

Eco Green Supply

Wholesale Supplier of Professional Grade:

Fertilizer, Grass Seed, Hydro-Mulch, Soil Conditioners, Ice Melt, & Pesticides

Warehouse Location: 862 47th St. SW Suite A2, Wyoming, MI 49509

Office: 616.877.4709 Fax: 877.820.2226 email: orders@egsupply.com

15th Edition 02/23

MEET OUR TEAM



Aron Adamczyk - Aron grew up in the green industry. Being second generation gives him first hand knowledge of how work and family connect. Aron has been in distribution and sales for 18 years and his passion is getting things shipped quickly and correct the first time. Aron serves Eco Green Supply Clients at our warehouse facility located in Wyoming, Michigan. Call your order ahead of time and Aron will gladly have it ready to go! aron@egsupply.com or orders@egsupply.com 616.826.6301 or the office 616.877.4709

Britt Adamczyk - Britt has been in the Golf Industry for over 23 years. As a golf course superintendent, he developed programs for selective grassy weed control, irrigation water pH/bicarbonate correction, and worked closely with entomologist, Dr. Niemczyk, on field trials. He's also worked in the irrigation control and pump system engineering fields. He enjoys helping customers find innovative ways to improve all aspects of their properties. britt@egsupply.com 616.745.9561

Steve Adamczyk - Steve has been in the Golf Industry for over 48 years! He is a MSU Turf graduate, and as a former Superintendent he can be another set of eyes, offering advice beyond the fertility and plant health aspects of Golf Turf Maintenance. steve@egsupply.com 616.826.7237

Geoff Van Berkel - Geoff has been in the green industry for over 30 years. He loves to help clients grow their business through innovation and efficiencies. geoff@egsupply.com 616.443.5326

Anne Van Doeselaar - Anne is the one who makes sure work is fun! We all know that when we are busy things need to be done and done well! However, we tend to take things too seriously and with Anne's help we keep it in perspective. God has provided a great opportunity for us to serve our clients and be good stewards of His environment and she helps us help you to do your best. anne@egsupply.com 616.877.4709

Ronnie McCarter - Ronnie is a veteran. He began working here part-time in 2017 and did such a great job we hired him full time. He will be driving truck, helping in the warehouse and he has an extreme knack for fixing machines. 616.690.1126

Scott Haan - Scott has been driving truck since 1979. He ensures that all product has been shipped to the correct location, undamaged, on time, and that the semi truck, trailer, and your property are all intact when he's done. 616.560.4289

MacKenzie Van Dorp - MacKenzie has been helping us out for a number of years. She works in the office with Aron and Anne to ensure that billing is accurate and that you are informed of upcoming events.

mackenzie@egsupply.com 616.877.4709

Jeff Rylaarsdam - Jeff has been in the Green Industry for over 31 years. He has been a Sales Rep. since 1997. He is very passionate about making sure things are right and he loves to develop new products to help you do your job more efficiently and reduce our Carbon Footprint. jeff@egsupply.com 616.826.8784

Tony Van Dorp - Tony has been in the Green Industry for over 37 years. He has been a Sales Rep. since 1996. He is very passionate about making sure things are accurate and he is the king of under-promising and overdelivering! tony@egsupply.com 616.826.8770

WELCOME & THANK YOU!

As we look forward to 2023 and what the Lord has in store for us, may we look back at the blessing that he's provided for us all. Many of us have successfully managed through 4 years of a certain Democratic Governor and looking forward to the challenges of another 4 years. May we remember God's faithfulness through uncertain times and know that he is the only one that holds the future.

As we move past the 10 year mark and start looking towards the next 10 years we want to thank you for your loyalty and patronage over the past decade... we could not have done it without you or our vendors! Your past patronage and loyalty has allowed us all to succeed and plan ahead.

We continue to be dedicated to serving you. Our skilled staff, delivery investment and vendor relationships help make sure product gets delivered to you on time.

Because of you and your communication with us, we continue to have a turf grass research field larger than any University in the World. Additionally, your feedback and our own trials help ensure our products are formulated properly. For example, talk to us about: XALT Enhanced Grass Seed, 22-16-6, 21-2-7 with Healthy Grow, and Hydro Seeding additives that significantly reduce call backs.

To help us serve you to the best of our ability and service you efficiently we have a Semi Truck with a 53' Trailer, 48' Trailer, lift gate, and an electric pallet jack (21 pallets), a GMC Stake Truck that pulls a flatbed trailer (6 pallets), and a curtainside trailer with a Manitou (Available Spring to Fall)! To best utilize our resources we try and coordinate your order with other deliveries, so please provide us with a two day window for deliveries.

May God Bless You and your family in 2023!

7 ony Van Dorp

Tony Van Dorp: 616.826.8770

Jeff Rylaarsdam

Jeff Rylaarsdam 616.826.8784

Do not be anxious about anything, but in every situation, by prayer and petition, with thanksgiving, present your requests to God. Philippians 4:6



POLICIES & PROCEDURES

Hours of Operation

Our Warehouse will be Open:

March 1– Oct. 31, M-F 7:30am - 4:30pm Nov. 1-Feb. 28, M-F 8:00 am - 4:00 pm

- Pick-up Orders: Call ahead and we will stage your order so it is ready for you (616) 877-4709, or email to <u>orders@egsupply.com</u>
- After-hours pick-up is available by appointment.
- We will be closed on the following Holidays: Good Friday at Noon, Memorial Day, July 4th, Labor Day, Thanksgiving and the Friday after, 12/22 at Noon, Christmas Day, 12/29 at Noon, and New Year's Day.
- Delivery Schedule:
 - ⇒ Monday & Wednesday-local and east
 - ⇒ Tuesday & Thursday–local & lake shore

Shipping & Delivery

Our Goal is to be good stewards of our resources and provide you with prompt delivery service that is within **Two days** of you placing your order. We deliver product utilizing the following options:

Semi with Liftgate or Curtainside & Manitou:

Our Semis and trailers are 13' 6" tall so please make sure we can arrive without damaging our truck with wires or trees...see the fees associated with deliveries in the other column. Manitou is available from Spring to Fall.

Flatbed & Trailer: We also deliver with a Flatbed and a tandem axle drop deck trailer that holds 5-6 pallets to accommodate tight spaces.

Via Direct Shipments: Truckload quantities may ship directly from the manufacturer.

Via UPS®: This is often the fastest and best way to ship small orders. UPS® Charges will be added to the invoice.

(*) denotes a special order item

Delivery Charges:	<u>Liftgate</u>	<u>Manitou</u>	Burro
For Orders over \$1,500	\$25	\$50	\$25
For Orders \$1,000-\$1,49	9 \$50	\$100	\$50
For Orders \$500-\$999	\$10	0 \$200	\$100
For Orders Under \$500	\$15	0 \$250	\$150

Terms of Payment

Payment terms are printed on each invoice, which are prepared at the time of delivery or pick-up.

Price Changes

Prices are subject to change without notice. All orders taken are subject to the ability to supply. Orders will be invoiced at prices prevailing at the time of shipment.

Price Quotes

Prices will expire on the date written on each quotation. Verbal price quotes will be followed by written quotation documents as soon as possible.

Service Charges

A 1.5% service charge will be applied to past-due accounts (18% Annually).

Returned Checks

If a check is returned due to insufficient funds, the issuer will be charged a \$50.00 fee.

Returned Goods

All returns of stock items must be accompanied by the original invoice WITHIN 10 DAYS of delivery and will incur a 20% restocking charge (This applies to cancelled direct loads of bagged or bulk product). NO RETURNS will be allowed on Seasonal, Special Order and/or Non-Stock items.

Damaged Goods

Damages must be reported and recorded on the shipping ticket at the time of delivery.

Eco Green Supply- 616-877-4709

Located at: 862 47th St. SW-Suite A2, Wyoming, MI 49509



TABLE OF CONTENTS

Meet Our Team & Welcome Letter	1-2
Policies & Procedures	3
Table of Contents	4
Fertilizers	5-19
Pre-emergent Fertilizers	5-7
One AP™	6
Combination Acelepryn and Dimension	7
Fertilizers with Insecticide	8
Straight Fertilizers	9
Nutri-Pel Fertilizers	10
ProLinks Fertilizers	11
Healthy Gro Pro	12
Assure Problem Solving Fertilizers	13-14
Starter/Liquid Fertilizers and Wetting Agents	15-16
Soil Amendments	17
EGS Grass Seed	18-19
EGS Hydro-Mulch & Fabric	20-25
Chemicals	26-34
Pre-emergent Herbicides	26
Non-Selective Herbicides	27
Selective Post Emergent Herbicides	28
Surfactants, Stickers and Tank Cleaner	29
Spray Pattern Indicators & Pond Products	30
Insecticides & Plant Growth Regulators	31
Talpirid Mole Bait	32
Fungicides	33-34
Athletic Infield Products	35
Curv-Rite Edging	36
Spreaders, Sprayers & Shovels	37-40
Granular Ice Melters	41
Liquid Ice Melters	42
Disease Identification Guide	43
Location and Credit Application	44-46
What's New for 2022!	END

Pre-Emergent Fertilizers

With previous High Crabgrass Pressure the need to apply a fertilizer that contains a pre-emergent is likely.

16-0-5 35% PCU EPEC with 0.125% Dimension*

Rate: 12,500-14,500 ft.² Size: 50 lbs.

16-0-5 can be applied until late Spring. It contains 100% stabilized Nitrogen and is to be used on lawns that were put to bed last year with a proper winterizer.

23-0-8 100% RxN with 0.125% Dimension

Rate: 12,500-14,500 ft.² Size: 50 lbs.

Like 16-0-5, 23-0-8 can be applied until late Spring; however, it is to be used on lawns that need more recovery from winter damage. Use the higher rate to get the nutrient portion of the fertilizer to last 8 weeks and for increased annual weed protection.

33-0-8 9% AmSul, 75% EPEC with 0.125% Dimension

Rate: 12,500-14,500 ft.² Size: 50 lbs.

33-0-8 produces dark green color within only a few days and lasts over 16 weeks. Therefore, only two applications are needed per year. It utilizes Poly Coated Urea (PCU) that releases through heat and water, so excessive heat or excessive water minimally affect it. Also available with Merit® and without Dimension®.

13-0-3 PCU, Am-Sul, 25% EPEC with 0.125% Dimension

Rate: 12,500-14,500 ft.² Size: 50 lbs.

Similar to 16-0-5 but with Ammonium Sulfate which helps to acidify the soil giving the Turf a quick, dark green, green up. Also available with 0.37% Prodiamine instead of Dimension.

Why do we use a higher amount of Pre-emergence Chemicals on our fertilizers?

The cost of a bag of fertilizer is actually a useless way to determine the true cost. What needs to be determined is the true cost of the square footage that bag covers and how long the chemistry or nutrients will last. We try to provide the most economical, efficient, and environmentally responsible ways to accomplish this goal.

By using higher rates of chemicals it allows our bags to cover 14,500 ft.² or more.

This allows us to design a nutrient package that covers 14,500 ft.² or more instead of 12,500 ft.² or less (and still provide proper particle distribution)!

This allows applicators to be 14% more efficient by handling less bags and going 14% further per bag!

Also, This allows us to deliver 14% less bags to our customers to cover their total square footage and allows our truck to haul 14% more square footage per truckload!

Additionally, it allows our suppliers to use 14% less packaging material and ship 14% more product to us per truckload!

So what does it mean to the customer?

More Coverage = Reduction in Labor +
Reduction in Environmental Impact + Greater
Efficiency + Greater Profits for the customer!

AND that is why **REDUCTION** is Eco Green Supply's Purpose!



One AP™ Fertilizer

The most innovative fertilizer in the 21st Century is designed to let the fertilizer do the work while you work on weed control, aerations, or landscaping. For more information go to one-ap.com

One AP™ Northern* 36-0-6 with 0.29% Cavalcade®

Rate: 7,200-9,000 ft.² Size: 50 lbs.

One AP Northern should be applied in the Spring and is formulated for season long feeding and pre-emergence control. It has a balanced release formula for Michigan's climate with (eN)-60, 120, and 180. It additionally contains (eN)Gevity to ensure season long feeding.

Environmentally friendly, reduces yearly Nitrogen use by 50%, and nearly eliminates Nitrogen run-off and leaching. It meets the "ECO Choice Plant Nutrient" certification standards.

Contains Cavalcade®, a long lasting preemergence herbicide that controls over 30 grassy and broadleaf weeds without staining issues (also available without Cavalcade®).

Also Available: *15-0-3 30% PCU with 0.29% or 0.37% Cavalcade®

Rate: 12,500-14,500 ft.² Size: 50 lbs.

15-0-3 provides immediate green-up with N-Fate but provides steady release of Nitrogen throughout the spring through Poly Coated Urea. Contains Cavalcade® pre-emergent herbicide which is a prodiamine formulation.

One AP™ Maintain* 38-0-7 with 0.42% Cavalcade® 100% (eN)-N

Rate: 11,500-13,000 ft.² Size: 50 lbs.

One AP Maintain should be applied in the Spring and is formulated for season long feeding and pre-emergence control. One AP Maintain has all the benefits of One AP Northern, but is to be used on commercial sites where traffic and recovery are not issues, it helps Maintain a nice green color, also available with Millennium and without Cavalcade®.







