



# INNOVATION THAT ELEVATES THE GAME

PRODUCT CATALOG



GOLF • SPORTS FIELDS • LAWN & LANDSCAPE

# WORLD-LEADING INNOVATION ROOTED IN THE HEARTLAND OF AMERICA

The Andersons began in the late 1940s in Maumee, Ohio, when Harold and Margaret Anderson started The Andersons Truck Terminal as a family partnership with their six children. What began as a grain terminal, built with nine truck bays for faster service to local farmers and rail transfer along the Maumee River, quickly grew into something more. Before long, a few of the Anderson brothers were behind the barn with a one-yard concrete mixer, the same kind they had used to build grain elevators, along with conveyor belts and scales, blending their own fertilizer. That hands-on operation laid the groundwork for what would become our professional turf business and, in 1964, our first plant dedicated to lawn fertilizer specialties.



Since then, our turf operations have expanded significantly to support an evolving turf industry. With a continued dedication to innovation and long-term investment in manufacturing, research, and product development, The Andersons has become a global leader in professional turf. This work has resulted in a broad portfolio of high-performance products, including fertilizers like Contec DG®, soil enhancers such as Humic DG™, control products including Goosegrass Crabgrass Control, and advanced application equipment like the SR2000® Pro spreader. Along the way, we have developed proprietary technologies, including DG Technology® and CarbonCoat®, to improve nutrient efficiency, consistency, and turf performance.

Today, The Andersons Pro Turf products are used across 19 countries and on many of the world's most recognized golf courses and sports facilities. We are a team of turf enthusiasts who care deeply about the craft and about the people we serve. With in-house manufacturing, advanced R&D capabilities, and a technology-driven approach to product design, we continue to develop products that help turf professionals achieve stronger, more beautiful turf, world-class playing surfaces, and long-term performance.





# TABLE OF CONTENTS

---

<b>NEW INNOVATIONS</b>	<b>4</b>
<b>CONTEC DG®</b>	<b>6</b>
<b>AERIFICATION</b>	<b>10</b>
<b>GREENS SOLUTIONS</b>	<b>12</b>
<b>HUMIC &amp; BIOCHAR PRODUCTS</b>	<b>14</b>
<b>NITROGEN SOURCES</b>	<b>20</b>
<b>CARBONCOAT® TECHNOLOGY</b>	<b>22</b>
<b>FERTILIZERS</b>	<b>24</b>
<b>FUNGICIDES</b>	<b>29</b>
<b>GROWTH REGULATORS</b>	<b>29</b>
<b>HERBICIDES</b>	<b>30</b>
<b>INSECTICIDES</b>	<b>34</b>
<b>SPREADERS</b>	<b>36</b>
<b>TURF NUTRITION TOOL (TNT®)</b>	<b>37</b>
<b>LAWN &amp; LANDSCAPE PRODUCTS</b>	<b>38</b>

GOLF

SPORTS FIELDS

LAWN & LANDSCAPE

## SR2000® PRO

### *Rotary Spreader*

- Patented Helical Cone Technology delivers balanced, even spread patterns
- EdgeWise® Side Spread Control automatically adjusts product flow so rate is maintained while edge is engaged
- Fast action shut-off mechanism eliminates the risk of spilled product
- A sealed, permanently lubricated gearbox eliminates the need for routine greasing

See page 36 for more information on the SR2000 Pro.



GOLF

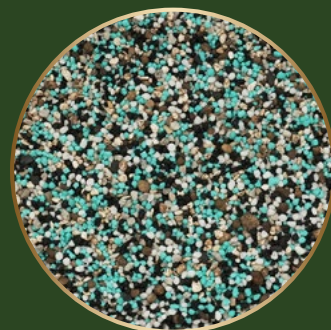
SPORTS FIELDS

## 16-4-8 PREMIUM FAIRWAY FERTILIZER

### *For Late Summer Recovery*

- 50% of nitrogen from methylene urea (MUtech®)
- Readily available phosphorus (MAP)
- 19% Humic DG® delivers concentrated humic substances directly into the soil profile
- Complete micronutrient package including 2% iron

See page 18 for more information on 16-4-8 Premium Fairway Fertilizer.



GOLF

SPORTS FIELDS

LAWN & LANDSCAPE

## ATEP DG™

### *Micronutrient Package*

- Now with Dispersing Granule (DG) Technology
- Specifically designed for use on greens and tees
- Humic acid and biochar to strengthen roots and increase nutrient uptake

See page 28 for more information on ATEP DG.



# GRASS GUARD™ DG

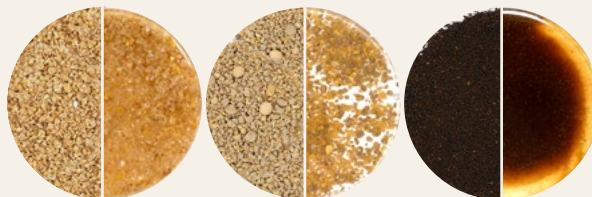
## Corn Gluten Meal Pre-Emergent Weed Control

- DG Technology delivers uniform coverage, rapid dispersion upon contact with moisture
- Improved efficacy at lower use rates compared to traditional corn gluten meal products
- Grass Guard DG outperformed competing corn gluten meal formulations by 17-33% in crabgrass control trials

See page 33 for more information on Grass Guard DG.

### Dispersion Comparison

Dispersion after 5 minutes in water (right)



Competitor

Competitor

Grass Guard DG

GOLF

SPORTS FIELDS

HORTICULTURE

## CONTEC DG® 11-2-9

### For Golf Greens

- Patented Dispersing Granule formula
- 50% of nitrogen from methylene urea (MUtech®)
- Contains 8% iron for increased green-up
- Contains surfactant to improve water penetration and distribution in the soil

## CONTEC DG® 5-3-1

### 25% Humic Acid

- Patented Dispersing Granule formula
- 40% of nitrogen from methylene urea (MUtech®)
- 25% humic acid for enhanced nutrient uptake, improved rooting, and healthier, stronger plants
- Contains surfactant to improve water penetration and distribution in the soil

See page 8 for more information on Contec DG 11-2-9 and Contec DG 5-3-1.

GOLF

## FOLTEC® SG

### Now Including Aerial Application Uses

- Same great performance on sprayer applications, now including label usage for foliar application with drone and aerial application technology
- Delivers nutrients for quick foliar absorption aiding in the relief of plant stress
- Safe to be used as part of a tank mix with other products, reducing the number of passes needed

See page 24 for more information on Foltec SG.



NEW INNOVATIONS

# Contec DG<sup>®</sup>

## PATENTED. PROVEN. GUARANTEED.

For more than a decade, Contec DG has set the standard for dry-applied greens and tees nutrition by combining premium nutrient blends with our patented Dispersing Granule (DG) Technology. Each homogenous granule is engineered to optimize the performance and efficiency of granular-applied turf nutrition.

### 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.



## CONTEC DG 18-9-18

### Superintendent-Trusted Greens and Tees Formula

Delivering balanced nutrition with iron, manganese, and climate-responsive slow-release nitrogen from MUTECH<sup>®</sup> methylene urea, Contec DG 18-9-18 provides dependable performance throughout changing conditions. Its microgreen SGN supports ultra-uniform distribution, while our Hi-Vis granules stay visible on turf—helping applicators avoid overlap and ensure accurate applications.



“

*My customers in the Pompano Beach area are frugal, particular, and want the best. I have learned over my many years to work hard and make it happen. I have found a Contec DG fertilizer such as the 12-24-8 works extremely well with long lasting results and worth the money to my customers.*

**John Nowatnick, Owner**

Nutra Green Inc., Pompano Beach, FL



# IF IT DOESN'T DISPERSE TODAY, THE MOWER TAKES IT AWAY

In lab testing, Contec DG has a higher dispersion compared to the leading competitor. The granules that remain on the surface are far more likely to be picked up by mowers—reducing nutrient delivery and wasting product.



**BETTER NUTRIENT  
DELIVERY**

**LESS MOWER  
PICK UP**

**NO INTERRUPTION  
OF PLAY**

“

*The Mets organization is a year-round facility with no time off. We must grow turf perfect, all the time. The Andersons Contec DG 12-24-8 and 0-0-25, as well as DG Lime build a program to not only survive but look outstanding with top league ratings!*

**Eric Jackson (EJ), Grounds & General Manager**  
Mets Clover Field, Port St. Lucie, FL

# CONTEC DG<sup>®</sup> 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 below for optimal application temperature for each formula. Micronutrients in Contec DG formulas are sulfate based for quick and efficient nutrient response.

