

2024
PREMIUM
PRODUCTS
CATALOG

PREMIUM NUTRITION

**HUMIC PRODUCTS** 

**FERTILIZERS** 

**HERBICIDES** 

**INSECTICIDES** 

**FUNGICIDES** 

**GROWTH REGULATORS** 

**SPREADERS** 





# ROOTED IN QUALITY, SERVICE, AND TECHNOLOGY

With a focus on quality, service, and technology, the products we bring to market are designed to make work easier for those who use them. From a broad range of fertilizers, control products, and soil enhancers, to patented products and delivery systems, we're committed to delivering next-generation solutions with the highest level of quality and customer service in the industry.

The Andersons, Inc. was founded in 1947 in Maumee, Ohio, and is currently a fifteen billion dollar corporation (NASDAQ:ANDE). As a worldwide supplier to the turf industry, The Andersons is a major manufacturer and marketer of patented dispersible granular products such as Contec DG® for putting greens, tees, and other fine turf. In addition, The Andersons offers a full line of premium products for several professional markets that include golf courses, sports turf, lawn and landscape, horticulture, and agriculture. The Andersons is an active member of GCSAA, NGF, PLANET, SFMA, ITODA, NALP, RISE, and many other industry organizations.

The Andersons, Inc. also conducts business in the commodity merchandising and renewable sectors.

For more about The Andersons, visit **www.AndersonsPro.com**.



# **TABLE OF CONTENTS**

NEW PRODUCTS	4-5
● TURF NUTRITION TOOL®	6-7
NITROGEN SOURCES	8-11
• A+ PRODUCTS	12
BASELINE NUTRITION	13
PREMIUM NUTRITION	14-25
Contec DG®	16-19
Premium Aerification Products	20-21
Foltec* SG	22-23
Foltec* LQ	24-25
HUMIC PRODUCTS	26-33
Why Humic Acid	28
HCU* - Humic Coated Urea	29
PCHCU™	31
HCAS™	31
RejuvaSoil™	33
• FERTILIZERS	34-35
• HERBICIDES	36-38
• INSECTICIDES	39
• FUNGICIDES	40
GROWTH REGULATORS	40
• SPREADERS	41
LIQUID ICE MELT	42
WEBSITE RESOURCES	43



Rates on these products may vary with use. Consult product label for your particular use.





# NEW PRODUCTS





# **POLY-COATED HUMIC COATED UREA** 40-0-0 + HUMIC ACID

- Spherical, clean, free-flowing granules featuring HCU® as a base
- Offers an extended nitrogen release profile with the humic acid benefits of HCU
- Provides higher plantavailable nitrogen compared to other controlled-release nitrogen sources
- Allows for an overall reduction in nitrogen usage rates
- Available as a stand-alone product and as a component in blends





# **HUMIC COATED AMMONIUM SULFATE** 20-0-0-23S + HUMIC ACID

- Utilizes proprietary technology to improve upon traditional ammonium sulfate granules by bonding them with potassium humate
- · Provides all the benefits of adding humic acid to an agronomic program
- · Represents an ideal nitrogen source for cooler-weather months
- · Complements warmermonth applications of HCU or PCHCU.
- Offered in a soluble granule for foliar applications and a larger granule for broadcast applications



# Signify DG

# **GRANULAR FUNGICIDE**

- · Combines two active ingredients—azoxystrobin and propiconazole
- Provides broad-spectrum disease prevention and suppression
- · Easy-to-apply, dispersing granule (DG) formulation
- Covers more than 20 common turfgrass diseases, including brown patch, snow mold, and pythium diseases
- · Offers flexibility in treatment scheduling, with rates for both 14 and 28-day application intervals





# **RejuvaSoil**

# **ALL-NATURAL SOIL ENHANCER**

- Contains Humic DG™, BioChar DG™, and a benefical microbial package
- Ideal for improving degraded or compromised soils
- Increases soil microbial populations, adds organic matter to soil, and improves nutrient efficiency
- Results in better soil nutrient and water holding capacities and improved turfgrass color and green-up
- Can be used with all turfgrass species, with or without a conventional fertility program



# CastAway DG

# **TEA SEED MEAL FERTILIZER**

- Natural fertilizer with high protein content
- · Nutrients derived from tea plant seed meal
- Features Dispersing Granule (DG) Technology
- Labeled for all turfgrass heights and species



# OXA-PRO<sup>™</sup> 2G

# **PRE-EMERGENT HERBICIDE**

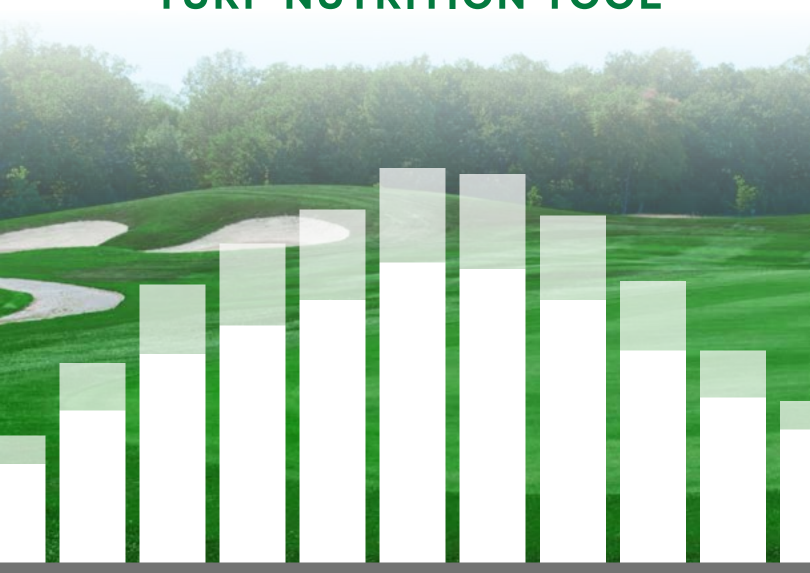
- Selective, pre-emergent herbicide for the control of grassy and broadleaf weeds
- Features 2% oxadiazon
- Can be applied to dormant or actively growing turfgrass
- · Labeled for use on most cool-season and warmseason turfgrass
- · Also for use in ornamentals, trees, and some nursery production species



# NEW AND IMPROVED



# **TURF NUTRITION TOOL**



The Turf Nutrition Tool (TNT) is a web-based platform that allows turf managers to create custom nutrition programs and model the nitrogen release of many of our most popular granular and foliar products.

Perfect for building season-long nutrition programs or comparing approaches for in-season practices like aerification, the TNT simplifies both product selection and application scheduling.



# INTRODUCING

# **CARBONCOAT™ TECHNOLOGY**

For decades, the industry has faced significant manufacturing challenges in attempting to coat nutrients with humic acid. This has resulted in the reliance on blended fertilizers containing granular or screened humates, or separate applications of fertilizer and humic material.

# WITH CARBONCOAT, WE'VE SHIFTED THE STANDARD.

CarbonCoat utilizes a patented manufacturing process to bond fertilizer granules with a potassium humate coating. These clean, spherical, free-flowing granules deliver nitrogen and humic acid simultaneously. Select CarbonCoat products also utilize a polymer coating to extend their nutrient release.



# THE CARBONCOAT FAMILY



44-0-0

Urea granules with a potassium humate coating

**2% Humic Acid** (A&L Method)

7-14 day release



40-0-0

Urea granules with a potassium humate coating + a polymer coating

1.8% Humic Acid (A&L Method)

70 day release

**HCAS** 

20-0-0-23S

Ammonium sulfate granules with a potassium humate coating

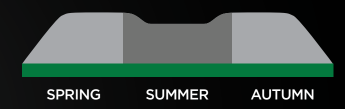
> 2% Humic Acid (A&L Method)

7 day release

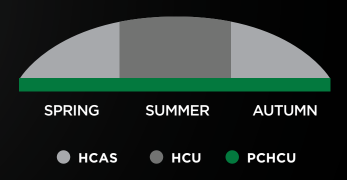
# **APPLICATION TIMING**

HCU and PCHCU can be combined with HCAS to deliver nutrition and humic acid throughout the growing season.

# **COOL SEASON TURF**

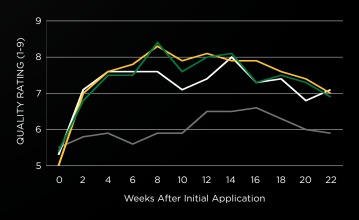


# WARM SEASON TURF



# **POLY-COATED HUMIC FERTILIZERS**

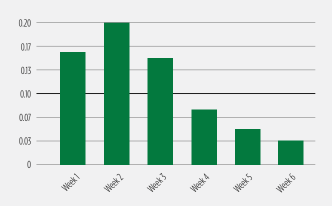
**AVERAGE TURF QUALITY** 



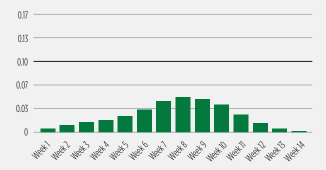


Research Summary: Showing data averaged over two years, average turf quality of PCHCU was equal to or better than a standard stabilized nitrogen source. Turfgrass evaluated was Kentucky bluegrass at 3" height of cut.

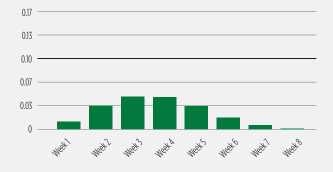
### TURFGRASS RESPONSE TO HCU®



# **TURFGRASS RESPONSE TO PCHCU®**



### TURFGRASS RESPONSE TO HCAS™



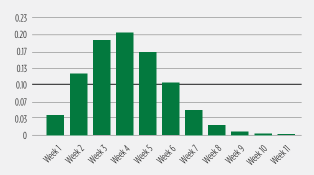
# GRANULAR N TURF RESPONSE — TARGET N

All graphs represent a release rate of the respective technology applied on May 7th at 1 lb. N/1000 sq. ft. The designated USDA climate zone for these graphical representations was region 5b.

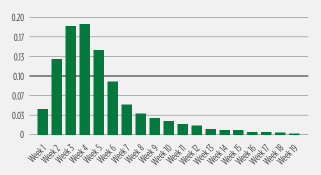


# NITROGEN SOURCES

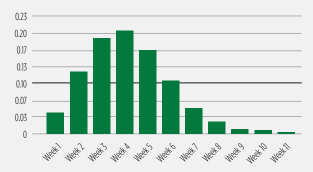
### TURFGRASS RESPONSE TO FORTIFY®-N



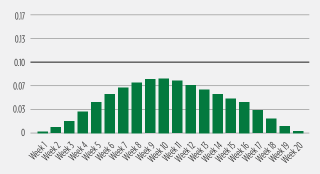
### TURFGRASS RESPONSE TO BIOMEND®



### TURFGRASS RESPONSE TO BIOSOLIDS



# TURFGRASS RESPONSE TO INNOVA®



You work hard to create high-quality turf and beautiful landscapes for your customers, and we work hard to provide technology that makes your job easier. Enhanced efficiency fertilizer products allow increased plant nutrient availability and reduce the potential for nutrient loss into the environment. Enhanced efficiency products are any that are defined as "having slow release and stabilized characteristics" (AAPFCO, 2017).

# STABILIZED NITROGEN

This category of enhanced efficiency fertilizers (EEFs) has no coating applied to the prill, similar in the case of slow release technology. EEFs are fertilizers which contain a plant nutrient in a form which delays its availability for plant uptake and use. However, rather than a coating like their slow release counterparts, these products utilize a nitrogen release inhibitor that is applied to the fertilizer (AAPFCO, 2017).

### FORTIFY®-N

Fortify-N features dual-nitrogen stabilizer technology which minimizes risk from environmental losses such as volatilization, leaching, and denitrification. Compared to an untreated urea, this technology allows for better utilization of nitrogen; it enhances performance, protects the environment, and improves cost-in-use.

## ORGANIC NITROGEN SOURCES

### **BIOMEND®**

Biomend features all natural and organic nutrient sources and contains no biosolids, manure, or wastewater byproducts. Utilizing a plant-based soybean meal for a portion of the nitrogen source, Biomend does not emit any odor like biosolid/poultry fertilizers.

### **BIOSOLIDS**

Biosolids consist of both quick and slow release forms of nitrogen. These products provide both quick greening and longer-term nitrogen feeding.

### **INNOVA®**

This fertilizer source is 100% plant derived and OMRI approved, making it an ideal addition to organic fertility programs. This product is odor free and contains no biosolids, manure, or wastewater byproducts.



