# Golf and SportsTurf Products









LebanonTurf's advanced fertilizers, bionutritional products and grass seed have been helping turf professionals produce healthy turf for 75 years. LebanonTurf is the only company that offers both microbiological components along with advanced controlled release fertilizer products.

### LebanonTurf

LebanonTurf.com | 1-800-233-0628

# LebanonTurf Brands

LebanonTurf provides innovative and high performance products to the golf and sports turf industries in North America and around the world. LebanonTurf is an industry leader in producing advanced technology fertilizers, grass seed and biological products. Golf course superintendents and Sports Turf Managers count on LebanonTurf brands: Country Club<sup>®</sup>, Country Club<sup>®</sup> MD, Country Club<sup>®</sup> IV, ProScape<sup>®</sup>, Emerald Isle Solutions<sup>™</sup>, Specialty Products, Grass Seed, and Pennmulch<sup>®</sup>, to help them be successful in their endeavors to create and maintain the best quality turf.

# Country Club®

### Country Club<sup>®</sup>MD

### Country Club<sup>®</sup> IV

Country Club is LebanonTurf's high performance fertilizer and combination products designed specifically for golf courses, sports turf and other highly maintained turf. Country Club includes both blended and homogeneous products, produced with our trusted Composite Technology granulation process. Our proprietary technologies Meth-Ex<sup>®</sup>, MESA<sup>®</sup>, EXPO<sup>®</sup> MESA-XP and U-Form are used extensively throughout the product line.

Country Club MD is an innovative fertilizer developed to provide superior turf quality and golf course playability. It is uniquely formulated to consistently deliver the optimum nutrients and stress-buffering biostimulants that your playing surfaces need to stay healthy all season long. It utilizes a unique, highly dispersing homogeneous granule technology that includes the stress-buffering biostimulants sea plant kelp meal and humic acid. Country Club MD features Meth-Ex® slow release, methylene urea nitrogen combined into an SGN 80 particle size that is ideal for putting greens.

Country Club IV is a premium greens grade fertilizer developed to provide superior turf quality and golf course playability. It is specifically designed with a lighter granule color to help assist with easier, more accurate putting greens applications. It utilizes Meth-Ex high-activity methylene urea nitrogen that delivers excellent color response and consistent long-term feeding. Country Club IV also supplies immediately available, non-turf burning sulfate of potash which promotes root growth, encourages photosynthesis and elevates the turf plant's ability to handle environmental stress.



ProScape fertilizers and fertilizer combination products offer Turf Managers a wide selection of fertilizer products, along with easily and accurately applied fertilizer combination weed and insect controls. In the ProScape brand of products you'll find the exclusive technologies Meth-Ex, a high efficiency methylene urea, MESA, a specially formulated nitrogen known for delivering brilliant color response and MESA-XP, a unique nitrogen source that optimizes turf performance while minimizing environmental impact.

Emerald Isle Solutions' TrueFoliar<sup>®</sup> nutrition is more than just high-quality, foliar-absorbed nutrients. It also incorporates seaplant extract, antioxidants, fulvic acids, and amino acids. This complete nutritional approach increases the turf's ability to withstand stress, drought, and disease pressure and to produce carbohydrate reserves and root mass. Such a comprehensive approach goes beyond just "feeding" turf, and ensures turfgrass managers consistently optimal turf quality.

Lebanon Specialty control products are a group of pesticides that are in an easy to use granular form. They include pre-emergent and post- emergent herbicides, insecticides and fungicides.

LebanonTurf's wide selection of award-winning seed varieties deliver quality and performance. LebanonTurf's varieties exhibit traits that resist disease and insects, improve durability and enhance color.

PennMulch is a pelleted seeding mulch uniquely formulated to include starter fertilizer to support quick grass seed germination and establish new or repaired turf. PennMulch stores moisture critical for successful germination and with the Hydrobond<sup>™</sup> tackifier it holds seed in place for consistent establishment.

### LebanonTurf Technologies and Amendments

LebanonTurf continues to explore and develop the industry's most advanced turf management technologies to deliver the ultimate in efficient, cost effective products to Golf and Sports Turf Managers. Our technologies are recognized by turf managers as proven applications of science and experience at work.







