



AgTek



Growers Guide

Innovating Agriculture,
Empowering Farmers,
Leading the Future.



AgTek360.com



Innovating Agriculture, Empowering Farmers, Leading the Future.

Our 360 Approach

Harnessing the Carbon Cycle for a Greener Future

At the heart of our 360 approach is the carbon cycle — the cornerstone of sustainable farming. From photosynthesis, where plants capture atmospheric carbon dioxide, to the decomposition of organic matter, which returns nutrients to the soil, every stage is vital for soil enrichment and ecosystem health.

Our crop enhancement products optimize this cycle by promoting plant development and increasing organic carbon in the soil. By integrating humic acids, beneficial microbes, and specialized plant extracts, we improve soil structure, boost microbial activity, and enhance the soil's capacity to store carbon. These efforts contribute to long-term environmental resilience and a carbon - positive future.

Sustainable Agriculture

By aligning these methods with innovative agricultural solutions, AgTek360 enhances farm productivity while prioritizing soil health, ecosystem vitality, and carbon sequestration. We empower growers with tools and knowledge to nurture the land, achieve higher yields, and secure a sustainable future for agriculture.



Table of Contents

- 4..... **Nutrition Roles**
- 5..... **Carbon - The Key to Healthy Soil**
- 6..... **EarthSmart Solutions**
- 8..... **The Andersons**
- 10..... **Soil Synergy**
- 12..... **Nano-Yield**
- 14..... **WestMET AG**
- 16..... **HGS BioScience**
- 18..... **Leaftech Ag**
- 20..... **Annelida**
- 22..... **Notes**

Your Growth, Our Focus: Our Commitment to You

Expert Support

Our team of agricultural experts is here to support you at every step. From selecting the right products to implementing best practices, we're dedicated to your success.



Trusted Quality

With AgTek360, quality isn't just a promise; it's our standard. We rigorously test our products to ensure they meet the highest standards of efficacy and safety.



Partners in Growth

Your growth is our goal. We partner with you to navigate the complexities of modern agriculture, providing the tools and knowledge needed for your farm to flourish.



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

THE KEY TO HEALTHY SOIL

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

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)."

AgTek360 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: The Andersons





About EarthSmart Solutions

EarthSmart Solutions is a leader in providing environmentally responsible products and is deeply committed to innovation, eco-friendliness, and sustainability. They offer innovative products meticulously crafted to be safe for plants, animals, and humans, while leaving no adverse impact on the environment. With a dedication to sustainability, their formulations harness naturally occurring ingredients and sustainable sources, from macro and micro nutrients to enzymes and amino acids, nurturing ecosystems and organisms alike.

Renowned for their technically advanced bio-based solutions, they stand at the forefront of supplying environmentally responsible products, setting a standard for future generations.

CLOUT

Herbicide Additive to optimize effectiveness and advance plant growth



DEFENDER

Plant Protector - Provides all-natural defensive protection for crops and harvest yields



ENERGIZE

Stubble Digester - Accelerates post harvest decomposition promoting soil and plant health



INSPIRE

Seed Starter - Liquid bio-stimulant to drive seed germination and accelerate early development



PROPEL

Foliar Fertilizer - Natural broad-spectrum foliar nutrients to elevate plant performance qualities

RESTORE

Soil Builder - Reinstates soil biodiversity and structure to revive depleted ground naturally



SURGE

Pasture Fertilizer - Highly concentrated organic pasture nutrients to enrich grassland quality

Providing earth-friendly solutions for today's modern growers



About The Andersons

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, The Andersons are committed to delivering next-generation solutions with the highest level of quality and customer service in the industry.