## PRODUCT/TEMPERATURE USE GUIDE






■ Warm > 80°F/27°C

■ Moderate > 50°F/10°C

■ Cool < 50°F/10°C

■ Moderate All temps

## SGN MICROGREENS

Analysis Product Code	Feature	Typical Rates		N Composition (%)				Sources		Other Nutrients (%)								Bio-Enhancements			Pkg. Wt.
		Products Lbs/M	Nutrients Lbs/M	Amm N	Urea N	WIN	WSN	P	K	Fe	Mg	Mn	Cu	Zn	Ca	S	Amino Acids	Humic Acid	Humic Acid Precursor		
 <b>0-0-12 Mag-tec™</b> 10006238	-	4.2 - 8.4	0.5 - 1.0 K	-	-	-	-	-	K-Mag	-	24.0	-	-	-	-	12.0			•	40 lb	
 <b>0-0-13 Kal-tec®</b> 10008995	-	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	-	2.0 - 4.0	0.5 - 1.0 K	-	-	-	-	-	SOP K-Mag	-	4.0	3.0	-	-	-	13.7	•		•	40 lb	
 <b>5-3-1</b> 10010791	38% MUtech® Surfactant	3.0-6.0	0.15-0.3 N	1.0	2.4	0.7	0.9	MAP	SOP	1.1	1.0	0.1	0.1	0.1	5.1	0.8		25%	•	40 lb	
 <b>6-0-12</b> 10008993	<b>HI-VIS</b>	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	•	6%	•	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>11-2-9</b> 10010736	50% MUtech® Surfactant	4.5-9.0	0.5-1.0 N	4.0	2.1	2.2	2.7	MAP	SOP	8.0	-	3.0	-	0.2	-	9.0		6%	•	40 lb	
 <b>11-8-9</b> 10006191	43% MUtech®	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		1.3%	•	40 lb	



# CONTEC DG FORMULATIONS

## SGN MICROGREENS (CONTINUED)

Analysis Product Code	Feature	Typical Rates		N Composition (%)				Sources		Other Nutrients (%)								Bio-Enhancements			Pkg. Wt.
		Products Lbs/M	Nutrients Lbs/M	Amm N	Urea N	WIN	WSN	P	K	Fe	Mg	Mn	Cu	Zn	Ca	S	Amino Acids	Humic Acid	Humic Acid Precursor		
 <b>12-3-12</b> 10006196	L-amino acids <b>HI-VIS</b>	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® <b>HI-VIS</b>	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® <b>HI-VIS</b>	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®	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	

## SGN FAIRWAYS

<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®	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®	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>HI-VIS</b>	1.8 - 5.4	0.5 - 1.5 N	7.6	6.0	6.9	7.5	-	SOP	-	-	-	-	-	-	10.7			•	50 lb

## SGN FAIRWAYS // COMBINATION PRODUCTS (CONTAINS PESTICIDE)

<b>24-0-10 +0.103 Dimension®</b> 10010047	90% MUtech® 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
--	--	-----------	--------------	-----	-----	------	-----	---	-----	---	---	---	---	---	---	-----	--	--	---	-------

# GET YOUR GREENS BACK TO PLAY ***FASTER >>>***

The Andersons Genesis Rx® 5-7-5 is ideal for use during aerification to help your turf repair more quickly.

The difference after just 3 weeks is clear. Sand alone compared to sand with Genesis Rx 5-7-5 at 15 lbs/M shows how much faster turf can recover with the right inputs. Faster recovery. Stronger results.



## ONE PRODUCT. BIG IMPACT.

### GENESIS RX 5-7-5

#### CONTEC DG®

A combination of our flagship Contec DG 18-9-18 and Contec DG 0-0-25 fertilizers

#### SMARTPHOS DG®

Superior phosphorus availability with extended release and consistent uptake regardless of soil pH

#### HUMIC DG™

Replenishes soil organic matter to increase nutrient uptake and water holding capacity

#### ATEP

Provides secondary and micronutrients ideal for use during greens construction







Scan the QR code  
to learn more  
about Genesis Rx.

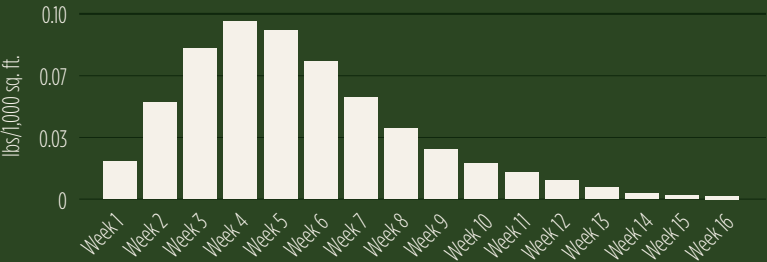


# PREMIUM AERIFICATION PRODUCTS

Mechanical aerification is a necessary management practice used to improve air, nutrient, and water movement through the soil profile. Following this process, it is vital to jumpstart turfgrass recovery to quickly resume play. Our portfolio includes a broad range of solutions designed for application before, during, and after aerification, each helping to ensure rapid turf recovery. To see more premium aerification products including lime, gypsum, biochar, and humic acid see pages 18 and 19.

	Genesis Rx® 5-7-5	Genesis Rx® 3-4-3 Zeolite+	Contec DG® 18-9-18	ATEP DG™
Application Rates	5-20 lbs/M	20-30 lbs/M	2.78-5.56 lbs/M	2-3 lbs/M
SGN	Microgreens	Greens	Greens	Greens
Humic Acid	21.5%	10.8%	-	10%
Nitrogen Sources	Ammonium Sulfate, Urea, MUtech®	Urea, MUtech®	Ammonium Sulfate, Urea, MUtech®	-
Secondary Elements	Ca, Mg, S	Ca, Mg, S	S	Mg, S
Micronutrients	Fe, Mn	Fe, Mn	Fe, Mn	Fe, Mn, Cu, Zn
Includes DG Technology	✓	✓	✓	✓
Zeolite	-	✓	-	-
Microbials	-	✓	-	-
				

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



In this example, 10 lbs of Genesis Rx 5-7-5 were applied at Week 1, followed by 10 lbs of Genesis Rx 3-4-3 Zeolite+ at week 3. The initial application was made on May 7th in USDA plant hardiness zone 5b.

■ GRANULAR N TURF RESPONSE    — TARGET N

# INNOVATIVE GREENS SOLUTIONS

## CASTAWAY™ DG

### TEA SEED MEAL FERTILIZER

#### Keep Greens Clean & Playable

The tea seed meal in CastAway DG delivers saponins to the turf, helping improve the overall playing surface. Greens treated with CastAway DG maintain a noticeably cleaner, more uniform playing surface with fewer worm castings compared to untreated greens, as shown in the picture to the right. The result is reduced labor for casting pickup and a lower risk of mower damage caused by castings.



#### Made with DG Technology

CastAway DG's spherical granules spread easily through broadcast spreaders, then break down into thousands of micro-particles for fast, efficient soil penetration

#### HELPFUL TIPS FOR IN THE FIELD

- CastAway DG is safe for use on all turf types
- First application should be at labeled high rate, multiple applications are likely necessary for best results
- Earthworms may relocate; treat putting green edges if treating collars to prevent casting mounds on greens





# GOOSEGRASS CRABGRASS CONTROL

## PRE-EMERGENT WEED CONTROL

### Dual-Active Defense Against Tough Grassy Weeds

Goosegrass Crabgrass Control combines Bensulide and Oxadiazon to deliver reliable, season-long control across bermudagrass, zoysiagrass, tall fescue, bentgrass, and perennial ryegrass. By preventing infestations before they start, it helps maintain clean, high-performance turf where it matters most.



*Goosegrass and crabgrass are annual grassy weeds that emerge in late spring and summer, often establishing in low cut turf such as putting greens and collar approaches.*



“

*Working at a municipality, golf is played from sunrise to sunset. I have always found Anderson's products valuable, especially the Goose/Crab Control for Greens to control the Goosegrass.*

**Peter Arvanitas, Golf Course Superintendent**

Southwinds Golf Course, Boca Raton, FL



# HUMIC ACID

## UNLOCK NUTRIENT AVAILABILITY

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

- 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

Humates are composed of three major fractions. Each of these fractions has physical and chemical properties that contribute to their effectiveness and compliment fertilizer programs.

	FULVIC ACIDS	HUMIC ACIDS	HUMINS
<b>Solubility</b>	High	Moderate	Low
<b>Uptake</b>	Foliar	Soil	Soil
<b>Primary Benefit</b>	Enhances nutrient absorption	Increases nutrient holding capability	High levels of carbon, large nutrient holding capacity
<b>Longevity in Soil</b>	Short	Medium	Long

In addition to the three humic fractions, humic products utilizing The Andersons Dispersing Granule (DG) Technology contain a unique and powerful ingredient known as 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.

## WHAT SETS ANDERSONS HUMIC PRODUCTS APART?

### DG TECHNOLOGY

All of our humic-based products feature Dispersing Granule (DG) Technology. These spherical, dust-free, and ultra-dry particles deliver many advantages, including handling, spreadability, and efficacy.

✓ DISPERSIBLE

✓ BLENDABLE

✓ EASY TO APPLY



HUMIC DG™



COMPETITOR

NON-DISPERSING ✗

DIFFICULT TO BLEND ✗

DIFFICULT TO APPLY ✗



# BIOCHAR

## LONG-LASTING CARBON FOR STRONGER SOIL STRUCTURE

Biochar is produced by heating wood byproducts at high temperatures in a low-oxygen environment, creating a stable, carbon-rich material with exceptional structural properties. Once introduced into the soil, biochar remains in place for years, serving as a long-term carbon reservoir and a durable foundation for improved soil performance.

