation	1-2 pints	Multiple, as needed	Add to fertigation		
129	traMate® LQ % Humic Acid 0-2 + 1.0 S	Corn/Soybeans/ Specialty Crops	Soil	1-3 gallons	1-3x annually	Pre emergence, starter, sidedress, weed and feed, Y-Drops	9.2	30
129	traMate® Zn % Humic Acid 0-2 + 1.0 S, 3.75 Zn	Corn/Soybeans/ Specialty Crops	Soil	1-3 gallons	1-3x annually	Pre emergence, starter, sidedress, weed and feed, Y-Drops	9.7	29
Fu	ılvic LQ™	Corn/Soybeans/	Soil	1 pint - 1 gallon	1	At planting	0.5	
	6 Fulvic Acid	Specialty Crops	Foliar	1 pint - 2 quarts	As needed	Post emergence	8.5	36



APPROVED TANK MIX PARTNERS
Visit <u>AndersonsPlantNutrient.com/Tank-Mix</u> to view approved products for tank mixing with specific herbicides.

Most products can be used on row and specialty crops such as fruits and vegetables. See label for other crop application recommendations. Always follow label instructions. Visit Agriculture for complete labels and product sheets.





MICROSOLUTIONS® MICRONUTRIENTS

		APPL	LICATION INFORMA	TION		DENSITY	SALT-OUT	
PRODUCT & ANALYSIS	Crops	Application	Use Rate (per acre)	# of Applications	Placement/ Timing	(lbs/gal)	TEMP (°F)	
EDTA CHELATED SO	DLUTIONS							
Calcium 3% 3.0 Ca	Corn/Soybeans/ Specialty Crops	Soil Foliar	1-2 quarts	Multiple, as needed Multiple, as	In-furrow or 2x2 with starter Post-emergence	10.0	25	
Copper 7.5%	Corn/Soybeans/	Soil	1-2 quarts	needed Multiple, as needed	In-furrow or 2x2 with starter	10.5	9	
7.5 Cu	Specialty Crops	Foliar Soil	1-2 pints	Multiple, as needed Multiple, as	Post-emergence In-furrow or 2x2			
Iron 4.5% 4.5 Fe	Corn/Soybeans/ Specialty Crops	Foliar	1-2 quarts 1-3 pints	needed Multiple, as needed	with starter Post-emergence	9.7	21	
Iron 4.5% (HEDTA)	Corn/Soybeans/	Soil	1-2 quarts	Multiple, as needed	In-furrow or 2x2 with starter	11.1	20	
4.5 Fe	Specialty Crops	Foliar Soil	1-3 pints	Multiple, as needed Multiple, as	Post-emergence In-furrow or 2x2		-	
Magnesium 2.5% 2.5 Mg	Corn/Soybeans/ Specialty Crops	Foliar	1-2 quarts	needed Multiple, as needed	with starter Post-emergence	10.7	11	
Manganese 6%	Corn/Soybeans/	Soil	1-2 quarts	Multiple, as needed	In-furrow or 2x2 with starter	11.3	8	
6.0 Mn	Specialty Crops	Foliar Soil	1-2 pints 1-2 quarts	Multiple, as needed Multiple, as	Post-emergence In-furrow or 2x2			
Zinc 6% 6.0 Zn	Corn/Soybeans/ Specialty Crops	Foliar	1-2 quarts	needed Multiple, as needed	with starter Post-emergence	10.5	5	
Zinc 9%	Corn/Soybeans/	Soil	1-2 quarts	Multiple, as needed	In-furrow or 2x2 with starter	10.9	-4	
9.0 Zn Agro Mix	Specialty Crops	Foliar Soil	1-2 pints 1-2 quarts	Multiple, as needed Multiple, as	Post-emergence Add to fertilizer			
0.15 B, 0.2 Cu, 0.3 Fe, 2.0 Mn, 0.005 Mo, 4.0 Zn	Corn/Soybeans/ Specialty Crops	Foliar	1-2 quarts	needed Multiple, as needed	or mix with water Add to fertilizer or mix with water	10.7	15	
		Soil	2-3 gallons	1	Broadcast pre-plant			
Corn Mix 0.5 Cu, 0.5 Mn, 4.5 Zn	Corn	Soil	2-8 quarts	1	2x2 with starter	10	20	
0.3 Cu, 0.3 Mii, 4.3 Zii		Soil	1-2 quarts	1	with starter			
		Foliar	1-2 pints	As needed	V5-V6			
Corn Mix II 0.5 Cu, 0.75 Mn, 7.0 Zn	Corn		——— Same as Cor	n Mix (above) –		10.9	8	
		Soil	2-3 gallons	1	Broadcast pre-plant			
Soybean Mix 0.5 Fe, 4.5 Mn, 0.75 Zn	Soybeans	Soil	2-8 quarts	1	2x2 with starter In-furrow	11.0	19	
0.5 1 c, 4.5 1 m, 0.75 2m		Soil	1-2 quarts	1	with starter			
		Foliar Soil	1-2 pints 2-3 gallons	As needed	V5-V6 Broadcast			
Wheat Mix		Soil	2-8 quarts	1	pre-plant 2x2 with starter			
0.02 B, 0.4 Cu, 0.4 Fe, 1.2 Mn, 1.9 Zn	Wheat	Soil	1-2 quarts	1	In-furrow with starter	9.6	22	
1.2 MII, 1.9 ZII		Foliar	1-2 pints	As needed	V5-V6			
Wheat Mix II 0.3 Cu, 3.5 Mn, 2.5 Zn	Wheat		Same as Whe	eat Mix (above)		10.5	13	