STARTERS

- 6-24-6**
GOLDSTART™ LIQUID FERTILIZERS
 Low-salt, 80/20 ratio of ortho-to-polyphosphate liquid fertilizer that is completely seed safe for in furrow placement
- 6-22-2**
GOLDSTART™ LIQUID FERTILIZERS
 Low-salt, 80/20 ratio of ortho-to-polyphosphate liquid fertilizer that is completely seed safe for in furrow placement
- 3-18-18**
GOLDSTART™ LIQUID FERTILIZERS
 Low-salt, 80/20 ratio of ortho-to-polyphosphate liquid fertilizer that is completely seed safe for in furrow placement

- SUPER 72™**
 28-0-0 with 72% nitrogen in slow release form
- PureGrade™ 2075** 20-0-7.5-5s
Liquid Fertilizer
 72% slow release nitrogen. Can be applied with herbicide
- PureGrade™ 1022-** 10-22-2
Liquid Fertilizer
 30% slow release nitrogen. Can be applied with herbicide
- OVER PASS™** 10-2-10
 25% slow release nitrogen to extend absorption & minimize leaf interaction from nitrogen applications



FOLIAR



FOLIAR

- AERO-Blitz™**
 Specialized micronutrient blend designed for aerial application to help mitigate midseason stress
- PureGrade™ 10-3-4-0-8c**
Liquid Fertilizer
 55% slow release nitrogen to extend absorption with 8% chloride providing plant health protection
- AGRO MIX™**
 Micronutrient package for prevention or correction of boron, copper, iron, manganese, molybdenum & zinc deficiencies
- BORON 10%™**
 Prevents & corrects boron deficiencies in all crops & soil types
- COPPER 7.5%™**
 Fully chelated solution of copper EDTA for prevention or correction of copper deficiencies
- ZINC 9%™**
 Fully chelated solution of zinc EDTA for prevention & correction of zinc deficiencies in crops
- FULVIC LQ™**
 High purity organic fulvic acid which helps plants to better realize their full genetic potential



MICRO NUTRIENTS

join the **REVOLUTION**



SOIL SYNERGY

The Power of Humics

in partnership with



About Soil Synergy

Soil Synergy was established to be a global leader in the manufacture and retail of premium humic products for North American and global growers. It is their vision to offer innovative, cost-effective, and sustainable products that empower their customers to maximize their soil's potential, boost profitability, and contribute to a more sustainable future.

Charge Coarse

Large raw organic humic allowing easy handling & slow release



Charge ES

Blend of humic and sulfur providing multi-year slow release

Charge Powder

Raw organic humic powder allowing excellent liquid extractions



Charge Turf

Raw organic humic small granule providing greater nutrient availability

Energy L-12

Liquid humic extraction ideal for starter fertilizer applications



Energy L-24

Highly concentrated liquid humic extraction ideal for starter fertilizer applications



Energy L-Fulvic

Highly-concentrated liquid fulvic designed to enhance soil & foliar nutrient applications

Energy L-Fusion

Liquid humic extraction designed for blending with fertilizers to increase efficiency



Power Coarse

Semi-soluble granular humic providing quick & long-term benefits

Power Turf

Semi-soluble granular humic providing quick & long-term benefits



Synergy 95

Soluble humic acid powder designed to produce a liquid concentrate or fertilizer coating

The Power of Humics

About Nano-Yield™

The seeds for Nano-Yield™ were planted in 1979, beginning as a sod farm. The introduction of nanotechnology into the family run business led to the company subsequently filing its first patent and the discovery of new liquid nano applications for agriculture which saw significant improvements over industry standards. Today Nano-Yield is known as the leading nanoliquid company for agricultural production worldwide.



NanoCOTE CORE™

Nano-coating technology for granular fertilizer



NanoK®

Nanoliquid technology for improved potassium efficiency



NanoN+®

Nanoliquid technology for improved nutrient use efficiency



NanoPhos®

Nanoliquid technology for improved phosphorus efficiency



NanoRise®

Nanoliquid technology for improved nutrient use efficiency



NanoStress®

Nanoliquid delivery of phosphorus & potassium at critical growth stages



OmniPro™

Crop protection enhancer



About WestMET Ag

WestMET Ag is committed to accelerating the transition to progressive and sustainable agriculture. Found only in Hanna, Alberta, humalite is a unique soil amendment that is formed during the decomposition of organic materials. WestMET Ag uses this exclusive resource to produce high-quality humic products with a long list of unique agronomic advantages.

humalite - Ag

High Quality for Top Results



WestMET Ag Humic Products use pure humalite directly from the source in order to give growers the highest quality product for the best possible results.