Meth-Ex is a high activity methylene urea nitrogen source that provides extended turf feeding without the need for coatings. Microbial release allows Meth-Ex to release nitrogen when the turf needs it the most. The result is a quick color response with no surge growth and a consistent and reliable long-term feeding schedule. *Meth-Ex technology is found in our ProScape and Country Club® brands.* 

MESA is our unique nitrogen source that gives you exceptional results with improved environmental sustainability. The homogeneous particle is a combination of ammonium sulfate and methylene urea which provides consistent, dark green color without surge growth. MESA has extremely low volatilization, provides nitrogen to plants when they need it most and doesn't lose its properties when cracked, chipped, crushed or broken. *MESA technology is found in our Country Club® and ProScape® brands.* 

MESA-XP is our cutting-edge advancement in nutrient sources designed to optimize performance while minimizing environmental impact. Homogeneous granules from MESA-XP provide a unique combination of nitrogen in two distinct forms, delivered through three separate mechanisms, and includes a controlled-release potassium source. By incorporating potassium sulfate into the granule, MESA-XP ensures superior nutrient distribution, improved plant uptake and significantly reduced leaching loss. The results are nothing short of remarkable: rapid green-up, sustained and prolonged nitrogen and potassium feeding, and minimal environmental impact. *MESA-XP technology is found in our Country Club® and ProScape® brands.* 

Expo is LebanonTurf's patented, single-particle, extended release potassium sulfate technology. Expo is designed to deliver potassium to the turf in a reliable and predictable rate over a longer period of time, well beyond that of the standard potassium sulfate found in most fertilizers. Additionally, Expo delivers controlled release nitrogen. *Expo is found in our ProScape and Country Club® brands.* 

U-Form<sup>®</sup> is a uniform granule of urea formaldehyde that provides predictable long term feeding. Nitrogen from U-Form is released by microbial activity that mirrors a plant's need for nutrition, and delivers consistent release of nutrients for up to 26 weeks. *U-Form technology is found in our Country Club*<sup>®</sup> *and Woodace brands.* 

### C O M P O S I T E T E C H N O L O G Y M

**CHELATION** TECHNOLOGY

#### MICROBIAL TECHNOLOGY

MYCORRHIZAL TECHNOLOGY

#### BIOSTIMULANTS

LebanonTurf's patented Composite Technology manufacturing process produces a superior fertilizer granule by fusing premium forms of nitrogen with phosphorus, potassium and micronutrients. This revolutionary process creates a unique homogeneous granule with improved integrity and dispersion properties. Composite Technology is used to create micro greens grade size (SGN 80), mini-sized (SGN 150) and standard size fertilizer products. *Composite Technology is found in our Country Club brand.* 

Micronutrients are essential to the overall health of the plant, but are oftentimes tied up due to the pH of the soil or water being used to apply the product. Several Emerald Isle Solution products are manufactured using chelation, a process that allows micronutrients to stay soluble for an extended period of time and thus allow for plant uptake. *Chelation Technology is found in our Emerald Isle Solutions brand.* 

Forest soils are teeming with beneficial microbes, which contribute to the growth, health, and nutrition of forest plants. Unfortunately, many soils often lack this biological diversity. Several Emerald Isle Solutions products deliver various species of beneficial bacteria selected for their ability to enhance soil fertility and plant nutrition therefore improving soil structure. In natural forest soils and constructed turf areas, microbes are not just beneficial; they're essential to healthy plant growth. *Microbial Technology is found in our Emerald Isle Solutions brand.* 

Mycorrhizal fungi expand the root zone and allow plants the ability to take in necessary water, nutrients and micronutrients that would otherwise not be available. Plant survival and performance can be improved by incorporating a diverse population of mycorrhizal fungi at planting and transplanting time. *Mycorrhizal Technology is found in our Emerald Isle Solutions brand.* 

Sea plant extracts are natural amendments for increasing the organic content of soil and improving overall stress tolerance. Seaweed products are completely biodegradable and provide an excellent nutrient source for beneficial rhizosphere bacteria to multiply and become established in the root zone. Humic acids are powerful organic chelators that solubilize important minerals needed by plants. Humic acids help release bound mineral nutrients and hold them in soluble form where they are readily available for uptake by plant roots. *Biostimulants are found in our Emerald Isle Solutions brand.* 

# **Nutrient Sources**



MESA-XP is our cutting-edge advancement in nutrient sources designed to optimize performance while minimizing environmental impact. Homogeneous granules from MESA-XP provide a unique combination of nitrogen in two distinct forms, delivered through three separate mechanisms, and includes a controlled-release potassium source. By



incorporating potassium sulfate into the granule, MESA-XP ensures superior nutrient distribution, improved plant uptake and significantly reduced leaching loss. The results are nothing short of remarkable: rapid green-up, sustained and prolonged nitrogen and potassium feeding, and minimal environmental impact.