The highly porous structure of biochar provides extensive surface area for microbial colonization, enhancing soil biology and supporting stronger, more resilient soil profiles. In addition, biochar naturally contains karrikins — a group of bioactive compounds shown to stimulate root development and promote vigorous establishment of new seedlings.

## HUMIC DG™ CHARX®

### The Total Carbon Solution

- Combines fast-acting Humic DG with long-term carbon and soil-building biochar
- Granular, dust-free, and easy to handle thanks to DG Technology®
- Improves soil structure, nutrient availability, microbial activity and seed germination
- Builds a durable soil foundation that supports stronger roots and healthier, high-performing turf

## THE CHALLENGE WITH TRADITIONAL BIOCHAR

For biochar to work, it must reach the rootzone. Traditional products fall short, either they won't flow properly through a spreader or they stay lodged in the thatch.

### MICRONIZED BIOCHAR

✓ Moves well through turf canopy

✗ Extremely difficult to apply



### HUMIC DG CHARX

✓ Moves well through turf canopy

✓ Easy to apply



### LARGER BIOCHAR

✗ Doesn't move well through turf canopy

✗ Difficult to apply



# REJUVASOIL®

## COMBINING CARBON AND MICROBIALS

- Contains Humic DG™ CharX®, microbial package, corn distillates, and molasses
- 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 on 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 under-performing and not establishing well. Following an application of RejuvaSoil, these areas began responding to fertilizer applications and quickly became fully established. The superintendent credits RejuvaSoil for these results.

### HELPFUL TIPS FOR IN THE FIELD

- RejuvaSoil is safe for use on all turf types, including greens, tees, fairways, and sports fields
- Apply prior to or during periods of active growth to maximize soil biology response
- Light irrigation after application helps move the product into the soil profile and activate carbon inputs
- Best results are achieved with repeated applications as part of a long-term soil health program
- Can be applied with broadcast spreader, Vicon, or using DryJect®





# HUMIC PRODUCTS

## HUMIC PRODUCTS FOR BROADCAST APPLICATIONS

	Humic DG™	Humic DG™ CharX®	Black Gypsum DG®	RejuvaSoil®
SGN	Microgreens or Standard	Standard	Microgreens or Standard	Standard
Humic Acid	70%	47%	21%	22%
Biochar	-	23%	-	11%
Gypsum	-	-	48%	-
3 Humic Fractions*	✓	✓	✓	✓

\*Carbon products with all 3 humic fractions is unique to The Andersons and our manufacturing process. Due to its difficulty to manufacture, humin is often removed from other humic products on the market.

## HUMIC PRODUCTS FOR SPRAY APPLICATIONS

	UltraMate® LQ 0-0-2	UltraMate® SG 0-0-14
Product Type	Liquid	Water Soluble Granules
Humic Acid	12%	70%
Humic Fractions	Fulvic Acid and Humic Acid	Fulvic Acid and Humic Acid

HUMIC & BIOCHAR PRODUCTS

Product Product Code	Humic Acid Content	Analysis				SGN	Use Rates on Turf (per acre)	Density (lbs/ft³)	Pkg. Wt.
		Calcium Sulfate Dihydrate (CaSO <sub>4</sub> • 2H <sub>2</sub> O)	Calcium (Ca)	Sulfur (S)	Soluble Potash (K <sub>2</sub> O)				
<b>HCU® 44-0-0</b> 10006117	2%	-	-	-	-	Standard	Spray: 0.10-1.00 Dry: 0.75-1.5	46.0	50 lb
<b>Humic DG™</b> 10005964	70%	-	-	-	-	Microgreens	40 - 200 lbs	42.0	40 lb
<b>Humic DG™</b> 10005955	70%	-	-	-	-	Standard	40 - 200 lbs	43.0	40 lb
<b>Black Gypsum DG®</b> 10005937	21%	48.0%	12.0%	8.9%	-	Microgreens	130 - 520 lbs	49.0	50 lb
<b>Black Gypsum DG®</b> 10005930	21%	48.0%	12.0%	8.9%	-	Standard	130 - 520 lbs	49.0	50 lb
<b>Humic DG™ CharX®</b> 10003605	30%	-	-	-	-	Standard	43 - 174 lbs	37.0	40 lb
<b>RejuvaSoil</b> 10007960	21%	-	-	-	-	Standard	3 - 5 lbs	33.0	35 lb
<b>NutraLime C</b> 10009918	2%	-	29.4%	-	-	Standard	4 - 20 lbs	62.3	50 lb

FERTILIZERS WITH HUMIC DG™

Product <small>Product Code</small>	Feature	SGN	Typical Rates			Sources		Other Nutrients (%)							Density (lbs/ft³)	Pkg. Wt.
			Products Lbs/M	Nutrients Lbs/M	Humic DG Lbs/Acre	P	K	Fe	Mg	Mn	Cu	Zn	Ca	S		
16-4-8 Fairway Fertilizer 10010762	50% MUtech®	Fairways	4.7	0.75 N	26.6	MAP	SOP	2.0	-	0.1	0.1	0.1	-	2.7	54.5	50 lb
13-0-3 + 11.5% Humic DG™ 10005798	25% NS-54™ 52% Biosolids	Standard	4.0	0.52 N	20	-	SOP	1.0	-	-	-	-	1.6	3.7	48.8	50 lb
16-0-8 + 19% Humic DG™ 10006040	50% MUtech®	Fairways	4.68	0.75 N	38	-	SOP	2.0	-	-	-	-	-	-	57.4	50 lb
22-0-8 + 25.2% Humic DG™ 10005852	80% MUtech®	Fairways	3.65	0.80 N	40	-	SOP	-	-	-	-	-	-	-	49.8	50 lb








HUMIC LIQUID & SOLUBLE GRANULES

Product Product Code	Humic Acid Content	Analysis				SGN	Use Rates on Turf (per acre)	Pkg. Wt.
		Calcium Sulfate Dihydrate (CaSO <sub>4</sub> • 2H <sub>2</sub> O)	Calcium (Ca)	Sulfur (S)	Soluble Potash (K <sub>2</sub> O)			
<b>UltraMate® LQ</b> 10000990	12%	-	-	1.0%	2.0%	N/A	1 - 1.5 gal	2 x 2.5 gal case
<b>UltraMate® SG</b> 10001179	70%	-	-	6.0%	14.0%	Water Soluble	1.5 - 2.0 lbs	30 lb



# OTHER SOIL ENHANCERS

These products offer additional ways to fine-tune soil conditions and support long-term turf performance.

Product Shot	Product Product Code	Description	SGN*	Density (lbs/ft <sup>3</sup> )	Pkg. Wt.
	<b>DG Lime™</b> 10004946	High quality calcitic limestone formulated with DG Technology. Contains 30% calcium and 4% magnesium.	Greens	69.8	50 lb
	<b>DG Gypsum™</b> 10004944	High quality mined gypsum formulated with DG Technology. Contains 21% calcium and 16% sulfur. Lessens hard-packed, saline sodic soils.	Microgreens	53.0	50 lb
	<b>NutraLime® DG Hi-Mag Lime - pelletized</b> 10002272	NutraLime DG pelletized lime (dolomitic limestone) provides quick pH adjustments which promote better nutrient and pesticide efficiencies. Contains 20% calcium and 12% magnesium.	Standard	70.0	40 lb
	<b>NutraLime® DG Hi-Cal Lime - pelletized</b> 10004191	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
	<b>NutraSoft® DG Gypsum - pelletized</b> 10002271	NutraSoft DG pelletized gypsum (calcium sulfate) lessens soil compaction, increases water penetration and displaces sodium in high salt soils. Contains 21% calcium and 16% sulfur.	Standard	70.0	40 lb
	<b>DG Iron Sucrate</b> 10009470	DG Iron Sucrate is a granular iron fertilizer derived from iron sucrate. Contains 50% iron.	Standard	110.0	50 lb
	<b>Bio Reverse® DG</b> 10010821	Bio Reverse DG combines DG rapid dispersion with a biology-forward formula to promote microbial activity and organic matter turnover - ideal for season-long thatch management programs.	Greens	42.0	40 lb

# NITROGEN SOURCES

From coated and non-coated granules to a variety of release profiles, our collection of nitrogen sources provides maximum flexibility throughout the growing season. Here we break down the benefits of each.

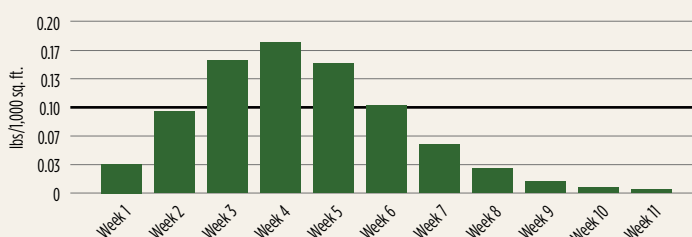
## SLOW-RELEASE NITROGEN

These slow-release nitrogen sources use coatings or chemical structures to release gradually, providing extended feeding and reducing surge growth or burn potential.