Some of their advantages include:

- Compatible with conventional agricultural equipment
- High water retention for effective drought mitigation
- Increased nutrient uptake
- High humic acid and organic carbon content for enhanced microbial activity
- Accelerated crop residue breakdown
- Flexible application any time of year
- Increased fertilizer efficiency through nutrient chelation
- Improved soil structure and unique soil-building properties
- High carbon and trace micronutrient levels to rebuild soils
- Highly stable, with minimal concerns of leaching
- Easily blended with MAP, ammonium sulfate and KCL based fertilizers
- Can be applied directly to the soil or mix with a substrate
- Ideal for broadcast or in-furrow application
- Approved for use in Organic Agriculture by Pro-Cert



APPLICATIONS:

Agriculture
Environment
Turf

APPLICATION RATES:

Agriculture
 Apply once annually
 Broadcast: 150 lbs/ac
 In-furrow and side dress: 40 lbs/ac (45 kg/ha)

Turf grass
 Greens, tees and fairways:
 20 lbs/1000 ft² (10 kg/100 m²)
 Apply every three months

Horticulture
 Mix 2-5% of WestMET Ag Product to total soil potting mix or 1% of total soil when applied with seed

CONTENT ANALYSIS:

MESH SIZE
 2 mm to 4.46 mm (3/16")
 .08" to 0.19"
 Maximum 10% fines (18 mesh)

HUMIC ACID Minimum 64% humic acid by ISO Method

pH 3.5-4

MOISTURE 30%

COLOUR Black

TYPE Granule

BULK DENSITY 48 lbs/ft³

AVAILABLE PACKAGING:

Other options available by request

1-Ton Tote Bags (Imperial)
 Bulk

Humalite - Turf

High Quality for Top Results



WestMET Ag Turf Humic Products use pure humalite directly from the source to give customers the highest quality product for the best possible results. A smaller granule makes this product best suited for turf applications as a soil amendment. It's also approved for use in Organic Agriculture by Pro-Cert. Expected results include, increased soil water holding capacity, nutrient uptake, and microbial activity.

APPLICATION RATES:

Turf Grass
 20 lbs/1000 ft². Apply every three months.

Horticulture
 Mix with soil medium at 50 lb/yd³ (30 kg/m³).



APPLICATION RATES:

Turf Grass
 Apply every three months.
 20 lbs/1000 ft².

Horticulture
 Mix with soil medium at
 50 lb/yd³ (30 kg/m³).

*Note: application rate variations are a result of soil circumstances. Soil tests should be completed first to determine the correct rate for agronomic conditions.

CONTENT ANALYSIS:

MESH SIZE 1-2 mm

HUMIC ACID Minimum 64% humic acid by ISO method

pH 3.5-4

MOISTURE 30%

COLOUR Black

TYPE Granule

BULK DENSITY 48 lbs/ft³

AVAILABLE PACKAGING:

Other options available by request

1-Ton Tote Bags (Imperial)

About HGS BioScience

HGS BioScience is the world's leading manufacturer of extracted, certified organic, wet chemistry activated humates (humic and fulvic acid). They distribute to over 40 countries, with 6 manufacturing facilities strategically located across North America. Renowned for their technically advanced bio-based solutions, they stand at the forefront of supplying environmentally responsible products, setting a standard for future generations.

CarboN-10®

CarboN-10 is a proprietary liquid complex designed to improve soil health and can be applied to most crops. This product may reduce soil compaction, enhance soil buffering capacities, cation exchange capacities, and may aid in the uptake of micronutrients.