### Healthier Turf

MESA-XP delivers multiple benefits to the turfgrass plant, including more nitrogen stored in the crown and no surge growth. Controlled release potassium also provides environmental stress resistance, reduced disease incidence and expedited turf recovery from damage and stress.

### **Excellent Longevity**

MESA-XP provides up to 16 weeks of controlled release nitrogen and potassium in addition to quick and slow-release forms of nitrogen for quick green-up and long-term consistent feeding.

### **Superior Nutrient Distribution**

MESA-XP's homogeneous granules ensure nutrients are applied consistently and cohesively to the soil surrounding the turfgrass plant.

### Easy to Spread

The distinctive indigo color of MESA-XP is easy to see, as it is visible both in the air as the product is being spread and while it's on the ground.

### **Environmental Impact**

Unlike urea, MESA-XP does not contribute to greenhouse gas emissions as it strictly limits volatilization and therefore minimizes gaseous nitrogen loss to the atmosphere. While standard potassium sources tend to leach quickly into the soil profile, MESA-XP's predictable potassium release rate extends the turf's uptake window ensuring improved plant nutrient retention with minimal loss and impact on the environment.



The **blue dots** represent ammonium sulfate granules and the purple triangles represent the **potassium sulfate** trapped in the polymer mesh of METH-EX.

## **Nutrient Sources**



U-Form technology is a slow-release fertilizer that is made by combining urea and formaldehyde. Urea when combined with formaldehyde creates a resin that can slow down the release of nitrogen over time. This slow-release nature means that fertilizers containing U-Form can provide a steady supply of nutrients to plants fo r up to 26 weeks.

- 89% of nitrogen is slow release (26% W.I.N. and 9% O.W.I.N.)
- Provides nitrogen to plants and energy rich carbon for soil microbial populations
- Nitrogen released by microbial activity which mirrors a plant's need for nutrition while actively growing
- Homogenous granules in both Standard grade and SGN 150

Item #	Item Description	Approx. Bag Coverage (Sq.Ft.)	Lbs. Product /1000 Sq. Ft.	Lbs Product /Acre	<u>Nutrients Lbs</u> per 1,000 sq. ft. N P K		
	Country Club MD - Micro Greens Grade	SGN 80	40 Lb. Ba				
2129078	CCMD 11-7-21 60% Meth-Ex Fe / Mg / Mn	8,300	4.80	209	0.53	0.34	1.01
2135736	CCMD 12-0-4 65% Meth-Ex Fe / Mg / Mn	9,500	4.20	183	0.50	0.00	1.00
2129076	CCMD 12-24-8 Starter 540% Meth-Ex	9,500	4.20	183	0.50	1.00	0.34
2129072	CCMD 14-7-14 70% Meth-Ex Fe / Mg / Mn	11,100	3.60	157	0.50	0.25	0.50
2129101	CCMD 16-0-8 Ammoniacal Fe / Mg / Mn	12,900	3.10	135	0.50	0.00	0.25
2135734	CCMD 18-0-18 64% Meth-Ex Fe / Mg / Mn	14,300	2.80	122	0.50	0.00	0.50
2129074	CCMD 18-3-18 78% Meth-Ex Fe / Mg / Mn	14,300	2.80	122	0.50	0.09	0.50
2135737	CCMD 22-0-16 64% Meth-Ex Fe / Mg / Mn	17,400	2.30	100	0.51	0.00	0.37
	Country Club IV - Micro Greens Grade	SGN 80	40 Lb. Bag	gs			
2137186	CCIV 0-0-25 SOP 2% Fe 2% Mg 2% Mn	10,000	4.00	174	0.00	0.00	1.00
2137188	CCIV 17-0-17 50% Meth-Ex SOP 1% Fe .5% Mn	13,300	3.00	131	0.51	0.00	0.51
2137103	CCIV 18-3-18 85% Meth-Ex SOP	14,300	2.80	122	0.50	0.08	0.50
2137190	CCIV 18-9-18 70% Meth-Ex SOP .5% Fe .5% Mg .28% Mn	14,300	2.80	122	0.50	0.08	0.50
2137193	CCIV 24-3-12 75% Meth-Ex SOP	19,000	2.10	92	0.50	0.06	0.25
	Country Club All Natural Greens Grade Fert	ilizer  SGN	90   40 Lt	o. Bags			
2737192	CC Natural 10-0-4 93% SRN	10,000	5.00	218	0.50	0.00	0.20
	Fertilizer + Mycorrhizal Fun	gi   SGN 10	0				
2737101	CC Root Reviver 3-3-4	6,250	8.00	349	0.24	0.24	0.32
	Country Club Blended Fertilizer with Humic	Max® Humi	c Acid   Si	GN 150			
2237132	CC 8-4-24 65% MESA with 11.6% Humic Max	8,000	6.20	270	0.50	0.25	1.50
2237126	CC 14-0-14 70% MESA with 11.2% Humic Max	7,800	6.40	279	0.90	0.00	0.90
2237129	CC 16-0-8 35% MESA with 12.8% Humic Max	8,900	5.60	244	0.90	0.00	0.45
	Homogeneous Fertilizer	SGN 150					
2141456	CC 16-4-8 Ammoniacal Fe	11,600	4.30	187	0.69	0.17	0.34
2154241	PS 20-0-25 100% Meth-Ex 100% EXP0	11,000	4.50	196	0.90	0.00	1.25
2140590	CC 26-0-5 52% Meth-Ex	14,700	3.40	148	0.88	0.00	0.17
2135763	CC 27-0-5 100% MESA-XP	15,200	3.40	144	0.89	0.00	0.17
2154292	PS 40-0-0 100% Meth-Ex	20,000	2.50	109	1.00	0.00	0.00
	Blended Fertilizer   S	GN 150					
2237235	CC 10-0-18 100% MESA-XP SOP	10,000	5.00	218	0.50	0.00	0.90
2237213	CC 10-18-18 Starter 55% MESA SOP	10,000	5.00	218	0.50	0.90	0.90
2235743	CC 17-0-17 100% Meth-Ex 100% EXPO	9,400	5.30	230	0.90	0.00	0.90
2237226	CC 18-0-10 100% MESA-XP SOP	17,900	2.8	122	0.50	0.00	0.30
2235750	CC 19-0-19 100% MESA 3% Fe SOP	10,600	4.70	205	0.89	0.00	0.89
2237174	CC 19-0-19 80% Meth-Ex 100% EXPO 25% Fe	10,600	4.70	205	0.89	0.00	0.89
2237116	CC 20-0-10 60% MESA 100% EXPO	11,100	4.50	196	0.90	0.00	0.45
2237088	CC 24-0-12 60% MESA 40% Meth-Ex 100% EXPO	13,500	3.70	161	0.89	0.00	0.44