### NS-54™

- Polymer- and sulfur-coated
- Higher nitrogen percent than traditional PCSCU due to advanced coating design
- 5-7 week release

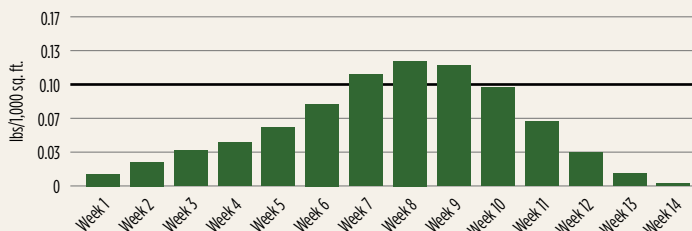
TURFGRASS RESPONSE TO NS-54™



### PCHCU®

- Polymer- and humic-coated
- Delivers humic acid benefits: improved rooting, higher plant-available nitrogen, reduced nitrogen rates
- 8-10 week release

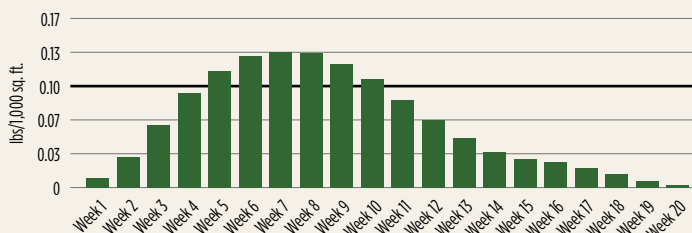
TURFGRASS RESPONSE TO PCHCU®



### MUTECH®

- Release naturally adjusts with environmental conditions
- Minimizes leaching potential
- Low salt index for reduced burn potential and safer application
- 20 week release

TURFGRASS RESPONSE TO MUTECH®



All graphs represent release rate of the respective technology applied on May 7th at 1 lb N/1000 sq ft in USDA plant hardiness zone 5b. Release timeframe is typically longer than optimal reapplication interval.

■ GRANULAR N TURF RESPONSE  
— TARGET N

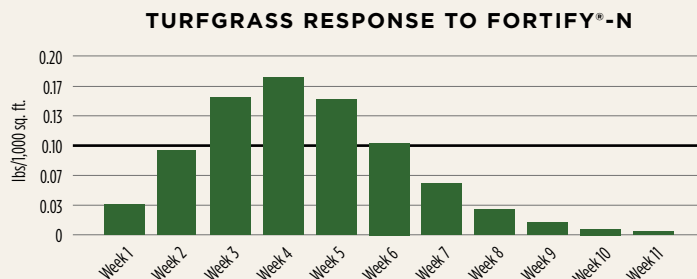


# STABILIZED NITROGEN

Stabilized nitrogen is a quick-release urea containing additives that improve nitrogen efficiency without slowing the release itself.

## FORTIFY®-N

- Dual-nitrogen stabilizer technology
- Allows for better utilization of nitrogen compared to untreated urea
- Minimizes risk of loss from volatilization, leaching and denitrification
- 5-7 week release

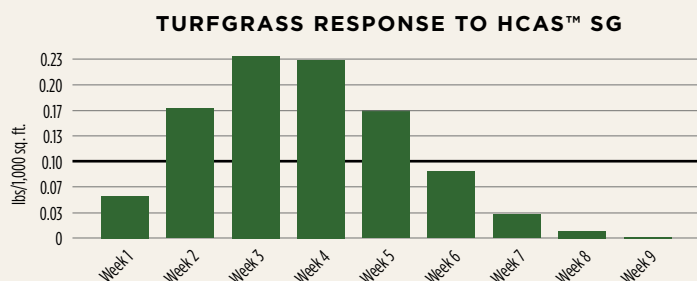


# HUMIC COATED QUICK-RELEASE NITROGEN

Humic coated quick-release nitrogen delivers nitrogen immediately for fast turf response. The inclusion of humic makes nitrogen more plant-available while providing other humic benefits like improved rooting.

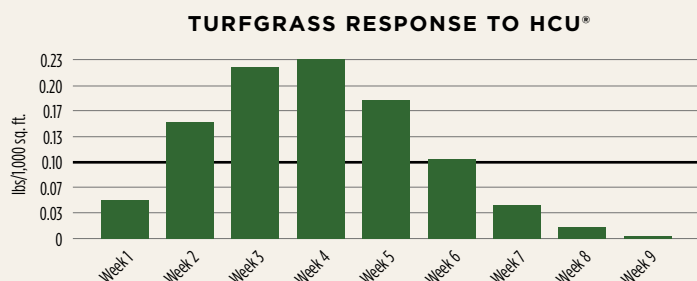
## HCAS™ SG

- Humic Coated Ammonium Sulfate in a soluble granule
- Ideal for use in cooler months
- Delivers humic acid benefits: improved rooting, higher plant-available nitrogen, reduced nitrogen rates
- 3-5 week release



## HCU®

- Humic Coated Urea
- Ideal for warmer months
- Delivers humic acid benefits: improved rooting, higher plant-available nitrogen, reduced nitrogen rates
- 2-5 week release



# CARBONCOAT<sup>®</sup> 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

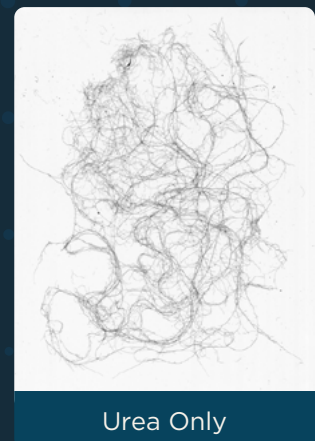
	HCU <sup>®</sup> 44-0-0	PCHCU <sup>®</sup> 40-0-0	HCAS <sup>™</sup> SG 20-0-0
Product Description	Urea granules with a potassium humate coating	Urea granules with a potassium humate coating + a polymer coating	Ammonium sulfate granules with a potassium humate coating
Application Method	Broadcast or Spray	Broadcast	Spray
Humic Acid	2%	1.8%	2%
Release	2-4 weeks	70 day	7 day

## ROOTING RESPONSE TO HUMIC FERTILIZERS

An Iowa State University study on the benefits of humic acid measured root and shoot morphological parameters of Kentucky bluegrass. The study found that PCHCU, applied at 1.0 lb N per M, had increased root surface area by 42% and root volume by 46% compared to urea alone.



PCHCU<sup>™</sup>



Urea Only



# COMPATIBILITY AND SPRAY APPLICATIONS

HCU and HCAS SG granules fully solubilize in water and can be applied through standard spray equipment. When used in tank mixes, compatibility depends on the other products being applied and proper verification prior to mixing.

To reduce the risk of separation, precipitation, or clogged filters and nozzles, compatibility should always be confirmed before mixing a full spray tank especially when introducing new products or unfamiliar combinations. For optimal performance, HCU and HCAS SG should be mixed only with chelated iron micronutrients (such as iron EDTA or HEDTA). Mixing these products with iron sulfate may cause tank-mix incompatibility.

Refer to product labels for complete mixing instructions and approved combinations.

## IN-FIELD COMPATIBILITY CHECK

Before preparing a full spray tank, a simple jar test can help identify potential incompatibility:

- Mix products in a clear container at the same ratios used in the field
- Agitate for at least 60 seconds
- Observe for separation or precipitate formation

Confirming compatibility ahead of time helps protect equipment, maintain application efficiency, and ensure consistent product performance.

## CARBONCOAT® PRODUCTS

Product Product Code	Humic Acid	SGN	Typical Rates			Other Nutrients (%)							Density (lbs/ft³)	Pkg. Wt.
			Products Lbs/M	Nutrients Lbs/M	Humic DG Lbs/Acre	Fe	Mg	Mn	Cu	Zn	Ca	S		
<b>HCAS™ SG 20-0-0</b> 10008996	2%	Water Soluble	0.25 - 2.5	0.05 - 0.5 N	0.22 - 2.18	-	-	-	-	-	-	23.0	58.0	25 lb
<b>PCHCU® 40-0-0</b> 10007943	1.8%	Standard	1.25 - 2.5	0.5 - 1.0 N	0.98 - 1.96	-	-	-	-	-	-	-	46.0	50 lb

## CARBONCOAT® BLENDS

Product Product Code	Description	SGN	Typical Rates			Other Nutrients (%)							Density (lbs/ft³)	Pkg. Wt.
			Products Lbs/M	Nutrients Lbs/M	Humic DG Lbs/Acre	Fe	Mg	Mn	Cu	Zn	Ca	S		
<b>9-12-6 with HCU®</b> 10005895	37% HCU, Black Gypsum, 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
<b>16-3-3 with with PCHCU®</b> 10008030	50% PCHCU, SmartPhos DG	Standard	3.13 - 6.25	0.5 - 1.0 N	1.36 - 2.72	-	1.0	-	-	-	-	8.5	58.2	50 lb
<b>22-0-4 with HCU™</b> 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
<b>24-0-4 with PCHCU®</b> 10008031	75% PCHCU	Standard	2.1 - 4.2	0.5 - 1.0 N	1.28 - 2.56	-	-	-	-	-	-	6.9	55.19	50 lb
<b>34-0-6 with PCHCU®</b> 10008032	100% PCHCU	Standard	1.48 - 3.00	0.5 - 1.0 N	0.97 - 1.96	-	-	-	-	-	-	-	48.82	50 lb

# FOLTEC® SG

## PRECISE FOLIAR NUTRITION

Foltec SG is a foliar nutrition line formulated to deliver consistent, complete nutrition through efficient spray applications. Each formulation is designed to support precise fertility programs without adding unnecessary tank-mix complexity.

