

EVERGREEN
BIO INNOVATIONS



2026
PRODUCT
GUIDE



With **decades of combined expertise** in turf management, we understand the unique challenges superintendents face.

We focus on 3 core principles:

Quality

We are committed to sourcing the highest quality products and we never stop testing them to ensure they are safe, effective and valuable to your operation.

Partnership

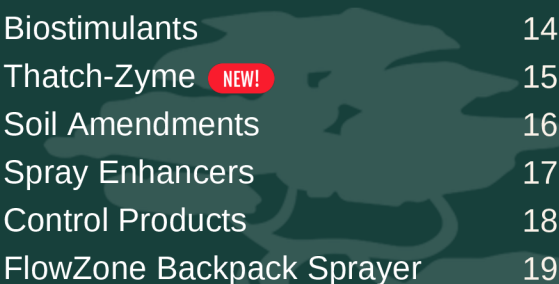
We're dedicated to supporting your operation in every step of the way. For us, providing products is just the starting point; we aim to build meaningful relationships with our customers.

Technical Support

We strive to offer unmatched customer service through agronomic advice and technical support. Like you, we never stop learning, and sharing that knowledge is important to us.

CONTENTS

AnneMaxx Advantage	4
AGTIV Inoculants	5
Granular Fertilizer	6
Natural Fertilizer	7
Soluble Fertilizer	8
Liquid Fertilizer	9
Stimul-8 NEW!	10
Premium Grass Seed	11
Biostimulants	14
Thatch-Zyme NEW!	15
Soil Amendments	16
Spray Enhancers	17
Control Products	18
FlowZone Backpack Sprayer	19



GIVE YOUR ROOTS THE ADVANTAGE

ANNEMAXX ADVANTAGE

AnneMaxx Advantage is a concentrated liquid vermicompost that delivers a dense population of beneficial microbes and organic nutrients directly to plants and soil.

- Improves soil function
- Enhances nutrient cycling
- Builds plant and turf resilience

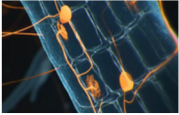
ANNEMAXX ENHANCE

AnneMaxx Enhance is a balanced 4-4-4 fertilizer enriched with amino acids, bioactive peptides, and bioavailable phosphorus and potassium. It acts as a soil superfood, improving nutrient efficiency and driving stronger, healthier turf.

ADVANTAGE adds diverse, beneficial microbes
ENHANCE feeds and stimulates biological activity

STRONGER ROOTS AND MORE RESILIENT TURF

REACH



HELPS PLANTS REACH AND ABSORB MORE NUTRIENTS AND WATER

- Mycorrhizal inoculant that expands the root system
- Increases plant establishment and survival
- Increases tolerance to stresses

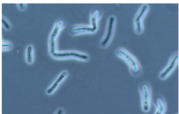
STIMULATE



REINFORCES PLANTS WITH A HEALTHY ROOT ZONE

- Stimulates rooting environment
- Improves plant establishment
- Increases plant vigor and productivity

UPTAKE



BLEND OF 3 BACTERIA TO IMPROVE NUTRIENT UPTAKE

- Solubilizes P, increases N absorption and reduces salinity stress
- Improves in K availability and assimilation
- Increases expression of stress-related genes

DESIGNED BY NATURE. PERFECTED BY SCIENCE.

Born from nature and perfected by science, AGTIV® is an innovative technology brand of high-quality and proven natural active ingredients that deliver superior performance.

GRANULAR FERTILIZER

We provide a range of the highest quality granular fertilizers, catering to diverse needs and ensuring high-quality solutions for optimal plant nutrition and customer satisfaction.

24-0-4

50% slow release
200 SGN

24-0-4 utilizes slow release technology for maximum uptake. The slow release coating provides gradual, steady release for up to 10 weeks of plant response.

34-0-5

With Kmag
75% slow release
200 SGN

34-0-5 provides 75% slow-release nitrogen with technology designed to ensure a consistent release, providing up to 16 weeks of release.