Item #	Item Description	Approx. Bag Coverage (Sq.Ft.)	Lbs. Product /1000 Sq. Ft.	Lbs Product /Acre	<u>Nutrients Lbs</u> per 1,000 sq. ft. N P K		Lbs. Act. Ingredient / Acre	
	Homogeneous Fertiliz	er   Standa	rd Grade					
2129307	Greenskeeper 20-0-8 57% Meth-Ex 1% Fe	11,300	4.40	192	0.88	0.00	0.35	
	Blended Fertilizer	Standard (	Grade					
2229085	CC 22-0-12 50% Meth-Ex	12,200	4.10	179	0.90	0.00	0.49	
2237090	CC 25-0-15 50% MESA 1% Fe	13,900	3.60	157	0.90	0.00	0.54	
2229084	CC 29-0-10 36% MESA	16,100	3.10	135	0.90	0.00	0.31	
	Specialty Gran	ular Fertilize	er					
2118830	Emerald Isle GroWin Biostimulant 5-1-2	2,800	18.00	784	0.90	0.18	036	
2118832	Emerald Isle Sand-Aid Conditioner 1-0-1	3,300	15.00	653	0.15	0.00	0.15	
	Fertilizer with Pre-Emergent Herbio	ide   SGN 1	50 & Stan	dard Grad	de			
2237135	0-0-7 MOP 1% Ronstar (Standard Grade)	10,900	4.60	200	0.00	0.00	0.32	0.25
2237137	5-0-20 All Mineral + 1% Ronstar (Standard Grade)	10,900	4.60	200	0.23	0.00	0.90	0.25
2237139	20-0-8 40% MESA + 1% Ronstar (Standard Grade	10,900	4.60	200	0.90	0.00	0.37	0.25
2153867	21-22-4 Starter .08% Mesotrione (40 lbs)	9,300	4.30	187	0.90	0.94	0.17	0.15
	Fertilizer with Acelepryn Insecticide	+ Dimensior	<mark>n Herbicid</mark>	e   SGN 1	.50			
2237118	CC 0-0-7 SOP .067% Acel + .167% Dim	14,500	3.44	150	0.00	0.00	0.24	*
2229161	CC 20-0-10 50% PCU .067% Acel + .167% Dim	14,500	3.44	150	0.70	0.00	0.35	*
2237112	CC 25-0-5 51% MESA 100% EXPO .067% Acel + .167% Dim	14,500	3.44	150	0.90	0.00	0.18	*
2237120	CC 30-0-10 100% Meth-Ex & EXPO .067% Acel + .167% Dim^	14,500	3.44	150	1.00	0.00	0.34	*
2237122	CC 30 0-10 100% Meth-Ex & EXPO .067% Acel + .253% Dim^	14,500	3.44	150	1.00	0.00	0.34	**
2237114	CC 38-0-0 100% Meth-Ex & EXPO .067% Acel + .253% Dim^	14,500	3.44	150	1.30	0.00	0.00	**
	Fertilizer with Acelepryn Insecticide + D	imension He	rbicide	<b>Standard</b>	Grade			
2254802	PS 13-0-5 50% MESA 100% EXPO .067% Acel167% Dim	14,535	3.44	150	0.45	0.00	0.17	*
2253874	PS 17-0-5 30% PCU MOP .067% Acel .167% Dim	14,535	3.44	150	0.58	0.00	0.28	*
2254814	PS 19-0-9 50% MESA 100% EXPO .067% Acel .253% Dim	14,535	3.44	150	0.65	0.00	0.31	**
2253933	PS 24-0-8 40% PCU .067% Acel .167% Dim	14,535	3.44	150	0.83	0.00	0.28	*
2254804	25-0-5 51% MESA 100% EXPO .067% Acel .167% Dim	14,535	3.44	150	0.86	0.00	0.17	*
	Fertilizer + Post-Emerger	nt Herbicide	SGN 15	0				
2254386	PS 0-0-7 LockUp SOP (SGN 150)	14,500	3.40	150	0.00	0.00	0.24	1.70
2237221	CC 0-0-7 SOP + LockUp	14,550	3.44	150	0.00	0.00	0.24	1.70
2229159	CC 22-0-4 25% MESA + Trimec	11,000	3.64	157	0.80	0.00	0.14	1.57
	Fertilizer + Acelepryn I	nsecticide	SGN 150					
2229143	18-0-18 50% MESA + .067% Acelepryn	14,500	3.44	150	0.62	0.00	0.62	0.10
2237110	25-0-5 51% MESA 100% EXPO + .067% Acelepryn	14,500	3.44	150	0.86	0.00	0.17	0.10