# **SLOW RELEASE NITROGEN**

The Association of American Plant Food Control Officials (AAPFCO) defines slow or controlled release fertilizers as "containing a plant nutrient in a form which delays its availability for plant uptake and use after application". (AAPFCO, 2017).

# **MUTECH®**

This controlled release nitrogen source derived from methylene urea provides extended release for our longest duration fertilizers. Methylene urea provides steady, predictable nitrogen release regardless of your climate. MUtech fertilizers have a low salt index, resulting in low burn potential.

Four choices of MUtech are each highly engineered to deliver steady, predictable nitrogen treatments, whatever your climate zone.



# NS-54™

This premium slow release fertilizer is a polymer-coated, sulfur-coated urea which provides extended nitrogen release. NS-54 contains a modestly higher percentage of nitrogen than traditional PCSCU due to an advanced polymer coating combined with a lower sulfur coating weight.

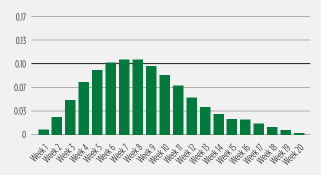
# EXTEND™

This slow release fertilizer technology is a polymer-coated urea (PCU) which contains no sulfur. Extend's long release characteristics, paired with great economics in use, make it an ideal nitrogen source for large turf areas such as golf course fairways and parks.

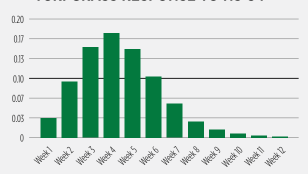


Visit TurfNutritionTool.com to see how these nitrogen sources fit into your nutrition program.

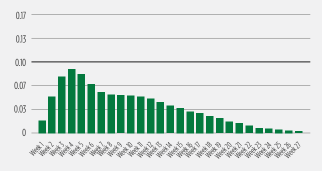
### TURFGRASS RESPONSE TO MUTECH®



### TURFGRASS RESPONSE TO NS-54™



### TURFGRASS RESPONSE TO EXTEND™



# GRANULAR N TURF RESPONSE — TARGET N

All graphs represent a release rate of the respective technology applied on May 7th at 1 lb. N/1000 sq. ft. The designated USDA climate zone for these graphical representations was region 5b.



# COMPLETE TURF HEALTH BEGINS WITH



The A+ Turf Health System integrates complete nutrition with an exclusive turf programming tool, all supported by patented technology and a performance guarantee.



# Foltec. HCU. HCAS. UltraMate

Designed to complement soil-applied baseline nutrition, Foltec products provide a complete foliar nutrition package including N, P, K, secondary and minor elements and other essential bio-enhancements.

Humic Coated Urea (HCU) granules represent a sensible approach to nitrogen application, combining urea and humic acid in a 100% soluble granule. Humic Coated Ammonium Sulfate (HCAS) SG granules offer a complementary soluble N option to HCU.

UltraMate contains a combination of humic and fulvic acids which provide a variety of soil and plant health benefits.



# Contec DG SmartPhas DG Genesis R

Roots and root hairs extend through the soil and soil solution to take up plant nutrients. Applications of Contec DG, Genesis Rx, and SmartPhos DG quickly disperse into the soil and maximize nutrient contact and uptake by roots. This enhances nutrient efficiency and provides flexibility in application rates.



# HumicDG<sup>™</sup> HumicDG<sup>™</sup> CharX<sup>™</sup> Black GypsumDG<sup>®</sup>

Turfgrass managers typically encounter both sand based/constructed growing systems and native soils. Humic DG, Humic DG CharX, and Black Gypsum DG are designed to improve soil structure, increase nutrient efficiency, and stimulate beneficial soil microbes. They are also effective in reducing the negative impact of soil sodium and salts often associated with poor quality irrigation water.

# **BASELINE NUTRITION**

An essential component in developing an effective nutrition plan to maintain healthy turf

# **MAXIMIZE**

by creating a turf nutrition plan







Baseline turf nutrition is considered to be a basic level of nutrition that helps the turf plant withstand the pressures of disease, insects, traffic, and stressful weather conditions. Granular nutrient applications ensure adequate levels of plant nutrition throughout the growing season.

Soil testing and plant tissue analysis are valuable tools that can be used to develop a turf nutrition plan.

Determining the correct amount and balance of nutrients is essential to turf health. Other factors to take into consideration are the turf type, the length of growing season, climatic conditions, and the amount of wear the turf is exposed to.

The timing and levels of turf nutrition depend on the type of turf being grown.

# PRODUCT USE BASED ON SEASONAL GROWTH HABITS

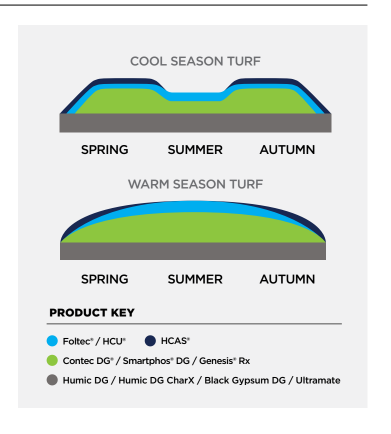
# COOL SEASON TURF

Cool season turf generally requires a higher percentage of its nutrition to be delivered in the spring and autumn, with moderate needs during the summer months. A Baseline Turf Nutrition Plan includes soilbased granular applications throughout the growing season. Foliar nutrition is then applied to complement granular baseline nutrition, especially during the summer, when turf can be under stress.

# WARM SEASON TURF

Warm season turf generally requires a higher percentage of its nutrition to be delivered during the period of late spring through early autumn. A Baseline Turf Nutrition Plan includes soil-based granular applications throughout the growing season. Foliar nutrition is then applied to complement granular baseline nutrition.

HUMIC DG™, HUMIC DG CHARX®, BLACK GYPSUM DG®, ULTRAMATE® LQ, and ULTRAMATE SG can be used throughout the growing season to improve soil health and increase uptake and utilization of soil and applied nutrients.





# PREMIUM NUTRITION

# **HIGH-PERFORMANCE TURF NUTRITION**

The Andersons advanced granule technologies provide a complete approach to efficient granular and sprayable turf nutrition and plant health.

DG (Dispersible Granule) products quickly disperse into thousands of micro particles upon contact with water. This provides a more efficient nutrient application because DG particles move quickly through the turf canopy and into the root zone where they can be taken up by the plant. With DG technology you can be assured of optimized turf nutrition and improved playing conditions. The Andersons provides a wide range of DG nutrition products that include Contec DG®, SmartPhos® DG, Genesis Rx® and Genesis Rx Zeolite+.

Foltec® SG is innovative foliar technology that provides complete foliar turf nutrition and eliminates the need for complex tank mixes. Each Foltec SG product is a combination of dry soluble granules that contain N-P-K and chelated micronutrients along with UltraMate® SG (potassium humate) and sea plant extract for increased nutrient efficiency and maximum health benefits. Foltec SG is packaged in easy-to-use, resealable, foil-lined bags.







**CONTEC DG®** 

Dispersible Granules

**Dry Applied** 

Over 20 different formulations

SGN 75-150

**SMARTPHOS DG®** 

Dispersing Granules

**Dry Applied** 

Slow release phosphorus

SGN 75-240







# **GENESIS RX®**

Dispersing Granules

**Dry Applied** 

5-7-5 + secondary and micronutrients and Humic DG

**SGN 100** 



# **GENESIS RX® ZEOLITE+**

Dispersing Granules/Sized Granules

**Dry Applied** 

3-4-3 + Humic DG™, Zeolite and beneficial microorganisms

**SGN 100** 



**FOLTEC® SG** 

**Soluble Granules** 

**Spray Applied** 

N-P-K, chelated micros, UltraMate® SG and seaplant extract

Convenient, easy to use packaging



FOLTEC® LQ

Liquid

Spray Applied

N-P-K, amino acids, sea plant extracts and micronutrients

2 x 2.5 gal cases



# Contec

Patented. Proven. Guaranteed.

Contec DG combines premium turf nutrients and our patented Dispersing Granule Technology into a homogenous granule designed to optimize granular applied turf nutrition.

# INTRODUCING CONTEC DG GENERATION 3

### **EASY TO SPREAD. EASY TO SEE.**

Gen 3 represents the latest evolution of the Contec DG product range. Gen 3 granules are easy to spread and easy to see, saving turf managers both time and money. Gen 3 granules are dust free and completely homogeneous, allowing for a consistent spread pattern. The granules also stand out against turf, making it easy to see where

product has been applied and decreasing the possibility of over-application. Gen 3 products feature the same patented Dispersing Granule (DG) Technology found in all Contec DG products, which allows for a firmer. residue-free playing surface with less downtime.

# THE EVOLUTION

For more than a decade, Contec DG has been the industry leader in dryapplied greens and tees nutrition. Over that same period, we have worked to continually refine the product, advancing formulations, color and physical characteristics. Gen 3 Technology represents the finest granular product we have ever produced, designed to provide the highest-quality nutrition and the most efficient user experience.



# A MORE EFFICIENT USER EXPERIENCE

- · Lighter in color, Contec DG is easy to see and spread
- Allows for a consistent spread pattern
- Makes it easy to see where product has been applied
- Decreases over-application
- · Saves time and money







Gen 3 Technology is featured on select Contec DG greens and fairways products: 17-0-17, 18-9-18, 28-0-6, 6-0-12, and 12-3-12.



# ENHANCED NUTRIENT DISTRIBUTION

### PATENTED DISPERSING GRANULE TECHNOLOGY

Upon contact with water, each granule disperses into thousands of micro particles that quickly move through the turf canopy into the root zone.



# IMPROVED PLAYING CONDITIONS

### LESS INTERRUPTION OF PLAY

Contec DG requires less watering to disperse the nutrient granules, allowing for less downtime and a drier and firmer playing surface.

### **NO STICKY RESIDUE**

Contec DG melts into the turf canopy. The result is no sticky fertilizer residue which can accumulate on shoes, balls, and equipment.

### **OPTIMIZED NUTRITION**

Contec DG is designed to optimize granular turf nutrition by combining premium nutrients with our Dispersing Granule Technology, minimizing mower pickup and delivering more fertility for the plant.



# AGRONOMIC ADVANTAGES

# **DISPERSIBILITY**

Because Contec DG is homogenous and disperses into thousands of micro particles, turf managers have the ability to apply Contec DG at low rates and still get complete nutrient coverage without speckling.

# **FORMULATIONS**

With over twenty different formulations, Contec DG is designed to meet a wide variety of turf and soil conditions. Refer to the Product/Temperature Use Guide on page 15 for optimum temperatures for applications of Contec DG products.

### **ZERO NITROGEN PRODUCTS**

There are times when a turf manager may need specialty nutrient applications that do not contain nitrogen. The

following Contec DG products have been designed with this in mind: Mag-tec<sup>™</sup> 0-0-12. Kal-tec<sup>®</sup> 0-0-13. and 0-0-25.

## **NUTRIENT SOURCES**

Contec DG is formulated using the safest and highest quality nutrient sources.

- Contec DG products have variable amounts of slow and quick release nitrogen, depending on the formulation.
- Phosphorus, potassium, calcium, and magnesium sources are found in the Contec DG product list.
- Micronutrients are sulfate based for quick and efficient nutrient response.

# THE CARBON COMPONENT OF CONTEC DG

### **HOW DOES HUMIC ACID PRECURSOR WORK?**

Humic acid precursor contains a soluble form of organic carbon which releases into the soil as Contec DG granules disperse. Through biochemical reactions in the soil, humic acid precursor is transformed into humic and fulvic acids which help chelate nutrients in the soil. The optimum rate of humic acid precursor is applied when Contec DG is applied at label rates.