Foltec SG products feature targeted N-P-K ratios, essential micronutrients, UltraMate® SG sulfonated potassium humate, and sea plant extract. The soluble granule formulation dissolves quickly and completely in the spray tank, helping improve application efficiency and ensure uniform nutrient delivery to the turf.

### Soluble Granule Benefits Over Liquids

- **Lower shipping costs** due to lightweight, dry, 100% soluble granules
- **No freeze risk**—product remains dry until mixed in the spray tank
- **Reduced plastic waste** with resealable, foil-lined bags
- **Simplified disposal**—no triple-rinsing or having to store empty jugs



### Real World Performance

Foltec SG has been developed to ensure maximum solubility and superb agronomic performance. Replicated testing at the University of Arkansas confirms excellent performance in the field. When compared to a leading liquid competitor's program, Foltec SG treatments had superior quality and color. Foltec SG provided exceptional greening of the turf canopy quickly after application.



Product Product Code	Delivers lbs of nutrient per M			Other Nutrients (%)					UltraMate® SG lbs/acre	Sea Plant Extract lbs/acre	Package	Case
	N	P	K	Mg	Fe	Mn	Cu	Zn				
<b>Foltec® SG 24-0-8</b> 10005879	0.075	0.000	0.025	0.0	1.0	0.5	0.07	0.1	0.5	0.16	13.6 lbs	3 x 13.6 lbs
<b>Foltec® SG 8-0-24</b> 10006263	0.025	0.000	0.075	0.5	1.0	0.5	0.07	0.07	0.5	0.16	6.8 lbs	6 x 6.8 lbs
<b>Foltec® SG 8-24-8</b> 10006167	0.025	0.075	0.025	0.5	1.0	0.5	0.07	0.07	0.25	0.16	13.6 lbs	3 x 13.6 lbs
<b>Foltec® SG 16-0-16</b> 10006031	0.05	0.000	0.05	0.5	1.0	0.5	0.07	0.07	0.5	0.16	13.6 lbs	3 x 13.6 lbs
<b>Foltec® SG Minors</b> 10005914	-	-	-	3.0	4.7	3.5	0.15	0.34	0.028	0.028	2.25 lbs	10 x 2.25 lbs

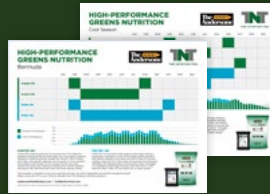


# CONTEC DG® + FOLTEC® SG

Contec DG establishes a stable foundation of granular nutrition in the rootzone, while Foltec SG delivers quickly available foliar nutrients to address in-season needs. Used together, they provide both consistency and flexibility in a turf nutrition program.

## GREENS NUTRITION GUIDES

Scan the QR code for guides on applying Contec DG and Foltec SG on cool- and warm-season turf.



# HCU® + FOLTEC® SG MINORS

THE PERFECT COMBINATION FOR FAIRWAY NUTRITION

Combining HCU and Foltec SG Minors creates an ideal tank mix of nitrogen, humic acid and minor elements. This combination, which is ideal for fairway nutrition, delivers exceptional performance with strong economics in use.

## TIPS FOR MIXING

- Add HCU to water by solubilizing with an inductor, rinsing it through a basket strainer or preparing it in a bucket slurry. Do not pour HCU directly into the tank.
- Add Foltec SG Minors to the HCU/ water mixture in the tank.





# FERTILIZERS

## SMARTPHOS® DG

### Responsible Phosphorus Nutrition with Reduced Runoff Risk

SmartPhos DG combines a renewable, plant-available phosphorus source (struvite) with Dispersing Granule (DG) technology for efficient nutrient delivery. University research has shown SmartPhos DG releases phosphorus up to 40× slower than traditional phosphate fertilizers, providing a steady nutrient supply while reducing the potential for phosphorus movement into waterways. This technology is supported by U.S. EPA Great Lakes Restoration Initiative funding and ongoing multi-year university research.

*See page 28 for more information on SmartPhos DG and other specialty fertilizers.*



## FOLTEC® LQ FOLIAR NUTRITION

### Foltec® LQ Ultra SeaThru with Fulvic Acid

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.

*See page 28 for Foltec LQ line listings.*

### Foltec LQ Ultra 0-0-27

Foltec® LQ Ultra 0-0-27 delivers highly available potassium phosphite to support turf strength, stress tolerance, and overall plant health. Phosphite has been shown to support disease suppression. Foltec LQ Ultra 0-0-27 is an excellent choice for turf managers aiming to improve stress tolerance and bolster turf resilience throughout the growing season.





# TEE TIME®

Tee Time® fertilizers are premium blends designed for greens, tees, and fairways, delivering steady, reliable nutrition with MUtech® slow-release nitrogen and potassium sulfate. Multiple micronutrient and slow-release options are available to match specific turf needs and management goals.

## TEE TIME® GREENS SGN FERTILIZERS

Analysis Product Code	Feature	Typical Rates		N Composition (%)				Sources		Other Nutrients (%)								Bulk Density	Pkg. Wt.
		Products Lbs/M	Nutrients Lbs/M	Amm N	Urea N	WIN	WSN	P	K	Fe	Mg	Mn	Cu	Zn	Ca	S			
<b>0-0-28</b> 10008990	-	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>0-0-50</b> 10008990	-	2.0 - 4.0	1.0 - 2.0 K	-	-	-	-	-	SOP	-	-	-	-	-	-	17.0	75.0	50 lb	
<b>8-0-16</b> 10004936	-	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® FAIRWAYS SGN FERTILIZERS

<b>19-26-5</b> 10005087	18% MUtech®	1.9 - 3.8	0.5 - 1.0 P	5.5	10.6	1.2	1.7	MAP	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	0.9	3.2	7.4	10.5	MAP	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	1.0	13.3	4.4	6.3	MAP	SOP	1.0	-	0.1	0.1	0.1	-	5.1	55.1	50 lb

FERTILIZERS

FAIRWAYS SGN FERTILIZERS

Analysis Product Code	Feature	Typical Rates		N Composition (%)				Sources		Other Nutrients (%)							Bulk Density	Pkg. Wt.
		Products Lbs/M	Nutrients Lbs/M	Amm N	Urea N	WIN	WSN	P	K	Fe	Mg	Mn	Cu	Zn	Ca	S		
<b>25-2-12</b> 10009335	97% NS-54™	2.0 - 4.0	0.5 - 1.0 N	0.4	24.6	-	-	MAP	SOP	-	-	-	-	-	-	6.4	53.5	50 lb
<b>28-0-10</b> 10005153	100% MUtech®	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®	1.3 - 2.6	0.5 - 1.0 N	-	3.5	23.7	11.8	-	-	-	-	-	-	-	-	-	46.0	50 lb

SPECIALTY FERTILIZERS

<b>Atep DG™</b> 10010120	10% Humic Acid, 9.6% Biochar	2.0-11.5	0.16-0.91	-	-	-	-	-	-	7.9	11.3	2.0	0.1	0.1	-	7.3	49.2	50 lb
<b>1-0-0 CastAway™ DG</b> 10007834	Tea Seed Meal Fertilizer	3.0 - 6.0	0.03 - 0.05	-	-	1.0	-	-	-	-	-	-	-	-	-	-	36.2	40 lb
<b>3-2-1 Fertilizer with Hydra Charge™</b> 10009601	Biosolids, Dual-Action Surfactant	5.0 - 10.0	0.15 - 0.30	-	-	2.62	0.37	-	-	1.8	-	-	-	-	-	1.6	48.73	50 lb
<b>Biomend® 3-4-3 Starter</b> 10010384	Protein meal fertilizer with humic and biochar	3.33-16.66	0.10-0.50	-	-	2.57	0.43	rock phosphate and bone meal	SOP	1.0	-	-	-	-	8.6	3.02	44.5	25 lb
<b>5-7-5 Genesis Rx®</b> 10006126	49% MUtech®, 21.5% Humic DG™ SGN Microgreens	5.0 - 20.0	0.25 - 1.0 N, K	1.85	1.07	0.86	1.22	Struvite /MAP	SOP	0.9	3.2	0.5	-	-	3.7	6.5	49.2	50 lb
<b>3-4-3 Genesis Rx® Zeolite+</b> 10007961	50% MUtech®, 10.8% Humic DG™ 50% Zeolite SGN Microgreens	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	50 lb
<b>4-22-0 SmartPhos® DG</b> 10006123	8% Mg SGN Microgreens	2.3 - 7.0	0.5 - 1.5 P	4.0	-	-	-	Struvite	-	-	8.0	-	-	-	-	-	41	40 lb