The addition of Kmag to the blend helps improve the utilization of secondary nutrients, enhances turf colour and increases water uptake.

We also offer the option to create specialized fertilizer blends tailored to your needs. To receive a quote, connect with your technical sales representative.



NATURAL FERTILIZER

Granulated Compost

Granulated compost nourishes soil biology, boosts nutrient uptake, improves structure and supports plant health. It enhances turf year-round, kickstarting spring growth, easing summer stress and preparing for dormancy. Ideal for seeding and high-traffic areas. Dried and granulated, it's dust and odor-free for easy application.

Nature's Way

Nature's Way, primarily derived from alfalfa meal, offers a safe fertility solution with organic nutrients, biostimulants and plant hormones. The nitrogen component contains triacontanol which enhances photosynthesis in challenging conditions. Alfalfa is a key food source for protozoa, crucial in soil nutrient cycling.

SOIL BUILDER 35G

Soil Builder 35G is a premium compost blend tailored for home lawns and golf courses. Formulated to enhance soil biology, nutrient uptake, cation exchange capacity (CEC) and soil structure, Soil Builder 35G helps drive plant health. With a potent mix of worm castings, fungal-boosting compost, and biochar, it offers a comprehensive solution for optimal soil enrichment.

ULTIMATE COMPOST

Comprised of poultry compost, humates, bone ash, feather meal and micronized wollastonite, Ultimate Compost offers a comprehensive nutrient package that will improve plant health and stimulate beneficial microbes.



SOLUBLE FERTILIZER

37-0-8 with B, Cu, Fe, Mn, Mo, and Zn

This water-soluble fertilizer utilizes stabilized urea to ensure controlled release and maximum uptake. Paired with potassium and micronutrients, 37-0-8 creates a well-balanced nutritional source for turfgrass. Optimizing nutrient balance enhances enzyme production, dramatically improving mineral uptake and utilization.

- CONTROLLED PLANT RESPONSE
- SOURCE OF MICRONUTRIENTS
- UP TO 12 WEEKS OF LONGEVITY
- HIGHLY COMPATIBLE



iQ Amino N delivers a water-soluble, diverse amino acid supply for rapid plant uptake. These amino acids, crucial for protein formation, optimize the turf's ability to mitigate stress. Immediate nitrogen availability conserves energy for vital plant functions, such as enhancing photosynthesis, chlorophyll production and carbon assimilation.

- RAPID PLANT RESPONSE
- IMPROVES NITROGEN EFFICIENCY
- IMPROVED TURF RESILIENCE
- HIGHLY COMPATIBLE

47-0-0 Melt & Spray

A premium water-soluble fertilizer formulated to be applied as a nutrient solution to supply both immediate and long term needs of the turf. Lasts up to 2 months with one application.

- RAPID PLANT RESPONSE
- MELTS INTO SOLUTION EASILY
- UP TO 8 WEEKS OF LONGEVITY
- HIGHLY COMPATIBLE

ASCO-SLE KELP EXTRACT

ASCO-SLE is a concentrated liquid extract of cold-water seaweed, made from *Ascophyllum nodosum* harvested from Northern Atlantic waters. It improves soil health, boosts root growth and enhances stress tolerance in turfgrass. The natural plant growth hormones in kelp promote turf growth, while its minerals feed beneficial microbes. ASCO-SLE is compatible with most tank mixes and can be applied to both foliage and soil.

- **BOOSTS PHOTOSYNTHESIS**
- **IMPROVES STRESS RESILIENCE**
- **INCREASES ROOT GROWTH**
- **FEEDS SOIL BIOLOGY**

Agrigro Ultra

Agrigro Ultra combines biostimulants and essential nutrients to support turf during summer stress. The key ingredient, kelp, is rich in hormones that reduce chlorophyll degradation, enhance photosynthesis and maintain root health. Rich in salicylic acid, Agrigro Ultra improves the turf's ability to withstand stress. Additionally, Agrigro Ultra contains phosphates, zinc and boron to improve energy transfer, as well as protein and enzyme production.