APPROVED TANK MIX PARTNERS
Visit AndersonsPlantNutrient.com/Tank-Mix to view approved products for tank mixing with specific herbicides.

Most products can be used on row and specialty crops such as fruits and vegetables. See label for other crop application recommendations. Always follow label instructions. Visit AndersonsPlantNutrient.com/Agriculture for complete labels and product sheets.





MICROSOLUTIONS® MICRONUTRIENTS

		APPL	LICATION INFORMA	TION							
PRODUCT & ANALYSIS	Crops	Application	Use Rate (per acre)	# of Applications	Placement/ Timing	DENSITY (lbs/gal)	SALT-OUT TEMP (°F)				
CITRIC CHELATED	SOLUTIONS										
MicroNourish * 4-0-0 + 3.0 S, 0.25 B, 3.0 Mn, 3.0 Zn	Corn/Soybeans/ Specialty Crops	Foliar	1-2 quarts	As needed	Post emergence	10.5	0				
MicroNourish® Fe 4-0-0 + 3.0 S, 0.25 B, 1.0 Fe, 3.0 Mn, 2.0 Zn	Corn/Soybeans/ Specialty Crops	Foliar	1-2 quarts	As needed	Post emergence	10.8	0				
Copper 5% 2.5 S, 5.0 Cu	Corn/Soybeans/ Specialty Crops	Foliar	1-2 quarts	As needed	Post emergence	10.0	32				
Iron 5% 2.8 S, 5.0 Fe	Corn/Soybeans/ Specialty Crops	Foliar	1-2 quarts	As needed	Post emergence	9.9	32				
Manganese 5% 3.2 S, 5.0 Mn	Corn/Soybeans/ Specialty Crops	Foliar	1-2 quarts	As needed	Post emergence	10.0	32				
Zinc 10%	Corn/Soybeans/	Soil	0.5-4 quarts	As needed	2x2 wit starter		10				
2.0 S, 10.0 Zn	Specialty Crops	Foliar	1-2 quarts	As needed	Post emergence						
POLY-COMPATIBLE SOLUTIONS											
Tri Z®	Corn/Soybeans/	Soil	1-3 quarts	1	2x2 with APP (10-34-0)	10.4	3				
12-0-0 + 12.0 Zn	Specialty Crops	Soil	4-6 quarts	1	With APP (10-34-0)	10.4	3				
Tri Z® Pro	Corn/Soybeans/	Soil	1-3 quarts	1	2x2 with APP (10-34-0)	10.5	-16				
14-0-0 + 5.0 S + 10.4 Zn	Specialty Crops	Soil	4-6 quarts	1	With APP (10-34-0)						
RGS® (Root Growth Stimulator)	_	Soil	5 ounces	1	2x2 with APP (10-34-0)		_				
14-0-0 + 17.0 Zn (includes zinc ammonium acetate)	Corn	Soil	72 ounces per ton of anhydrous	1	Pre-plant	10.5	0				
APP Corn Mix 12-0-0 + 0.1 Cu, 0.4 Mn,	Corn/Soybeans	Soil	1-3 quarts	1	2x2 with APP (10-34-0)	10.4	-4				
11.0 Zn	Corry Soybearis	Soil	4-6 quarts	1	With APP (10-34-0)	10.4	-				
Nulex® Zinc 10% 8-0-0 + 10.0 Zn	Corn/Soybeans	Soil	0.5-6 quarts	1	Broadcast, with starter (2x2), or at sidedress	10.0	10				
Nulex® Zinc 15% 13-0-0 + 15.0 Zn	Corn/Soybeans	Soil	0.75-4.5 quarts	1	Broadcast, with starter (2x2), or at sidedress	10.8	10				
Nulex * Zinc 20% 16-0-0 + 20.0 Zn	Corn/Soybeans	Soil	0.5-6 pints	1	Broadcast, with starter (2x2), or at sidedress	11.4	10				
GRANULAR MICRO	DNUTRIENTS										
MicroMark® DG B	Corn/Soybeans/ Specialty Crops	Dry broadcast; Strip-Till; In-furrow	10-50 lbs	As needed	Post-harvest through planting	54 lbs/ft³	-				
MicroMark® DG Humic	Corn/Soybeans/ Specialty Crops	Dry broadcast; Strip-Till; In-furrow	10-50 lbs	As needed	Post-harvest through planting	55 lbs/ft³	-				