# **HUMIC ACID PRECURSOR BIOCHEMICAL REACTIONS** IN THE SOIL

# **GRANULAR NUTRITION**

# CONTEC DG®

		Туріс	al Rates	N C	ompo	sition	(%)	Sou	rces		С	ther N	Nutrie	nts (%	6)		Bio-I	Enhance	ments	_
<b>Analysis</b> Product Code	Description	Products Lbs/M	Nutrients Lbs/M					Р	K										Humic Acid	Pkg. Wt.
SGN 75																			Precursor	
<b>0-0-12 Mag-tec</b> <sup>™</sup> 10006238	24% Mg	4.2 - 8.4	0.5 - 1.0 K	-	-	-	-	-	K-Mag	-	24.0	-	-	-	-	12.0			•	40 lb
0-0-13 Kal-tec® 10006242	9.2% Ca	3.8 - 7.6	0.5 - 1.0 K	-	-	-	-	-	SOP K-Mag	-	2.0	1.5	-	-	9.2	14.9	•		•	40 lb
<b>0-0-25</b> 10006244	Mn, Mg, L-amino acids	2.0 - 4.0	0.5 - 1.0 K	-	-	-	-	-	SOP K-Mag	-	4.0	3.0	-	-	-	13.7	•		•	40 lb
<b>6-0-12</b> 10006228	Mn, Mg GEN 3	2.1 - 4.2	0.25 - 0.5 K	6.0	-	-	-	-	SOP K-Mag	-	2.0	5.0	-	-	-	13.5			•	40 lb
<b>7-14-14</b> 10006230	30% MUtech®	3.6 - 7.2	0.5 - 1.0 P, K	4.9	0.3	0.8	1.1	MAP	SOP K-Mag	-	2.0	-	-	-	-	9.9			•	40 lb
<b>9-0-18</b> 10006232	65% MUtech®	2.8 - 5.6	0.5 - 1.0 K	3.2	0.9	2.1	2.9	-	SOP	0.3	-	6.0	-	-	-	6.1			•	40 lb
<b>9-4-9</b> 10006234	50% MUtech®	2.8 - 11.2	0.25 - 1.0 N, K	4.2	0.7	1.8	2.4	Bone Meal	SOP	-	-	-	-	-	4.3	7.8	•	•	•	40 lb
<b>10-5-20</b> 10006189	50% MUtech®	2.5 - 5.0	0.5 - 1.0 K	5.0	0.8	1.8	2.5	MAP	SOP K-Mag	0.3	0.5	0.5	-	-	-	12.0			•	40 lb
<b>11-8-9</b> 10006191	43% MUtech® 1.25% Humic Acid	2.3 - 9.1	0.25 - 1.0 N	6.3	0.42	1.78	2.5	Struvite	SOP	0.2	2.8	0.2	-	-	-	8.7		•	•	40 lb
<b>12-3-12</b> 10006196	L-amino acids GEN 3	4.2 - 8.4	0.5 - 1.0 N, K	12.0	-	-	-	MAP	SOP	0.3	-	0.5	-	-	-	17.0	•		•	40 lb
<b>12-24-8</b> 10006195	50% MUtech®	2.1 - 4.2	0.5 - 1.0 P	6.0	0.9	2.1	3.0	MAP	SOP	0.3	-	0.5	-	-	-	4.1			•	40 lb
<b>13-0-26</b> 10006198	100% MUtech®	1.9 - 3.8	0.5 - 1.0 K	-	2.0	4.6	6.5	-	SOP	-	-	-	-	-	-	8.8			•	40 lb
<b>14-7-14</b> 10006199	60% MUtech®	3.6 - 7.2	0.5 - 1.0 N, K	5.6	1.3	2.9	4.2	MAP	SOP	0.3	-	0.1	-	-	-	9.6			•	40 lb
<b>15-0-15</b> 10006201	50% MUtech®	3.3 - 6.6	0.5 - 1.0 N, K	7.5	1.1	2.6	3.8	-	SOP	0.3	-	0.3	-	-	-	13.7			•	40 lb
<b>17-0-17</b> 10006203	50% MUtech® GEN 3	2.9 - 5.8	0.5 - 1.0 N, K	5.3	4.5	3.0	4.2	-	SOP	0.5		0.25	-	-	-	11.8			•	40 lb
<b>18-0-5</b> 10006206	75% MUtech®	2.8 - 5.6	0.5 - 1.0 N	4.5	2.0	4.7	6.8	-	SOP	-	-	7.0	-	-	-	6.8			•	40 lb
<b>18-0-18</b> 10006204	60% MUtech®	2.8 - 5.6	0.5 - 1.0 N, K	3.6	5.3	3.8	5.4	-	SOP	0.3	-	0.1	-	-	0	10.2			•	40 lb
<b>18-3-18</b> 10006208	93% MUtech®	2.8 - 5.6	0.5 - 1.0 N, K	1.3	2.5	5.9	8.4	MAP	SOP	-	-	-	-	-	-	6.9			•	40 lb
<b>18-9-18</b> 10006210	60% MUtech® GEN 3	2.8 - 5.6	0.5 - 1.0 N, K	4.2	4.7	3.8	5.4	MAP	SOP	0.3	-	0.1	-	-	-	8.6			•	40 lb
<b>19-0-15</b> 10006214	100% MUtech® + micros	2.6 - 5.2	0.5 - 1.0 N	-	2.3	6.9	9.9	-	SOP K-Mag	0.5	1.0	.05	.05	.05	-	6.6			•	40 lb

# **GRANULAR NUTRITION**

Analysis		Туріс	al Rates	N C	ompo	sition	(%)	Soul	ces		C	Other I	Nutrie	nts (%	6)		Bio-l	Enhance	ments		
	<b>Analysis</b> Product Code	Description	Products Lbs/M	Nutrients Lbs/M	Amm N	Urea N	WIN	WSN	Р	K	Fe	Mg	Mn	Cu	Zn	Ca	S	Amino Acids	Humic Acid	Humic Acid Precursor	Pkg. Wt.
	SPECIALTY	FERTILIZER:	S & SOIL	AMENDM	ENT:	s															
	<b>5-7-5 Genesis Rx</b> ® 10006126	49% MUtech®, 21.5% Humic DG™ SGN 75	5.0 - 30.0	0.25 - 1.5 N, K	1.86	1.05	0.86	1.23	Struvite /MAP	SOP	0.9	3.1	0.5	0.01	0.01	3.5	6.4		•	•	50 lb
•	3-4-3 Genesis Rx* Zeolite+ 10006109	50% MUtech®, 10.8% Humic DG™ 50% Zeolite SGN 75	10.0 - 20.0	0.4 - 0.8 P	1.08	0.64	0.53	0.75	Struvite /MAP	SOP	0.45	1.7	0.24	-	-	1.0	2.8		•	•	50 lb
	<b>4-22-0</b> SmartPhos* DG 10006123	8% Mg SGN 75	2.3 - 7.0	0.5 - 1.5 P	4.0	-	-	-	Struvite	-	-	8.0	-	-	-	-	-			•	40 lb
	DG Gypsum™ 10004944	SGN 75	6.0 - 25.0	-	-	-	-	-	-	-	-	-	-	-	-	21.0	16.0			•	50 lb
	<b>DG Lime™</b> 10004946	SGN 100	2.0 - 20.0	-	-	-	-	-	-	-	-	4.0	-	-	-	30.0	-			•	50 lb
	SGN 150																				
	<b>18-24-5</b> 10006211	35% MUtech®	2.1 - 4.2	0.5 - 1.0 P	4.8	7.8	2.2	3.2	MAP	SOP	-	-	-	-	-	-	1.7			•	50 lb
	<b>20-0-16</b> 10006218	100% MUtech®-M	2.5 - 6.3	0.5 - 1.25 N	-	2.8	9.1	8.1	-	SOP	-	-	-	-	-	-	5.4			•	50 lb
	<b>24-0-10</b> 10006221	90% MUtech®-L	3.1 - 8.4	0.75 - 2.0 N	2.4	1.9	12.9	6.8	-	SOP	-	-	-	-	-	-	6.2			•	50 lb
	<b>28-0-6</b> 10006224	59% MUtech® <b>GEN 3</b>	1.8 - 5.4	0.5 - 1.5 N	7.6	6.0	6.9	7.5	-	SOP	-	-	-	-	-	-	10.7			•	50 lb
	SGN 150 - C	OMBINATIO	N PRODI	JCTS (CON	IAT	NS P	ESTI	CIDI	≣)												
	24-0-10 +0.103 Dimension*	90% MUtech*-L 0.103% Dimension Herbicide	2.8 - 8.4	0.67 - 2.0 N	2.4	1.9	12.9	6.8	-	SOP	-	-	-	-	-	-	6.2			•	40 lb



Applying fertilizer before, during, and after mechanical aerification all provide unique options for ensuring your turf recovers quickly. The Andersons has designed a line of Genesis Rx products that help determine the right fertility approach for your aerification program. See page 25 for Aerification Basics with Genesis Rx.

Genesis Rx 5-7-5 is a comprehensive fertility and soil amendment product specifically designed for:

**AERIFICATION** RENOVATION **SODDING** 

**CONSTRUCTION SPRIGGING SEEDING** 

Genesis Rx Zeolite+ 3-4-3 is a comprehensive fertility and soil amendment product specifically designed for:

**AERIFICATION** RENOVATION

**CONSTRUCTION SEEDING** 

PRODUCT/TEMPERATURE **USE GUIDE** 

**Warm** > 80°F/27°C

Moderate > 50°F/10°C

**Cool** < 50°F/10°C

Moderate All temps

# **PREMIUM** AERIFICATION PRODUCTS

# **GenesisR**<sup>\*</sup> 5-7-5

Genesis Rx 5-7-5 is an all-in-one fertility and soil amendment product for easy application in conjunction with aerification. This product is a high-quality NPK fertility blend containing secondary and minor elements and utilizing our patented Dispersing Granule (DG) Technology. This unmatched combination provides turfgrass with the nutrition needed for recovery from aerification stress, along with sustained feeding. We further value engineered this product by adding 21.5% Humic DG™ (by weight) in the bag to deliver soil microorganisms the carbon-rich food source they desire.

### **APPLICATION**

Genesis Rx is recommended for application following your normal aerification program. Typical application rates range from 5-20 pounds of product per 1000 ft2. Product may be broadcast applied and placed into aerification holes via drag mat or broadcast applied in conjunction with sand topdressing. For complete application instructions, consult product label.

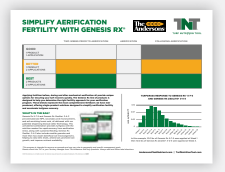
# Genesis R Zeolite+ 3-4-3

Genesis Rx® Zeolite+ 3-4-3 is a 50/50 physical blend of Genesis Rx 5-7-5 and zeolite granules with beneficial microorganisms. Genesis Rx Zeolite+ delivers balanced NPK, secondary and minor element fertility, soil enriching humic acid, zeolite granules and beneficial microorganisms all in one easy-to-apply product. This unique combination provides turfgrass with the nutrition necessary to recover from aerification. We further value engineered this product by adding in zeolite, humic acid, and a beneficial microorganism package. Zeolite which is a natural mined material has a high CEC, high porosity and excellent water retention capabilities. Humic acid is a naturally occurring substance that provides soil microorganism the carbon-rich food source they desire. Additionally, we have added a full spectrum of more than 2 dozen beneficial soil microorganisms.

# **APPLICATION**

Genesis Rx Zeolite+ is recommended for application following aerification as a standard top-dress treatment. Typical application rates range from 10-30 pounds of product per 1000 ft<sup>2</sup>. This product may be broadcast applied in conjunction with sand topdressing. For complete application instructions, consult product label.

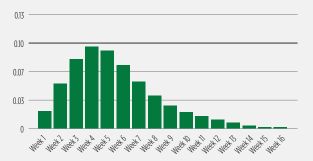
# SIMPLIFY AERIFICATION **FERTILITY WITH GENESIS RX**





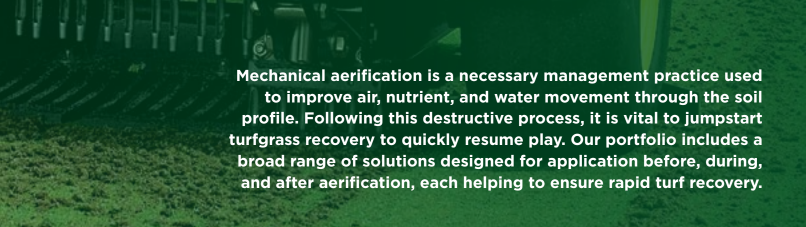
Get your Aerification Fertility Guide at AndersonsPro.com

# **TURFGRASS RESPONSE TO GENESIS RX® 5-7-5 AND GENESIS RX ZEOLITE+ 3-4-3**



In this example, 10.0 lbs of Genesis Rx 5-7-5 were applied at Week 1 then 10.0 lbs of Genesis Rx Zeolite+ 3-4-3 were applied at Week 3.





# **Humic DG**<sup>™</sup> CharX<sup>®</sup>

Humic DG CharX harnesses the power of humic acid and biochar in a 50/50 blend, providing the benefits of the more quickly-available humic acid and the long-term soil building qualities of biochar. This product is designed to enhance the efficiency of applied nutrients while improving soil moisture retention. Along with carbon, biochar also contains karrikins, a family of bioactive compounds that stimulate root growth. DG Technology improves coverage and enhances the efficiency of recovery efforts.