FOLTEC® LQ ULTRA - 2 X 2.5 GAL CASES

Product Product Code	Cool Season Turf fl oz/M sq ft	Warm Season Turf fl oz/M sq ft	Other Nutrients (%)								pH	Lbs/Gal	Bio-Enhancements
			Ca	Mg	Fe	Mn	Zn	Cu	B	S			
<b>0-0-27</b> 10003587	1 - 5	1 - 5	-	-	-	-	-	-	-	-	8.0	12.3	-
<b>6-0-0 (Hi-Cal)</b> 10003672	3 - 6	4 - 8	6.0	-	0.5	0.5	-	-	-	0.3	3.0	10.8	Seaplant Extract
<b>Minors</b> 10003674 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	Humic and Alpha-Keta Acids
<b>SeaThru® with Fulvic Acid</b> 10004714	3 - 4	4 - 8	-	-	-	-	-	-	-	-	4.0	8.4	SeaThru® (Kelp)

FOLTEC® LQ CLASSIC - 2 X 2.5 GAL CASES

<b>18-3-6</b> 10003635	6 - 12	8 - 12	-	-	0.5	0.05	0.05	0.05	-	-	8.0	10.64	-
<b>28-0-0</b> 10003584	6 - 12	8 - 12	-	-	-	-	-	-	-	-	9.5	10.7	-



## FUNGICIDES WITH FERTILIZERS

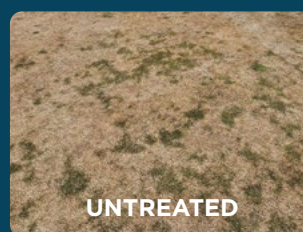
Analysis Product Code	Feature	Typical Rates		N Composition (%)				Sources		Active Ingredient Rates (Per Acre)	SGN	Bulk Density	Pkg. Wt.
		Products Lbs/M	Nutrients Lbs/M	Amm N	Urea N	WIN	WSN	P	K				
<b>Fertilizer Plus Fungicide VIII 6-0-12</b> 10006159	65% MUTEch®, Contec DG®	1.5 - 3.0	0.18 - 0.36 K	2.1	0.59	1.36	1.95	-	SOP	0.7 - 1.4 lb iprodione 1.4 - 2.7 lb thiophanate methyl	Microgreens	52.45	40 lb
<b>Fertilizer Plus Fungicide VIII 23-3-5</b> 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 methyl	Greens	48.48	40 lb

## GRANULAR FUNGICIDES

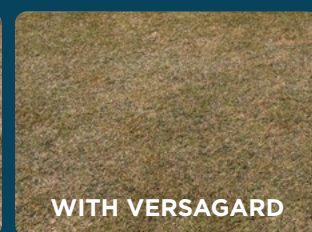
Analysis Product Code	Products Lbs/M	Carrier	Sources		Active Ingredient Rates (Per Acre)	SGN	Bulk Density	Pkg. Wt.
			P	K				
<b>Prophesy® 0.72G Fungicide on DG Pro®</b> 10005684	2.5 - 5.0	DG Pro® Carrier	-	-	0.8 - 1.6 lb propiconazole	Greens	47.3	25 lb
<b>Signify™ DG</b> 10007804	2.5 - 5.0	DG Pro® Carrier	-	-	0.27 - 0.68 lb azoxystrobin 0.65 - 1.63 lb propiconazole	Microgreens	49.0	40 lb
<b>3336 G Granular Fungicide on DG Pro®</b> 10006414	3.0 - 9.0	DG Pro® Carrier	-	-	2.7 - 8.2 lb thiophanate methyl	Fairways	46.6	30 lb
<b>Fungicide X</b> 10004903	2.4 - 7.2	Pulp Carrier	-	-	1.4 - 4.1 lb iprodione	Microgreens	46.3	40 lb
<b>VersaGard® Fungicide G</b> 10005912	1.66 - 6.66	Ecogran	-	-	2.8 - 11.2 lb chlorothalonil 0.45 - 1.8 lb propiconazole 0.11 - 0.46 fludioxonil	Fairways	32	30 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.



UNTREATED



WITH VERSAGARD

Snow mold pathogens, Pink and Speckled snow molds, caused damage to untreated (left photo) Kentucky bluegrass fairway turf in Utah during the winter. Photos were taken in April, shortly after 144 days of consistent snow cover. VersaGard (right photo) reduced snow mold severity, providing similar or equal snow mold control compared to standard liquid fungicide treatments.

## GROWTH REGULATORS

Analysis Product Code	Typical Rates		N Composition (%)				Sources		Active Ingredient Rates (Per Acre)	SGN	Bulk Density	Pkg. Wt.
	Products Lbs/M	Nutrients Lbs/M	Amm N	Urea N	WIN	WSN	P	K				
<b>Governor® G</b> 10005919	1.7 - 5.2	Pulp carrier	-	-	-	-	-	-	0.11 - 0.34 lb trinexapac-ethyl	Microgreens	46.6	34 lb

# HERBICIDES

The Andersons herbicide portfolio is built on proven active ingredients, differentiated by formulation quality and delivery technology. From proprietary premixes to DG lite carriers, these products are designed to improve handling, dispersion, and on-turf performance.

## BARRICADE®

Professional-grade pre-emergent weed control featuring DG Technology for rapid dispersion and soil penetration, stopping 30+ grassy and broadleaf weeds before they emerge.

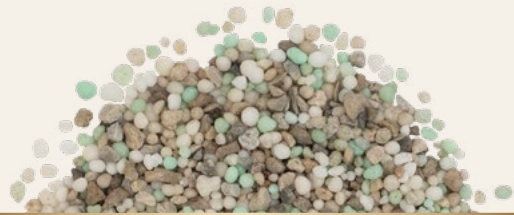
*See page 31 for Barricade products.*



## DIMENSION®

A specialty pre-emergent herbicide with early post-emergent activity that provides season-long control and suppression of crabgrass and many annual grasses and broadleaf weeds.

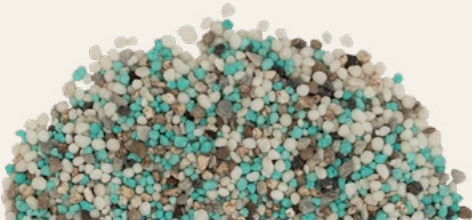
*See page 31 for Dimension products.*



## RONSTAR®

A selective pre-emergent herbicide that provides long-lasting control of annual grasses and broadleaf weeds, with excellent safety on established warm- and cool-season grasses. All Ronstar products utilize advanced hot melt formulation technology (SFT™ Technology) which creates a uniform, dust-free product.

*See pages 32 for Ronstar products.*



## OXA-PRO® 2G

Featuring 2% oxadiazon, Oxa-Pro 2G is a selective, pre-emergent granular herbicide designed to control grassy and broadleaf weeds in dormant or actively-growing turfgrass, including areas with ornamentals and trees. Oxa-Pro 2G utilizes SFT™ Technology for a uniform, dust-free product.

*See page 32 for more info on Oxa-Pro 2G.*





## BARRICADE® PRODUCTS

Analysis Product Code	Feature	Typical Rates		N Composition (%)				Sources		Active Ingredient Rates (Per Acre)	SGN	Bulk Density	Pkg. Wt.
		Products Lbs/M	Nutrients Lbs/M	Amm N	Urea N	WIN	WSN	P	K				
<b>0.48% Barricade® on DG Pro®</b> 10007780	0.48% Barricade®	3.1 - 7.1	DG Pro® Carrier					-	-	0.65 - 1.5 lb prodiamine	Fairways	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	-	-	-	KCl	0.73 - 1.5 lb prodiamine	Fairways	50.2	50 lb

## DIMENSION® PRODUCTS

<b>14-0-14</b> 10010040	0.164% Dimension® 50% NS-54™	2.6 - 5.2	0.4 - 0.7 N, K	-	14.0	-	-	-	KCl	0.19 - 0.37 lb dithiopyr	Fairways	62.3	50 lb
<b>18-3-12</b> 10010054	0.164% Dimension® 25% NS-54™	2.6 - 7.0	0.5 - 1.3 N	0.6	17.4	-	-	MAP	KCl	0.19 - 0.50 lb dithiopyr	Fairways	58.0	50 lb
<b>0.25% Dimension® on DG Pro®</b> 10005667	0.25% Dimension®	2.4 - 4.6	DG Pro® Carrier					-	-	0.26 - 0.50 lb dithiopyr	Fairways	46.3	50 lb
<b>15-0-10</b> 10010066	0.25% Dimension® 50% NS-54™	2.3 - 4.6	0.3 - 0.7 N	-	15.0	-	-	-	KCl	0.25 - 0.50 lb dithiopyr	Fairways	62.0	50 lb