Combination Acelepryn® & Dimension®

Why separate applications of pre-emergence and grub control when they have been combined into one?

19-0-4 50% PCSCU with Dimension and Acelepryn*

Rate: 6,250-12,500 ft.² Size: 50 lbs.

19-0-6 can be applied during April-late June. It contains both Dimension to control weeds and Acelepryn to control harmful insects. This combination is a great way to simplify applications.

32-0-5 6 month SOP with Dimension and Acelepryn*

Rate: 12,500-14,500 ft.² Size: 50 lbs.

32-0-8 provides the nitrogen needed to keep turf green for 4 months while at the same time controlling both weeds and insects with the aid of Dimension and Acelepryn.

30-0-11 AmSul 75% PCU with .125% Dimension and .058% Acelepryn*

Rate: 12,500-14,500 ft.² Size: 50 lbs.

30-0-11 Dimension and Acelepryn is the ultimate16-18 Week 2-Ap product. Start your Spring off right using 3 modes of action in 1 bag!



Combination Insect Control & Crabgrass Prevention

Award Turf Fertilizer containing Acelepryn® and Dimension® combines two premier active ingredients in one great product. Dimension's extended application window provides season-long control of crabgrass and suppresses other listed annual grasses and broadleaf weeds. Acelepryn, recognized by the EPA as a reduced risk pesticide, controls both surface and sub-surface feeding insects for season-long grub control.

For maximum effectiveness, apply before mid-May and at the higher listed rates for preventative and curative control.



Fertilizers with Insecticide

The more efficient you make your applications the higher your profits....so include an insecticide in fertilizer applications!

21-0-4 50% EPEC with 0.2% Merit®

Rate: 11,000-14,000 ft.² Size: 50 lbs.

21-0-4 with Merit® provides an excellent way to add preventative grub control with Round 2 or Round 3 product.

0-0-7 with 0.2% Merit®

Rate: 11,000-14,000 ft.² Size: 50 lbs.

0-0-7 is an easy way to apply Merit® insecticide. Covers the same square footage as most fertilizers so there is no need to re-calibrate to ensure proper application.

33-0-7 with 0.2% Merit®

Rate: 11,000-14,000 ft.² Size: 50 lbs.

33-0-7 produces dark green color within only a few days and lasts over 16 weeks. It utilizes Poly Coated Urea that releases through heat and water, so excessive heat or excessive water minimally affect it. Also available with Dimension® or without Merit®.

20-0-5 30% PCU with IMI Complete*

Rate: 11,000-13,000 ft.² Size: 50 lbs.

20-0-5 with IMI Complete contains N-Fate for quick green-up and Imidacloprid insecticide for preventative grub control, as well as Lambda for surface feeders.

Fertilizers with Acelepryn®

Acelepryn® was introduced to the Lawn Care industry in 2008 as a grub control. However, Acelepryn does more than just grub control, it also controls many surface feeding pests including annual bluegrass weevils, billbugs, caterpillars, and European crane fly.

20-0-8 50% PCSCU* with 0.067% Acelepryn®

Rate: 14,535 ft.² Size: 50 lbs.

20-0-8 with Acelepryn® promotes healthy turf with the added benefit of protecting the root zone from sub surface feeders and the shoot and crown from surface feeders.

0-0-7 with 0.067% Acelepryn®*

Rate: 14,535 ft.² Size: 50 lbs.

0-0-7 is an easy way to apply Acelepryn® insecticide. Again it covers the same square footage as most fertilizers so there is no need to re-calibrate to ensure proper application. Provides flexibility to insecticide application if turf does not require fertilizer.



Fertilizer-220 SGN

With over 125 combined years in the Green Industry, we have the ideal fertilizer developed for every soil type and need.

30-0-4 with 50% PCU*

Rate: 15,000 ft.² Size: 50 lbs. 30-0-4 promotes growth for turf that needs immediate recovery and a dark green color. Designed to last around 6 weeks.

24-0-12 50% EPEC 60, Micros, Biosolids

Rate: 14,000 ft.² Size: 50 lbs. 24-0-12 was formulated based on soil tests. Frequently we've seen the need for additional potassium to be added into a turf grass manager's nutrient program. This fertilizer is an excellent way to add potassium without having to make a separate potassium application.

22-0-4 50% PCU

Rate: 13,000 ft.² Size: 50 lbs. 22-0-4 is ideal for balanced soils that produce healthy turf with minimal inputs.

22-0-5 RxN & Organic*

Rate: 13,000 ft.² Size: 50 lbs. 22-0-5 provides an economical way to produce dark green turf on soils that lack organic matter in the soil.

12-0-30 with 100% RxN*

Rate: 15,000-20,000 ft.² Size: 50 lbs. 12-0-30 is a great way to prepare turfgrass in the fall for next spring, or to help increase potassium in the soil.

27-0-8 with Micros

Rate: 14,000 ft.² Size: 50 lbs. 27-0-8 is designed for the maintenance manager that needs dark green color without excessive growth. After viewing many soil samples you will see the need for micros in Michigan soils. Designed to last over 6 weeks.

25-0-4 PCU, Nutri-Pel & SOP

Rate: 12,500-14,000 ft.² Size: 50 lbs. 25-0-4 is uniquely designed with PCU, NutriSmart, AMS, and SOP. Designed to provide dark green color and essential humic acids and microbes.

See Page 10 for more info on NutriSmart®.

New and Improved 21-2-7 60% EPEC, PCU with 40% Healthy Grow CPM SOP

Rate: 10,500 ft. Size: 50 lbs. 21-2-7 is Steve's Special Formulation (SSF) that contains Pearl Valley's Aerobically Composted Chicken Manure (ACCM). ACCM is an all natural, slow-release, non-burning organic blend rich in humates, carbohydrates & trace minerals.

18-0-6 25% PCSCU w/0.87% Millennium Ultra*

Rate: 12,500 ft.² Size: 50 lbs. 18-0-6 with Millennium Ultra Herbicide controls a wide spectrum of broadleaf weeds while providing both fast and long feeding action.

20-0-12 Nutri-Pel 20% AMS, 80% EPEC, SOP & DDP

Turf: 10,000-12,500 ft.²

This organic based product gives you 2-3 months of feeding. For use on Athletic Fields, High Profile Turf, and Lawns that need extra Potassium.



Fertilizer's With Nutri-Pel

What is Nutri-Pel?

- Nutri-Pel is a nutrient-rich organic fertilizer which can be used alone as a soil rejuvenator to increase microbial activity and nutrient uptake or in fertilizer blends as a filler
- Organic bio-solid containing Nitrogen (N) and Phosphorus (P) which is insoluble, yet available to the plant

Nutri-Pel Benefits

- Low Burn Potential
- Quick and long lasting Green up from Organic Nitrogen (N)
- Proven to retain soluble fertilizers in the soil and reduce leaching
- Proven to stimulate the proliferation of desirable soil organisms
- Proven to increase plant uptake of nutrients
- Improves water retention and contributes to the cation-exchange capacity of the soil

20-0-12 20% AMS, 80% EPEC, Nutri-Pel, SOP & DDP

Turf: 10,000-12,500 ft.² Size: 50 lbs.

This organic based product gives you 2-3 months of feeding. For use on Athletic Fields, High Profile Turf, and Lawns that need extra Potassium. Also contains DDP micros.

25-0-4 PCU, Nutri-Pel & SOP

Rate: 12,500-14,000 ft.² Size: 50 lbs.

25-0-4 is uniquely designed with PCU, Nutri-Pel, AMS, and SOP. Designed to provide dark green color, essential humic acids, and microbes.

24-0-10 with Nutri-Pel, RxN, & SOP*

Rate: 14,000-16,000 ft.² Size: 50 lbs.

24-0-10 is designed for turf strength and color! It produces lateral growth and increases cell wall strength to help fight off diseases and prepare turf for traffic.





ProLinks Fertilizers

As many of you know, EC Grow is one of the premier formulators in the Fairway and Greens Grade fertilizer business, give it a try and see for yourself!

Greens Grade, SGN 90 18-0-18 Greens Grade

Rate: 18,000 ft.² Size: 50 lbs. 18-0-18 contains 33% Methylene Urea, 33% Ammonium Sulfate, SOP & Micros. It is designed for use in soils that typically have patch diseases or have high pH that is tying up micronutrients.

17-4-17 Greens Grade 65% MU, SOP & Micros

Rate: 18,000 ft.² Size: 50 lbs. 17-4-17 contains 50% Methylene Urea, SOP and Micros. It is designed to help strengthen and thicken bentgrass greens. It is formulated with Mono-Ammonium-Phosphate to allow the plant more available Phosphorous.

22-0-22 Greens Grade

Rate: 22,000 ft.² Size: 50 lbs. 22-0-22 contains 60% Methylene Urea, SOP, and Micros. It is designed for greens programs that already have another form of phosphorous being applied throughout the season.

10-18-20 Greens Grade

Rate: 10,000 ft.² Size: 50 lbs. 10-18-20 contains 55% Methylene Urea, MAP, SOP, and Micros. Designed as a starter fertilizer for newly seeded Greens but also great for Phosphorous deficient Greens and Tees.

0-0-50 Sulfate of Potash SGN 90

Rate: 25,000 ft.² Size: 50 lbs. 0-0-50 SOP is best used when your soil sample shows a Potassium deficiency in your Greens or Tees.



<u>Fairway Fertilizers</u> 22-5-12 65% Nutralene DDP* Micros SGN 150

Rate: 11,000 ft.² Size: 50 lbs. 22-5-12 contains 65% Nutralene with DDP Micros and is specifically formulated for use on low-cut Tees and Fairways.

25-0-4 PCU, Nutri-Pel & SOP SGN 220

Rate: 12,500-14,000 ft.² Size: 50 lbs. 25-0-4 is uniquely designed with PCU, Nutri-Pel AMS, and SOP. Designed to provide dark green color and essential humic acids and microbes.

New and Improved 21-2-7 60% EPEC, PCU with Healthy Grow CPM SOP SGN 220

Rate: 10,500 ft.² Size: 50 lbs. 21-2-7 is Steve's Secret Formulation (SSF) that contains Pearl Valley's Aerobically Composted Chicken Manure (ACCM). ACCM is an all natural, slow-release, non-burning organic blend rich in humates, carbohydrates, & trace minerals.

46-0-0 Prilled Sprayable Urea

No description necessary

Hydrexx®*

Turfgrass Rate: Varies Size: 50 lbs.

HYDREXX® professional nitrogen stabilizer is an innovative additive that gives turfgrass professionals complete control of their turfgrass programs. It allows for the stabilization of ureabased nitrogen (N) sources and the management of rates to efficiently provide the needed plant response from a few weeks to months per application.

Healthy Grow® Pro

Healthy Grow® Pro is an organic-based fertilizer that helps create a healthier growing environment by naturally stimulating microbial activity within the soil; enhancing water holding capacity; and promoting natural tolerance to stress, pests and disease.

HG 2-4-3 (SGN 90 or 180, Mini or Mid Size)

Turf Rate: 1,000-2,000 ft.² Landscape Beds: 5 lbs./100 ft.² (i.e. 50 lbs/M)

Size: 50 lbs.

Healthy Grow® 2-4-3 is Pearl Valley's premium all-organic fertilizer, naturally high in calcium, an essential nutrient that promotes strong and healthy plants. It is excellent for all turf applications, enhancing top dressing, gardens, and landscape beds. Healthy Grow is Aerobically Composted Chicken Manure (ACCM), an all-natural, slow-release, non-burning organic blend rich in humates, carbohydrates and trace minerals, which naturally enhances any soil type and promotes turf and plant quality. By adding this additional organic matter you improve soil tilth, reduce compaction, and enhance water availability. Healthy Grow contains no heavy metals or human bio solids. And because it is fully composted, you don't get the odor problems normally associated with manure-based composts.



NEW! RPM 4-2-2 Accelerator with Mycorrhizae Mini-SGN 90 or Mid-SGN 180

Greens & Tees: 2,000-6,000 ft.²

Fairways & Roughs: 5-25 lbs/M or (1,100 lbs./A)

Landscape Beds: 1.25 lbs./100 ft.2 (i.e. 12.5 lbs/M) Size: 50 lbs.

Healthy Grow® RPM 4-2-2 utilizes an aerobically composted organic based nutrition and biology product - enhanced with sea plant, molasses, ammonium sulfate, and NOW Endo/Ecto Mycorrhizae! These ingredients initially accelerate the biological and plant nutrient activity improving response and desired plant and soil conditions. RPM 4-2-2 can be applied to new or established Lawns, Landscapes, Golf Courses, Sports Fields, Gardens and Trees. For Optimum Results, aerate prior to application when applying to established turf.

HG 8-3-5 (SGN 90 or 180, Mini or Mid Size)

Greens & Tees: 4,000-8,000 ft.² Fairways & Roughs: 6.25-12.5 lbs/M or (275-550 lbs./A)

Landscape Beds: 1.25 lbs./100 ft.2 (i.e. 12.5 lbs/M)

Size: 50 lbs.