APPROVED TANK MIX PARTNERS
Visit AndersonsPlantNutrient.com/Tank-Mix to view approved products for tank mixing with specific herbicides.

Most products can be used on row and specialty crops such as fruits and vegetables. See label for other crop application recommendations. Always follow label instructions. Visit AndersonsPlantNutrient.com/Agriculture for complete labels and product sheets.









FLEXIBLE APPLICATION

IMMEDIATELY AVAILABLE

CLEAN, PURE, TRUE SOLUTIONS

CORRECT **DEFICIENCIES TO** IMPROVE YIELD

ABOUT SELECT NUTRIENTS

Select Nutrients improve the structure and strength of your crop by correcting or preventing nutrient deficiencies, ultimately maximizing yield. These products have been manufactured and selected for efficacy and performance. Select Nutrients can be soil or foliar applied and are compatible with a wide variety of crop protection products for versatile and flexible application timing.

LIQUID POTASSIUM PRODUCTS

Whether soil or foliar applied, the Eezy® K line delivers specific forms of potassium and sulfur for optimal absorption and application.

LIQUID CALCIUM PRODUCTS

Highly clean, pure, true solutions that are totally and immediately available to the plant. Liquid Calcium Products contain no suspended particles, chlorides, or ammonium.

LIQUID SULFUR PRODUCTS

Liquid Sulfur Products have been shown to produce more protein at higher quality, reduce the build-up of nitrates, improve soil structure, and increase water infiltration.

LIQUID BORON PRODUCTS

Boron 10% prevents and corrects deficiencies and may be used on all crops. It is designed for use with liquid fertilizers and Eezy Cal 10% liquid calcium.