- **IMPROVES HEAT TOLERANCE**
- **RICH IN SALICYLIC ACID**
- **BOOSTS CHLOROPHYLL SYNTHESIS**
- **ENHANCES ENZYME PRODUCTION**

OVERTURE

1-0-2 with micronutrients

Overture 1-0-2 is designed to supplement any turfgrass nutritional program by offering a highly concentrated, comprehensive liquid micronutrient package. With its low use rates and balanced mineral composition, Overture 1-0-2 is formulated for efficiency and convenience for use on all turfgrass areas.

Powered and chelated by carbon sources, Overture 1-0-2 provides beneficial growth hormones and helps ensure efficient uptake, availability and utilization of all nutrients.

- **HIGHLY CONCENTRATED**
- **INCREASES PROTEIN CONTENT**
- **NATURALLY CHELATED**
- **HIGH COMPATIBILITY**

Stimul-8

Stimul-8 is a biostimulant and growth supplement combining chitosan and yucca extract to support turf health and performance.

Chitosan, a natural polymer from shellfish, enhances photosynthesis, chlorophyll content and root growth while helping turf tolerate drought, temperature extremes, salinity and pathogens. Yucca extract improves water and nutrient uptake, increases rain fastness and aids foliar absorption of chitosan.

Together, they strengthen plant defenses, boost nutrient cycling and promote turf vigor, density and resilience.

- Boosts root mass, chlorophyll and photosynthetic capacity
- Increases tolerance to drought, heat, cold, salinity and pathogens
- Enhances germination, seedling vigor and turf density
- Ideal tank-mix partner, enhanced by chitosan's translaminar movement

Package Size: 9.46 l **Rate:** 11 ml per 1000 sq. ft.



PREMIUM GRASS SEED

Fastbreak

17% Rapid germination KBG

83% Natural Knit PRG

Fastbreak is a premium blend designed for a wide range of applications. With its unique 5-day germinating Kentucky bluegrass cultivar, as well as our patented Natural Knit® creeping perennial ryegrass, Fastbreak allows for rapid germination and exceptional establishment results, making it the perfect fit for overseeding applications.

Fastbreak* *SUN

17% Jumpstart KBG

25% Supernova Natural Knit TF

58% Natural Knit PRG

Experience the exceptional qualities of the Fastbreak blend enhanced with the revolutionary Supernova Natural Knit® turf type tall fescue. Boasting superior density, dark color and fine leaf texture, Supernova's increased rhizomatic spreading capability ensures timely and robust establishment while delivering unparalleled drought tolerance.





NATURAL KNIT

PERENNIAL RYEGRASS

Natural Knit® varieties contain all of the positive characteristics of classic perennial ryegrasses such as quick establishment, medium-dark green colour and fine leaf texture, while providing unmatched density due to its unique ability to spread via pseudo-stolons. This characteristic allows for a very dense, durable and highly attractive stand of turf that can withstand heavy traffic.

Seed & Feed

Our proprietary Seed and Feed formula delivers the ideal mix of patented grass seed with compost to ensure a quick and successful overseeding every time.

Available in multiple seed blends, Seed and Feed is perfect for overseeding applications, spot repairs or as part of a maintenance program to thicken lawns and other turfgrass areas.



For additional high quality seed blends, connect with one of our sales representatives.



BIOSTIMULANTS

Molasses

Derived from sugar cane, molasses is a nutrient-rich substance that is an easy and cost effective addition to any program. Molasses is an excellent source of carbohydrates, enzymes, B-vitamins and trace elements that will boost the health and vigour of the soil's microbial populations.

An excellent food source for bacterial communities in the soil, molasses can provide quality nourishment to free living nitrogen fixing and phosphorus solubilizing bacteria found in the rhizosphere.