Healthy Grow® 8-3-5 is an economical nutritional blend for quick spring green-up. Formulated to provide the optimum level of nutrients for sustaining turf grasses through the spring months. Nutrients derived from: ACCM, Ammonium Sulfate, Methylene Urea, Urea, SOP, Molasses, and Iron Sulfate.

New and Improved

21-2-7 60% EPEC, PCU with Healthy Grow CPM SOP SGN 220

Turf Rate: 10,500 ft.² Size: 50 lbs.

21-2-7 is Steve's Secret Formulation (SSF) that contains Pearl Valley's Aerobically Composted Chicken Manure (ACCM). ACCM is an all natural, slow-release, non-burning organic blend rich in humates, carbohydrates, & trace minerals.

Assure Problem Solving Bacteria

Assure it will survive with HHI! Assure's beneficial bacteria package is the original HHI bacteria package. Many companies have reduced the genetic diversity of their bacteria; however, Assure's bacteria package contains 66 different strains of beneficial bacteria.

Bio-Remedy

Rate: 240,000 ft.²
Size: 24x10 oz. (Total Weight=15 lbs.)
Bio-Remedy contains 53 different beneficial bacteria strains that recharge soil's bacteria colonies! The bacteria are in their dormant state for 10 hours after mixing so it can be added into a spray tank while spraying most chemicals. Additionally Bio-Remedy is found in all Assure fertilizers. Use one 10 oz. packet with 32 oz. of Fase1 in 100 gallons of water for flowers.

Bio-Remedy PLUS* Rate: 384,000 ft.²

Rate: 384,000 ft.² Size: 24 lbs.

Bio-Remedy PLUS contains all the benefits of Bio-Remedy, plus the addition of Mycorrhiza. Mycorrhiza, when used at the time of seeding, can double the percent of grass cover in the early establishment period. Also research has shown that it can enhance the ability of grasses to avoid water stress.

Remember to apply Bio-Remedy PLUS on open soil or after aeration.

Assure Tree Spikes

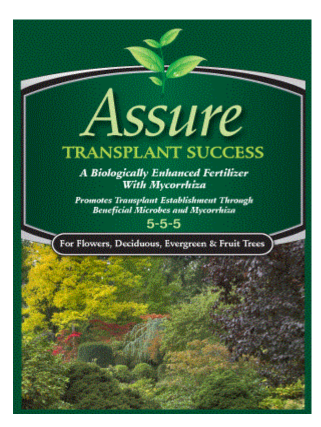
New Plantings: 2 ft. intervals around drip line Established Plants: 1.5-2 ft. intervals around drip line Size: 30 lbs.

Assure Pond Pucks* (see page 30 in pond products)

Assure Planting Tablets

For planting, transplanting, and maintenance of ornamental trees and shrubs. Read label for rates.

Size: 30 lbs.



Assure Tree Spikes Contain: N, P, K, S, Fe, Mn, Bacteria, Sucrose, Amino Acids and Fungi. It is best to apply to moist soil so the Spike can be inserted 10-14" deep. Always heal holes closed and never insert a spike within 2 feet of the trunk. Do not apply spikes late in the growing season as it may push growth that will not have a chance to harden off.

10

Assure Problem Solving Fertilizers

Assure it will survive with HHI! Assure fertilizers use the best and most diverse ingredient package in the industry...when you look at the ingredients just see if you can add anything else beneficial!

Assure 12-0-18 SGN 220

Rate: 8,000 ft.² Size: 50 lbs.

12-0-18 is one of a kind! The only organic fertilizer we offer that is formulated with Potassium Nitrate! Due to its low salt content uptake, it is extremely efficient and performance is unmatched. Expect to have dark green color, reduced disease pressure, and thick healthy turf that cuts clean. Designed for use on athletic fields, high profile turf, or problem turf areas. **SGN 120 available as a 12-2-18**

Assure 7-7-7

Rate: 5,000-10,000 ft.² Size: 50 lbs.

7-7-7 can be applied anytime during seeding or over seeding, or after a soil test indicates low Phosphorous. Use with 5-5-5 at seeding.

Available as a SGN 120 or 210

Assure 5-5-5 with Mycorrhiza Greens Grade SGN 120

Rate: 5,000-10,000 ft.² Size: 50 lbs.

5-5-5 needs to be applied to open soil, so apply either after aeration or during seeding. Use 5-5-5 at the time of seeding when disease pressure is high and excelled germination and rooting is desired.

*Also Available **OrganiMax** 34 lbs. or 1 Cubic Foot. Rates vary, see tech sheet.

Assure Transplant Success

Rate: 4 oz. per Caliper Inch Size: 4 lbs.

Assure Transplant Success is designed to promote transplant establishment through beneficial microbes and Mycorrhiza. (See Picture on right.)





Starter Fertilizer & Liquid Fertilizers

The proper starter and follow-up fertilizers make a huge difference with young seedlings so look for low salt fertilizers!

16-32-4 Starter

Rate: 8,000 ft.² Size: 50 lbs.

16-32-4 has been used in hydro-seeders as a starter fertilizer for over 15 years . Since then there have been many imitations, although other formulators can get the analysis close making sure the ingredients are right is vital. So use Eco Green Supply's formulation because how it's formulated makes all the difference.

22-16-6 100% Stabilized with Regain and Bio-Solids, Starter & Follow-up Fertilizer

Rate: 10,000-14,000ft.² Size: 50 lbs.

22-16-6 is your secret weapon to establishing healthy turf, at seeding or as a follow-up. We have proven the benefits of this fertilizer in a hydro-seeder, in college turfgrass establishment trials and on athletic fields. Give it a shot and see why the pros use it!

9-24-3 Pro-Germinator

Rate: 8,000-43,560ft.² Size: 2.5 gal.

9-24-3 is an excellent Liquid Starter Fertilizer to be added to the hydro-seed tank or sprayed with Bio-Remedy to encourage sod strength. We have yet to find a more efficient form of Phosphorous. **See Page 15 for Bio-Remedy!**

Also Available:

Custom Blends of Liquid Fertilizers in 350 Gal Totes

High NRG-N

Rate: 7,500-22,000 ft.² Size: 2.5 gal.

A low-salt multi-form of Nitrogen that is fast acting and yet provides weeks of turf color.

2-1-6 Sure-K

Rate: 22,500-43,560ft.²

Size: 2.5 gal.

Why change your fertilizer when you can merely add a liquid potassium to the tank! Great way to get your turf to stand straight up.

Micro 500

Rate: 217,800-435,600 ft.²

Size: 2.5 gal.

This liquid micronutrient package will make a healthy turf that will surpass expectations. (For a complete micro and vitamin package add Bio-Remedy)!

Fase 1 (Formally Woody Plants & Trees)

Rate: 2,200 ft.² Size: 2.5 gal.

Woody Plants & Trees is designed with all the necessary nutrients for growing ornamental woody plants and trees, both deciduous and coniferous. This material should be placed in the soil by probing or boring a 1 in. hole to a depth of 6 in. at the base of the tree and in rings 4 ft. out and 4 ft. apart, making the outer ring under the outside drip line of the tree. The material should be mixed 1 part product to 10 parts water, and then 2 cups in each probe or boring accordingly. Do this in spring and fall.

Select™ Minors

Turf Rate: 2-5 oz. per 1,000 ft.² Size: 2.5 gal.

Select Minors is an organic acid-complexed minors package designed for foliar and soil applications on turf and ornamentals. It is designed to rapidly correct and prevent nutritional deficiencies and to enhance greenup.



Liquid Fertilizers & Wetting Agents

Select™ Phite 0-0-26

Turfgrass Rate: 4-6 oz. per 1,000 ft.²
Overseeding: 2-8 Qts./A Size: 2.5 gal.
Apply Select Phite every 7-14 days during times of stress.

Select™ 18-3-6 Plus

Rate: 3-6 oz. per 1,000 ft.² Size: 2.5 gal.

18-3-6 is a core fertility product with minors and a low salt index designed for foliar and soil applications where immediate, but lasting, nitrogen effect is needed.

Select™ Ignite 2-3-3

Rate: 3-8 oz. per 1,000 ft.² Size: 2.5 gal. Select Ignite 2-3-3 is a high carbohydrate supplemental fertilizer containing blackstrap molasses. Select Ignite assists in feeding the soil biology while providing nutrients, proteins, and trace minerals beneficial to plants and microbes. Also goes great when used alongside our Healthy Grow Fertilizer programs!

Select™ Iron 15-0-0

Turf Rate: 2-8oz. per 1,000 ft.² Size: 2.5 gal. Select Iron is a supplemental source of iron and nitrogen designed to enhance green-up and correct nutritional deficiencies. Select Iron is amine-compatible and has reduced potential for staining.

Select™ Defense 2-0-2

Turf Rate: 3-6 oz. per 1,000 ft.² Size: 2.5 gal. Select Defense contains Amino Acids, naturally-derived biostimulants, as well as plant defense elicitor compounds (SAR). Select Defense can help plants increase carbohydrate production and enhance stress resistance. Also contains amino acids, blackstrap molasses and yeast hydrolysate along with Salicylic acid for increased stress resistance.

Stimulate™

Rate: 16-32 oz. per A Size: 2.5 gal. Stimulate is a highly concentrated microbial formulation with dozens of naturally occurring strains of beneficial microorganisms selected to convert unavailable nutrients to usable forms and produce many other natural substances what work together to enhance soil and plant health.

Wetting Agents Tri Wet Select™

Turf Rate: 6 oz. per 1,000 ft.² in 2 gal/water Size: 2.5 Gal.

Tri-Wet Select is a multi-component soil surfactant complex designed to reduce localized dry spots (LDS) and drought stress. The multi-chemistry design helps mitigate hydrophobic soils, ensures uniform hydration characteristics, and facilitates rapid rewetting without creating excess moisture in the top few inches of the soil profile.

Turf Wet Select™

Turf Rate: 6 oz. per 1,000 ft.² in 2 gal/water Size: 2.5 Gal.

Turf Wet Select is a blend of an advanced polymer and solvent chemistry. This chemistry is designed to support a uniform wetting and rewetting characteristic while providing a consistent penetration. Turf Wet Select's formulation delivers fast hydration, and reduces excessive moisture. It uses two advanced surfactants to provide the ultimate playing surface. It is recommended when tournament/game day conditions are demanded.

Turf Wet LT Select™

Turf Rate: 16 oz./1,000 ft ² in 5 gal/water Size: 2.5 Gal.

A long-Term, 120 day soil surfactant.

Combining two complimentary block surfactants together with a graft polymer surfactant, Turf Wet LT Select represents the latest technology in soil surfactants by providing up to 120 days of performance. This new soil surfactant technology provides for increased hydration characteristics while compensating for microbial degradation of the polymer. The combination results in exceptionally uniform hydration, increased water movement, reduction in localized dry spot (LDS) and increased movement through the root zone.

Peninfiltrate Select™

Size: 2.5 gal. Rate: 16-20 oz./A
Penfiltrate Select™ is a blend of 4 polymers in a
precise ratio to encourage uniform, increased
moisture penetration and some moisture
retention for up to two weeks. The formulation
ensures maximum uptake of water, and
encourages improved rooting and nutrient
uptake leading to greater plant health and
uniformity of moisture in the soil profile.

10

Soil Testing and Amendments

Having trouble with a certain Lawn, Athletic Field, Tee, Fairway or Green? Take a soil sample from multiple spots at the 6 inch level and bring it to us to have it professionally tested by Logan Labs and analyzed by one of our Turf Agronomists. (Make sure to fill the soil sample bag to the "dotted" line or bring in at least 1 cup in a plastic baggie) Within 5-7 business days, we'll provide the correct recommendations to get the soil back to where it should be. **Logan Labs also does Water testing**

Gypsum Supercal

Turf Rate: Varies Size: 50 lbs.

SuperCal pelletized Gypsum (0-0-0-21Ca-17S) provides soluble calcium and sulfate sulfur. It improves soil structure, aeration and drainage, resulting in reduced soil surface crusting and improved seedling emergence.

Pel-Lime 98 MG

Turf Rate: Varies Size: 50 lbs.

Pelletized Limestone is a great way to bring in Calcium and Magnesium while also lowering your soil's pH level. Rates vary depending on your soil sample results. Once soil pH is restored, use 98 MG to maintain pH levels with more frequent, lower rate applications.

0-0-21 K-Mag

Turf Rate: Varies Size: 50 lbs.

0-0-21-10.5-21 K-Mag is a naturally-occurring mineral that features a balance of Potassium, Magnesium and Sulfur with low chloride levels and neutral pH.

Sulfur

Turf Rate: Varies Size: 50 lbs.

Elemental Sulfur helps raise your Soils pH level.

0-0-50 Sulfate of Potash

Turf Rate: 25,000 sq. ft. Size: 50 lbs.

0-0-50 SOP is best used when your soil sample shows a Potassium deficiency.

Be sure to use a stainless steel soil
Profile/Sampler as rust or paint
chips can cause the incorrect
results (To purchase visit
Turf-Tec.com)





Grass Seed

Grass Seed +XALT®

With the excellent performance of our ENHANCED Grass Seeds over the past years we are pleased to offer them again!

HD Sports 2.0 100% KBG with or without *XALT*®

Rate: 8,000 ft.² Size: 25 lbs.