\* Acelepryn AI per Acre = 0.10 / Dimension AI per Acre = 0.25 \*\* Acelepryn AI per Acre = 0.10 / Dimension AI per Acre = 0.38 ^ Available in Bulk Totes

NOTE: Coverages based on typical useage. Please visit our website at www.LebanonTurf.com for label / SDS and product information

# Country Club Greens Grade Products



LebanonTurf's Country Club branded greens grade products have been providing healthy nutrients that deliver superior putting green conditions to golf course superintendents for over 50 years. No matter what the maintenance goals are, Country Club has a line of products that fits every agronomic situation.



**Country Club MD** products combine stress-buffering biostimulants incorporated directly into each granule to help manage environmental stress while also providing reliable, consistent nutrition.

**Country Club IV** products offer lighter colored granules that make fertilizer applications easier to see in addition to delivering long-lasting nutrients for the putting green.

**Country Club Natural** provides an all-natural solution for putting green nutrition without the use of any synthetic or animal manure components.

**Country Club Root Reviver** delivers faster aerification recovery and root growth with mycorrhizae fungi plus natural and synthetic nutrients.



**INTRODUCING... Country Club IV (Increased Visibility)**, the latest premium greens grade products from LebanonTurf that have been specifically designed with lighter color granules to help ensure more accurate and effective fertilizer applications to the putting surface. Featuring Meth-Ex® high-activity methylene urea slow-release nitrogen, they deliver consistent and predictable long-term feeding.

### Country Club IV Products

0-0-25 SOP 2% Fe 2% Mg 2% Mn 17-0-17 50% Meth-Ex SOP 1% Fe .5% Mn 18-3-18 85% Meth-Ex SOP 18-9-18 70% Meth-Ex SOP .5% Fe .5% Mg .28% Mn 24-3-12 75% Meth-Ex SOP

### Country Club<sup>®</sup> ROOT REVIVER

Take the pain out of aerification with Country Club Root Reviver 3-3-4. As a natural homogeneous granular fertilizer with an NPK of 3-3-4, Country Club Root Reviver is designed specifically for use on golf course putting greens to quicken aerification recovery by speeding up root growth and increasing turf density. Country Club Root Reviver features organic sources of nitrogen for slow release feeding along with potassium sulfate for the immediate availability of potassium and the added benefit of a small amount of sulfur. With a complete nutrient package that provides kelp meal, vitamins, humic acids and Endo Mycorrhizae Fungi to improve soil and plant health, Country Club Root Reviver aids in maintaining superior putting green conditions all season long.