### **APPLICATION**

Humic DG CharX is recommended for application after aerification as a stand-alone topdress treatment or incorporated with topdressing sand or fertilizer applications. Apply 1-2 lbs per 1,000 ft² per application, up to 4.5 lbs per 1,000 ft² per year. For complete application instructions, consult product label.

# Humic DG<sup>M</sup>

Humic DG is a powerful humic acid-based soil amendment perfect for application following aerification or other intensive maintenance practices. Its patented dispersing granules are the perfect counterpart for sand topdressing or in conjunction with other premium aerification products such as Genesis Rx 5-7-5. Humic DG contains all three humic fractions: fulvic acid, humic acid and humins. Humic DG also contains 10% humic acid precursor, a plant-based carbon source which aids in stress recovery.

Humic acid is a natural soil conditioner, organic chelator, and microbial stimulator that provides the following benefits:

- Supplies an oxidized, soluble carbon source, leading to improvement in long-term soil pH
- Enhances efficiency of applied nutrients and increases availability of soil phosphorus
- Retains soil moisture and enables better water penetration in the soil, resulting in reduced water requirement
- · Chelates soil micronutrients, increasing their availability

### **APPLICATION**

Humic DG is recommended for application after aerification as a top-dress treatment. Typical application rates range from 1-2 lbs. of product per 1000 ft² and can be mixed directly in with sand for easy application. For complete application instructions, consult product label.

# Black Gypsum DG

Black Gypsum DG 21% is a unique soil amendment containing gypsum and humic acid in a homogenous dispersible granule. In past years, gypsum applications made with the anhydrite (CaSO<sub>4</sub>) form of calcium (one water molecule) could take weeks to become available for plant uptake. This prolonged uptake process severely limited a turfgrass manager's ability to jumpstart the soil remediation process. The gypsum source in Black Gypsum DG 21% is calcium sulfate dihydrite (CaSO<sub>4</sub>2H<sub>2</sub>O). With two extra water molecules, this form is more water soluble than the anhydrite form (CaSO<sub>4</sub>). This improved solubility means that uptake into the turfgrass plant occurs much quicker. The dihydrite form of gypsum also provides increased application flexibility for year-round soil remediation versus standard anhydrite forms of gypsum.

### **APPLICATION**

Black Gypsum DG 21% is recommended for application after aerification as a top-dress treatment. The product is typically applied at 6 lbs. per 1000 ft<sup>2</sup> and can be mixed directly in with sand for easy application. For complete application instructions, consult product label.

# DG Lime™ DG Gypsum™

DG Lime and DG Gypsum are premium specialty soil amendments. DG Lime provides plant-essential calcium and magnesium while increasing soil pH. In addition to calcium, DG Gypsum also provides sulfur, which stimulates soil microbiology while reducing soil pH. Both products feature Dispersing Granule Technology, which ensures quick breakdown of the granules with no residual left behind for potential mower pickup.

### **APPLICATION**

DG Lime and DG Gypsum are recommended for application after aerification as a top-dress treatment. Typical application rates range from 25-40 lbs. per 1000 ft<sup>2</sup> and can be mixed directly in with sand for easy application. For complete application instructions, consult product labels.



# DIFFERENT BY DESIGN

Foltec SG is an innovative foliar nutrient technology from The Andersons. Designed to be different, Foltec SG has changed the way superintendents and turf managers think about complex foliar nutrition programs.

Unlike industry standard liquid fertilizers consisting of numerous formulations and packaged in cumbersome plastic jugs, Foltec SG is a proprietary combination of dry Soluble Granules (SG) that quickly solubilize in the spray tank. This combination creates a complete nutrition product that reduces the need for a complex tank mix using a wide variety of products. Each Foltec SG product contains a specific N-P-K ratio along with essential micronutrients, UltraMate® SG sulfonated potassium humate, and sea plant extract.

Foltec SG can be introduced into the spray tank through an inductor, or by removing the basket strainer and pouring Foltec SG directly into the spray tank, with adequate water and agitation. Foltec SG solubilizes thoroughly and is compatible with many commonly used control products.





# FOLIAR NUTRITION | SOLUBLE GRANULES

# WHY PAY FOR WATER?

Foltec SG has changed the way turf managers think about complex foliar nutrition programs with complete soluble granule nutrition, transportation and storage benefits, and easy-tounderstand coverage and application rates.



Shipping Foltec SG's dry, 100% soluble granules saves on transportation costs compared to heavier, liquid products.



Dry product removes the potential for freezing, as Foltec SG does not become liquid until it is ready to be used.



Foltec SG's resealable, foil-lined bags eliminate the need to triplerinse plastic jugs in preparation for disposal.



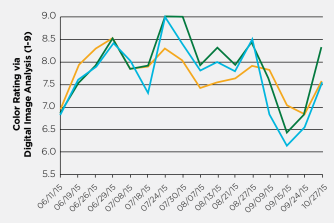
Foltec SG's thin, lightweight packaging eliminates the need to stockpile a collection of plastic jugs slated for the landfill.

# REAL WORLD PERFORMANCE

Foltec SG has been developed and field tested to ensure maximum solubility and superb agronomic performance. Replicated testing at Michigan State University (upper right graph) and the University of Arkansas (middle right graph) confirms excellent performance on varieties of bentgrass and ultradwarf bermudagrass. When compared to a leading competitor's program, treatments that included Foltec SG had superior quality and color. Foltec SG provided exceptional greening of the turf canopy within a very short period of time following application. This quick green up surpassed the performance of the leading competitor and impressed the researchers at both universities. For more specific information on field testing, please visit FoltecSG.com.

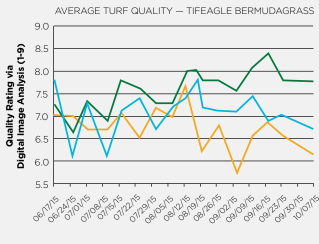
### MICHIGAN STATE UNIVERSITY

AVERAGE TURF COLOR - T1 BENTGRASS



The decrease in color observed in late August through mid-September was due to high dollar spot pressure on all test plots.

### UNIVERSITY OF ARKANSAS



Foltec SG

Foltec SG + Foltec Minors

Leading Competitor



# FoltecLQ

The Foltec LQ line of products includes two distinct product groups. While the Foltec LQ Ultra products include value-added ingredients like amino acids, sea plant extracts, phosphites, and micronutrients for premium turfgrass, the Foltec LQ Classics products deliver time-proven formulations for a variety of applications.



WEEKS AFTER DROUGHT INITIATION One Week Two Weeks SeaThru® with Fulvic Acid Untreated

Research Summary: In a greenhouse trial, Kentucky bluegrass treated by SeaThru with Fulvic Acid retained acceptable quality for one week longer after drought initiation than the untreated turfgrass. Turfgrass color was extended through three weeks after drought initiation by SeaThru with Fulvic Acid application compared to only one week for the untreated turfgrass. Effective SeaThru with Fulvic Acid application rates were 4 oz/M.

Foltec LQ Ultra is a foliar feeding nutritional line derived from the highest quality ingredients intended for use on premium cut turfgrass. Foltec LQ Ultra formulations are designed to boost turf pre-stress conditioning and improve overall nutrient efficiency. Select formulations contain value added ingredients including amino acids, sea plant extracts, phosphites, and micronutrients.

### INTRODUCING SEATHRU®

Unlike other sea plant extracts, which can bring foul odors and lack solubility, SeaThru clear sea plant extract delivers a highly-soluble formulation without the unwelcome smells. Featured in select Foltec LQ formulations, SeaThru has been shown to improve root growth, soil microbial activity, stress tolerance, and overall plant quality.

# **FOLTEC LQ ULTRA MINORS**

### **POWERED BY KEYPLEX®**

KeyPlex is more than a minor element package. KeyPlex provides a complex of essential plant nutrients and bioenhancements and utilizes the most efficient delivery system to supply them.



# **FOLIAR NUTRITION**

Product	lbs o	<b>Delivers</b> f nutrient			O	ther N	lutrients	(%)			UltraMat SG	e*	Sea Plan Extract		ckage	Case	
Product Code	N	Р	K	Mg	Fe		Mn	Cu	Zı	n	lbs/acre	9	lbs/acre				
FOLTEC SG																	
Foltec* SG 24-0-8	0.075	0.000	0.025	0.0	1.0	,	0.5	0.07	0.	.1	0.5		0.16	13	3.6 lbs	3 x 13.6 lbs	
Foltec* SG 8-0-24	0.025	0.000	0.075	0.5	1.0	)	0.5	0.07	0.0	07	0.5		0.16	6	.8 lbs	6 x 6.8 lbs	
Foltec* SG 8-24-8	0.025	0.075	0.025	0.5	1.0	1	0.5	0.07	0.0	07	0.25		0.16	13	3.6 lbs	3 x 13.6 lbs	
Foltec® SG 16-0-16	0.05	0.000	0.05	0.5	1.0	)	0.5	0.07	0.0	07	0.5		0.16	13	3.6 lbs	3 x 13.6 lbs	
Foltec® SG Minors	-	-	-	3.0	4.7	7	3.5	0.15	0.3	34	0.028		0.028	2.	25 lbs	10 x 2.25 lbs	
<b>Product</b> Product Code	Cool Seaso		Warm Seas fl oz/M :				<b>Ot</b> Fe	t <b>her Nut</b> Mn	rients (' Zn	<b>%)</b> Cu			рН	Lbs/Gal	Bio-En	hancements	
FOLTEC LQ ULTRA	<b>\</b> - 2 × 2.5	gal cas	es														
<b>6-0-0 (Hi-Cal)</b> 10003672	3 - 6	5	4 - 8	3	6.0	-	0.5	0.5	-	-	-	0.3	3.0	10.8	Seapl	ant Extract	
<b>0-0-27</b> 10003587	1 - 5		1 - 5		-	-	-	-	-	-	-	-	8.0	12.3		-	
Minors 10000973 POWERED BY KEYPLEX*	0.73 - 1	.47	0.73 - 1	.47	-	1.5	3.5	0.75	0.75	-	0.16	-	5.0	11.2		mic and -Keta Acids	
SeaThru® with Fulvic Acid 10004714	3 - 4	ļ.	4 - 8	3	-	-	-	-	-	-	-	-	4.0	8.4	SeaT	nru® (Kelp)	
FOLTEC LQ CLASS	SIC - 2 x 2	2.5 gal c	ases														
<b>18-3-6</b> 10003635	6 - 12	2	8 - 12	2	-	-	0.5	0.05	0.05	0.05	-	-	8.0	10.64		-	
<b>28-0-0</b> 10003584	6 - 12	2	8 - 12	2	-	-	-	-	-	-	-	-	9.5	10.7		-	



# FOLTEC LQ PRODUCT USE GUIDE













Download the Foltec LQ Product Use Guide at AndersonsPro.com





HCAS™ 20-0-0-23S (HUMIC COATED AMMONIUM SULFATE)

Dry or Soluble Granules

Broadcast or Spray Applied

2% Humic Acid (A&L Method)

Standard SGN

7 day release



HCU® 44-0-0 (HUMIC COATED UREA)

Soluble Granules

Broadcast or Spray Applied

2% Humic Acid (A&L Method)

Standard SGN

7-14 day release



PCHCU™ 40-0-0 (POLY-COATED HUMIC COATED UREA)

**Dry Granules** 

**Broadcast Applied** 

1.8% Humic Acid (A&L Method)

Standard SGN

70 day release



**HUMIC DG™** 

Dispersing Granules

**Broadcast Applied** 

70% Humic Acid (A&L Method)

75 or Standard SGN

-

Humates make up 60-80% of soil organic matter. This soil organic matter provides substantial benefit to both soil and plants, increasing nutrient holding capacity, water holding capacity, and stable aggregates. We utilize the highest quality humates in a complete range of products designed to improve plant nutrient uptake, efficacy, and rooting capacity, which yields an increased tolerance to many environmental stressors (drought, temperature).