## DIMENSION® &amp; ACELEPRYN® PRODUCTS

<b>0-0-8</b> 10006260	0.167% Dimension® 0.067% Acelepryn®	3.44 - 6.88	0.3 - 0.6 K	-	-	-	-	-	SOP	0.10 - 0.20 lb chlorantraniliprole 0.25 - 0.50 lb dithiopyr	Fairways	49.66	50 lb
<b>13-0-3</b> 10009299	0.167% Dimension® 0.067% Acelepryn® 100% Fortify®-N	3.44 - 6.88	0.45 - 0.9 N	-	13.0	-	-	-	SOP	0.10 - 0.20 lb chlorantraniliprole 0.25 - 0.50 lb dithiopyr	Standard	66.71	50 lb
<b>24-0-6</b> 10009272	0.167% Dimension® 0.067% Acelepryn® 50% NS-54™	3.44 - 6.88	0.83 - 1.65 N	-	24.0	-	-	-	SOP	0.10 - 0.20 lb chlorantraniliprole 0.25 - 0.50 lb dithiopyr	Standard	57.14	50 lb
<b>24-0-10</b> 10010245	0.167% Dimension® 0.067% Acelepryn® 90% MUTECH®-L	3.44 - 6.88	0.83 - 1.65 N	2.4	1.86	12.93	6.81	-	SOP	0.10 - 0.20 lb chlorantraniliprole 0.25 - 0.50 lb dithiopyr	Fairways	49.14	50 lb

HERBICIDES

RONSTAR® PRODUCTS ALL RONSTAR PRODUCTS NOW UTILIZE ADVANCED HOT MELT FORMULATION TECHNOLOGY (SFT™ TECHNOLOGY)

Analysis Product Code	Feature	Typical Rates		N Composition (%)				Sources		Active Ingredient Rates (Per Acre)	SGN	Bulk Density	Pkg. Wt.
		Products Lbs/M	Nutrients Lbs/M	Amm N	Urea N	WIN	WSN	P	K				
5-0-15 10008153	1.0% Ronstar®	4.6 - 6.9	0.7 - 1.0 L	-	5.0	-	-	-	KCl	2.0 - 3.0 lb oxadiazon	Fairways	74.9	50 lb
22-0-0 10008137	1.0% Ronstar® 100% NS-54™	4.6 - 6.9	1.0 - 1.5 N	-	22.0	-	-	-	-	2.0 - 3.0 lb oxadiazon	Fairways	59.0	50 lb
22-4-11 10008097	1.0% Ronstar® 40% MUTEch®	4.6 - 6.9	1.0 - 1.5 N	0.8	13.7	3.1	4.4	MAP	SOP	2.0 - 3.0 lb oxadiazon	Fairways	59.2	50 lb
15-5-10 10008075	1.0% Ronstar® 40% NS-54™	3.5 - 6.9	0.5 - 1.0 N	1.0	14.0	-	-	MAP	KCl	1.5 - 3.0 lb oxadiazon	Standard	64.0	50 lb
SFT™ 22-0-10 10008092	1.0% Ronstar® 100% NS-54™	4.6 - 6.9	1.0 - 1.5 N	-	22.0	-	-	-	KCl	2.0 - 3.0 lb oxadiazon	Standard	56.6	50 lb
0-0-22 10008083	1.0% Ronstar® 0.125% Dimension®	3.4 - 4.6	0.7 - 1.0 K	-	-	-	-	-	SOP	0.2 - 0.25 lb dithiopyr 1.5 - 2.0 lb oxadiazon	Fairways	81.4	50 lb
22-0-16 10008095	1.0% Ronstar® 0.125% Dimension® 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	Fairways	60.0	50 lb
36-0-0 10008146	1.0% Ronstar®, 0.125% Dimension®, 100% MUTEch® XL	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	Fairways	45.5	50 lb
8-4-24 10008080 WHILE SUPPLIES LAST	1.38% Ronstar®	3.0 - 5.0	0.7 - 1.2 K	1.6	6.4	-	-	DAP	KCl	1.8 - 3.0 oxadiazon	Standard	70.3	50 lb
21-0-20 10008089	1.38% Ronstar® 50% NS-54™	3.0 - 6.7	0.6 - 1.4 N	-	21.0	-	-	-	KCl	1.8 - 4.0 lb oxadiazon	Fairways	53.5	50 lb
Oxa-Pro™ 2G 10009555	2% Oxadiazon	2.25 - 4.5	Pulp Carrier							1.96 - 3.9 oxadiazon	Microgreens	50.0	50 lb

PROPENDI™ PRODUCTS

11-3-11 10009333	0.86% ProPendi™ 40% NS-54™	3.3 - 5.3	0.4 - 0.6 K	0.6	10.4	-	-	MAP	KCl	1.3 - 2.0 lb pendimethalin	Fairways	65.3	50 lb
---------------------	-------------------------------	-----------	-------------	-----	------	---	---	-----	-----	----------------------------	----------	------	-------



## SPECIALTY PRE-EMERGENT PRODUCTS

Analysis Product Code	Feature	Typical Rates		N Composition (%)				Sources		Active Ingredient Rates (Per Acre)	SGN	Bulk Density	Pkg. Wt.
		Products Lbs/M	Nutrients Lbs/M	Amm N	Urea N	WIN	WSN	P	K				
<b>Tricept™ 2.5 DG</b> 10008957	2.0% trifluralin 0.5% isoxaben	3.4	-	-	-	-	-	-	-	3.0 lb trifluralin 0.75 lb isoxaben	Greens	47.25	25 lb
<b>5% Treflan® on DG Pro</b> 10003600	5.0% trifluralin	1.8	-	-	-	-	-	-	-	4.0 lb trifluralin	Fairways	71.28	40 lb
<b>Grass Guard™ DG 9-0-0</b> 10010612	Corn Gluten Meal	10.0	0.9 N	1.0	-	8.0	-	-	-	-	Fairways	37.51	35 lb

## SPECIALTY PRE-EMERGENT PRODUCTS FOR FINE TURF

<b>0-0-5 + Dithiopyr</b> 10010043	0.103% dithiopyr	2.8 - 8.4	0.1 - 0.4 K	-	-	-	-	-	SOP	0.13 - 0.38 lb dithiopyr	Greens	47.5	50 lb
<b>10-3-10 + Dithiopyr</b> 10010008	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	Greens	53.0	50 lb
<b>18-6-15 + Dithiopyr</b> 10010045	0.164% dithiopyr 65% MUTEch®	2.6 - 5.2	0.4 - 0.9 N 0.1 - 0.3 P 0.4 - 0.8 K	1.27	6.79	4.09	5.85	MAP	SOP	0.19 - 0.37 lb dithiopyr	Greens	53.7	50 lb
<b>Goosegrass Crabgrass Control</b> 10007846	5.25% bensulide 1.31% oxadiazon	2.6 - 5.2	Pulp Carrier					-	-	0.75 - 1.49 lb oxadiazon 3.0 - 6.0 lb bensulide	Microgreens	47.4	28.8 lb

## PRE-EMERGENT HERBICIDES FOR SEEDING

<b>21-22-4 + Mesotrione</b> 10002372	0.08% Mesotrione	4.3	0.95 P	4.5	9.1	0.6	6.8	MAP	SOP	0.15 lb mesotrione	Fairways	40.0	40 lb
---	------------------	-----	--------	-----	-----	-----	-----	-----	-----	--------------------	----------	------	-------

## POST-EMERGENT BROADLEAF WEED CONTROL

<b>18-5-9 + Millennium Ultra®</b> 10005074	0.869% Millennium 30% NS-54™	4.0	0.7 N	1.1	16.9	-	-	MAP	KCI	1.20 lb 2, 4-D 0.12 lb clopyralid 0.12 lb dicamba	Fairways	48.9	40 lb
<b>16-0-9 + Surge®</b> 10008637	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 MCP 0.08 - 0.13 lb dicamba 0.04 - 0.06 lb sulfentrazone	Fairways	50.4	40 lb
<b>16-0-8 + Escalade®</b> 10005603	25% NS-54™ 1.143% Escalade®	4.0	0.64 N 0.32 K	-	16.0	-	-	-	KCI	1.51 lb 2, 4-D ester 0.36 lb fluroxypyr ester 0.12 lb dicamba	Fairways	50.7	40 lb

# INSECTICIDES

## DIMENSION® + ACELEPRYN® COMBINATION PRODUCTS

Designed to handle key early-season weed and pest pressures in one pass, reducing the need for closely spaced follow-up applications.

- Dimension offers pre- and early post-emergent activity on crabgrass
- Acelepryn delivers long-lasting insect control when applied ahead of peak pressure
- Formulations include slow-release nitrogen to support steady turf growth while weed and insect control are established

*See page 35 for Dimension + Acelepryn products.*



## GRUBOUT® XL

NEW

GrubOut XL is a reformulated version of GrubOut, now made with the active ingredient Chlorantraniliprole. This formulation expands the spectrum of control and provides greater application flexibility compared to the previous imidacloprid-based product.