SELECT NUTRIENTS

		APPI	LICATION INFORM	ATION		DENCITY	SALT OUT
PRODUCT & ANALYSIS	Crops	Application	Use Rate (per acre)	# of Applications	Placement/ Timing	DENSITY (lbs/gal)	SALT-OUT TEMP (°F)
LIQUID POTASSIUM	PRODUCTS						
Eezy® K	Corn/Wheat/	Soil	1-2 gallons	1	2x2 with starter		_
0-0-25 + 17.0 S (Potassium thiosulfate)	Vegetables	Soil	1-2 gallons	1	At sidedress	12.2	3
Eezy® K32	Corn/Soybeans/	Soil	2-6 quarts	1	2x2 with starter	10.5	
0-0-32 (Potassium carbonate)	Vegetables	Foliar	2-5 quarts	As needed	As directed	12.5	8
	C /C	Soil	4-8 quarts	1	In-furrow or 2x2 with starter		
Eezy® K24	Corn/Soybeans	Foliar	2-8 quarts	Multiple, as needed	With pesticide spray	10.7	17
0-0-24 (Potassium acetate)	Connected to Connected	Soil	4-8 quarts	1	Part of complete program	10.7	13
	Specialty Crops	Foliar	1-8 quarts	Multiple, as needed	With pesticide spray		
LIQUID CALCIUM PI	RODUCTS						
Eezy® Cal 10%	Corn/Soybeans/	Soil	4-8 quarts	1	2x2 with starter	11.8	-21
8-0-0 + 10.0 Ca	Vegetables	Foliar	2-4 quarts	Multiple, as needed	Add to fertilizer/ pesticide program	11.8	-21
Eezy® Cal-B	Corn/Soybeans/	Soil	4-8 quarts	Multiple, as needed	2x2 with starter	11.8	-21
8-0-0 + 9.7 Ca, 0.25 B	Vegetables	Foliar	2-4 quarts	Multiple, as needed	Add to fertilizer/ pesticide program	11.0	-21
Eezy® Cal-K	Corn/Soybeans/	Soil	4-8 quarts	1	2x2 with starter	11.7	18
7-0-7 + 7.0 Ca	Vegetables	Foliar	2-4 quarts	Multiple, as needed	Add to fertilizer/ pesticide program		10
Eezy® Cal-Mg	Corn/Soybeans/	Soil	4-8 quarts	1	2x2 with starter	11.5	24
10-0-0 + 5.5 Ca, 2.5 Mg	Vegetables	Foliar	2-4 quarts	Multiple, as needed	Add to fertilizer/ pesticide program	11.5	2-4
Eezy® Cal-Mg-B	Corn/Soybeans/	Soil	1-4 quarts	1	2x2 with starter	10.2	18
6.0 Ca, 1.0 Mg, 0.5 B	Vegetables	Foliar	1-2 quarts	Multiple, as needed	Add to fertilizer/ pesticide program	10.2	10
Liquid Calcium Nitrate	Corn/Soybeans/	Soil	4-8 quarts	Multiple, as needed	2x2 with starter	12.1	-30
8-0-0 + 11.0 Ca	Vegetables	Foliar	2-4 quarts	Multiple, as needed	Add to fertilizer/ pesticide program	12.1	-30
LIQUID SULFUR PR	ODUCTS						
Ammonium	Corn/Soybeans/	Soil	1-3 gallons	1	2x2 with starter	11.1	45
Thiosulfate (ATS) 12-0-0 + 26.0 S	Vegetables	Soil	6-12 gallons	1	At sidedress	11.1	45
Ammonium Sulfate		Soil	As directed	1	2x2 with starter		
(AMS) 8-0-0 + 9.0 S	Corn	Foliar	2-5 gallons with a solution containing over 50% water	1	At sidedress	10.1	10
Nitro-S ® 20-0-0 + 8.0 S	Corn/Soybeans/ Vegetables	Soil	As directed	1	Banded or broadcast	10.1	14
LIQUID BORON PRO	DDUCTS						
Boron 10%	Corn/Soybeans/	Soil	1-8 quarts	1	2x2 with starter		
10.0 B	Vegetables	Foliar	1-2 pints	As needed	Add to fertilizer/ pesticide program	11.1	11

Most products can be used on row and specialty crops such as fruits and vegetables. See label for other crop application recommendations. Always follow label instructions.

Visit AndersonsPlantNutrient.com/Agriculture for complete labels and product sheets.







HIGH-QUALITY

NEXT-GENERATION TECHNOLOGY

EASY HANDLING



The OMRI Listed® Seal assures the suitability of a product for certified organic production, handling, and processing. As best practice, the farmer should confirm all inputs are approved by their organic certifier, prior to use.

START WITH YOUR SOIL

ABOUT SOIL AMENDMENTS

Soil Amendments promote plant health and protect genetic yield potential by building soil structure. As soil is the basis for the crop's success, our products improve the physical properties of soil, such as tilth, aeration, water infiltration, drainage, and moisture holding capacity.