- ✓ Aids in Micronutrient Uptake
- ✓ Boosts Cation Exchange Capacities
- ✓ Enhances Soil Buffering Capacities
- ✓ Reduces Soil Compaction



Ful-Grow Gold 2X

Ful-Grow Gold 2X is organic fulvic acid formulated to enhance and improve plant growth. It contains fulvic acid as a nutritional adjuvant and defense against environmental stresses. Ful-Grow Gold 2X is compatible with most starter fertilizers and irrigation systems. This product can be mixed with most pesticide applications.

- ✓ Unlocks the Nutrient Bank in Soil
- ✓ Unleashes Yield Potential
- ✓ Increases Availability of Water & Organic Matter
- ✓ Reduces Plant Stress



HumiK BIO

HumiK BIO combines the benefits of HumiK ONE with sea plant extract and microbes that provide added plant health, yield, and soil health benefits. HumiK BIO features Extracted Granule Technology and can be applied to any crop. HumiK BIO has been infused with sea plant extract and blended with select microbes that reduce plant stress and improve nutrient availability. This product features a low-dust formula which may aid in the uptake of micronutrients and can be blended with most dry fertilizers, including urea.

- ✓ Improves Soil Health & Structure
- ✓ Benefits Soil & Crop Health & Yield
- ✓ Aids with Nutrient Transportation & Absorption
- ✓ Enhances Plant's Ability to Tolerate Stress
- ✓ Microbes Increase Nutrient Availability
- ✓ Helps Water Movement Within Plant Tissue



HumiK LX

HumiK LX is an extracted humic acid compound derived from leonardite, providing immediate availability of humic and fulvic acid for maximum impact on soil and plant health to enhance yield potential. HumiK LX can be applied to most crops. This product is designed to aid in the uptake of micronutrients.

- ✓ Improves Soil Structure
- ✓ Boosts Diversity of Soil Microbiome
- ✓ Increases Water Filtration & Retention
- ✓ Enhances Root Growth
- ✓ Aids Movement of Nutrients & Water in Plant
- ✓ Boosts Stress Tolerance



HumiK ONE 0-0-10

HumiK ONE is the most effective and convenient way to deliver humates to the soil. As a soil-first product, HumiK ONE protects yield potential across all soils and conditions, improving soil structure and increasing cation exchange capacity. HumiK ONE is the one granule for dry delivery – the foundational product that will be co-formulated with biologicals and nutritional to form new solutions that best meet growers' needs. HumiK ONE features Extracted Granule Technology, delivering readily available extracted humates in an easy to use granule. This product features a low-dust formula which may aid in the uptake of micronutrients and can be blended with most dry fertilizers, including urea. HumiK ONE can be applied to most crops.

- ✓ Soil Mobility
- ✓ Quick Availability
- ✓ Granule Built Like a Fertilizer
- ✓ Easily Blends with Dry Fertilizer
- ✓ Low Dust Manufacturing Process
- ✓ Improves Soil Health & Structure



HumiK WSP

HumiK WSP (Water Soluble Powder) is an extracted humates powder that can be applied to any crop. HumiK WSP may aid in the uptake of micronutrients. This product is highly soluble in water. As a soil-first product, HumiK WSP protects yield potential across all soils and conditions. HumiK WSP is the most effective, easy, and convenient way to deliver humates to the soil. As a soil-first product, HumiK WSP protects yield potential across all soils and conditions and makes it easy to create your own fertilizer blends.

- ✓ Soil Mobility
- ✓ Quick Availability
- ✓ Convenient Powder for Easier Shipping
- ✓ Easily Blends with Water for Maximum Solubility



Promoting Sustainable Agriculture Methods

About Leaftech Ag

Leaftech Ag was founded on their history as a multigenerational farming family and they are driven by their culture to serve the agricultural community. With over 40 combined years of leading change within precision ag technologies, they are proud to be at the forefront of innovation and user adoption in agriculture.