1.Brady, Nyle C, and Ray R Weil. The Nature and Properties of Soils. 14th ed., Pearson Education, 2008



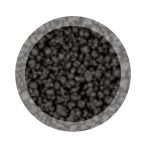
# BLACK GYPSUM DG®

Dispersing Granules

**Broadcast Applied** 

21% Humic Acid (A&L Method)

75 or Standard SGN



# HUMIC DG™ CHARX®

Dispersing Granules

**Broadcast Applied** 

**30% Humic Acid** (A&L Method)

**SGN 200** 



# **ULTRAMATE® LQ**

Liquid

**Spray Applied** 

12% Humic Acid (A&L Method)

•



# **ULTRAMATE® SG**

Soluble Granules

Spray Applied

70% Humic Acid (A&L Method)

**SGN 75** 

# WHY HUMIC ACID?

Humic acid is a natural soil conditioner, organic chelator, and microbial stimulator that provides the following benefits:

- · Supplies an oxidized, soluble carbon source, leading to improvement in long-term soil pH
- · Enhances efficiency and availability of applied nutrients
- · Chelates soil micronutrients, increasing their availability
- · Improves cation exchange capacity
- · Enhances soil structure and biology
- Reduces water requirements by increasing water holding capacity and enabling better water penetration in the soil

# THE THREE HUMIC FRACTIONS

NATURALLY DERIVED BIO-ORGANIC CARBON SOURCES



**Foliar Uptake** 

Soil Uptake

Humates are composed of three major fractions: fulvic acids, humic acids, and humins. Each of these fractions has some similar and some unique physical and chemical properties that contribute to their effectiveness and complement fertilizer programs. Our products contain all three forms of humic substances, maximizing the product benefits.

FULVIC ACIDS are highly soluble and readily absorbed by leaves, making them well-suited for foliar application. Fulvic acids enhance the absorption of nutrients and the efficiency of plant metabolic reactions.



**HUMIC ACIDS** are moderately soluble. They have a high cation exchange capacity (CEC), which helps increase a soil's nutrient holding capacity. Humic acid molecules chelate many essential nutrients and help stimulate soil microbiology.



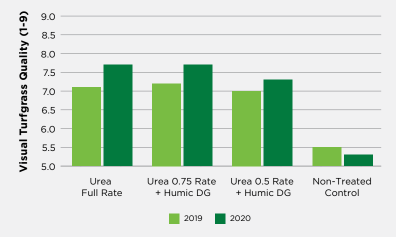
**HUMINS** are the least soluble form of humic substances. They contain high levels of carbon and have large nutrient holding capacity. Humins persist in soils for very long periods of time.



In addition to the three humic fractions, humic products utilizing The Andersons Dispersing Granule (DG) Technology contain a unique and powerful ingredient we call humic acid precursor. HUMIC ACID PRECURSOR contains a soluble form of organic carbon that releases into the soil as DG granules disperse. Through biochemical reactions, it is transformed into humic and fulvic acids, enhancing nutrient uptake and improving soil health.

# **HUMIC DG™ TURFGRASS QUALITY**

IOWA STATE UNIVIERSITY | KENTUCKY BLUEGRASS



At Iowa State University, field trials were conducted to determine if reduced nitrogen (N) fertilizer rates coupled with humic substances could provide comparable turfgrass quality as compared to full N rates without humic substances. Full fertilizer rate was 1 lb N per M; reduced rates were relative to full rate. Four applications were made (April, May, Sept, Oct). Humic DG was applied at 0.9 lb product per M.  $(M = 1000 \text{ ft}^2)$ .

Treatments with reduced N rates and a humic component (Urea @ 0.75 + Humic DG, urea @ 0.50 + Humic DG) were similar in turfgrass quality and percent green cover to full N rate treatments (Urea @ 1.0).





# HUMIC COATED UREA

SPRAY APPLICATION RATES												
NITROGEN RATE	PROI	DUCT	HUMIC ACID*	SUGGESTED MIN. SPRAY VOLUME								
N/1000 FT <sup>2</sup>	LBS./1000 FT <sup>2</sup>	LBS./ACRE	LBS./ACRE	GAL. /ACRE								
0.10	0.23	10	0.20	30								
0.25	0.57	25	0.50	40								
0.33	0.75	33	0.70	40								
0.50	1.14	50	1.00	40								
0.75	1.70	74	1.50	60								
1.00	2.27	99	2.00	80								

BROADCAST APPLICATION RATES											
NITROGEN RATE	PROI	DUCT	HUMIC ACID*								
N/1000 FT <sup>2</sup>	LBS./1000 FT <sup>2</sup>	LBS./ACRE	LBS./ACRE								
0.75	1.70	74	1.50								
1.00	2.27	99	2.00								
1.25	2.84	124	2.50								
1.50	3.41	149	3.00								

<sup>\*</sup>Equivalent to gallons/acre rate of 12% liquid humic acid

This proprietary technology from The Andersons produces a costeffective 44-0-0 nitrogen granule that is bonded with potassium humate. Clean, spherical, free flowing granules are 100% soluble for use in both liquid and dry applications. HCU granules can be applied to all types of cool and warm season turf, landscape and nursery ornamentals, and specialty crops.

# SPRAY APPLICATION

HCU granules completely solubilize when added to water and can be spray applied at nitrogen rates of 0.10 - 1.00 lbs. N/1,000 ft2. To mix HCU granules for spray application, refer to the label for application rates, water volume, dilution, and mixing instructions. HCU granules can be mixed and added to the spray tank using industry standard practices including: pouring into the strainer basket at the top tank opening and running water over the granules to solubilize, preparing a bucket slurry mixture, adding granules through the spray tank inductor system, or preparing a solution in a mix batch tank system. The time required to solubilize HCU granules is reduced by using warm or hot water.

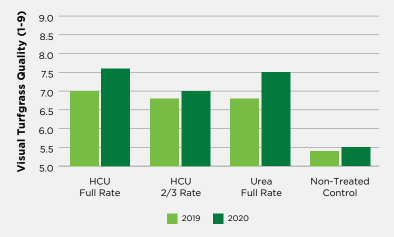
HCU granules are compatible with the most widely used control products for finely maintained cool and warm season turf. For peak product performance we recommend only tank mixing HCU with chelated iron (Fe) micronutrients such as Iron EDTA, HEDTA, etc. Mixing HCU with iron sulfate may potentially cause interaction issues within the tank mix. As always, we recommend a jar test prior to product mixing and application.

# DRY SPREAD APPLICATION

Urea-humate fusion technology produces a clean, dry, dust-free, spherical HCU granule that is ideal for dry spread application. HCU granules can be applied through all types of granular spreading equipment including The Andersons Professional rotary spreaders, and larger scale broadcast spreaders such as Lely and Vicon models. Typical application rates range from 0.75 - 1.50 lbs N/1000 ft2.

### **HCU® TURFGRASS QUALITY**

IOWA STATE UNIVERSITY | CREEPING BENTGRASS



At Iowa State University, field trials were conducted to determine if humic products could improve soil biological activity and allow for reducing nitrogen (N) rates without compromising turfgrass quality and performance.

The reduced N rate treatment was equal in turfgrass quality and percent green cover to full N HCU rates. The HCU full rate was equal to the HCU 2/3rd rate, and both were equal to full rate of Urea. This positions HCU as a cost-effective and nutrient load-reducing option for large-area, bentgrass fertility applications.

# HIGH-PERFORMANCE TURF NUTRITION

The combination of Contec DG® - Gen 3 dispersing granules and Foltec® SG soluble granules provides ideal premium nutrition for greens, tees, sports turf, and other fine turf.

## **CONTEC DG - GENERATION 3**

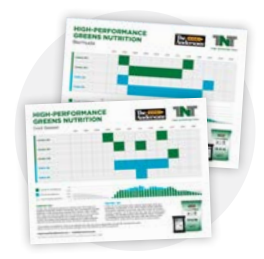
Gen 3 represents the latest evolution of the Contec DG product range. Featured on select products, these granules are easy to spread and easy to see, saving turf managers both time and money. Gen 3 granules are completely homogeneous, allowing for a consistent spread pattern. The granules also stand out against turf, making it easy to see where product has been applied, decreasing the possibility of over-application.

Available Gen 3 Grades: 18-9-18, 17-0-17, 6-0-12, 12-3-12 For more information on Contec DG, see page 16.

# **FOLTEC SG**

Foltec SG is an innovative foliar nutrient technology utilizing a proprietary combination of dry, 100% soluble nutrient granules that quickly solubilize in the spray tank. Each Foltec SG product contains a specific N-P-K ratio along with essential micronutrients, UltraMate® SG (humate/carbon) and sea plant extract. Packaged in resealable, foil-lined bags with easy-open tear strips to save time and effort, Foltec SG truly allows you to spray smarter.

For more information on Foltec SG, see page 22.



Get your High-Performance Greens Nutrition
Programs for cool and warm season turf
at **AndersonsPro.com** 

# SPRAYABLE FAIRWAY NUTRITION, REDEFINED

Combining HCU® and Foltec® SG Minors creates an ideal tank mix of nitrogen, humic acid, and minor elements and delivers exceptional performance with strong economics in use.

### **HCU - HUMIC COATED UREA**

HCU granules represent a sensible approach to nitrogen application, combining urea and humic acid in a 100% soluble granule. While providing equal or better performance than leading stabilized nitrogen products, HCU granules also offer strong economics in use.

For more information on HCU, see page 29.

## **FOLTEC SG MINORS**

Foltec SG Minors is a proprietary combination of dry, 100% soluble granules that contains selected secondary and minor elements, along with sea plant extract and humate. With easy-to-understand coverage and application rates, Foltec SG truly allows you to spray smarter.

For more information on Foltec SG, see page 22.



# **HUMIC PRODUCTS**

				Typical Rates				Other	Nutrier	nts (%)				
<b>Product</b> Product Code	Feature	SGN											<b>Density</b> (lbs/ft <sup>3</sup> )	Pkg. Wt.
HCAS <sup>™</sup> 20-0-0 10007580	2% Humic acid	280	2.5 - 5.0	0.5 - 1.0 N	2.18 - 4.36	-	-	-	-	-	-	23.0	58.0	50 lb
HCAS™ SG 20-0-0 10007653	2% Humic acid	100	0.25 - 2.5	0.05 - 0.5 N	0.22 - 2.18	-	-	-	-	-	-	23.0	58.0	25 lb
PCHCU™ 40-0-0 10007910	1.8% Humic acid	Standard	1.7 - 3.41	0.68 - 1.36 N	1.33 - 2.67	-	-	-	-	-	-	-	46.0	50 lb
CARBONCOAT E	BLENDS													
<b>9-12-6 with HCU</b> * 10005895	37% HCU and SmartPhos DG	Standard	4.0 - 8.0	0.36 - 0.72 N	3.22 - 6.44		2.0				6.1	6.7	54.6	50 lb
16-3-3 with CarbonCoat™ and SmartPhos® DG 10008030	50% PCHCU, 50% HCAS, and SmartPhos DG	Standard	3.13 - 6.25	0.5 - 1.0 N	1.36 - 2.72		1.0				-	8.6	58.2	50 lb
22-0-4 with HCU™ 10005848	50% HCU, Black Gypsum DG	Standard	3.5 - 4.5	0.77 - 0.99 N	7.17 - 9.21		-				7.2	6.9	49.3	50 lb
24-0-4 with CarbonCoat™ 10008031	75% PCHCU and 25% HCAS	Standard	2.1 - 4.2	0.5 - 1.0 N	1.28 - 2.56		-				-	6.9	55.19	50 lb
34-0-6 with CarbonCoat™ 10008032	100% PCHCU	Standard	1.48 - 3.00	0.5 - 1.0 N	0.97 - 1.96		-				-	-	48.82	50 lb



# POLY-COATED HUMIC COATED UREA 40-0-0 + HUMIC ACID

Featuring our patented Humic Coated Urea (HCU™) as a base, Polymer-Coated Humic Coated Urea (PCHCU) offers a significantly extended release profile and allows for a reduction in nitrogen usage.

- Offers an extended release profile (70 days)
- Provides higher plant-available nitrogen compared to other controlled release nitrogen sources
- Increases soil biological activity
- · Delivers significantly higher total root length, surface area and volume compared to urea applications alone



# **HUMIC COATED AMMONIUM SULFATE** 20-0-0-23S + HUMIC ACID

Utilizing proprietary technology to produce clean, spherical, free-flowing granules bonded with potassium humate, HCAS (20-0-0-23S) is a versatile fertility product that can be used in many turfgrass, nursery, ornamental, or specialty crops applications.