You know you've always wanted a 100% Bluegrass Lawn! Now is the time to do it. With the new chemicals that are out that will take almost anything out of a 100% Bluegrass lawn, this blend will not disappoint.

EGS Quality Pro 50/50 Blend

Rate: 6,250 ft.² Size: 25 lbs.

A great all around seed mixture. Germinates quickly. Contains high amounts of KBG and PRG. Very durable for moderate traffic and fertilizer. 50% KBG and 50% PRG all elite varieties.

EGS Plus HF Seed Mixture

Rate: 4,500 ft.² Size: 25 lbs.

A great low fertility seed mixture. Typically requires only 2-3 lbs. of N per year, compared to 4-5 lbs. of high KBG Mixtures. Use in light to heavy soils.

EGS Pro Blue +XALT®

Rate: 7,000-8,000 ft.² Size: 25 lbs.

For those who wanted the look of 100% Kentucky Bluegrass but would rather have some earlier germination from Ryegrass this mixture is for you. 75% KBG and 25% PRG all elite varieties.

Eco Green Grounds +XALT®

Rate: 6,250 ft.² Size: 25 lbs.

New and improved ryegrass are frequently mistaken for Bluegrasses so why not have lawns pop up faster than the competition yet still look & feel great. 60% KBG and 40% PRG.

EGS Tri-Rye Blend

Rate: 4,500 ft.² Size: 25 lbs.

When you need it quick you can't beat a straight Ryegrass blend. Contains elite Ryegrass varieties for great color and germination.

Want to buy some shady seed? We have the seed to fit your needs!

EGS Shady Seed Mixture

Rate: 3,125-4,200 ft.² Size: 25 lbs.

Sometimes the situation requires a shady seed mixture and this mixture typically does not disappoint. Requires 4-5 hours of sunlight per day. Please remember that Shady lawns usually DO NOT need pre-emergence and an organic fertility program typically does GREAT!

Also works great as a meadow mix!

EGS Dense Shade Seed Mixture

Rate: 3,125-4,200 ft.² Size: 25 lbs.

WARNING: In some cases a warning label is necessary on grass seed and this is one of those cases. This seed mixture contains *Poa Trivialis* and *Poa Supina* which do very well in shade (wet and dry, respectively) BUT they are light in color and fine in texture. Additionally it is Expensive.

1

Athletic Field Grass Seed

We have worked with our grass seed blender to include top rated grass seed varieties that perform the best in Michigan under heavy athletic field traffic conditions.

HD Sports 2.0 100% KBG with or without XALT®

Rate: 8,000 ft.² Size: 25 lbs.

You know you've always wanted a 100% Bluegrass Lawn! Now is the time to do it. With the new chemicals that are out that will take almost anything out of a 100% Bluegrass lawn, this blend will not disappoint.

EGS Hybrid Power 90/10 Mix

Rate: 5,000 ft.² (New Seeding) 10,000 ft ² (Overseeding) Size: 50 lbs.

Hybrid Power 90/10 contains 3 types of Turf Type Tall Fescues (90%) and 10% Kentucky Bluegrass. These TTT Fescues all exhibit improved tolerance to heat stress and many different turf diseases along with tolerance to billbug damage. Can be mowed at lower heights for Golf Course or Athletic Field use, but also makes for a nice sunny/partial shady home lawn!

EGS Tri-Rye Blend

Rate: 4,500 ft.² Size: 25 lbs.

When you need it quick you can't beat a straight Ryegrass blend. Contains elite Ryegrass varieties for great color and germination.



HD Sports Turf 2.0 Plus 80/20 with XALT®*

Rate: 16,000 ft.² Size: 50 lbs. The perfect blend of 80% Kentucky Bluegrass and 20% Ryegrass varieties for sports turf. Contains root monster, aggressive varieties that establish quick and have good color and handle low mowing heights.

<u>Bentgrasses</u> Center Cut Creeping Bentgrass*

Rate: 12,500-25,000 ft.² Size: 25 lbs. Center Cut is the "best generation" Creeping Bentgrass blend for golf course interseeding and new construction. It is agronomically formulated with Memorial and 13M Creeping Bentgrass for genetic diversity, compatible color, density and texture to blend well when interseeded into existing Bentgrasses such as L-93, Penncross and similar tradional cultivars.

Luminary Creeping Bentgrass*

Rate: 12,500-25,000 ft.² Size: 25 lbs. Luminary has displayed outstanding performance under take all patch pressure and also exhibits optimum color, density, and texture. Luminary is the leading option for interseeding existing greens, tees, fairways, as a stand-alone cultivar or in premium performance blends.

PennCross Creeping Bentgrass

Rate: 12,500-25,000 ft.² Size: 25 lbs. No Description Needed:)

Match Play Creeping Bentgrass

Rate: 12,500-25,000 ft.² Size: 25 lbs. Match Play Creeping Bentgrass, Agrostis palustris, is the culmination of years of selection, screening, and uniting of a diverse array of proven parental clones for improved stress tolerance while purposefully avoiding extremes in color, density, and texture. It is a versatile and compatible Creeping Bentgrass. Match Play is new and improved, but don't expect it to stand out until others fold under pressure.





Pellet form of top-rated EarthGuard® Fiber Matrix.

For Hydraulic or Dry Application

This patented technology offers extraordinary erosion control protection, exceptional turbidity reduction and quick growth establishment, with fast, easy applications at a great price.

Applied hydraulically, Edge™'s compact and quickly expanding pellet makes it simple to transport, handle, load and compared to other hydraulically applied erosion products, requires approximately 50% less water to install. Possessing a +99.9% erosion control rating, at low application rates, makes it much more economical than other top tiered spray-on and blanket products.

Applied dry, Edge™ eliminates the need for water, concerns of cold weather installations, and site access problems. It's also, great for manual application on smaller sites when a hydraulic application isn't cost effective.



Requires Less:

- Water
- Labor & Time
- Material & Handling
- Application is Not Temperature Dependent

EDGE

Outcome:

- +99.9% Erosion Control Protection
- Greater Efficiency
- Excellent Results
- Increased Profits



Applied dry in pellet form, Edge™ expands on contact with dew or rainfall, spreading both the fiber and EarthGuard® patented soil stabilizer.



LSC Environmental Products, LLC www.LSCenv.com • sales@LSCenv.com • 800-800-7671



Hydro Mulch

Our Hydro Mulch is devoid of foreign material and pumps freely in the hydro mulch tank.

ProMatrix™ Engineered Fiber Matrix (EFM)

Rate: 3,000-4,500 lbs./A Size: 50 lbs.

This advanced engineered formulation is designed to provide superior erosion control and revegetation solutions for the most critical project sites (up to 1:1 slopes). Easy Hydraulic application maximizes time savings and installed cost effectiveness. Non-toxic, no netting and completely degradable.

Flexterra®

Rate: 3,000-4,500 lbs./A Size: 50 lbs.

When the job site demands absolute performance, Flexterra stands alone as the ultimate erosion control and revegetation solution. It's also proven to surpass all hydraulically applied mulch products and turf establishment blankets, allowing it to deliver the highest germination and growth establishment while ensuring greater erosion control and the ultimate defense against significant rain events and costly do-overs.

Edge Earthguard® Pellets

Rate: 1,500-4,500 lbs./A Size: 50 lbs.

This patented technology offers extraordinary erosion control protection, exceptional turbidity reduction and quick growth establishment, with fast, easy applications at a great price. Applied hydraulically, Edge™'s compact and quickly expanding pellet makes it simple to transport, handle, load and compared to other hydraulically applied erosion products, requires approximately 50% less water to install. Possessing a +99.9% erosion control rating, at low application rates, makes it much more economical than other top tiered spray-on and blanket products.

EcoBlend+™

Rate: 1,500-2,500 lbs./A Size: 50 lbs.

EcoBlend is a combination of cellulose and wood fiber that enhances water holding capacity, reduces soil erosion while improving turf coverage and is easier to pump than other products. It meets or exceeds all requirements for wood and paper fiber mulch and is available with our without tack.*

ProGanics™

Rate: 3,500-5,000 lbs./A Size: 50 lbs.

Patent-pending ProGanics™ Biotic Soil Media™ has been designed as a topsoil alternative that accelerates the development of depleted soils/ substrates with low organic matter, low nutrient levels and limited biological activity. ProGanics is not a direct replacement for expensive topsoil, but provides an abundant source of organic matter and soil building components to quickly modify soil chemistry and initiate growth establishment.

SB 50/50 +3% Tack

Rate: 2,000-3,000 lbs./A Size: 50 lbs.

Profile® SB 50/50 is higher loading compared to traditional blend products (60 lb/100 gal compared to 50 lb/100 gal). It's easy to mix and shoot with virtually any type of hydroseeder.

EZ mulch

Rate: 50-70 lbs./1,000 ft.² Size: 50 lbs.

EZ Mulch's granular texture provides excellent coverage, making it more economical than other pelleted mulches. This improved coverage reduces soil and water runoff. The granules expand as they absorb water. After germination, the mulch biodegrades, adding beneficial organic matter to the soil. It can be applied by hand, with a drop spreader, and hydraulically.

Hydro Mulch (Additives)

Tacking Agent 3[®] All-Purpose Tackifier

Rate: 30 lbs/A Size: 20 lb bag or 7 x 3lb case

Tacking Agent 3[®] has long set the standard as an effective binding agent. It is proven to reduce soil erosion and water runoff immediately after hydroseeding as well as control dust on soils.

- Multi-dimensional tack requires no cure time and contains marker dye, flocculant and hydrocolloid polymers
- Binds straw/hay, hydraulic mulches and can control dust on soils
- Slickifier increases the shooting distance of the hydraulic mulch slurry

Improves water-holding capacity of mulches and marker dye enhances visual metering

Earth Tack (PAM)™

Rate: 3 lbs./A Size: 3 lb Jug

A polyacrylamide (PAM) flocculating soil stabilizer, Earth Tack™ coagulates soil particles suspended in water, dropping them from runoff. Earth Tack can be used for temporary erosion and dust control. Just one 3-lb jug will provide temporary stabilization to 1 acre of exposed soil!

- Increases shooting distance of the hydraulic mulch slurry due to slickifier
- Improves water infiltration into the seedbed
- Increases water-holding capacity of hydroseeding slurry
- Enhances suspension of seeds and fertilizer

Don't forget we also carry fabric!

3x300 3 oz., 4x300 3 oz.*, 6x300 3 oz.,

& 12x300 3 oz.*

AquaGel™

Rate: 2 lbs/A Size: 16 lb. Jugs

AquaGel[™] is an excellent water management tool, ideal for hydroseeding, transplanting and dipping roots.

- Holds up to 400 times its weight in water
- Ensures plants and roots get water where needed

FiberLock™

Rate: 10 lbs./A Size: 10 lbs

FiberLock™ increases the tensile strength of fiber mulch for hydroseeding on exposed, more critical sites. Its patented, crimped fibers help withstand higher rates of surface flow on longer and steeper slopes by interlocking with each other, increasing the mechanical bond and fiberto-soil contact.

FiberBond Ultra™

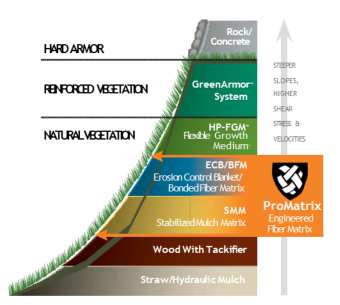
Rate: Varies by Slope Size: 4 x 7.5Lb case

FiberBond Ultra™ enhances the performance of hydraulically applied fiber mulch by strengthening the mechanical and chemical bond of the matrices. This reliable tackifier also creates a higher-viscosity slurry to increase the coverage and shooting distance of the mulch, and improves germination for better turf establishment. FiberBond Ultra offers the flexibility needed to be used with all types of hydraulic seeding machines.

Also Available: Straw Blankets 8' x 112.5' (100 Sq. Y)



A better alternative to BFM/SMM products



ProMatrix "with patented Engineered Fiber Matrix" (EFM") technology was created to give you an edge when bidding on jobs requiring BFM/SMM hydraulic products. Not only does ProMatrix assure the erosion control and vegetative establishment you expect from Profile Products, it's available at a competitive price. You get superior performance and sustainable results, in an-easy-to-apply and cost-effective solution.

ProMatrix is not a replacement for the ultimate performance of Flexterra® HP-FGM®. However, Engineered Fiber Matrix technology does make it the highest performing, cost-effective solution for projects requiring a BFM/SMM product.