Leaftech Ag Scanner

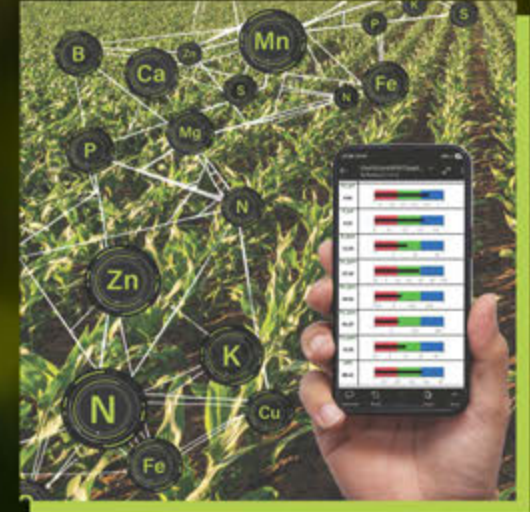
With **Leaftech Ag**, you don't just test your field- you understand it crop by crop. Each plant analysis is tied to geolocated points in your field, helping you track changes in specific areas and respond with targeted applications. Non-destructive technology allows you to take multiple tissue samples throughout the season, directly from the leaf, without harming the crop. By testing specific plants at multiple points across your field, you gain a clearer picture of plant available nutrients, variability of the field, and crop needs in real time. This level of insight ensures your crops receive exactly what they need—no more blanket treatments based on averages. It's about smarter farming, not harder work.

Over- and under- application of nutrients are costly mistakes- **Leaftech Ag** helps prevent both. With accurate reading of each crop's nutrient status, their solution gives you real-time, actionable data that puts you in control. Because the process is quick (results in 3-5 minutes), non-destructive, and unlimited, you can scan as often as needed throughout the season to monitor crop health and adjust your approach. Whether it's early in the season or during critical growth stages, repeated plant-specific tests ensure you're never guessing. You'll know what each crop needs, when it needs it, and where to apply it.



Living It In Real-time

It might look technical, but it tells a story every grower knows: your crop's needs are always changing. As nutrient needs shift from germination to maturity, it is vital to understand when and where those needs arise. With **Leaftech Ag**, you're not relying on static data or broad averages—you're using live plant scans to confirm your plant's nutrient use curve, showing you exactly what's happening in your field. It's a visual cycle, and we help you align your decisions with what your plants are truly experiencing.



Turn Every Scan Into a Smarter Decision

- **Simple:** Using this lightweight device, you will receive results with just a push of a button. Receive fully automated sufficiency reports or simply export to your crop management software.
- **Fast:** Receive real-time answers within minutes instead of days, giving you actionable results before you leave the field. It's insight you can act on immediately.
- **Timely:** Comprehensive testing throughout every growth stage, on your schedule. Don't make your crops wait, perform your corrective actions at the right time.
- **Unlimited:** Users are not restricted. Utilize whole field coverage with unlimited analysis and more data for more targeted action to deliver what your crops are asking for.
- **Consistent:** Because of their consistent technology, you can track every change you make to the field to prove you made the right decision. That way, you're not just reacting, you're learning.
- **Farmer Focused:** Crops wait for no one, and Leaftech Ag takes that seriously. They are with you every step of the way with one-on-one training sessions and ongoing support, just a phone call away.

One Tool, Endless Crops

From corn to cotton, soybeans to citrus - get crop-specific nutrient data wherever you operate.

About Annelida

Annelida Soil Solutions produces high-quality, chemical-free plant food from organic waste using red wiggler worms.

Annelida is committed to producing the perfect organic bio-stimulant. By diverting organic material from landfills they are able to create their Premium Earthworm Castings in both granular and extract forms. Annelida aims to provide a biologically diverse and chemical-free vermicasting with the highest functionality available in an organic plant food.