- Provides an ideal nitrogen source for the cooler months of the growing season
- Complementary to HCU or PCHCU applications in the warmer months of the growing season
- Available in two formulations:
  - Large particle, spreadable granules for broadcast applications
  - Small particle, soluble granules for foliar applications



# **HUMIC PRODUCTS**

	Humic Acid		Analys	is (%)			Use Rates		
<b>Product</b> Product Code	Content (A&L Method)					SGN	on Turf (per acre)	<b>Density</b> (lbs/ft <sup>3</sup> )	Pkg. Wt.
HCU* 44-0-0 10006117	2%	-	-	-	-	215	Spray: 0.10-1.00 Dry: 0.75-1.5	46.0	50 lb
<b>Humic DG™</b> 10005964	70%	-	-	-	-	75	40 - 200 lbs	42.0	40 lb
<b>Humic DG™</b> 10005955	70%	-	-	-	-	240	40 - 200 lbs	43.0	40 lb
Black Gypsum DG* 10005937	21%	48.0	12.0	8.9	-	75	130 - 520 lbs	49.0	50 lb
Black Gypsum DG*	21%	48.0	12.0	8.9	-	240	130 - 520 lbs	49.0	50 lb
Humic DG™ CharX® 10003605	30%	-	-	-	-	200**	43 - 174 lbs	37.0	40 lb

# FERTILIZERS WITH HUMIC DG™

Product			T	ypical Rat	es	Sour	ces		0	ther N	lutrie	nts (%	6)		Donaito	DI
Product Product Code	Feature	SGN													Density (lbs/ft³)	Pkg. Wt.
<b>5-10-10 + 25% Humic DG™</b> 10006130	65% MUtech®, 25% Humic DG™, SmartPhos®	150	4.0 - 10.0	0.4 - 1.0 P, K	43 - 109	Smart- Phos	SOP	1.0	3.4	2.0	-	-	-	3.4	51.3	50 lb
<b>10-18-12 + 23% Humic DG</b> ™ 10005765	50% MUtech®	100	4.0	0.72 P	40	MAP	SOP	0.5	-	0.05	0.05	0.05	-	4.1	50.9	50 lb
<b>13-0-3 + 11.5% Humic DG™</b> 10005798	25% NS-54™ 52% Biosolids	240	4.0	0.52 N	20	-	SOP	1.0	-	-	-	-	1.6	3.7	48.8	50 lb
<b>16-0-8 + 19% Humic DG™</b> 10006040	50% MUtech®	150	4.68	0.75 N	38	-	SOP	2.0	-	-	-	-	-	-	57.4	50 lb
<b>22-0-8 + 25.2% Humic DG™</b> 10005852	80% MUtech®-L	150	3.65	0.80 N	40	-	SOP	-	-	-	-	-	-	-	49.8	50 lb

# FERTILIZERS WITH BLACK GYPSUM DG® & HCU®

			1	ypical Rat	es	Sou	rces		0	ther N	Nutrie	nts (%	%)			
Product Product Code	Feature	SGN													Density (lbs/ft³)	Pkg. Wt.
22-0-4 with 50% HCU* + 43% Black Gypsum DG* 10005848	50% of N from HCU 43% Black Gypsum DG	240	4.0	0.88 N	74	-	SOP	-	-	-	-	-	7.2	6.9	49.3	50 lb
9-12-6 with 37% HCU* + 36% Black Gypsum DG* and SmartPhos* P 10005895	37% of N from HCU 36% Black Gypsum DG	240	4.0	0.48 P	63	MAP/ Stru- vite	SOP	1.0	2.0	-	-	-	6.1	6.7	54.6	50 lb

# **HUMIC LIQUID & SOLUBLE GRANULES**

	Humic Acid		Analys	sis (%)			Han Datas	
<b>Product</b> Product Code	Content (A&L Method)					SGN	Use Rates on Turf (per acre)	Pkg. Wt.
UltraMate® LQ 10000990	12%	-	-	1.0	2.0	N/A	1 - 1.5 gal	2 x 2.5 gal case
UltraMate® SG 10001179	70%	-	-	6.0	14.0	75	1.5 - 2.0 lbs	30 lb

# **SOIL ENHANCERS**

<b>Product</b> Product Code	Comments	SGN*	<b>Density</b> (lbs/ft³)	Pkg. Wt.
<b>DG Lime™</b> 10004946	High quality dolomitic limestone formulated in SGN 100 dispersible granules (DG). Provides calcium and magnesium which are essential for plant growth. Neutralizes acidic soils.	100	69.8	50 lb
<b>DG Gypsum™</b> 10004944	High quality mined gypsum formulated in a SGN 75 dispersible granule (DG). Provides calcium and sulfur which are essential for plant growth. Lessens hard packed saline-sodic soils.	75	53.0	50 lb
NutraLime* DG Hi-Mag Lime - pelletized 10002272	NutraLime® DG pelletized lime (calcitic limestone) provides quick pH adjustments which promote better nutrient and pesticide efficiencies. Contains 20-21% calcium and 9-12% magnesium.	Standard	70.0	40 lb
NutraLime* DG Hi-Cal Lime - pelletized	NutraLime® DG pelletized lime (calcitic limestone) provides quick pH adjustments which promote better nutrient and pesticide efficiencies. Contains 30-34% calcium and 0.6-4.0% magnesium.	Standard	70.0	40 lb
NutraSoft* DG Gypsum - pelletized	NutraSoft* DG pelletized gypsum (calcium sulfate) supplies calcium and sulfur, lessens soil compaction, increases water penetration and displaces sodium in high salt soils. Contains 21% calcium and 16% sulfur.	Standard	70.0	40 lb
RejuvaSoil™ 10007960	RejuvaSoil contains Humic DG™, BioChar DG™, and a benefical microbial package. Use rates range from 3-5 lbs/1,000 ft²	Standard	33.0	35 lb



# **ALL-NATURAL SOIL ENHANCER**

- Contains Humic DG™, BioChar DG™, and a benefical microbial package
- Ideal for improving degraded or compromised soils
- Increases soil microbial populations, adds organic matter to soil, and improves nutrient efficiency
- Results in better soil nutrient and water holding capacities and improved turfgrass color and green-up
- Can be used with all turfgrass species, with or without a conventional fertility program





**Application Summary: After** completing a course renovation, including bringing non-turf areas into turf management, the golf course superintendent noticed some areas that, despite nutrient application, were still underperforming and not establishing well. Following an application of RejuvaSoil, these areas began responding to fertilizer applications and quickly became fully established. The superintendent credits the humic and biochar components of RejuvaSoil for these results.



		Typic	al Rates	N Composition (%) Sources Other Nutrients (%)														
<b>Analysis</b> Product Code	Feature	Products Lbs/M	Nutrients Lbs/M	Amm N	Urea N	WIN	WSN	Р	K	Fe	Mg	Mn	Cu	Zn	Ca	S	Bulk Density	Pkg. Wt.
TEE TIME®	100 SGN FERT	<b>FILIZERS</b>	FEATURIN	G MU	TECH	SLO\	₩ REI	EAS	E NIT	ROG	EN							
<b>0-0-28</b> 10005171	SOP, Fe, Mg, Mn	3.6 - 7.2	1.0 - 2.0 K	-	-	-	-	-	SOP	3.0	5.0	3.0	0.1	0.1	-	9.5	69.7	50 lb
<b>0-0-44</b> 10004963	PCSOP	2.3 - 4.5	1.0 - 2.0 K	-	-	-	-	-	SOP	-	-	-	-	-	-	20.0	66.7	50 lb
<b>0-0-50</b> 10004954	SOP	2.0 - 4.0	1.0 - 2.0 K	-	-	-	-	-	SOP	-	-	-	-	-	-	17.0	75.0	50 lb
<b>8-0-16</b> 10004936	SOP, Fe, Mn, Mg	3.1 - 6.3	0.5 - 1.0 K	8.0	-	-	-	-	SOP	2.0	3.0	5.0	-	-	-	14.5	71.2	50 lb
<b>10-20-20</b> 10004791	50% MUtech®	2.5 - 5.0	0.5 - 1.0 P, K	4.2	1.5	1.8	2.5	MAP	SOP	-	-	-	-	-	-	6.8	61.3	50 lb
<b>13-2-13</b> 10004866	Amm Sulfate	3.8 - 7.7	0.5 - 1.0 N, K	13.0	-	-	-	MAP	SOP	2.0	-	0.1	0.1	0.1	-	18.4	65.1	50 lb
<b>14-28-10</b> 10004867	50% MUtech®	1.8 - 3.6	0.5 - 1.0 P	5.9	2.1	2.5	3.5	MAP	SOP	1.0	-	0.1	0.1	0.1	-	3.4	61.0	50 lb
<b>15-0-29</b> 10004869	100% MUtech®	1.7 - 3.4	0.5 - 1.0 K	-	2.3	5.3	7.5	-	SOP	1.0	-	0.1	0.1	0.1	-	9.9	61.5	50 lb
<b>16-2-18</b> 10004872	45% MUtech®	3.1 - 6.3	0.5 - 0.9 N	7.2	2.7	2.5	3.6	MAP	SOP	1.0	0.5	1.0	-	-	-	13.4	61.1	50 lb
<b>18-0-18</b> 10004891	55% MUtech®	2.8 - 5.6	0.5 - 1.0 N, K	1.6	8.0	3.5	5.0	-	SOP	3.0	-	-	-	-	-	7.9	56.2	50 lb
<b>18-6-15</b> 10005072	65% MUtech®	2.8 - 5.6	0.5 - 1.0 N	1.27	6.79	4.1	5.9	MAP	SOP	2.0	-	0.1	0.1	0.1	-	5.1	54.9	50 lb
<b>19-5-19</b> 10005085	25% MUtech®	2.6 - 5.3	0.5 - 1.0 N, K	1.06	13.90	1.7	2.4	MAP	SOP	2.0	-	0.1	0.1	0.1	-	6.4	55.5	50 lb
<b>21-3-16</b> 10005098	97% MUtech®	2.4 - 4.8	0.5 - 1.0 N	0.63	3.05	7.1	10.2	MAP	SOP	1.0	-	0.1	0.1	0.1	-	5.4	55.0	50 lb
<b>22-0-22</b> 10005103	65% MUtech®	2.3 - 4.5	0.5 - 1.0 N, K	-	9.9	5.0	7.2	-	SOP	1.0	-	0.1	0.1	0.1	-	7.5	56.9	50 lb
TEE TIME®	125-135 SGN F	ERTILIZE	RS FEATU	RING	MUTE	CH® S	LOW	RELE	ASE	NITR	OGE	N						
<b>19-26-5</b> 10005087	18% Mutech®	1.9 - 3.8	0.5 - 1.0 P	10.2	5.9	1.2	1.7	DAP	SOP	1.0	-	0.1	0.1	0.1	-	1.7	57.0	50 lb
<b>22-4-18</b> 10005105	93% Mutech®	2.3 - 4.5	0.5 - 1.0 N	1.6	3.1	7.2	10.2	DAP	SOP	1.0	-	-	-	-	-	6.1	56.0	50 lb
<b>25-5-15</b> 10005141	50% Mutech®	2.0 - 4.0	0.5 - 1.0 N	2.0	12.4	4.4	6.3	DAP	SOP	1.0	-	0.1	0.1	0.1	-	5.1	55.1	50 lb