PROMATRIX ENGINEERED FIBER MATRIX TECHNOLOGY DELIVERS:

- HIGHEST-LOADING FORMULATION with BFM performance; 60 pounds per 100 gallons (27.2 kg/379 L) of water
- CLASS LEADING erosion control effectiveness meets or exceeds all industry testing standards for BFM/SMM products
- LASTING PERFORMANCE with a Functional Longevity of up to 12 months
- QUICK GERMINATION and rapid vegetative establishment
- ENVIRONMENTALLY SAFE; it's non-toxic, contains 100% recycled wood fibers and is 100% biodegradable

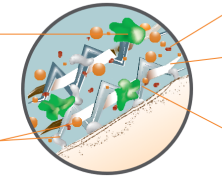
ENGINEERED FIBER MATRIX TECHNOLOGY: GREEN BY DESIGN

Profile® applied its Green Design Engineering™ expertise and incorporated many of the technologically advanced components found in Flexterra HP-FGM when developing ProMatrix EFM. These components include:

Unique to this technology:

Proprietary Dispersion Granules:
Ensure the chemistry is thoroughly
mixed and uniformly distributed
Effectively contribute to smooth,
even shooting, which speeds application

100% non-toxic biopolymers and water absorbents further enhance performance



Advanced Micro-Pore particles optimize water and nutrient retention

100% recycled Thermally Refined® wood fibers that not only produce the highest coverage per pound, they are also phyto-sanitized, eliminating weed seeds and pathogens

100% biodegradable interlocking crimped fibers to help increase strength and matrix durability



GAME-CHANGING ADVANTAGES

SAVES YOU TIME. CONSERVES WATER.

With a mixing rate of 60 pounds per 100 gallons (27.2 kg/379 L) of water, ProMatrix is the highest-loading product in its class. This decreases the number of trips to get water, which saves you time and helps to reduce water usage.

PRODUCT MIXING RATE NUMBER OF BALES FOR MACHINE SIZE							
		800 gal (3,028 L)	1500 gal (5,678 L)	3000 gal (11,356 L)			
ProMatrix EFM	60 lb/100 gal (27.2 kg/379 L)	10	18	36			
Atmospheric Wood BFM	50 lb/100 gal (22.7 kg/3 7 9 L)	8	15	30			
Straw/Cotton based products	50 lb/100 gal (22.7 kg/379 L)	8	15	30			





SPEEDS APPLICATION. Proprietary Dispersion Granules facilitate even distribution of the fibers and chemistry to ensure smooth slurry pumping and shooting.

GREATER CONFIDENCE. ProMatrix Engineered Fiber Matrix (EFM) technology immediately bonds to the soil surface and effectively reduces turbidity of runoff for up to 12 months.

TRUSTED TECHNOLOGY. Patented EFM technology promotes rapid germination and vegetative establishment with a 600% minimum increase in initial germination.

100% ENVIRONMENTALLY SAFE. Engineered Fiber Matrix technology is non-toxic and incorporates biodegradable, recycled and phyto-sanitized components with no nettings, threads or staples to endanger wildlife.

IMPROVES YOUR PROFIT POTENTIAL. Consult with your Profile Products distributor about all the cost-effective advantages of ProMatrix EFM—the superior performing hydraulic solution that will change your environment.







Profile's 5 Fundamentals for establishing sustainable vegetation take the guesswork out of crucial decisions that need to be made to ensure you achieve your Notice of Termination as quickly and efficiently as possible.

Having the correct foundation in place from the start makes all the other choices you make that much easier and effective. Start with a FREE soil test through PS³.



Assessing and Creating Optimal Soil Conditions



Picking the Right Plant Species



Selecting the Correct Erosion Control Material



Ensuring Proper Installation



Follow-up Inspections and Maintenance Practices

Profile Products is available to conduct training on The 5 Fundamentals" to assure success on your erosion control and vegetative establishment projects.

TECHNICAL DATA

Physical Properties*	Test Method	Tested Value (English)	Tested Value (SI)
Thickness	ASTM D65251	≥ 0.16 inch	≥ 4 mm
Ground Cover	ASTM D65671	≥ 98 %	≥ 98%
Mass/Unit Area	ASTM D65661	≥ 11.6 oz/yd²	≥ 390 g/m²
Water-Holding Capacity	ASTM D7367	≥1,400%	≥1,400%
Material Color	Observed	Green	Green
Performance Properties*			
Cover Factor ²	Large Scale 4	≤ 0.05	≤ 0.05
Percent Effectiveness ³	Large Scale ⁴	≥ 95 %	≥ 95 %
Cure Time	Observed	4 - 24 hours	4 - 24 hours
Vegetation Establishment	ASTM D73221	≥ 600%	≥600%
Functional Longevity ⁵	ASTM 5338	≤ 12 months	≤12 months
Environmental Properties*			
Ecotoxicity	EPA 2021.0	48-hr LC ₅₀ > 100%	48-hr LC ₅₀ > 100%
Biodegradability	ASTM D5338	Yes	Yes
Product Composition			Typical Value
Thermally Processed ⁶ (within a pressurized vessel) Virgin Wood Fiber			77%
Wetting Agents - including high-viscosity, colloidal polysaccharides, crossed-linked biopolymers and water absorbents (>10% of total formulation)			18%
Crimped, Biodegradable Interlocking Fibers			2.5%
Micro-Pore Granules			2.5%

*When uniformly applied at a rate of 3,500 pounds per acre (3,900 kilograms/hectare) under laboratory conditions.

- ASTM test methods developed for Robed Erosion Control Products that have been modified to accommodate Hydraulic Erosion Control Products.
- Cover Factoris calculated as soil loss ratio of treated surface versus an untreated control surface.
- 3. % Effectiveness = One minus Cover Factor multiplied by 100%.
- Large scale testing conducted at Utah Water Research Laboratory and Texas Transportation Institute. For specific testing information please contact a Profile technical service representative at 800-508-8681.
- 5. Functional Longevity is the estimated time period, based upon ASTMD5338 testing and field observations, that a material can be antidpated to provide erosion control and agronomic benefits as influenced by composition, as well as site-specific conditions, including; but not limited to — temperature, moisture, light conditions, soils, biological activity, vegetative establishment and other environmental factors.
- 6. Heated to a temperature greater than 380 degrees Fahrenheit (193 degrees Celsius) for 5 minutes at a pressure greater than 50 psi (345 kPa) in order to be Thermally Refined®/Processed and to achieve phytosanitization.



PS³, Profile's unique online project design

and management software, is the best place to start applying The 5 Fundamentals" to your next project. The process begins with a FREE soil test, and walks you through every Fundamental. It's the only program of its kind that integrates and compares a variety of manufacturers' products to your specific project parameters, and provides complete documentation including product specifications, installation guidelines, CAD details and other pertinent technical information. Get started by visiting ProfilePS3.com.



Green Design Engineering" is a holistic approach, combining environmentally beneficial design and ecologically sound products with agronomic and erosion control expertise, to provide the most effective, customized and cost-efficient solutions for erosion control and vegetative establishment.



Solutions for your Environment

For technical information or distribution, please call 800-508-8681. For customer service, call 800-366-1180.

> © 2017 PROFILE Products LLC. All rights reserved. For warranty information, visit www.profileproducts.com.

750 W. Lake Cook Road • Suite 440 Buffalo Grove, IL 60089

Flexterra, Profile and Thermally Refined are registered trademarks of PROFILE Products LLC.

ProMatrix, Green Design Engineering, GreenArmor, Earth-Friendly Solutions for Sustainable Results, Engineered Fiber Matrix, EFM, HP-FGM, Solutions for your Environment, The 5 Fundamentals and Flexible Growth Medium are trademarks of PROFILE Products LLC.

U.S. PATENT#'S: 5,741,832; 5,779,782; 5,942,029; 6,158,167; 6,360,478; 7,752,804 AND PATENTS PENDING





PM-01 06/17

Pre-Emergent Herbicides

Barrier

Landscape Coverage: 10,870-21,739 ft.² Size: 50 lbs.

Barrier is a selective herbicide for control of annual and perennial weeds in established **landscape beds**. Barrier is activated with rainfall or irrigation at temps above 60°F.

Bensumec 4LF*

Annual Bluegrass Prevention: 5.6-7.3 fl. Oz./M Size: 2.5 gal.

Bensumec 4LF provides effective control of annual grasses, including crabgrass, goosegrass, and *Poa annua*. For use on established bentrass, fescue, perennial bluegrass, and perennial ryegrass.

Dimension 2L

Turf Coverage: 5.5-10.5 A/1 gal. Size: 1 gal. **New easier to use Liquid Formulation!** Still provides high performance early post-emergent control of crabgrass and pre-emergent control of over 40 grassy and broadleaf weeds with excellent turf selectivity. Yet, is low odor and instantly blooms upon dilution even in cold water.

Flumioxazin 51% WDG

Rate: 6-12 oz./Surface A Size: 5 lbs.

Flumioxazin 51.0% WDG™ Herbicide is a fast-acting aquatic herbicide that delivers speedy contact control of tough noxious and invasive weeds. With proven activity on floating and submersed plants, Flumioxazin offers valuable application flexibility. Flumioxazin works fast and quickly degrades from the water column. It does not accumulate in sediment.

T/I 2.5 G

Landscape Coverage: 10,890-21,780 ft.² Size: 50 lbs.

T/I combines Isoxaben with Trifluralin to give you broadleaf and grassy weed control for up to 8 months. Ideally apply a half rate prior to mulching and a half rate on top of the mulch.

We also sell Spread-Rite granular spreaders

Prodiamine/Cavalcade 4L/ Resolute 4FL

Turf Coverage: 0.5 fl. oz./ M
Size: 0.5 gal. and 2.5 gal.
Prodamine provides pre-emergent grass and broadleaf control. Flexible application allows for both spring and fall use providing season long crabgrass control. It also effectively pre-emergently controls Annual Bluegrass. **Mix with**

Glystar Plus to kill existing weeds!

Pre & Post Emergent Meso 4SC Select

Turf Rate: See Label Size: 8 oz. or 1 gallon

Meso 4 SC is applied pre- and post-emergence to provide selective contact and residual control of turfgrass weeds. If applied pre-emergence, it is absorbed when emerging from the soil. Pre-emergence activity and control is reduced under dry conditions. Growth ceases post-application, weeds turn white from chlorophyll loss, and will die within three weeks. Make repeat application after 2-3 weeks to improve post-emergence weed control. Add a non-ionic surfactant when making post-emergence applications. Add at time of seeding to minimize weed pressure!

Sublime

Turf Rate: See Label Size: 1 Gal and 2.5 Gal

Sublime™ is the only product on the market powered by the combination of triclopyr, dicamba and mesotrione. This innovative non-phenoxy formulation reliably delivers a much wider spectrum of selective, post-emergent and residual control, particularly on many of the most challenging broadleaf and grassy weeds in turfgrass. In addition to an unprecedented level of performance, the unique blend of active ingredients in Sublime suppresses the common and unsightly bleaching symptoms that can be caused by mesotrione alone.



The Label is the Law! Rates are for Comparison ONLY!

NON-SELECTIVE Herbicides

Surmise® Pro

Rate: 1.25-1.75 oz./gal. water Size: 1 gal and 2.5 gal.

A non-selective herbicide for application as a foliar spray for the control of a broad-spectrum of emerged annual and perennial grasses and broadleaf weeds.

Non-Selective Control of Emerged Weeds

Roundup PROMAX®

Rate: 2 oz./gal. water Size: 1.67 gal.

Made by Monsanto, Roundup PROMAX® is designed to kill most weeds and grasses.

Non-Selective Control of Emerged Weeds

Roundup QuikPro Dry®

Turf Rate: 1.2-1.5 oz./gal. Size: 6.8lbs.

This product is a post emergent, systemic herbicide with no residual soil activity. It is non-selective and gives broad-spectrum control of many annual weeds, perennial weeds, as well as woody brush and trees.

Non-Selective Control of Emerged Weeds.

Improve speed and efficacy by adding CONDITION ND!

See Page 29

Ranger Pro/Glyphosate Plus

Rate: Varies

Size: 2.5 gal. and 30 gal drums A non-selective, post emergent systemic herbicide with no soil residual activity that gives broad-spectrum control of annual and perennial weeds, woody brush and trees. (No surfactant necessary)

Pramitol 25E

Rate: Varies Size: 2.5 gal.

Pramitol® 25E herbicide can provide total vegetation control in non-crop areas. The non-selective herbicide can be applied in water or oil before or after plant growth begins. With activity through foliar contact and the roots, Pramitol 25E requires rainfall or watering to move into the root zone. When applied to the soil, Pramitol® 25E can inhibit plant growth for a year or more.

Surmise® Speedpro XT

Rate: Varies Size: 1 gal and 2.5 gal

Combines the broad-spectrum power of glufosinate, pelargonic acid and imazethapyr for quick knockdown and superb non-selective control of annual and perennial weeds — broadleaf, grass and sedges — with outstanding residual. Do not use Surmise Speedpro XT on desirable foliage or young plants, fruit or vegetable plants, in lawns or for lawn renovations, or in areas that will be planted or seeded within three months.

Ornamental Bed Selective Post-Emergent Herbicides

Fusilade II

Rate: 0.4-0.6 oz./M Size: 1 Qt.

For **control** of **GRASSY WEEDS** in landscape areas, roadsides, sports fields, parks, and other commercial and residential areas.

Lontrel*

Rate: 0.1-0.5 oz./M Size: 1 Qt.

For **control** of **Broadleaf Weeds** in landscape areas, roadsides, sports fields, parks, and other commercial and residential (Ornamentals Only) areas. DO NOT USE NEAR LEGUMES.



The Label is the Law! Rates are for Comparison ONLY!

Selective Post-Emergent Herbicides

2-D Post-Emergent Herbicide

Turf Rate: 0.37-0.74 oz./M Size: 1 gal.