ANNEMAXX ADVANTAGE (MA1)

Annemaxx Advantage (MA1) is extracted from their proprietary worm castings containing robust and diverse concentration of beneficial microbes, that are proven to benefit plant and soil health. It is rich in organic forms of nutrients and enhances soil structure/texture, quality, and richness of colour. It stimulates microbial activity, contributes to a reduction in disease and insect pressure, nutrient cycling in soil and improves the soil food web.



ANNEMAXX BIOMAXX (MA6)

Unlock the full potential of your crops with ANNEMAXX BIOMAXX 12-4-3, a powerhouse foliar blend. Enriched with bio-stimulant peptides, amino acids, low ammonia nitrogen, fortified phosphorus, potassium acetate with low salt index, it nurtures robust growth and abundant yields, making it the ultimate choice for elevating your agricultural success.



ANNEMAXX BIOME (AMGR)

Annemaxx Biome (AMGR) is a very diverse special blend of concentrated microbes, bacteria, fungi and organic matter that complements any fertilizer program. This contains Premium Annelida Worm Castings.



ANNEMAXX BLOOM Pulse / Canola

Annemaxx Bloom is an organic 4-9-1 fertilizer formulated for flowering crops, that provides nitrogen, and higher phosphorus content, and a potash kick. It is derived from rock phosphate and mixed for faster release of nutrients in their available form to plants.



ANNEMAXX ENHANCE (MA2)

Annemaxx Enhance (MA2) is a unique 4-4-4 product with amino acids, bioactive peptides, complexed phosphorous and potash that is bio available. Soil superfood focused on balanced nutrient efficiency.



ANNEMAXX ENHANCE ORGANIC (MA4)

AnneMaxx Enhance Organic (MA4) contains a proprietary blend of amino acids and kelp extracts combined with the power of humic acids. The product is used to stimulate microbial activity in the soil. By providing a source of organic carbon and nutrients, these substances can support a diverse and active microbial community, which in turn contributes to soil fertility and plant health.



ANNEMAXX ENHANCE PLUS (MA3)

AnneMaxx Enhance Plus (MA3) is their unique "Enhanced" 3-6-3 product with amino acids, phosphoric acids, bio-peptides, amino acids, complex potash and plant growth hormones. Soil superfood focusing on phos efficiency. Stimulates and feeds phos-solubilizing bacteria in your soil.



ANNEMAXX GROW Cereal

AnneMaxx Grow is an organic 6-3-2 fertilizer consisting of Annelida Premium Worm Castings granulated with an all-natural blend of hydrolyzed proteins and amino acids. This is very synergistic product that compliments all AnneMaxx Ag products.



ANNEMAXX RHYZ Seed Enhancer

A 2-part seed enhancer treatment that once mixed and applied to the seed, gives the seed the absolute best source of diverse microbes, bacteria, humic acid, metabolites, plant hormones and growth promoting factors, as well as trace NPK plus micronutrients.



ANNEMAXX ZYME (MA5)

ZYME is an all-natural biological stimulant that accelerates the breakdown of crop residue, turning it into valuable humic and fulvic materials. This process boosts soil biomass, improves nitrogen availability, reduces disease risks, and strengthens overall plant health.



MICROMAXX B-Mo-Zn

MICROMAXX B-Mo-Zn is a water-soluble micronutrient blend chelated by amino acids. MicroMaxx B-Mo-Zn is intended for use as a plant nutrient supplement for the correction of micronutrient deficiencies.



MICROMAXX Cu-Mn-Zn

MICROMAXX Cu-Mn-Zn is a water-soluble micronutrient blend chelated by Amino Acids. MicroMaxx Cu-Mn-Zn is intended for use as a plant nutrient supplement for the correction of micronutrient deficiencies.



Providing Premium Earthworm Castings



Proud Partners with:



ANNELIDA
SOIL SOLUTIONS



At AgTek360, we champion a groundbreaking "360" approach to sustainable and regenerative farming. With our knowledgeable team and top-tier supplier network, you won't need to look any further- everything you need is right here.

Learn more
about us here.



Toll Free: 1-866-777-8084
Email: info@AgTek360.com

AgTek360.com