Humic Max<sup>®</sup> is LebanonTurf's branded humic acid component specifically intended to optimize plant and soil health while mitigating environmental stress on the turf plant. The numerous real-world benefits of combining this biostimulant with turfgrass specific nutrition illustrate the positive synergy between the two by maximizing the plant and soil performance throughout the growing season.

Fertilizers containing Humic Max will simultaneously feed both the plant and the soil, allowing you to better utilize the bound up nutrients already present in the soil. They will also influence the turfgrass plant to function more efficiently by stimulating multiple internal functions to help promote root growth, chlorophyll development and trigger the natural defense mechanism to protect it during times of environmental stress. Fertilizers with Humic Max will deliver everything you need to maximize the potential of your turf.

To understand how Humic Max can achieve this level of performance, a basic understanding of how humic substances work and what they actually do in the soil and to the turfgrass is important.

#### Country Club Products with Humic Max

8-4-24 65% MESA with 11.6% Humic Max
14-0-14 70% MESA with 11.2% Humic Max
16-0-8 35% MESA with 12.8% Humic Max



# **Liquid Fertilizers**

CPR Premix Biostimulant 4-0-1	3118800	2 x 2.5 gal	36	
(60% Seaplant Extract + Micronutrients + Wetting Agent)	3118801	15 gal drum	14	
PanaSea Plus Seaplant Extract 0-2-2	3118802	2 x 2.5 gal	36	
	3118803	15 gal drum	14	
Fairway SeaQuential 6-0-2	3118823	2 x 2.5 gal	36	
(Fe EDTA + Fe Citrate + 47% Seaplant Extract)	3118824	15 gal drum	14	



#### Emerald Isle Solutions™ True Foliar Fertilizers

Emerald Isle Solutions™ Seaplant Extract Based Products

True Foliar N 19-1-6	3118805	2 x 2.5 gal	36
(Urea + Ammonium Nitrate + Fe/Mn/Zn/Cu)	3118806	15 gal drum	14
True Foliar NPK Plus 10-3-16	3118809	2 x 2.5 gal	36
(Potassium Phosphoric + 30% Seaplant Extract)	3118810	15 gal drum	14
True Foliar Si 3-0-10	3118813	2 x 2.5 gal	36
(K Citrate & Carbonate + 1% Silicon + 45% Seaplant Extract)	3118814	15 gal drum	14
True Foliar Ma Mn 6-0-0	3118819	2 x 2.5 gal	36
<b>True Foliar Mg Mn 6-0-0</b> (Mg Nitrate + Mn Nitrate + 30% Seaplat Extract)	3118820	15 gal drum	14



#### Emerald Isle Solutions True Foliar® vs. "Liquids"

All foliars are liquids, but not all liquids are TrueFoliars. In other words, don't confuse the method of application with how a plant absorbs what's applied. Just because you're spraying it on doesn't mean you're spraying it in.

It's well known that turfgrass plants are capable of taking up nutrients through the leaf tissue. It's also been established that the stomates, or larger openings in the leaf tissue, are not likely the primary means of entry for foliar nutrients. Under favorable environmental conditions, stomates may be open and allow nutrient entry. However when stress occurs, these stomatal guard cells close to conserve moisture which renders them incapable of taking in nutrients.



Transcuticular pore spaces- These are always open, more numerous but smaller.

Stomatal openinghistorically the entryway into foliage for liquid fertilizers. Larger openings, but more often closed than open.

Transcuticular pores, which are far more numerous than stomates, are always

open. Transcuticular pores are much, much smaller than stomates and their opening walls carry a negative electrical charge. They can serve as entry points for nutrients if the nutrients are in a form that is small enough to enter. Emerald Isle Solutions TrueFoliar<sup>®</sup> products sidestep the electrochemical and physical obstacles by formulating nutrients into a non-traditional matrix. This protects the nutrient chemistry, enhances uptake and utilization, and minimizes the potential for leaching.

# **Liquid Fertilizers**

#### Emerald Isle Solutions™ Enhanced Liquid Fertilizer

### Fe-6% Plus 6-0-2 Iron Chelate and Kelp Extract

Fe 6% Plus is a chelated iron fertilizer with the added benefits of seaplant extract for turf stress. Provides tournament green-up without increased turf growth. The seaplant extracts increases the turf's ability to withstand heat stress, tolerate drought and resist disease by



producing carbohydrate reserves and root mass.