HUMIC SOLUTIONS

Our humate-based soil amendments, including Humic DG™, Black Gypsum DG®, and K-Mate SG™, represent the latest in humic acid nutrient delivery. We offer a complete line of technologically-advanced, easy-to-handle products, superior to others on the market today.

LIMESTONE/GYPSUM BASED PRODUCTS

Our limestone/gypsum pelletized products are manufactured from natural, high-quality calcitic or dolomitic limestones and gypsums that are pulverized to a flour-like powder, then formed into fertilizer-sized granules designed to dissolve in moisture.

DISPERSING GRANULE TECHNOLOGY

DISPERSIBLE: The Andersons Dispersing Granule (DG) technology creates spherical, dust-free, and ultra-dry particles. These granules rapidly disperse upon contact with soil moisture, creating tens of thousands of microparticles, which greatly increases surface area and allows for faster breakdown and availability of the applied substances.

SPREADABLE: DG granules can be spread evenly and consistently through all types of application equipment. Other granular competitor products are dusty, non-uniform, and contain up to 20% moisture, making them hard to handle and difficult to spread.

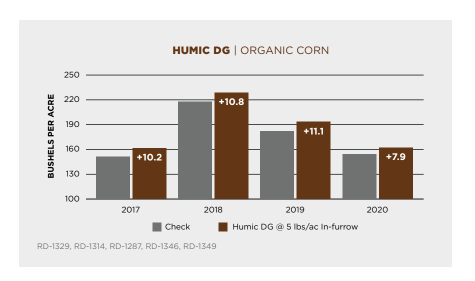
BLENDABLE: DG granules are designed to be ultra-dry, which allows for successful blending with all types of dry fertilizers, including urea.



Humic DG[™]

Humic DG granules contain 70% humic acid and 10% humic acid precursor. DG technology creates a dust-free, spherical, ultra-dry particle that rapidly disperses into thousands of microparticles upon contact with moisture. The increased surface area of Humic DG granules, when compared to screened humate, creates greater availability to the plant. It performs in a wide range of conditions and soil types, independent of application method, and features dual carbon sources that are unique to The Andersons granular humic products. Humic DG contains the full spectrum of humic substances: fulvic acid, humic acid, and humin, as well as humic acid precursor.

Research Summary (Below): Humic DG has been tested over the course of 4 years in organic corn production. In these trials, Humic DG was applied at a rate of 10 lbs/acre in-furrow. On average, the treatment yielded a 10.03 bu/acre advantage compared to the check.

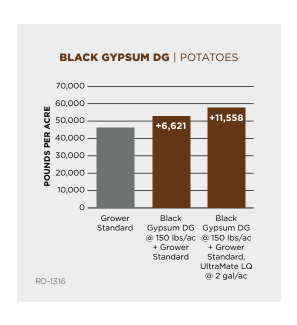




Black Gypsum DG

Black Gypsum DG granules are homogenous and combine natural gypsum and humic substances to form a unique bioamendment. DG technology creates a dust-free, spherical, ultra-dry granule that rapidly disperses into thousands of microparticles upon contact with moisture. These microparticles deliver calcium, sulfur, and carbon directly into the soil. The DG technology allows for reduced application rates compared to other agricultural-grade gypsum products, which makes this an economical soil amendment.

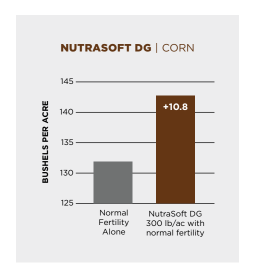
Research Summary (Right): In 2018 in Wisconsin, Black Gypsum DG was applied to potatoes. At harvest, the treatment yielded a 6,621 pounds/acre advantage compared to the check. When both Black Gypsum DG and UltraMate LQ were applied, a yield increase of 11,558 pounds/acre was observed.



NutraSoft DG

NutraSoft DG pelletized gypsum can be applied anytime on all soil types and pH ranges. It blends easily with fertilizer and has a low dust level. NutraSoft DG pelletized gypsum's calcium is 150 times more soluble than limestone. It is an excellent source of calcium and sulfur without raising the soil pH. The addition of NutraSoft DG pelletized gypsum will loosen compacted soils quickly and help balance a soil's calcium:magnesium ratio.