- BACTERIAL FOOD SOURCE
- IMPROVES SPRAY ADHESION
- SUPPORTS SOIL HEALTH
- SOURCE OF TRACE MINERALS

Hydrolyzed Fish 3-1-2

Hydrolyzed Fish is an organic fertilizer derived from deep water, bottom feeding fish that are packed with proteins, amino acids and trace minerals.

It is the proteins and amino acids that aid in the creation of long chain sugars which can help plants respond more positively to stressors throughout the growing season.

Hydrolyzed Fish can be applied as a foliar or soil drench and is compatible with most fertilizers and fungicides.

- ABUNDANT IN TRACE ELEMENTS
- AIDS NATURAL DEFENCE MECHANISMS
- RICH IN AMINO ACIDS, ENZYMES AND GROWTH HORMONES

BIOSTIMULANTS

FULVIC ACID

Fulvic acid is an easy and effective way to incorporate humates into any foliar based spray program. Much like humic acid, fulvic serves as an excellent chelating agent, as well as a key carbon source which helps boost soil function and health.

Fulvic acid has an extremely high cation exchange capacity, which means that it strongly attracts nutrients, particularly trace minerals and improves their uptake. Due to its low molecular weight, fulvic acid enhances nutrient absorption by sensitizing cell walls, making them more receptive; this improved uptake often allows for reduced application rates when paired with other products.

- **INCREASES EFFICACY**
- **IMPROVES NUTRIENT ABSORPTION**
- **VERY LOW USAGE RATES**
- **SUPPORTS SOIL REMEDIATION**

YUCCA EXTRACT



Yucca Extract, derived from Yucca Schidigera, thrives in harsh environments and is rich in steroidal saponins and antioxidants, acting as a natural surfactant.

It helps flush excess solutes, preventing soil crusting, promoting even water distribution, and reducing dry spots. When added to fertilizers, it enhances effectiveness and provides protection against drought, heat, salt and UV stress.

This certified organic product is soil-friendly and supports the soil microbiome.

- **IMPROVES MOISTURE UNIFORMITY**
- **LOW USAGE RATES**
- **RICH SOURCE OF ANTIOXIDANTS**
- **IMPROVES WATER-USE EFFICIENCY**

THATCH-ZYME®

LESS THATCH WITH LESS DISRUPTION.

Thatch Zyme® is the first sprayable enzyme proven to manage turfgrass thatch. Using Laccase to target lignin, it accelerates thatch breakdown biologically. Thatch Zyme® reduces disruption, improves playability and fits effortlessly into existing turf management programs.

- ACCELERATES THATCH BREAKDOWN WITHOUT DISRUPTION
- PROVEN THROUGH UNIVERSITY AND MULTI-SITE FIELD TRIALS
- INTEGRATES SEAMLESSLY INTO EXISTING SPRAY PROGRAMS
- TREATS 100% OF THE SURFACE, NOT JUST THE AERATION FOOTPRINT.



Tested

Tested on **Golf Courses**
across the US



Proven

Proven in
University Field Trials



Simple

Simple to spray
once-monthly program

SOIL AMENDMENTS

Epsom Salts

Epsom salts are a balanced combination of magnesium and sulfur that can be used to remedy home lawns that lack these two critical elements. When applied to turf, epsom salts can increase chlorophyll production, resulting in a visible green-up effect.

Additionally, epsom salts can assist plants in absorbing other vital nutrients, such as phosphorus and promote the germination of new seedlings.

Hi-Cal Granular Lime

Lime is a common additive used to increase soil pH levels and reduce soil acidity in both soil and turfgrass. Most turfgrass species grow optimally in soil with a pH range between 6.0 and 7.0. When the soil pH is too low and becomes acidic, turfgrass may struggle to grow, leading to reduced vigor, thinning and increased susceptibility to diseases and pests.

Gypsum

Gypsum supplies calcium and sulfate to correct deficiencies without altering soil pH. It enhances soil structure, improving water infiltration and root growth, especially in clay-heavy or sodium-affected soils. Gypsum also helps remediate saline-sodic soils by replacing sodium with calcium, allowing sodium to be leached away with proper watering and drainage.