Dual powered post-emergent herbicide for tough broadleaf weeds in established cool and warm season non-residential turfgrass. Contains a combination of triclopyr and clopyralid.

Triad TZ Select (Ester)

Turf Rate: 1.2-1.5 oz./M Size: 2.5 gal.

Triad TZ Select contains four active ingredients, with two modes of action to provide dependable post-emergent control of broadleaf weeds. It controls most annual and perennial broadleaf weeds in cool season grasses.

Q4 Plus

Turf Rate: 3 oz./M Size: 1 or 2.5 gal.

Q4 Plus is a patented product containing four active ingredients. It is designed to control crabgrass, foxtail, yellow nutsedge, bindweed, black medic, clovers, dandelion, deadnettle, knotweed, chickweed, oxalis, pineapple weed, spurge, thistles, and many other weeds.

Triad Select

Turf Rate: 1.1-1.5 oz./M
Size: 2.5 gal. and 30 gal drums
Designed for turfgrass, application this herbicide
has three active ingredients: 2,4-D, MCPA, and
Dicamba, to control a wide variety of hard-to-kill
broadleaf weeds (Lower odor).

Triad QC Select

Turf Rate: 3 oz./M Size: 1 qt or 2.5 gal.

Triad QC Select™ provides post-emergent control of a comprehensive list of both grassy and broadleaf weeds especially targeting Crabgrass.

QuickSilver

Rate: See supplemental label for Moss control Size: 8 oz.

QuickSilver is a contact herbicide with little or no residual activity for selective post-emergence control of broadleaf weeds and silvery thread moss.

Chaser II Amine

Turf Rate: 1-1.3 oz./M Size: 2.5 gal.

Chaser II Amine Offers outstanding control of invasive and noxious weeds and brush.

Triad SFZ Select

Turf Rate: 1.2-1.5 oz/M Size: 2.5 gal. Contains four active ingredients, including Sulfentrazone, that broadens the spectrum of post-emergent broadleaf weed control with proven performance in turfgrass. Weed injury symptoms can be noticed within hours of the application.

Battleship III

Turf Rate: 0.73-1.1 oz./M Size: 2.5 gal. Horse Power is an Amine formulation ideal for tough-to-control weeds like ground ivy in hot weather conditions. Can be used when 2,4-D limits have been reached.

Halo 75 WDG Select

Turf Rate: 0.66-1.33 oz./A Size: 1.33 oz. Halo 75 WDG Select provides excellent control of yellow and purple nutsedge and horsetail plus suppression of kyllinga in an easy-to-use water soluble formulation.

Quintessential

Turf Rate: 0.5 gal./A Size: 1 gal.

Quintessential™ with H-Value™ Technology alters the formulation of quinclorac in a way that improves absorption of the product into the plant. That means faster activity and higher rate load in the targeted weed, as well as improved performance in drought stress or rainfast situations. And unlike any other herbicide on the market, Quintessential demonstrates improved control of crabgrass at all growth stages, including the problematic 3-5 tiller stage. Quintessential will be the essential tool for combatting crabgrass and other troublesome turf weeds. We recommend using Duo Stick Surfactants with any Quinclorac products.



Surfactants, Stickers, and Tank Cleaner

Improve[™] USE WITH Selective Herbicides

Turf Rate: 32-64 oz./100 gallons Size: 2.5 gal.

Improve[™]-Premium Nonionic Surfactant has excellent wetting and surface tension attributes. It provides enhanced penetration and allows the spray droplet to remain in a moist state long enough to allow enhanced pesticide uptake. Improve[™] does not contain isopropyl alcohol or fatty acids as an "active" ingredient. It does include an effective silicone based de-foaming system that allows the spray solution to be relatively foam free. The active portion also contains a small amount of a proprietary humectant blend that enhances the "re-wetting" properties of the base NIS blend. Improve ™ may be used in aquatic applications at labeled rates.

Turf and hydrophobic soils can benefit from Improve[™] by allowing water to infiltrate the soil. Experience is the best guide for correct rates. Use a range of 2-8 oz. of Improve [™]/M initially, then 1/2 of the initial rate used monthly. Always use at least 2 gal. water/M. when applying Improve[™].

Condition ND™ USE WITH Roundup

Rate: 16-64 oz./100 gal.

Size: 2.5 gal.

CONDITION ND™ is a unique, superior water conditioning agent. It contains ammonium sulfate and a multi-functional water conditioning agent which renders Ca, Mg, and Fe unavailable to the complex with a pesticide.

Orange Peel

Rate: 4-8 oz./gal. Size: 1 quart Orange Peel is an all-natural, solvent degreaser for extremely heavy-duty soils. It contains no petroleum or chlorinated solvents.

PS 804 Select

Rate: 32 oz./100 gal. Size: 2.5 gal. PS 804 select combines the effects of a surfactant, penetrant, acidifier, & deposition aid in one convenient formulation.

Duo Stick Select USE WITH Herbicides that have Quinclorac

Turf Rate: 16-48 oz./100 gallons Size: 1 Qt. and 2.5 Gal

Duo Stick Select is a high-quality blend of organo-silicone surfactants (OSS) and methylated soybean oils (MSO). Make sure to use it with Quinclorac. Designed for use with herbicides that call for an MSO and does not exclude the use of an OSS. Duo Stick Select will be the last product added to the tank mix.

Adhere™ (Spreader/Sticker) USE WITH Insecticides

Landscape Rate: 3-12 oz./100 gal. Size: 1 gal. ADHERE™ is a superior, concentrated "sticker". It spreads the solution over the leaf surface, then forms a pliable film containing the pesticide. This film will resist "wash-off", and since the film is flexible, the plant may grow without damaging the barrier formed..

Performance Enhancer

Turf Rate: 1 pt./100 gal. Size: 1 pint High-quality adjuvant designed for use with systemic and contact fungicides to augment the performance of the active ingredients while extending disease control.

Defoamer Select

Turf Rate: 0.5-2oz./100 gal. Size: 1 Qt. **Defoamer Select™** is a water-based, silicone emulsion, antifoam and defoamer that can be used to prevent foam formation or knock down existing foam. Reducing and eliminating the foam during tank mixing, allows the product to be more thoroughly agitated during the mix process and reduces the threat of chemical spills.

Remove Spray Tank Cleaner

Rate: 32 oz./100 gallons Size: 1 gal.

REMOVE™ Spray Tank Cleaner is a superior, concentrated cleaning material. This product can help remove all the build up and residues remaining in the tank after application.



The Label is the Law! Rates are for Comparison ONLY!

Spray Pattern Indicators and Pond Products

Tee Time NG Select

Turf Rate: 15-20 oz./A Size: 1 gal.

A long term pigment solution that will provide a natural green color for extended periods. Color intensity can be adjusted by adding more or less to pesticide spray solutions. Apply with standard spray equipment to prevent skips and overlaps. Tee Time Select also aids in protecting your valuable chemistry from photo-degradation.

Turf Marker Blue Select

Size: 1 gal. /2.5 gal.

Reduce both costly waste and unsightly skips with this visual indicator. Utilizing an indicator dye in your tank mix can save you time and money by quickly identifying treated areas while also alerting you to ongoing equipment failure.

Aqua Blue Select

Size: 10 x 4 oz.

Rejuvenate the dull, lackluster water in controlled water systems such as ponds, lakes, lagoons and other water features with the Select soluble granule line of products. Aqua Blue Select™ creates an elegant mirror-like effect while limiting sunlight penetration into the water. Aqua Blue SG Select is a unique formulation which filters a wide range of the UV light spectrum. All formulations are non-toxic to aquatic species, water fowl and pets, and the water is available for recreational activities or irrigation immediately after full dispersal.

Navigate[®] Granular Aquatic Herbicide*

Rate: 100-200 lbs./A Size: 50 lbs. This simple to use, Navigate® granular aquatic herbicide is perfect for spot treating weeds around docks, beach areas and shorelines. Navigate[®] herbicide kills the roots of many plants such as Water Milfoil, and Coontail. This aguatic weed control works on both submerged and floating aquatic weeds.

Cutrine Plus Granular*

Rate: 20-210 lbs./A Size: 30 lbs.

Cutrine®-Plus Granular Algaecide is fast acting, and works great on bottom forming algae, like Chara and Nitella.

Flumioxazin 51% WDG

Rate: 6-12 oz./Surface A Size: 5 lbs.

Flumioxazin 51.0% WDG™ Herbicide is a fastacting aquatic herbicide that delivers speedy contact control of tough noxious and invasive weeds. With proven activity on floating and submersed plants, Flumioxazin offers valuable application flexibility. Flumioxazin works fast and quickly degrades from the water column. It does not accumulate in sediment.

Copper Sulfate*

Rate: 0.68-5.44 lbs./A Size: 50 lbs. Copper Sulfate is a granulated algaecide great for treatment of pond and lake algae and is also suited for treating areas to eliminate swimmer's itch and Leech issues.

Assure Pond Pucks*

Apply a Shock Dose at 45°F Shock Dose=16 Tablets/Acre Foot Monthly Maintenance Dose=8 Tablets/Acre Foot Size: 10 lbs.

Assure Pond Pucks contain a biologically diverse microbial system specifically formulated to remove excess nutrients such as phosphates, nitrates and ammonia from the entire water column. When aqueous environments are overloaded with contaminants they tend to become murky and the entire ecosystem becomes unbalanced. When the excess nutrient load is removed the end result is improved water clarity, reduced organic sediment and suspended particulate matter, a reduction in foul odors and an overall improvement in water quality.



The Label is the Law! Rates are for Comparison ONLY!

Insecticides

BIFEN 7.9%F

Rate: 0.25-0.5 oz./M Size: 1 gal.

BIFEN provides excellent control of the toughest pest problems, including: termites, carpenter ants and all species of lawn ants in and around homes, commercial and industrial buildings, recreational areas, athletic fields, lawns and ornamentals.

0-0-7 with Menace

Rate: Varies Size: 50 lbs.

Contains the same active ingredient as BIFEN, but in a granular form. Use to control surface feeding insects.

Carbaryl

Turf Rate: 0.75-6 oz./M Size: 2.5 gal. Carbaryl is a broad spectrum insecticide that covers a variety of Plant Species...Check page 46 of the label to determine the right rate for each pest.

Zylam

Turf Rate: 1.8 fl. oz./M Size: 1 Qt. Provides exceptional control of a broad spectrum of chewing and sucking insects.



Dylox 6.2GRate: 10,000 ft.² Size: 30lbs. Dylox is the standard for curative grub control-rain or shine. Additionally, it provides fastacting control of surface-feeding and soil insects, including white grubs, sod webworms and cutworms. Dylox works immediately after irrigation or rainfall, and penetrates thatch up to 0.5 in. thick when watered properly, providing grub control within 24 hours.

Imidacloprid 2F

Turf Rate: 0.46-0.6 oz./M Size: 1 gal. Imidacloprid is an excellent systemic control and long lasting residual insecticide. The sprayable concentration is easy to measure and mix. It is an excellent value compared to water soluble packets. Low use rates for cost-effective control. Controls Japanese beetle, billbug, northern and southern masked chafer, cutworms (suppression), European chafer, European crane fly, mealybugs, and many others.

DuraFlex CS

Rate: Varies Size: 1 Qt. DuraFlex CS is the first microencapsulated concentrate that combines Bifenthrin with Novaluron and Pyriproxyfen. These 3 active ingredients provide 3 modes of action that make DuraFlex CS your fast-acting solution for several hard-to-control pests including mosquitoes, cockroaches, fleas, and ticks.

Plant Growth Regulators

Ethephon 2SL

Rate: 5 oz/M for seedhead suppression Size: 2.5 gal.

Ethephon 2SL is a systemic, foliar absorbed Type 2 PGR that promotes lateral growth in turf while limiting top growth and suppressing seeadheads of Poa and white clover.

Tide Paclo 2SC

Rate: Varies Size: 1 gal. Tide Paclo 2SC is a systemic plant growth regulator that slows vegetative growth by inhibiting gibberellin biosynthesis for use on nonresidential turfgrass and trees.

Trin-Pac Select

Rate: Varies Size: 1 gal. Slows the vertical stem growth of all major turfgrass species while enhancing the horizontal growth of roots and stolons. Minimizes the need for edging of turfgrass around sidewalks, driveways, flower beds, fences and trees.



The Label is the Law! Rates are for Comparison ONLY!

31

Talpirid® Kills Moles





Talpirid® Mole Bait

Talpirid is a product that has been scientifically designed and tested to mimic the appearance of earthworms, which is a natural food source for moles. This product is to be inserted into active mole tunnels and buried in order to successfully trick moles into consuming.

Each box contains 20 worms and should be stored on a flat surface in warm temperatures in order to keep their shape.



Talpirid bait kills moles



Mimics a mole's natural food source, the earthworm

Fungicides

Azoxy 2SC Select™

Rate: 0.38-0.77 oz./M Size: 1 gal. Axoxy 2 SC is recommended for control of anthracnose, brown patch, gray leaf spot, gray snow mold, leafspot, melting out, necrotic ring spot, pink patch, pink snow mold, Pythium blight, Pythium root rot, Summer patch, etc.