Research Summary (Right): In Illinois on corn, 300 lbs/ac of NutraSoft DG was applied with a normal fertility program and resulted in an average 10.8 bu/ac yield increase.

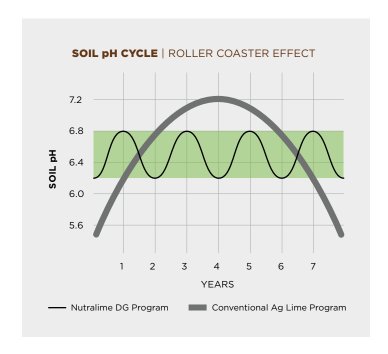


NutraLime DG

(AVAILABLE AS HI-CAL OR HI-MAG)

NutraLime DG Pelletized Limestone provides an inseason soil acidity adjustment in the application zone. It is available in both a high-calcium (Hi-Cal) and high-magnesium (Hi-Mag) formulation. Calcium and magnesium are plant-available within the current growing season to produce top yields. Proper pH provides the most efficient environment for nutrient uptake.

Using frequent, low rate applications of NutraLime DG pelletized limestone is an excellent tool for flattening the pH curve and preventing the "roller coaster" effect caused by high, less frequent applications of conventional ag lime.



PRODUCT	CHARACTERISTICS	PERFORMANCE	TYPICAL RATES
Competitor's Ag Limestone	Less soluble powderUneven, dusty applicationLower grade	May take multiple years to adjust pH Provides calcium only	1000-2000 lbs/A
NutraLime DG (Hi-Cal) NutraLime DG (Hi-Mag)	 Pelletized limestone Exceptional spreadability and field coverage Easy to handle Uniform sizing 	 In-season pH neutralization In-season nutrient availability Calcium and magnesium formulation options 	300-500 lbs/A





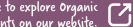
SOIL AMENDMENTS

		APPLI	CATION INFORMA	TION		DENSITY	OMRI	
PRODUCT & ANALYSIS	Crops	Application	Use Rate (per acre)	# of Applications	Placement/ Timing	(lbs/ft³)	Listed	
HUMIC SOLUTIONS								
			10		Before or at planting			
Humic DG™ 70% humic acid, 10% humic acid precursor	Corn/Soybeans/ Vegetables	Soil	10 pounds in-furrow; 40 pounds maintenance or corrective	1-2x annually	Post emergence	43.0	Yes	
			or corrective		Post harvest			
					Before or at planting			
Black Gypsum DG ® 70% CaSO ₄ •2H ₂ O 10% humic acid	Corn/Soybeans/ Vegetables	Soil	100-300 pounds	1-2x annually	Post emergence	56.0	Yes	
					Post harvest			
K-Mate SG™	Corn/Soybeans/	Soil	1-3 pounds	1-3x annually	Before or at planting			
99% humic acid, 0-0-12	Vegetables	Foliar	1-3 pounds	1-3x annually	Post emergence	52.0	Yes	
LIMESTONE/GYPSU	M BASED PROD	OUCTS						
					Before or at planting			
NutraSoft® DG 21.0 Ca, 16.0 S	Corn/Soybeans/ Vegetables	Soil	300-500 pounds	Annually	Post emergence	70.0	No*	
					Post harvest			
					Before or at planting			
NutraLime® DG (Hi-Cal) 30.0-34.0 Ca, 0.6-4.0 Mg	Corn/Soybeans/ Vegetables	Soil	300-500 pounds	Annually	Post emergence	70.0	No*	
					Post harvest			
					Before or at planting			
NutraLime® DG (Hi-Mag) 20.0-21.0 Ca, 9.0-12.0 Mg	Corn/Soybeans/ Vegetables	Soil	300-500 pounds	Annually	Post emergence	70.0	No*	
					Post harvest			

Most products can be used on row and specialty crops such as fruits and vegetables. See label for other crop application recommendations. Always follow label instructions.