# **FERTILIZERS**

Analysis Product Code	Feature	Produc Lbs/M			m Urea N	WIN	WSN	Р	K	Fe	Mg	Mn	Cu	Zn	Ca	S	Bulk Density	Pkg. Wt.
150 SGN FERTI	LIZERS FEATU	JRING	MUTECH	l®-L & M	UTECH	I®-XL	SLO	₩ RE	LEAS	E NIT	ROG	EN						
<b>28-0-10</b> 10005153	100% MUtech*-L	1.8 - 3.	6 0.5 - 1	.0 N -	2.5	17.0	8.5	-	SOP	-	-	-	-	-	-	3.4	53.6	50 lb
<b>39-0-0</b> 10005160	100% MUtech®-L	1.3 - 2.	6 0.5 - 1	.0 N -	3.5	23.7	11.8	-	-	-	-	-	-	-	-	-	46.0	50 lb
150 SGN FERTI	LIZERS FEATU	JRING	NS-54™	SLOW F	RELEAS	SE NI	TRO	SEN										
<b>25-2-12</b> 10009335	97% NS-54™	2.0 - 4.	.0 0.5 - 1	3.0 N O.	3 24.2	-	-	DAP	SOP	-	-	-	-	-	-	6.3	53.5	50 lb
SPECIALTY FER	RTILIZERS																	
<b>A-TEP</b> 10006157	Minor Nutrient Package; SGN 100		bel for use information	rate _	-	-	-	-	-	8.0	12.0	3.0	0.1	0.1	-	9.0	67.0	50 lb
1-0-0 CastAway™ DG 10007834	Tea Seed Meal Fertilizer	3.0 - 6.	.0 0.03 -	0.05 -	-	1.0	-	-	-	-	-	-	-	-	-	-	36.2	40 lb
4-2-0 Fertilizer with Hydra Charge™ 10008420	Biosolids	5.0 - 10	0.0 0.15 - (	0.30 -	-	3.92	0.47	-	-	1.88	-	-	-	-	-	-	48.73	50 lb
240 SGN FERTI	LIZERS FEAT	URING	EXTEND	™ POLY	MER C	CAT	ED SI	_ow	RELE	ASE	NITR	OGE	N					
<b>27-3-11</b> 10004888	48% Extend™ & 48% NS-54™	1.9 - 3.	7 0.5 - 1	.O N 1.2	25.8	-	-	DAP	KCI	1.0	-	2.0	-	-	-	1.2	53.8	50 lb
240 SGN FERTI	LIZERS FEAT	URING	NS-54™	SLOW I	RELEA	SE N	ITRO	GEN										
<b>25-3-10</b> 10005137	95% NS-54™	2.0 - 4.	.0 0.5 - 1	.O N 1.2	23.8	-	-	DAP	SOP	2.0	-	-	-	-	-	5.6	53.9	50 lb
<b>30-3-9</b> 10009331	50% NS-54™	3.3 - 6.	.7 1.0 - 2.	O N 1.2	28.8	-	-	DAP	KCI	2.0	-	-	_	-	-	1.4	51.9	50 lb
<b>43-0-0</b> 10003156	100% NS-54™ 4% sulfur	2.3 - 4	.1 1.00 -	1.75 -	43.0	-	-	-	-	-	-	-	-	-	-	4.0	46.0	50 lb
WATER SOLUB	LE FERTILIZE	RS																
<b>Product</b> Product Code	Featur	e	Typica Lbs/M	I Rates Lbs/A	N		<b>Nutrie</b> l	nt/M	K		Source Ure N	es (%) a Niti	rate	SGN	*	Densit	ty Pk	g. Wt.
HCU* 44-0-0 10006117	2% Humic	Acid	2.27	43.5	1.0		-		-	-	44.0	00	-	215		46.0	5	60 lb
HCAS™ SG 20-0-0 10007653	2% Humic	acid	0.25 - 2.5	11 - 109	0.05 -	0.5	-		-	20.0	-		-	100		58.0	2	25 lb
<b>46-0-0</b> 10005645	100% Forti	fy®-N	3.3	144	1.52	2	-		-	-	46.0	00	-	Standa	ard	47.0	5	60 lb

Analysis		Туріс	al Rates	N C	ompo	sition (	(%)	Sou	rces	A ctive la que dient		Dulle	Dice
Analysis Product Code	Feature	Products Lbs/M	Nutrients Lbs/M	Amm N	Urea N	WIN	WSN	Р	K	Active Ingredient Rates (Per Acre)	SGN	Bulk Density	Pkg. Wt.
BARRICADE® PROD	UCTS												
O.48% Barricade® on DG Pro® 10007780	0.48% Barricade®	3.1 - 7.1	D	G Pro®	Carrie	r		-	-	0.65 - 1.5 lb prodiamine	150	44.8	50 lb
<b>19-0-19</b> 10008086	0.48% Barricade*, 40% NS-54™ & DG Pro*	3.5 - 7.2	0.7 - 1.4 N, K	-	19.0	-	-	-	KCI	0.73 - 1.5 lb prodiamine	150	50.2	50 lb
DIMENSION® PROD	UCTS												
<b>14-0-14</b> 10004928	0.164% Dimension® 50% NS-54™	2.6 - 5.2	0.4 - 0.7 N, K	-	14.0	-	-	-	KCI	0.19 - 0.37 lb dithiopyr	150	62.3	50 lb
<b>18-3-12</b> 10005352	0.164% Dimension® 25% NS-54™	2.6 - 7.0	0.5 - 1.3 N	1.2	16.8	-	-	DAP	KCI	0.19 - 0.50 lb dithiopyr	150	58.0	50 lb
O.25% Dimension® on DG Pro® 10005667	0.25% Dimension*	2.4 - 4.6	D	G Pro®	Carrie	r		-	-	0.26 - 0.50 lb dithiopyr	150	46.3	50 lb
<b>15-0-10</b> 10005594	0.25% Dimension® 50% NS-54™	2.3 - 4.6	0.3 - 0.7 N	-	15.0	-	-	-	KCI	0.25 - 0.50 lb dithiopyr	150	62.0	50 lb
DIMENSION® & ACE	LEPRYN® PRODUC	гs											
<b>0-0-8</b> 10006260	0.167% Dimension® 0.067% Acelepryn®	3.44 - 6.88	0.3 - 0.6 K	-	-	-	-	-	SOP	0.25 - 0.50 lb dithiopyr 0.10 - 0.20 lb chlorantraniliprole	150	49.66	50 lb
<b>28-0-3</b> 10006083	0.167% Dimension* 0.067% Acelepryn* & MUtech*-L	3.44 - 6.88	1.0 - 1.9 N	2.03	4.67	14.76	6.54	-	SOP	0.25 - 0.50 lb dithiopyr 0.10 - 0.20 lb chlorantraniliprole	150	48.73	50 lb
<b>30-0-10</b> 10006089	0.222% Dimension® 0.067% Acelepryn® 100% Extend™	3.44 - 6.88	1.0 - 2.0 N	-	30.0	-	-	-	KCI	0.33 - 0.66 lb dithiopyr, 0.10 - 0.20 lb chlorantraniliprole	240	52.07	50 lb
RONSTAR® PRODUC	CTS ALL RONSTAR PRODU	JCTS NOW U	TILIZE ADVANC	ED HO	T MELT	FORMU	ILATION	N TECHI	NOLOG				
<b>5-0-15</b> 10006139	1.0% Ronstar®	4.6 - 6.9	0.7 - 1.0 L	-	5.0	-	-	-	KCI	2.0 - 3.0 lb oxadiazon	150	74.9	50 lb
<b>22-0-0</b> 10005845	1.0% Ronstar® 100% NS-54™	4.6 - 6.9	1.0 - 1.5 N	-	22.0	-	-	-	-	2.0 - 3.0 lb oxadiazon	150	59.0	50 lb
<b>22-4-11</b> 10005112	1.0% Ronstar* 40% MUtech*	4.6 - 6.9	1.0 - 1.5 N	1.6	13.0	3.1	4.4	DAP	SOP	2.0 - 3.0 lb oxadiazon	125	59.2	50 lb
<b>8-4-24</b> 10004938	1.38% Ronstar®	3.0 - 5.0	0.7 - 1.2 K	1.6	6.4	-	-	DAP	KCI	1.8 - 3.0 oxadiazon	215	70.3	50 lb
<b>21-0-20</b> 10005093	1.38% Ronstar® 50% Poly-S®	3.0 - 6.7	0.6 - 1.4 N	-	21.0	-	-	-	KCI	1.8 - 4.0 lb oxadiazon	150	53.5	50 lb

# **HERBICIDES**

		Туріс	al Rates	N	Compo	sition (	(%)	Sou	rces				
<b>Analysis</b> Product Code	Feature	Products Lbs/M								Active Ingredient Rates (Per Acre)	SGN	Bulk Density	Pkg. Wt.
RONSTAR® &	SFT™ TECHNOLOG												
<b>15-5-10</b> 10004923	1.0% Ronstar® 40% NS-54™	3.5 - 6.9	0.5 - 1.0 N	2.0	13.0	-	-	DAP	KCI	1.5 - 3.0 lb oxadiazon	215	64.0	50 lb
<b>SFT™ 22-0-10</b> 10005100	1.0% Ronstar* 100% NS-54™	4.6 - 6.9	1.0 - 1.5 N	-	22.0	-	-	-	KCI	2.0 - 3.0 lb oxadiazon	240	56.6	50 lb
<b>Oxa-Pro™ 2G</b> 10007945	2% Oxadiazon	2.25 - 4.5		Pulp (	Carrier					1.96 - 3.9 oxadiazon	63	50.0	50 lb
RONSTAR® C	OMBINATION PROD	UCTS											
<b>0-0-22</b> 10004950	0.125% Dimension* 1% Ronstar*	3.4 - 4.6	0.7 - 1.0 K	-	-	-	-	-	SOP	0.2 - 0.25 lb dithiopyr 1.5 - 2.0 lb oxadiazon	125	81.4	50 lb
<b>22-0-16</b> 10005110	0.125% Dimension* 1% Ronstar* 50% MUtech*	3.4 - 4.6	0.7 - 1.0 N	-	12.7	3.9	5.5	-	SOP	0.2 - 0.25 lb dithiopyr 1.5 - 2.0 lb oxadiazon	125	60.0	50 lb
<b>36-0-0</b> 10006104	0.125% Dimension®, 1% Ronstar®, 100% UF	3.4 - 4.6	1.2 - 1.7 N	-	4.2	25.2	6.6	-	-	0.2 - 0.25 lb dithiopyr 1.5 - 2.0 lb oxadiazon	125	45.5	50 lb
PROPENDI™ I	PRODUCTS												
<b>11-3-11</b> 10004917	0.86% ProPendi™ 40% Poly-S®	3.3 - 5.3	0.4 - 0.6 K	1.2	9.8	-	-	DAP	KCI	1.3 - 2.0 lb pendimethalin	150	65.3	50 lb
SPECIALTY P	RE-EMERGENT PRO	DDUCTS											
<b>Tricept™ 2.5 DG</b> 10008957	2.0% trifluralin 0.5% isoxaben	3.4	-	-	-	-	-	-	-	3.0 lb trifluralin 0.75 lb isoxaben	100	47.25	25 lb
Trammel® on DG Pro® 10007826	5% trifluralin	1.8	-	-	-	-	-	-	-	4.0 trifluralin	150	72.3	40 lb

# **HERBICIDES**

<b>Analysis</b> Product Code	Feature		cal Rates  Nutrients		C <b>ompo</b> Urea				rces	Active Ingredient Rates (Per Acre)	SGN	Bulk Density	Pkg. Wt.
SPECIALTY PRE-EME	RGENT PRODUC	Lbs/M	Lbs/M		Urea N	WIN	WSN	Р	K	(i di 7idia)		Density	
<b>0-0-5 + Dithiopyr</b> 10004941	0.103% dithiopyr	2.8 - 8.4	0.1 - 0.4 K	-	-	-	-	-	SOP	0.13 - 0.38 lb dithiopyr	100	47.5	50 lb
<b>10-3-10 + Dithiopyr</b> 10004862	0.164% dithiopyr 65% MUtech®	2.6 - 5.2	0.3 - 0.5 N, K	0.63	3.85	2.3	3.3	MAP	SOP	0.19 - 0.37 lb dithiopyr	100	53.0	50 lb
Goosegrass Crabgrass Control 10004921	5.25% bensulide 1.31% oxadiazon	2.6 - 5.2		Pulp (	Carrier			-	-	0.75 - 1.49 lb oxadiazon 3.0 - 6.0 lb bensulide	75	47.4	28.8 lb
PRE-EMERGENT HER	BICIDES FOR SE	EDING											
21-22-4 + Mesotrione 10002372	0.08% Mesotrione	4.3	0.95 P	4.5	9.1	0.6	6.8	МАР	SOP	0.15 lb mesotrione	125	40.0	40 lb
POST-EMERGENT BR	OADLEAF WEE	CONT	ROL										
18-5-9 + Millennium Ultra® 10005074	0.869% Millennium 30% NS-54™	4.0	0.7 N	2.0	16.0	-	-	DAP	KCI	1.20 lb 2, 4-D 0.12 lb clopyralid 0.12 lb dicamba	150	48.9	40 lb
<b>16-0-9 + Surge</b> ® 10005605	Surge® 25% NS-54™	2.5 - 4.0	0.4 - 0.6 N	-	16.0	-	-	-	KCI	1.26 - 2.01 lb 2, 4-D 0.19 - 0.30 lb MCPP 0.08 - 0.13 lb dicamba 0.04 - 0.06 lb sulfentrazone	150	50.4	40 lb

# WORST WEED. BEST PICK.



Goosegrass can spoil a putting green surface. Start the season off right with an application of Goosegrass Crabgrass Control or one of our Fertilizer + Dithiopyr products. Labeled and formulated for use on bentgrass and bermudagrass greens, these are the most effective pre-emergent controls for goosegrass and other stubborn grassy weeds.





Watch our video, "The Andersons Goosegrass/Crabgrass Control - Application Tips" on The Andersons Pro YouTube channel: YouTube.com/AndersonsPro.