AzProp Select™

Rate: 0.75-1.5 oz./M Size: 1 gal. AzProp Select is a combination of two active ingredients recommended for the control of certain pathogens causing foliar, stem, and root diseases, including leaf and stem blights, leaf spots, patch diseases, mildews, anthracnose, fairy rings, molds, and rusts of turfgrass plants. AzProp Select may be used to control certain diseases on turf in golf courses, lawns and landscape areas around residential, institutional, public, commercial and industrial building, parks, recreational areas and athletic fields.

(Now available in Granular Form: AzProp G)

AzTeb Select™

Rate: 0.75-1.5 oz./M Size: 1 gal. AzTeb Select is a unique formulation that provides preventative and curative control against diseases common to turfgrass, such as, Anthracnose, Brown Patch, Fairy Ring, Leaf Spot, Leaf Rust, Melting Out, NRS, Pink and Gray Snow Mold, Powdery Mildew, Pythium Blight and Root Rot, Red Thread, Summer Patch, Yellow Patch, etc. Golf Course use ONLY.

Chlorothalonil 720 Select™

Rate: 2-5.5 oz./M Size: 2.5 gal. Chlorothalonil is a broad spectrum turf and ornamental fungicide that features preventative disease protection with multisite activity, which means no resistance with repeated use. Controls dollar spot, brown patch, algae, leaf spot, anthracnose, fusarium, and rust.

Enclave[™]

Rate: 3-8 oz./M Size: 2.5 gal.
Enclave is a flowable product containing fungicides with multiple modes of action, to provide broadspectrum preventative and curative control of all major turf diseases that injure cold— and warmseason turf on golf courses. Contains: Chlorothalonil, Iprodione, T-methyl, and Tebuconazole.

Fluazinam 40SC Select™

Rate: 0.5 oz./M Size: 0.5 gal. & 2.5 gal.

Fluazinam 40SC Select™ is a broad spectrum, multi-site fungicide to control diseases in turf grasses. It is the only registered fungicide for turf in FRAC group 29. It has no known resistance and as a multi-site contact, it has a very low risk of developing resistance. When partnered with Chlorothalonil-based fungicides it provides season long protection against the toughest turf diseases without interruptions. Additionally, it provides superior protection against dollar spot, but also controls 10 additional turf diseases. Golf course use ONLY

Iprodione 2F Select™

Turf Rate: 2-8oz./M Size: 2.5 gal. Iprodione Pro provides tremendous value in the fight against foliar and soil-borne diseases in commercial greenhouses and nurseries. It prevents key leaf spot diseases, Botrytis blight, Cylindrocladium blight and wilt, and many others.

Manzate Max T&O™

Turf Rate: Varies Size: 2.5 Gal. Manzate Max T&O is a liquid fungicide that is recommended for use as a spray for control of many important plant diseases.

Regulate Select™

Rate: .5-1 oz./M Size: 1 gal. Al: Metalaxvl– 44.08%

A systemic fungicide that provides control of certain diseases in turf, ornamentals & greenhouses. Regulate works both through contact action with the root system, as well as systemic movement through the entire plant. Quick and aggressive way to stop and prevent Pythium infections.

Propiconazole 14.3 Select™

Turf rate: 0.5-4oz./M depending on purpose Size: 1 gal./2.5 gal.

Broad spectrum and systemic disease control for turf and ornamentals and a flare root infected systemic fungicide for control of selected diseases in trees.

Also Available: PPZ 41.8 Select*



The Label is the Law! Rates are for Comparison ONLY!

Fungicides (continued)

Tebuconazole 3.6 Select™

Turf Rate: 0.6 oz./M Size: 1 gal. Tebuconazole Select™ provides preventative and curative control of many turfgrass (golf courses only) and ornamental diseases, Acropetal (upward) movement, excellent residual control, and aqueous suspension making it a highly compatible tank partner. Low use rates and rapid uptake.

TM 4.5 Select™

Turf Rate: 1.75-5.33 oz./M Ornamentals: 7.25-21.5 oz./100 gal.

Size: 2.5 gal.

TM Select™ is a broad spectrum fungicide that offers systemic protection against a wide range of turf and ornamental diseases. Quality, economical control for both turf and ornamental applications. Easy to use formulation that can be applied to cool and warm season turfgrasses. Controls: Anthracnose, brown patch, dollar spot, gray leaf spot, summer patch, fusarium blight and others.

Strobe Pro G™/AzProp G™

Rate: 2-4 lbs./M Size: 30 lb. bag

Strobe Pro G and AzProp G Fungicide are a combination of two broad spectrum, preventative and curative fungicides with systemic properties for the control of many important turfgrass diseases. Contains Azoxystrobin 0.31%, Propiconazole 0.75%. Available in a 30 pound bag.

Fairview Select™

Turf Rate: 1.3oz./M

A broad-spectrum, fungicide used to control difficult diseases of turfgrass on golf courses including anthracnose, dollar spot, brown patch, red thread, powdery mildew and more. The combination of fungicides from 2 families in Fairview Select support disease resistance management programs. Fairview Select works both systemically and on contact to control the toughest turf diseases on golf courses. For Golf Course use ONLY.







The Label is the Law! Rates are for Comparison ONLY!

Athletic Infield Products

Our Professional Infield products enable fields to perform to their fullest, through wet springs and dry summers on Thousands of Fields across America!

Turface® Soil Conditioners MVP®, Pro League®: Heritage Red

Rate: 2 yds.3/M Size: 50 lbs.

Why does Turface® work better than any other conditioners on the market?

It Absorbs Its Weight in Water:

The reason Turface is called "the game saver" is because the calcined clay particles act like a sponge. In fact, 74% of a Turface particle is pore space, which allows it to absorb its weight in water. After a rain, the excess water is sucked away from the infield mix and absorbed by Turface particles.

• Its Low Bulk Density Covers More Ground When comparing Turface to competitive products be sure to compare cost by volume, rather than cost by pound. For example the bulk density of Turface MVP® is 972 lbs./yrd³.

Turface® Quick Dry

Rate: Varies Size: 50 lbs.

The fine particle size of Turface Quick Dry makes it the perfect choice for eliminating puddles and standing water. Make sure to remove after the event.

Top Dressing Sand

Available in Bulk 30 and 50 Ton Loads Sieves available upon request



- Redimound Pitcher's Mound Clay is moisturized and has a putty-like texture which is easily shaped
 Available in 40 lb. bags, by the Ton or Bulk
- Redibrick Clay Bricks for uncomplicated, quick installation and improved stability and durability for Pitcher's Mounds, Catcher's and Batter's Boxes
 Available by the Bag of 8 Bricks, by the Ton Or Bulk
- Washington Ball Mix
 Gives the best play for the best price. It's the standard in baseball Clay mixes, offering both quality and value.
- Diamond Clay Conditioner
 This screened and uniform red-orange product is designed as a conditioner for heavy clays and is most suited to improving Infields with drainage issues.
- Bulk Loads/1 Ton Totes of Custom Infield
 Mixes for the best Sand/Silt/Clay mixture
 that best suits your field's needs, whether it
 be better drainage and softer footing or
 firmer bounce and lower maintenance.
- Materials Assessment Program (M.A.P.)
 Keeping your field in top shape is often hit or miss. This free program from Mar-Co Clay will help determine the target amendment you need to add to your existing mix to achieve the surface you are looking for. Sampling, Analysis and Recommendations now available.

Athletic Field Marking Chalk

Size: 1 Ton Pallet (40-50lb. Bags)

Ready to use pulverized bright white limestone for athletic field lines. Completely safe for athletes and soil.



Curv-Rite Edging

Why use an imitation when you can purchase the original! Curv-Rite edgings are manufactured in West Michigan by people who support the green industry and are members of MNLA.

Curv-Rite Aluminum Edging can be used in a variety of applications from separating lawns from bed areas, separating mulch from flower beds. It can also be used in conjunction with stone as pathway edging, or as a maintenance edging around the perimeter of a building.

Curv-Rite aluminum edging is extremely flexible enabling landscape architects and landscape designers the freedom to create any type of curvilinear design with the confidence that the lawn edging they specify will meet their demands. The easier the lawn edging is to install, the better the installation. The better the installation, the better the edging will perform over time.

Landscape Edging

Curv-Rite likens their aluminum edging to a beautiful frame that surrounds a famous masterpiece. The job of the frame is to give the painting a more finished look. To help define the edges of the painting. The frame should not draw the eye away from the masterpiece but instead should compliment the work.

Quality landscape edging should meet the same criterion. It is the goal of Curv-Rite to design and manufacture quality landscape edging that will discreetly frame landscapes, are easy to install and will <u>last a lifetime</u>. Aluminum is the medium in which they have chosen to create these quality landscape edging. Aluminum is lightweight, will not rust and is a third of the weight of steel. The aluminum alloy they have chosen for their landscape edging is the same alloy used by the aerospace industry.

Why use aluminum? Aluminum is also one of the most highly recycled materials in the

Commercial Grade Aluminum Edging (Mill, Black*, Green*, & Bronze* Finish)

16' Piece-14 pieces per box or 224' Comes with 5 stakes per piece

Stable Edge-Paver Restraint (Mill or Black* Finish)

8' Piece-30 pieces per box or 240' You need to purchase Nails Separately

world. Aluminum can be recycled an infinite amount of times without any loss of product during the recycling process.

Aluminum is lightweight and will never rust. It is extremely flexible and can be shaped into a multitude of designs. Because of it's light weight, aluminum is easy to ship making it accessible to a wide range of customers. Aluminum can be extruded to gain structural strength within its profile. Of all the edging materials available: wood, plastic and steel; Aluminum has by far the highest strength to weight ratio.



Eco Green Supply- 616-877-4709



Spreaders



Earthway 17002

"Earthshaker" Hand Spreader w/ Dial

1-5: \$19.23 6-11: \$17.61 12+: \$16.67





Earthway 90365

Commercial Ice Melt Spreader

1-2: \$277.50 3+: \$254.00

Deflector Kit: \$70.69 each

Hopper Cover: \$23.95 each





Earthway 2170

Commercial Broadcast Spreader

1-2: \$294.29 3+: \$274.67

Deflector Kit: \$73.24 each

Hopper Cover: \$26.96 each







Sprayers



Regularly \$191.25

1-2 \$186.00 each

3-4 \$172.00 each

5+ \$149.00 each

FIELD KING® 4-GALLON 18V LITHIUM-ION BATTERY POWERED BACKPACK SPRAYER

FEATURES:

- 18 volt Lithium-Ion 2.1 Ah Battery charges in 3.5 hours (charger included).
- Premium, lockable shutoff; 21 inch poly wand; and the quality Viton seals for chemical resistance.
- Up to 4 hours of spray duration on a single charge or 50 gallons of liquid (with 8002 nozzle).
- Pre-set spraying pressure at 40 psi, 0.2 GPM, for typical landscape applications (with 8002 nozzle).
- Powder-coated Steel frame for durability and chemical resistance.
- Fully padded back harness for all day spraying comfort.
- Triple filtration system prevents clogging during use and enables pump longevity.
- Includes 4 nozzles: brass adjustable, low volume flat fan, high volume flat fan, and foaming nozzle.



Regularly 86.67

1-2 \$84.00 each 3-4 \$78.00 each 5+ \$67.00 each

FIELD KING® 2-GALLON 7.2V LITHIUM-ION BATTERY POWERED SPRAYER

FEATURES:

- 7.2 Volt rechargeable Lithium-ion battery and integrated pump.
- Sprays up to 20 gallons per battery charge.
- High-end components are meant for daily professional use.
- Pressure regulating switch maintains constant operating pressure at 20 PSI for consistent application rates.
- Pressure relief valve allows for safely removing pressure prior to opening tank.
- Includes 3 nozzles: a 30° fan spray nozzle, a 70° fan spray nozzle, and a brass adjustable nozzle.

Spare Batteries, Chargers and 25 PSI Regulators also available

NEW SMITH VARIABLE FLOW BACKPACK SPRAYER NEW



- FLOIQ™ VARIABLE FLOW TECHNOLOGY: Patented game-changing technology provides customized performance per application.
- USER-CONTROLLED VARIABLE FLOW: from 0.1 0.6 GPM ~90PSI MAX; Adjust flow rate for a broad range of applications & uses.; Eliminates over-application of chemicals.; Consistent application rate increases efficiency on the job!
- **18V 2.0AH LI-ION BATTERY POWERED:** Provides consistent pressure, NO PUMPING, saves time and energy!



- SEALED and WATER RESISTANT BATTERY COMPARTMENT and SHROUD for internal protection from the elements.
- ERGONOMICALLY DESIGNED FOR EASY ADJUSTMENT WHILE WEARING GLOVES.
- **INTELLIGENT PRESSURE SWITCH:** Internal pressure switch automatically toggles between high and low to manage peak pressure at the low (1-3) and high (4-10).
- **INTELLIGENT FLOW MONITORING:** Automatically adjusts to maintain consistent output pressure and flow for any dial setting regardless of battery life.



- 50" HEAVY-DUTY KINK-RESISTANT HOSE prevents the hose from kinking.
- **POLY-LINED STAINLESS STEEL WAND** is 6X stronger than poly material.
- FAST CHARGER included: Fully charges 18V lithium-ion battery in 1 hour.