 $\label{thm:linear_problem} \textbf{V} \textbf{is it AndersonsPlantNutrient.com/Agriculture for complete labels and product sheets.} \\$









HIGH QUALITY

NEXT-GENERATION TECHNOLOGY

ENVIRONMENTALLY FRIENDLY

ENHANCED ROOT UPTAKE

ACCESSIBLE ORGANIC NUTRIENTS TO DRIVE SUCCESS

Organic crops have an intense need for products that not only feed the plant, but also feed the soil. The Andersons offers a range of crop nutrients and soil amendments approved for organic use. We are actively researching and developing new products to expand our OMRI listed portfolio and better serve organic nutrient needs.

The OMRI Listed® Seal assures the suitability of a product for certified organic production, handling. and processing. As best practice, the farmer should confirm all inputs are approved by their organic certifier, prior to use.



PLAN A SEASON LONG ORGANIC APPROACH

Get ahead with solutions specifically created by agronomists at The Andersons for organic corn and potatoes. Our team identified what crops need throughout the growing season and created a program designed to meet nutritional needs and maximize yields. Download The Andersons High Yield programs for organic corn, potatoes, and more at AndersonsPlantNutrient.com/HighYield.



14-0-0 WATER SOLUBLE

The Andersons 14-0-0 is an organic, water-soluble nitrogen fertilizer created from plant-based proteins. 14-0-0 Water Soluble can be used on a wide variety of organic crops including fruits, vegetables, and row crops as part of a fertilizer program.



Fulvic **LQ**™

Fulvic LQ is a high purity organic fulvic acid. Fulvic LQ's clearer color compared to other carbon substances enhances its user-friendliness and compatibility. Fulvic LQ's unique properties increase bioavailability of the nutrients it accompanies in the tank and drastically increase absorption into the plant.

Research Summary (Right): In 2022 in Indiana, Fulvic LQ was applied in 2x2 placement at a rate of 1qt/acre. As a result of the application, the corn had a much larger root system than the untreated check.





ORGANIC NUTRIENTS

F	PRODUCT &		APPLIC	ATION INFORMAT	ION		DENSITY	SALT-OUT	OMRI			
A	ANALYSIS	Crops	Application	Use Rate (per acre)	# of Applications	Placement/ Timing	(lbs/ft³)	TEMP (°F)	Listed			
(ORGANIC LIQUI	D PRODUCTS										
	Fulvic LQ™ 1% Fulvic Acid	Corn/Soybeans	Soil	1 pint - 1 gallon	1	In-furrow, 2x2 with starter, or broadcast	8.5 lbs/gal	36	Yes			
			Foliar	1 pint - 2 quarts	As needed	Post emergence	, 5					
_	4-0-0 Water Soluble	Corn/Soybeans/	Soil	4-20 pounds	1-3x annually	Drip irrigation or banding	33.0	N/A	Yes			
	4-0-0	Specialty Crops	Foliar	1-10 pounds	Weekly, as needed	Post emergence	33.0	14/74	103			
(ORGANIC PRIMARY NUTRIENTS											
1	Allganic Nitrogen Plus Chilean Nitrate	Corn/Soybeans	Soil	Base on crop N needs, not to exceed 20% of	1-2x annually	2x2 with starter	62.4	N/A	Yes			
	5-0-2			N requirement		Post emergence						
	SmartPhos® DG Natural	Corn/Soybeans	Soil	pounds	Annually	Broadcast		N/A	Yes			
	0-20-0	20, 20, 200		200-500 pounds	,g	In-furrow or banded		. 4,7 .	. 55			
(ORGANIC SOIL	AMENDMENTS										
2	NutraSoft® OP 21.0 Ca, 16.0 S with DG Technology	Corn/Soybeans/ Vegetables	Soil	300-500 pounds	Annually	Before or at planting Post emergence	70.0	N/A	Yes			
3	NutraLime® OP (Hi-Cal) 30.0 Ca, 4.0 Mg with DG Technology	Corn/Soybeans/ Vegetables	Soil	300-500 pounds	Annually	Post harvest Before or at planting Post emergence Post harvest	70.0	N/A	Yes			
(2 9	NutraLime® OP (Hi-Mag) 20.0-21.0 Ca, 0.0-12.0 Mg with DG Technology	Corn/Soybeans/ Vegetables	Soil	300-500 pounds	Annually	Before or at planting Post emergence Post harvest	70.0	N/A	Yes			
4	Black Gypsum DG [®] 48% CaSO4•2H ₂ O 0% humic acid	Corn/Soybeans/ Vegetables	Soil	100-300 pounds	1-2x annually	Before or at planting Post emergence Post harvest	56.0	N/A	Yes			
7 1	Humic DG™ 70% humic acid, 0% humic acid precursor	Corn/Soybeans/ Vegetables	Soil	10 pounds in-furrow; 40 pounds maintenance or corrective	1-2x annually	Before or at planting Post emergence Post harvest	43.0	N/A	Yes			
	K-Mate SG™	Corn/Soybeans/	Soil	1-3 pounds	1-3x annually	Before or at planting	F2.0	N1/A	Vo -			
	99% humic acid, 0-0-12	Vegetables	Foliar	1-3 pounds	1-3x annually	Post emergence	52.0	N/A	Yes			