# **INSECTICIDES**

<b>Analysis</b> Product Code		Туріс	al Rates	N	Compo	sition (%	<b>6)</b>	Sou	ırces	Active Ingredient		Bulk	Pkg.	
		Feature	Products Lbs/M		Amm N						Rates (Per Acre)	SGN	Density	Wt.
<b>8% Cark on DG F</b> 10009221		8% Carbaryl on DG Pro®	1.7 - 2.4		DG Pro	® Carrier			-	-	5.9 - 8.4 lb carbaryl	150	42.2	40 lb
<b>0.2% Gr on DG F</b> 10005682	Pro®	0.2% GrubOut® on DG Pro®	3.0 - 4.0	DG Pro® Carrier					-	-	0.26 - 0.35 lb imidacloprid	150	46.0	40 lb
Insectic on DG F 10004886	Pro®	1.34% chlorpyrifos	1.3 - 1.7	DG Pro® Carrier					-	-	0.75 - 1.00 lb chlorpryrifos	100	47.0	28.1 lb
<b>15-0-15</b>	5 + Acelepryn®	0.067% Acelepryn* 100% Fortify*-N	3.4 - 11.5	0.5 - 1.7 N, K	-	15.0	-	-	-	SOP	0.10 - 0.33 lb chlorantraniliprole	150	63.0	50 lb
<b>Duocid</b> ( <b>Non-G</b> 10005680	Golf)	2.3% carbaryl 0.058% bifenthrin	2.0 - 8.0		DG Pro	® Carrier			-	-	2.0 - 8.0 carbaryl 0.05 - 0.2 lb bifenthrin	150	47.0	40 lb
ProSec (Non-G	· <del>-</del>	0.15% bifenthrin	0.7 - 6.1		DG Pro	® Carrier			-	-	0.05 - 0.4 lb bifenthrin	150	46.6	50 lb

# 

- **WHITE GRUBS**
- **ARMY WORMS**
- **CHINCH BUGS**
- **SOD WEBWORM**

# **NEXT-LEVEL GRUB CONTROL, ABOVE AND BELOW.**

DuoCide represents the only solution designed to suppress insects both above AND below the surface. Featuring carbaryl and bifenthrin, DuoCide is a broad-spectrum insecticide designed for the preventative and curative treatment of feeding insects, including white grubs, army worms, chinch bugs, sod webworm, and many more!



Analysis		Туріс	N (	Compo	sition (	%)	Sources		Active Ingredient		Bulk	Pkg.	
Product Code	Feature	Products Lbs/M	Nutrients Lbs/M					Р	K	Rates (Per Acre)	SGN	Density	Wt.
FUNGICIDES WITH FERT	ILIZERS												
Fertilizer Plus Fungicide VIII 6-0-12 10006159	65% MUtech®	1.5 - 3.0	0.18 - 0.36 K	2.1	0.59	1.36	1.95	-	SOP	0.7 - 1.4 lb iprodione 1.4 - 2.7 lb thiophanate	75	52.45	40 lb
Fertilizer Plus Fungicide VIII 23-3-5 10004906	55% MUtech®	1.5 - 3.0	0.35 - 0.7 N	1.17	10.92	4.49	6.42	MAP	SOP	0.7 - 1.4 lb iprodione 1.4 - 2.7 lb thiophanate	100	48.48	40 lb

### **GRANULAR FUNGICIDES**

<b>Analysis</b> Product Code	Products Lbs/M	Carrier	<b>Sou</b> P	irces K	Active Ingredient Rates (Per Acre)	SGN	Bulk Density	Bag Wt.
Prophesy* 0.72G Fungicide on DG Pro* 10005686	2.5 - 5.0	DG Pro® Carrier	-	-	0.8 - 1.6 lb propiconazole	100	47.3	40 lb
Prophesy* 0.72G Fungicide on DG Pro* 10005684	2.5 - 5.0	DG Pro® Carrier	-	-	0.8 - 1.6 lb propiconazole	100	47.3	25 lb
Signify™ DG 10007804	2.5 - 5.0	DG Pro® Carrier	-	-	0.27 - 0.68 lb Azoxystrobin 0.65 - 1.63 lb Propiconazole	89	49.0	40 lb
3336 G Granular Fungicide on DG Pro* 10006414	3.0 - 9.0	DG Pro® Carrier	-	-	2.7 - 8.2 lb thiophanate methyl	150	46.6	30 lb
<b>Fungicide X</b> 10004903	2.4 - 7.2	Pulp Carrier	-	-	1.4 - 4.1 lb iprodione	75	46.3	40 lb
VersaGard* Fungicide G	1.66 - 6.66	Ecogran	-	-	2.8 - 11.2 lb chlorothalonil 0.45 - 1.8 lb propiconazole 0.11 - 0.46 fludioxonil	125	32	30 lb

# **GROWTH REGULATORS**

(lick here to explore Growth Regulators on our website.

Analysis	Typical Rates			N Composition (%)				rces	Active Ingredient		Bulk	
Product Code									Rates (Per Acre)	SGN	Density	Pkg. Wt.
<b>Governor* G</b> 10005919	1.7 - 5.2	Pulp carrier	-	-	-	-	-	-	0.11 - 0.34 lb trinexapac-ethyl	75	46.6	34 lb

# **VERSAGARD® FUNGICIDE G**

VersaGard is a three-way active ingredient combination of chlorothalonil, propiconazole, and fludioxonil. This fungicide can be used to combat a wide variety of summer and winter season diseases. Combining these active ingredients on our patented carrier makes for easy application with any professional spreader from The Andersons.













MODEL 2000 SR™ **PROFESSIONAL ROTARY SPREADER** 

**MODEL 2000™ PROFESSIONAL ROTARY SPREADER** 

**MODEL SSD PROFESSIONAL DROP SPREADER** 

Patented "Helical Cone" technology	<b>✓</b>	<b>✓</b>	_
Durable, stainless steel frame	✓	_	_
Heavy duty frame tubing for extra rigidity	✓	<b>✓</b>	<b>✓</b>
Quick open gear housing	<b>✓</b>	<b>✓</b>	_
Limited lifetime gear warranty	<b>✓</b>	<b>✓</b>	_
21-inch wheel base	<b>✓</b>	<b>✓</b>	_
Extra-large (80-lb) hopper capacity	<b>✓</b>	<b>✓</b>	_
13" turf saver pneumatic tires	<b>✓</b>	<b>✓</b>	<b>✓</b>
Integrated front lift handle	<b>✓</b>	<b>✓</b>	<b>✓</b>
Hopper cover	<b>✓</b>	<b>✓</b>	<b>✓</b>
Side deflector	<b>✓</b>	Available	_

# **EXCLUSIVE HELICAL CONE TECHNOLOGY**

The Andersons Model 2000 and Model 2000 SR professional spreaders include our innovative helical cone technology. The helical cone, located above the impeller, can be adjusted to place the fertilizer at the correct location on the impeller to provide an even spread pattern. The helical cone allows for even spreading of all sizes of fertilizer granules, and it is only available from The Andersons.

# PRIZELAWN® ARC 1 ACCURATE CALIBRATOR

The Prizelawn Calibrator attaches to the spreader and collects granular materials or seeds, which can then be easily removed for weighing to determine the accuracy of the spreader setting with a given product. The ARC 1 Calibrator will fit most professional rotary spreaders.





For more information on our line of professional-grade spreaders, visit The Andersons Pro YouTube channel: YouTube.com/AndersonsPro



# **OUTPERFORMS**

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

Ice Vise is a professional grade, chloride-free liquid ice melt designed to be applied to high traffic areas around commercial or residential locations including sidewalks, ramps, and steps. Applying Ice Vise during or after a winter weather event will help to deice these surfaces, providing a safer environment for walking. Ice Vice also features a low residue liquid formula that prevents it from being tracked indoors, reducing messes and damage to interior flooring surfaces, especially when compared to granular deicing products.

Ice Vise's chloride-free formula is the safest ice melt option for interior surfaces, as well as pets, kids and plants.



## NO TRACKING INDOORS

A low residue formula helps prevent Ice Vise from being tracked indoors and leaving behind messy and corrosive footprints on interior flooring surfaces.



## **PROFESSIONAL GRADE**

Has more ice melting and penetrating capabilities than the competition. Prevents refreezing down to -4°F.



# SAFE FOR TURF AND PLANTS

Ice Vise's chloride-free formula is safe for use around turf and plants. It also doesn't cause burning or irritation when coming into contact with paws and skin.

# **AVAILABLE PACKAGING SIZE:**

• 2 x 2.5 gallon jugs

# Ice Vise can be safely used on the surfaces listed below:

- Brick and stone<sup>†</sup>
- · Wood and composite decking
- Concrete<sup>†</sup>
- · Metal ramps
- Asphalt

<sup>†</sup>Do not use on concrete or payers installed in the last 18 months, structural concrete or specialty stone surfaces such as granite and marble.

For more information about Ice Vise, visit AndersonsPlantNutrient.com/IceVise



# WEBSITE RESOURCES

# AndersonsPro.com

# **PRODUCT INFORMATION**

View product information, including SGN size, package weight, bulk density, and spreader settings. You can also download product sheets, labels and SDS documents.

### **FACILITIES AND SALES REPS**

View a map with contact information for our facilities and territory managers.

### **FIND A DISTRIBUTOR**

Find a distrubutor of The Andersons products that's closest to you with contact information and links to their websites.

### **BLOG**

Follow our blog to stay up to date with the latest product information, agronomy tips, news, and videos.

### STATE REGISTRATIONS

See which of our products are registered in each state. Search by state, product, or EPA number.



### CONTACT

Use this form to ask questions or request any of the following:

- Specific product sheets, labels or SDS not listed on our Products page
- · Copy of our brochures
- Product samples

### **CUSTOMER PORTAL**

Distributors can gain access to orders, account information, and more! For more information or assistance with signing up, contact your territory manager from The Andersons.



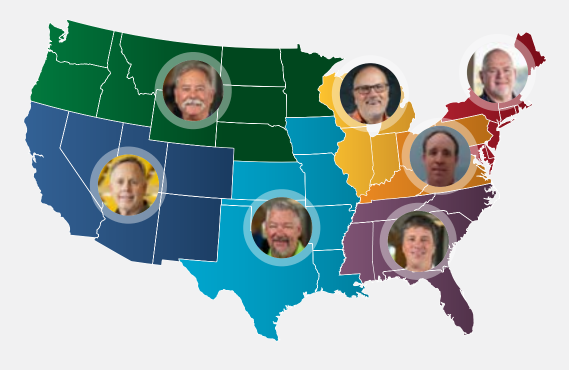
# TurfNutritionTool.com

The Turf Nutrition Tool (TNT) is a web-based platform that allows turf managers to create custom nutrition programs and model the nitrogen release of many of our most popular granular and foliar products.





# CONTACT OUR TEAM



**Ed Price** 

ed price@andersonsinc.com

- **Darrin Johnson** darrin johnson@andersonsinc.com
- **Phil Brown** phil brown@andersonsinc.com
- **Dave Louttit** dave louttit@andersonsinc.com
- **Alan Hollen** alan hollen@andersonsinc.com
- **Jay Houle** joseph houle@andersonsinc.com
- Ken Klopp kenneth\_klopp@andersonsinc.com



**Beth Johnston** Account Rep beth johnston@andersonsinc.com



Ben Pease, PhD Agronomist ben pease@andersonsinc.com



**Dave Vrooman** International Sales Manager david vrooman@andersonsinc.com



**Tony Goldsby** Sales Director anthony goldsby@andersonsinc.com

# **OUR MISSION**

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

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



AndersonsPro.com 800-253-5296





@2024 The Andersons, Inc. All rights reserved. Biomend, Black Gypsum DG, Chark, Contec DG, DG Pro, DuoCide, Foltec, Forlify, Genesis Rx, Governor, GrubOut, HCU, Kal-tec, MUtech, Prophesy, ProSect, SmartPhos, Tee Time, TGR, Trammel, Turf Nutrition Tool, UltraMate, and VersaGard are registered trademarks of The Andersons, Inc. CastAway, Chlorofast-S, Cytozorb-S, DG Gypsum, DG Lime, Extend, Golden Eagle, HCAS, Humic DG, Mag-tec, Model 2000, Model 2000 SR, Nitroplast-S, NS-54, NusioN, Oxa-Pro, PCHCU, ProPendi, RejuvaSoil, SFT, Signify, Trifactant, and Tur-Gade are trademarks of The Andersons, Inc. AVAIL is a registered trademark of Verdesian Life Sciences. Acelepryn is a registered trademark of Down Agrosciences. KeyPlex is a registered trademark of Morse Enterprises. Poly-S is a registered trademark of The Scotts Co. Merit and Ronstar are registered trademarks of Bayer. Surge is a registered trademark of PBI/Gordon Corporation. Humic DG and Black Gypsum DG - US Patent No. 8,388,722. 030524