Shovels

18" Garant Nordic Poly Pusher*

1-5: \$13.48 6+: \$10.71



26" Garant Nordic Poly Pusher

1-5: \$21.68 6+: \$17.61



30" Garant Alpine Poly Pusher

1-5: \$29.54 6+: \$24.00



Eco Green Supply's Unique Line up of Ice Melt

Formulated for Michigan's diverse winter. The lakeshore can be getting heavy snow, Grand Rapids can be getting a light dusting, and Lansing and Detroit can be freezing rain and we have the right product!

EGS Magnum Ice MELTest

Application Rate: 15-20 lbs./1,000 ft.²

Size: 50 lbs.

Effective Melting Temperature: -15°F

Eco Green Supply's very own Ice Melt blend, we had it formulated to begin melting soon after application (even at temperatures below zero) and it is designed to last as long as possible due to its unique chemistry. It contains a green tracking dye to aid in proper application and a liquid additive for fast melting and longevity.

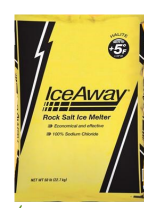


Rock Salt

Application Rate: 40-50 lbs. / 1,000 ft.2

Size: 50 lbs.

Effective Melting Temperature: 5°F Ice Away is 100% sodium chloride.



EcoGuard+CMA

Application Rate: 20-30 lbs./1,000 ft.²

Size: 50 lbs.

Effective Melting Temperature: -15°F

EcoGuard is screened to sized and dyed bright in color for optimum spread ability. Sodium Chloride coated with a liquid Magnesium Chloride and organic corn derived ice melter. 4x less corrosive than calcium chloride.



Snow Control®

Application Rate: 20-30 lbs./1,000 ft.2 Size: 50 lbs.

Effective Melting Temperature: 0°F Snow Control® is a clean and economical ice melt. Contains a green tracking dye to aid in proper application.





See next page for Liquid Ice Melters

Eco Green Supply's Unique Lineup of Liquid Ice Melt

Liquid ice melters are more complicated than granular ice melters. Different liquids have different functions. An extremely Eco-friendly Solution is to use liquids to treat bulk salt stockpiles!

Something to remember with liquids, even the best liquids contain 70% or more water! The water keeps the solids dissolved in solution and is a carrier to provide proper distribution (USE A GRANULAR IF WATER IS NOT NEEDED!). Additionally liquids require advanced spray equipment to ensure proper application (be careful not to over-apply because it runs down the drain and into the watershed).

A-Ice

Application Rate: 50-75 lbs./Ton Size: 1 lb. (Approx. 10.5 lbs./gal.) Available in Bulk & 250 gal. totes

A-ice is a carbohydrate based additive that is designed to make bulk salt last longer. Typical application is to apply it directly to bulk salt stockpiles. Additional applications include Anticing and pre-wetting salt. For deicing use CM27 Ice Ban or Mineral Brine.



CM27 Ice Ban® Anti-Icer

Stockpile Treatment: 6-8 gal./Ton Size: 1 gal.

Available in Bulk & 250 gal. totes
Parking Ramp Application Rate: 20 gal./A
Effective Melting Temperature: -24°F

Ice Ban CM 27 is designed as an anti-icing and deicing liquid for sensitive environmental areas where significant reductions in Phosphorus and nutrients are necessary to protect a fragile ecosystem. Ice Ban CM27 provides the protection you require with the performance you demand. Ice Ban CM27 is a clear, colorless 27% Calcium Chloride based liquid delivering excellent performance, extremely low corrosion rates and a depressed freeze point of –24°F. All of these attributes add up to the product designed to maintain high service levels for the roads and the environment.

Mineral Brine

Application Rate: 100-150 gal./A Size: 1 gal. Available in Bulk Only

Our Mineral Brine contains Sodium, Calcium, Magnesium, and Potassium. It is an economical choice for newcomers to the liquid ice melt industry. Can be used as a deicing solution. For Anti-icing use A-Ice, or CM27 Ice Ban.

A-ice Liquid, Bulk Salt &
ClearLane® Enhanced Deicer are available in Bulk!

Turfgrass Disease Id

Eco Green Supply 616-877-4709

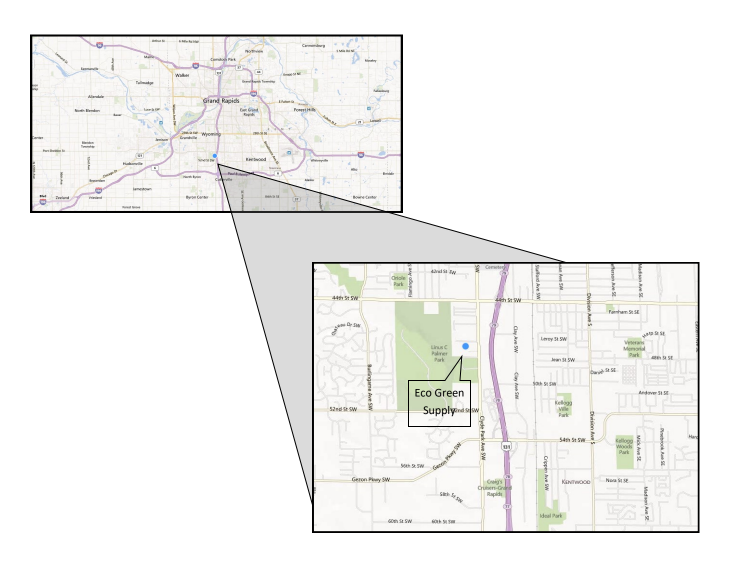
- 1A. Disease occurs in late fall, winter, or early Spring (see 2)
- 1B. Disease occurs in spring, fall, or summer (see 3)
- 2A. White to pinkish fungal growth on leaves; circular spots 1" to 6" in diameter; start tan, reddish brown, or blackish; exhibit pink appearance in sunlight (**Pink Snow Mold**)
- 2B. Light yellow discolored areas, leaves grayish white and matted: brown sclerotia embedded in leaves and crowns (**Typhula Blight** or **Gray Snow Mold**)
- 3A. Disease appears as distinct patches of afflicted turf (see 4)
- 3B. Disease symptoms other than patches (see 11)
- 4A. Circular dead spots, 1 to 4 feet in diameter, on Bermuda grass; foliage is straw-colored, black rot on roots and stolons; during spring transition (**Spring Dead Spot**)
- 4B. Symptoms appear while actively growing (see 5)
- 5A. Disease occurring during hot, humid conditions (see 6)
- 5B. Disease occurring during cool to moderately warm temperatures (see 8)
- 6A. Small irregular, water soaked, greasy spots; can coalesce to large streaks or patches (Pythium blight)
- 6B. Circular, crescent, or smoke-ring shaped patches (see 7)
- 7A. Light tan to straw-colored patches with reddish brown margins 2 inches to 3 feet in diameter; may occur as "Frog-eyes" with green turf in the center; lesions occur over entire leaf (**Summer Patch**)
- 7B. Large brown patches with a sunken or "pocket" appearance and dark purplish margins (Brown Patch)
- 8A. Fungal growths visible on affected turf (see 9)
- 8B. Depressed circular patches of blighted turfgrass, 2 inches to several feet in diameter; center of patch often fills in with other species creating a "frog eye" appearance (**Necrotic Ring Spot**)
- 9A. Yellowish, blighted leaves, turning reddish brown to tan in color, tiny black spherical fungal growths with prominent black spines (**Anthracnose**)
- 9B. Fungal growth or leaf lesions on grass around patches (see 10)
- 10A. Presence of tiny pink to red fungal threads on ends of dead leaves (Red Thread)
- 10B. Bleached silver dollar size spots; white, cottony mycelium may be visible when dew is out (Dollar Spot)
- 11A. Prominent symptoms other than spots on leaves (see 12)
- 11B. Disease manifested by symptoms other than spots or lesions (see 17)
- 12A. Spots are reddish in color (see 13)
- 12B. Spots are not reddish in color (see 14)
- 13A. Spots are fungal protuberances (pustules) (Rust)
- 13B. Small copper colored spores on leaves which develop reddish lesions on leaves (Copper Spot)
- 14A. Spots are grayish in color (see 15)
- 14B. Spots are not grayish in color (see 16)
- 15A. Small gray lesions on leaf tips, fade to yellow and cover entire width of leaf blade (Septoria Leaf Spot)
- 15B. Irregular brown to gray spots on leaves; up to 30 lesions on a single leaf blade (Gray Leaf Spot)
- 16A. Circular to elongated purplish or brown spots with straw colored centers occurring on leaf blades, sheaths, and stems (*Helminthosporium* Leaf Spot)
- 16B. Yellow-green to gray streaks in leaves; later cuticle may rupture to expose black spore masses (**Smut**)
- 17A. Dark green band of fast growing turf, 4 to 12 inches wide, forming a ring 3 to 200 feet in diameter; mushrooms may be present in band; turf inside ring may be brown or white (**Fairy Ring**)
- 17B. Fungal growth visible on turf (see 18)
- 18A. Shiny white to dull green translucent fungal growth covering above ground turf; later ash-gray fruiting structures develop (Slime Mold)
- 18B. White fungal masses on leaves (see 19)
- 19A. White light-gray powdery patches on leaves; older, lower leaves completely covered; chlorotic lesions may develop and entire leaf may turn yellow (**Powdery Mildew**)
- 19B. White streaks parallel to veins; white downy growth on upper surface of leaves (**Downy Mildew**)



862 47th St. SW Ste. A2

Take 131 to 44th Street SW (Exit 79)
Go West to Clyde Park SW
Go South to 47th Street SW
Go West to 862 47th Street SW

- our complex is located on the left side of 47th Street, look for pine trees, then a boulder.
 - our warehouse is the first loading dock on the left.
 - our office is the first set of glass doors on the left.



10

Eco Green Supply- 616-877-4709

Conversion Factors

Weight

I metric ton 1. 102 US tons (short ton)

 I kilogram (kg)
 2.205 lb.

 I gram (g)
 0.30327 oz.

 I dram
 20 grains

 I oz.
 16 drams

 I pound
 16 ounces

AREA

I hectare (ha.) 107,640 sq. ft. = 2.47 acres

I sq. meter (in) 10.76 sq. ft. I sq. centimeter (cm) 0.1549 sq. in.

I sq. mile 640 acres = 259 hectares
I acre 43,560 sq. ft. = 0.4047 hectares

I sq. ft. 0.929 sq. meters
I sq. inch 6.452 sq. centimeters

I sq. ft. 144 sq. in. I sq. yd. 9 sq. ft.

LENGTH

 I kilometer (kin)
 0.6214 miles

 I meter (in)
 3.281 feet

 I meter
 39.37 inches

 I centimeter (cm)
 0.3937 inches

 I millimeter (mm)
 0.03937 inches

1.609 kilometers - 5,280 ft. or 1,760 yards

I foot 0.3048 meters
I inch 2.540 centimeters

CUBIC

I Cubic inch
I cubic foot
I cubic yard

16.39 cubic centimeters
1,728 cubic inches
46,656 cubic inches

LIQUID

I teaspoon 1/6 fl. oz.

I tablespoon 3 teaspoons = 1/2 fl. oz.
I fl. oz. 2 tablespoons - 6 teaspoons

| Cup | 8 fl. oz. | pint | 2 cups 16 fl. oz. | quart | 2 pints 4 cups =

1 quart 2 pints 4 cups = 64 fl. oz.
1 gallon 4 quarts = 8 pints = 16 cups - 128 fl. oz.

TEMPERATURE

(degrees Celsius x 1.8) + 32 degrees Fahrenheit (degrees Fahrenheit - 32) x 0.555 degrees Celsius

YIELD

I metric ton/hectare

I kilogram/hectare

I sis ton/acre

0.446 US tons/acre
0.892 lb./acre

Pounds per 1,000 sq. ft. x 4.8826

2f.242 metric tons/hectare

Pounds per acre x 1.12 grains/sq. meter kilograms per hectare

10

Thank you! Have a Great Year!



10

Eco Green Supply- 616-877-4709



WHAT'S NEW FOR 2023!

HERBICIDES

Quintessential (pg 28)

Selective Flowable Herbicide

Sublime (pg 26)

Selective Flowable Herbicide

NON-SELECTIVE HERBICIDES

Surmise Pro (pg 27)

Non-Selective Flowable Herbicide

Surmise Speedpro XT (pg 27)

Non-Selective Flowable Herbicide

INSECTICIDES

DuraFlex CS (pg 31)

Microencapsulated concentrate

BENTGRASSES

Center Cut Creeping

Bentgrass (pg 19)

Match Play Creeping Bentgrass (pg 19)

HYDRO MULCH

SB 50/50 + Tack Blend (pg 21)

Wood/Paper Blend

Flexterra HP-FGM (pg 21)

Erosion Control

SPRAYERS

Smith Variable Flow Sprayer (pg 39)

4 Gal Backpack Sprayer

TOP-DRESSING

Now Available in Bulk! (pg 35)

LIQUID FERTILIZERS

Stimulate (pg 16)

Microbial Flowable

If you don't see a product you'd like in this Catalog, feel free to call us at the office and we'll do our best to get it for you!

10

Eco Green Supply- 616-877-4709

Located at: 862 47th St. SW-Suite A2, Wyoming, MI 49509