Most products can be used on row and specialty crops such as fruits and vegetables. See label for other crop application recommendations. Always follow label instructions.

Visit AndersonsPlantNutrient.com/Agriculture for complete labels and product sheets.





OUTPERFORMS

Ice Vise melts over 35% more ice at -4°F than the leading liquid deicer.

• NO TRACKING INDOORS • PROFESSIONAL GRADE • SAFE FOR TURF AND PLANTS

Ice Vise is a professional grade, chloride-free liquid ice melt designed to be applied to high traffic areas around commercial or residential locations including sidewalks, ramps, and steps. Applying Ice Vise during or after a winter weather event will help to deice these surfaces, providing a safer environment for walking. Ice Vise's chloride-free formula is the safest ice melt option for interior surfaces.

Available packaging sizes: 2x2.5 gallon, 35 gallon drum, and 275 gallon tote

For more information, visit AndersonsPlantNutrient.com/IceVise



OUR REACH

The Andersons' facilities provide access to next-generation crop nutrition products and technologies across the Corn Belt and beyond.

For information about specific products and services offered at these locations, contact your representative from The Andersons or visit AndersonsPlantNutrient.com.



(lick on a location for facility hours and more information.

ILLINOIS

Champaign

INDIANA

Delphi Dunkirk Logansport Poneto Seymour Walton Waterloo

IOWA

Sergeant Bluff Sioux City

MICHIGAN

Laingsburg Webberville

MINNESOTA

Winona

NEBRASKA

Gibbon

OHIO

Carev Lordstown Maumee Toledo **Upper Sandusky**

WISCONSIN

Arena Kaukauna Wisconsin Rapids

OUR MISSION

We firmly believe that our Company is a powerful vehicle through which we channel our time, talent, and energy in pursuit of the fundamental goal of serving God by serving others. Through our collective action, we greatly magnify the impact of our individual efforts to:





- Provide extraordinary service to our customers
- Help each other improve
- · Support our communities
- Increase the value of our Company

AndersonsPlantNutrient.com/Agriculture 800-831-4815

🖬 🖸 @AndersonsPlantNutrient 🔰 @AndersonsPNAg



@2023 The Andersons, Inc. All rights reserved. The Andersons, Bio Pass, Bio Reverse, Black Gypsum DG, Eezy, First Pass, GoldStart, Korrect, MicroBlitz, MicroCarb, MicroNourish, MicroMark, MicroSolutions, Nitro-S, Nulex, NutraLime, NutraSoft, Over Pass, Phosfix, Power Pass, PureGrade, PureStart, RGS, RoMax, Same Fields Higher Yields, Season Pass, SmartPhos, Super 25B, Super 72, Tri Z, and UltraMate are registered trademarks of The Andersons, Inc. Fulvic LQ, Humic DG, and K-Mate SG are trademarks of The Andersons, Inc. Practical Farm Research (PFR) is a registered trademark of Beck's Superior Hybrids, Inc. PFR Proven is a trademark of Beck's Superior Hybrids, Inc. OMRI Listed is a registered trademark of Organic Materials Review Institute. 052423