#### Key product benefits of Fe 6% Plus:

- Quick visual green-up response without rapid turf growth
- Improves turf's defensive ability to grow through stress periods.

How to Apply: Foliar Spray or drench

Available in: 2/2.5 gallon containers / 36 cases per pallet - #37-18983

### 1-2-3 Pre-Mix Plus Microbially Enhanced Plant Nutrition

1-2-3 Premix Plus provides chelated micronutrients plus a blend of microbial cultures. It provides deeper root mass, greener color without rapid growth and improved turf health. The improved formula delivers faster recovery and quicker green-up from drought conditions. For use on greens, tees, sports turf, when



overseeding, installing sod, turf renovation, during fertigation and for injection.

#### Key product benefits of 1-2-3 Pre-mix:

- Deeper roots
- Greater root mass development
- Greener color without rapid growth
- Improved turf health

How to Apply: Spray or drench, then water in Available in: 2/2.5 gallon containers / 36 cases per pallet - #37-18986

#### Turf Vigor 9-3-6

TurfVigor combines patented high impact microbial strains, and macroand micronutrients in one formulation. This product is designed to increase turfgrass stress tolerance associated with temperature, drought, physical injury, and other environmental conditions. It maximizes nutrient uptake improving turf color and quality. For use on greens, tees, fairways, lawns, athletic fields, and when overseeding.



#### Key product benefits of TurfVigor:

- Maximized nutrient update
- Improves color and quality
- Maintains root mass under stress conditions
- Accelerates physical damage recovery

**How to Apply:** Foliar Spray - spray, drench, fertigation, then water in

**Available in:** 2/2.5 gallon containers / 36 cases per pallet - #37-18977

#### Micro Mix 0-3-5 Chelated Liquid Micro-Nutrients

Micro Mix Chelated Liquid is a highly concentrated product with a low application rate. It contains micro nutrients including Magnesium, Sulfur, Boron, Iron, Manganese, and Zinc. It provides rapid greenup without staining. For use when transplanting and maintaining trees and shrubs, also on greens, tees, and fairways.



#### Key product benefits of Micro-Mix 0-3-5:

- Quick visual response without rapid growth
- Longest lasting green-up
- Will not stain surfaces including concrete
- Highly concentrated with low application rate

#### How to Apply: Foliar Spray or drench

**Available in:** 2/2.5 gallon containers / 36 cases per pallet - #37-18989

# **Fungicides and Insecticides**

#### **Fungicides and Insecticides**

#### Lebanon Eagle Fungicide

#### Key product benefits of Lebanon Eagle Fungicide

- A granular disease control product
- For general turf use
- Utilizes Eagle branded myclobutanil at 0.62% - a Group 3 Fungicide belonging to the DMI class

Lebanon XX

EAGLE

• Eagle is a registered trademark of Dow AgroSciences LLC.

#### Approx Sq. Ft. covered per bag: 10,000 Lbs./1,000 Sq. Ft.: 2.5 / Lbs. Product per acre: 109 Available in: 25 lb, bag / #24-42059

#### Lebanon Daconil 5% Fungi Fungicide

#### Key product benefits of Lebanon Daconil 5% Fungicide

- A granular disease control product
- For general turf use
- Utilizes Daconil branded chlorothalonil fungicide at 5%
- Contact mode of action for curative efficacu
- Daconil is a registered trademark of Syngenta.

#### Approx Sq. Ft. covered per bag: 5,400

Lbs./1,000 Sq. Ft.: 3.75 / Lbs. Product per acre: 163 **Available in:** 25 lb. bag / #24-35395

#### Lebanon PPZ .72 Granular Fungicide

#### Key product benefits of PPZ .72 **Granular Fungicide**

- A granular disease control product
- For general turf use
- Utilizes Propiconazole at .72%

#### Approx Sq. Ft. covered per bag: 10.000 Lbs./1,000 Sq. Ft.: 2.50 / Lbs. Product per acre: 109 Available in: 25 lb. bag / #24-46687

### NOTE: Coverages based on typical usage. Please visit our website www.LebanonTurf.com for labels/SDS sheets and product information.