Super-Cal Humic M

SuperCal Humic M is a combination of naturally mined gypsum and leonardite shale. This blend is designed to provide calcium and sulfur nutrition with humic acid. The dark color of the humic acid accelerates ice melt, while serving as a valuable food source for soil microbes as it breaks down. As snow and ice melt, the resulting moisture carries both humic acid and gypsum deep into the soil profile.

SPRAY ENHANCERS

Stick N Stay UTILITY MODIFIER

Stick N Stay is a new and innovative utility modifier scientifically formulated to improve the delivery of fertilizers, herbicides and plant protectants by unleashing the diverse functionality of natural gums.

Natural gums are derived from a wide variety of plants and provide tremendous diversity in their functionality. Stick N Stay has been shown to increase spray volume while keeping more active ingredient on the target and maximize the functionality of the products applied.

- REDUCES DRIFT
- IMPROVES COVERAGE
- INCREASES ABSORPTION
- NATURALLY DERIVED

CITRIC ACID

Water quality is an often-overlooked component of a successful application. Refining the pH of your spray solution with citric acid will increase the absorption of a wide variety of nutrients and plant protectants, without harming plants and soil microbes.

Citric acid will help tie up bicarbonates from a spray solution, thereby minimizing chemical binding and improving the availability of the nutrients it is applied with.

- NEUTRALIZES BICARBONATES
- INCREASES NUTRIENT AVAILABILITY
- REDUCES SOLUTION PH
- GENTLE ON PLANTS AND MICROBES

CONTROL PRODUCTS

NEMAGARD GRUB CONTROL

Nemagard, containing the *S. scarabaei* nematode, is setting a new high standard for biological control of white grubs and other insects pests. Nemagard is especially virulent against white grubs as it attacks any stage of their life cycle, including hard-to-control third instar and beyond larvae.

Nemagard mixes easily into solution, is effective in a wide range of soil conditions and in soil temperatures above 14C, allowing for treatment of grubs throughout September and potentially as late as October.

- BACKED BY UNIVERSITY TRIALS
- ATTACKS ALL STAGES
- STOPS DIGGING IN 7 DAYS
- FLEXIBLE APPLICATION TIMING

FiNALSAN®

Finalsan is a patented fast-acting non-selective weed, grass, algae, lichen, and moss killer. Using a specially formulated, non-staining, ammoniated soap of fatty acids, Finalsan Pro controls and suppresses many common annual, biennial, and perennial weeds that grow around decks, patios, walks, bricks, and cement.

Finalsan is not as corrosive on equipment as some other non-selective products such as horticultural vinegar and can even be used in cool weather and leaves no harmful residue in the soil.

- RAPID RESPONSE
- NON-CORROSIVE
- PERFECT FOR PATIOS AND HARDSCAPING

BACKPACK SPRAYER

FLOWZONE[®] CYCLONE BACKPACK SPRAYER

A favorite of the pros, the Flow Zone Cyclone 2.5V 15 Litre sprayer has been updated with a 5- position variable pressure dial to match the needs of any application. Spray for 2+ hours on one charge and over 25 feet. The Flow Zone Cyclone 2.5V provides all-day comfort and can withstand demanding projects.

- RECHARGABLE 18V LITHIUM ION BATTERY
- ADJUSTABLE FROM 8 PSI TO 60PSI
- COMFORT STRAPS BACKPACK SYSTEM
- MADE WITH HIGH QUALITY MATERIALS



To learn more, get in touch with one of our sales representatives.



Toronto and Eastern Ontario:

Alan Dolick

705.740.7783

adolick@evergreenbioinnovations.com



Toronto and Western Ontario:

Brad Normand

519.939.6063

bnormand@evergreenbioinnovations.com



Out-of-province and International

Justin Parsons

519.939.2070

jparsons@evergreenbioinnovations.com

3-651 Harwood Ave N. Ajax, Ontario L1Z 0K4
evergreenbioinnovations.com