#### Dylox 9.3G Insecticide

#### Key product benefits of Dylox 9.3G Insecticide

Lbs./1,000 Sq. Ft.: 2.0 / Lbs. Product per acre: 87

- A straight insect control product
- For general turf use
- Contains Dylox at 9.3% which quickly controls grubs and other sub-surface insects
- Dylox is a registered trademark of Bayer Environmental Science

#### Approx Sq. Ft. covered per bag: 10,000

Lbs./1,000 Sq. Ft.: 2.0 / Lbs. Product per acre: 87 Available in: 20 lb. bag / #14-18584



#### Dylox 6.2G Insecticide Key product benefits of Dylox 6.2G Insecticide

- A straight insect control product
- For general turf use
- Contains Dylox at 6.2% for quick control of grubs and other sub-surface insects
- Dylox is a registered trademark of Bayer Environmental Science

Available in: 30 lb. bag / #14-18587







# Seed and Seed Accelerator

#### **Creeping and Velvet Bentgrass Fescues**

LebanonTurf's wide selection of award-winning seed varieties deliver guality and performance. LebanonTurf's varieties exhibit traits that resist disease and insects, improve durability and enhance color.



Top ranked for overall turf quality Top ranked for dollar spot resistance Top ranked for mowing quality Top ranked for summer density Excellent resistance to brown patch Blue Tag Certified



Top ranked for overall turf quality Ideal for fairways, tees, and greens Top rated for turf quality on greens under AMMI 1 Highly rated for dollar spot resistance Ranked #1 for fall density on fairways Tied for #1 in shade trial Blue Tag Certified

Available in: 25 lb bucket / 36 per pallet - #58-66863

A high performance creeping bentarass blend

For Tees and Fairways

Available in: 25 lb bucket / 36 per pallet - #28-54624





Top ranked for turf quality Vibrant, medium green color Shade and drought tolerant Top ranked under low maintenance Top ranked for brown patch Very smooth putting surface Blue Tag Certified

Available in: 25 lb bucket / 36 per pallet - #58-66864



PennMulch Seed Accelerator is the only seed establishment product containing patented Moisture Cell Technology. Comprised of super-absorbent polymers, Seed Accelerator Moisture Cell Technology can absorb up to 400 percent its weight in water, which causes the pellets to expand and absorb water. As the seed bed dries, the

microscopic polymer crystals release water back into the soil, providing the new seedlings with the moisture they need to grow healthy and strong. Though there are look-alike products on the market, university testing shows that none can match the results of PennMulch Seed Accelerator.

PennMulch formula comes with Hydrobond™ tackifier to hold seed, soil and mulch in place. Rest assured that your grass seed will stay where it is planted.

Straw and hay often contain perennial grass weeds like Orchard grass and Timothy that cannot be selectively controlled once new turf is established. PennMulch Seed Accelerator contains no weed seeds. Don't waste your time, labor, and premium seed only to have it ruined by weeds.



Item# 2396104 | 40 Lb Bag | 50 bags per pallet



Country Club MD

Country Club<u>IV</u>



Country Club Acelepryn Dimension



### For Golf Course Superintendents and Turf Managers

#### PROGRAM OVERVIEW

- 1. Earn rewards for purchases of value-added products as listed on the following page.
- 2. Products may be mixed and matched to maximize program rewards.
- 3. Program is available for purchases shipped and invoiced between **October 30, 2023 and** March 31, 2024.
- 6. Program is available to all end users of LebanonTurf Professional Products in the United States.
- 7. Bulk material (1K and 2K totes) is calculated by the equivalent per pound reward of the listed package size. (1K tote 20 units, 2K tote = 40 units)

#### **REWARD REDEMPTION OVERVIEW**

- Rewards paid as Amazon e-Gift card to individual or business, or as a credit issued to your distributor.
- 2. LebanonTurf understands that companies have different policies regarding rebates and rewards. It is the sole responsibility of the claimant to adhere to his or her specific company policy.
- 3. Total units purchases must be **50 or greater** to qualify for reward.
- Submit an online reward form with PDF's of the corresponding invoices by May 26, 2024. To complete the online reward form beginning April 1, 2024, visit <u>LebanonTurf.com/GrowingTogetherReward</u>.
- 5. Rewards will be issued within 4 to 6 weeks of receipt of documentation.
- 6. Each individual facility is required to submit their own redemption form.
- 7. Program period is for purchases shipped and invoiced between **October 30, 2023 and** March 31, 2024.
- 8. All rewards \$600 or greater will be subject to reporting for tax purposes. A W-9 form must be submitted with the reward form to generate a 1099.



#### For More Information

Contact your Distributor Sales Representative, your local LebanonTurf Territory Sales Manager. or visit *LebanonTurf com/GrowingTogetherRewards* 

1-800-233-0628 | LebanonTurf.com