### Key Benefits of GrubOut XL

- Low toxicity to mammals, birds, and many beneficial insects, including bees
- Effective control of turf-feeding caterpillars in addition to white grubs
- Allows for earlier application timing
- Provides longer residual control

*GrubOut XL is coming Spring 2026.*



Analysis Product Code	Feature	Typical Rates		N Composition (%)				Sources		Active Ingredient Rates (Per Acre)	SGN	Bulk Density	Pkg. Wt.
		Products Lbs/M	Nutrients Lbs/M	Amm N	Urea N	WIN	WSN	P	K				
<b>8% Carbaryl on DG Pro®</b> 10010542	8% Carbaryl on DG Pro®	1.7 - 2.4		DG Pro® Carrier				-	-	5.9 - 8.4 lb carbaryl	Fairways	42.2	40 lb
<b>0.2% GrubOut® on DG Pro®</b> 10005682	0.2% GrubOut® on DG Pro®	3.0 - 4.0		DG Pro® Carrier				-	-	0.26 - 0.35 lb imidacloprid	Fairways	46.0	40 lb
<b>Insecticide III on DG Pro®</b> 10009661	1.34% chlorpyrifos	1.3 - 1.7		DG Pro® Carrier				-	-	0.75 - 1.00 lb chlorpyrifos	Greens	47.0	28.1 lb
<b>15-0-15 + Acelepryn®</b> 10006011	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	Fairways	63.0	50 lb
<b>ProSect® (Non-Golf)</b> 10005676	0.15% bifenthrin	0.7 - 6.1		DG Pro® Carrier				-	-	0.05 - 0.4 lb bifenthrin	Fairways	46.6	50 lb
<b>Duocide® (Non-Golf)</b> 10009962	2.3% carbaryl 0.058% bifenthrin	2.0 - 8.0		DG Pro® Carrier				-	-	2.0 - 8.0 carbaryl 0.05 - 0.2 lb bifenthrin	Fairways	47.0	40 lb

## DUOCIDE®

### ABOVE AND BELOW INSECT CONTROL

- A single application controls pests both above and below the surface
- Eliminates more than 50 common lawn pests including grubs, army worms, mole crickets, chinch bugs and more
- DG granules disperse quickly and completely when watered, moving pesticides directly into the soil

#### DISPERSION COMPARISON



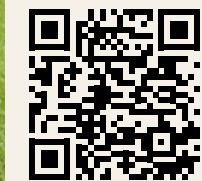
**DuoCide**

**Competitor**

#### DIMENSION® & ACELEPRYN® PRODUCTS

<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	Fairways	49.66	50 lb
<b>24-0-10</b> 10010245	0.167% Dimension® 0.067% Acelepryn® 90% MUTECH®-L	3.44 - 6.88	0.83 - 1.65 N	2.4	1.86	12.93	6.81	-	SOP	0.25 - 0.50 lb dithiopyr 0.10 - 0.20 lb chlorantraniliprole	Fairways	49.14	50 lb

# NEW & IMPROVED SR2000 PRO



**Scan to watch  
the SR2000 Pro  
VIDEO!**



## **EdgeWise® Technology**

Automatically adjusts product flow so rate is maintained while edge control is engaged

## **Easy Assembly**

Semi-pre assembled, takes less than 15 minutes to set up

## **Maintenance Free Gearbox**

Comes permanently lubricated for minimal upkeep

## **Fast-Action Shut Off**

Eliminates the risk of spilled product

## **Exclusive Helical Cone Technology**

Only available from The Andersons, the helical cone allows for even spreading of all sizes of fertilizer granules

### **CALIBRATION TIPS**

#### **Prizelawn® ARC 1 Accurate Calibrator**

One of the major frustrations when traditionally calibrating your spreader is the mess that occurs from putting down the product, sweeping it up, and weighing it to determine the product application rate. With the Prizelawn® Arc 1 Spreader Calibrator, you can affix the calibration tray directly to your spreader, making product collection, weighing, and reuse simple.



**Scan the QR code to learn more  
the Prizelawn Arc 1 Calibrator**

*For more information on our line of professional-grade spreaders,  
visit [AndersonsPro.com/Spreaders](http://AndersonsPro.com/Spreaders)*



# TNT<sup>®</sup>

## TURF NUTRITION TOOL

The Turf Nutrition Tool (TNT) helps turf managers plan, visualize, and optimize season-long nutrition programs with confidence. Build custom programs, model nitrogen release, and clearly see how product selection, rates, and timing impact turf performance and annual inputs.





# SOLUTIONS FOR LAWN PROFESSIONALS

## Proven Actives. Flexible Nutrient Options.

Our lawn and landscape portfolio is built on active ingredients trusted on professional golf and sports fields, delivering consistent performance across residential, commercial, and ornamental environments. These products bring professional-grade weed, insect, and disease control to a wide range of managed turf and landscape settings.

Many of these proven actives are available in multiple NPK blends, or with no NPK on our best-in-class DG Pro® carrier. This flexibility allows programs to be tailored by season, site conditions, and nutrient needs while delivering consistent control and efficient application across lawn and landscape settings.

## HERBICIDES

### **Barricade®** (*prodiamine*)

Prevent crabgrass and other annual weeds with the long-duration control of Barricade. Available in .28%, .38%, .426%, and .48% loadings.

### **Dimension®** (*dithiopyr*)

With pre- and early post-emergent control of crabgrass, Dimension offers a flexible application window for preventing annual weeds. Available in .103%, .125%, .15%, .164%, .19%, and .25% loadings.

### **Pendimethalin**

Prevent crabgrass and other annual weeds with time-tested, budget-friendly Pendimethalin. Available in .75%, .86%, and 1.71% loadings.

### **Millennium Ultra®**

(*dicamba, 2,4-D, clopyralid*)

Attack clover, Canada thistle, and other hard-to-control broadleaves with Millennium Ultra weed and feed. NOT for residential turf.

### **Escalade®** (*dicamba, 2,4-D, fluroxypyr*)

Impress customers with the rapid visual response of Escalade weed & feed. A great choice when battling wild violet and ground ivy.

### **Surge®** (*dicamba, mecoprop, 2,4-D, sulfentrazone*)

Get rapid weed burndown with Surge weed and feed. One of the few options for nutsedge suppression, it performs well on both cool and warm season grasses.

### **LockUp® & Dicamba**

(*penoxsulam and dicamba*)

Low and Slow—The strongest weed and feed for woody weeds, violet, and ground ivy, use LockUp Dicamba at a low rate, and achieve slow, steady weed control on the toughest weeds.

### **Trimec®** (*dicamba, mecoprop, 2,4-D*)

Decades of proven, reliable performance and budget-friendly, Trimec weed and feed is available in three loadings.

### **Balan®** (*benfluralin*)

Prevent annual grasses and small seeded broadleaf weeds in turf economically with 2.5% Balan on DG.

### **Treflan® DG** (*trifluralin*)

For non-turf areas, Treflan on DG is the time-tested, cost-effective way to prevent grassy weeds.

### **Tricept™ 2.5 DG**

(*trifluralin and isoxaben*)

Take your non-turf area weed prevention to the next level with Tricept DG. The dual-action formula prevents more weeds and provides season-long control.

### **Mesotrione**

For weed control at seeding, mesotrione is the go-to, seedling-safe herbicide when seeding timing isn't optimal.

### **Dissolve®**

(*2,4-DP-p, MCPP, 2,4-D*)

Retailers! Used in consumer weed and feed blends and labeled for homeowners, Dissolve is available in attractive Andersons-branded consumer packaging.

### **HERBICIDE & INSECTICIDE COMBINATION**

### **Dimension and Acelepryn®** (*dithiopyr and chlorantraniliprole*)

Make one application go further in spring, often formulated with 100% slow release nitrogen.

## INSECTICIDES

### **Merit®** (*imidacloprid*)

Prevent white grub and root-feeding insect damage with tried and true Merit insecticide on NPK blends.

### **Allectus®** (*imidacloprid and bifenthrin*)

Do more in one pass with Merit and Talstar on an NPK blend. Prevents white grubs and controls surface insects with long residual activity.

### **Acelepryn®** (*chlorantraniliprole*)

With a more flexible application window, achieve season-long preventive control of white grubs and other turf-damaging insects with Acelepryn on an NPK blend. Excellent pollinator safety.

### **GrubOut®** (*imidacloprid*)

Keep the grubs out! with this economical grub prevention solution.

### **GrubOut® Plus** (*imidacloprid and lambda-cyhalothrin*)

Target multiple pests in one treatment with budget-friendly GrubOut Plus on an NPK blend. Prevents white grubs and controls surface insects with fast knockdown.

### **GrubOut XL** (*chlorantraniliprole*)

Prevent white grubs and other turf-damaging insects with GrubOut XL, with its flexible application timing and excellent pollinator safety.

### **ProSect®** (*bifenthrin*)

Deliver broad spectrum surface insect control with long-lasting performance with ProSect.

### **DuoCide®** (*carbaryl and bifenthrin*)

Control active grubs, surface insects, and perimeter pests with one product. DuoCide is one of the few products labeled for curative white grub treatment.

### **8% Carbaryl**

Achieve broad-spectrum insect and grub control with low-use-rates with 8% Carbaryl.

## FUNGICIDES

### **Prophecy® 0.72G** **Fungicide on DG Pro®** (*propiconazole*)

Defend turf against brown patch with Prophecy. A systemic DMI fungicide (go ahead and water it in), it provides control against common turf pathogens at an economical price. Works best as a preventative.

### **3336® Granular** **Fungicide on DG Pro®** (*thiophanate-methyl*)

Manage disease with proven systemic benzimidazole fungicide 3336. Great as a preventative and as a curative treatment. Choose for MOA rotation and when targeting leaf spot and melting out.

### **Signify® DG** (*azoxystrobin and propiconazole*)

The fungicide bag that should be on every truck, Signify DG is a dual-MOA fungicide with lasting protection that delivers preventative and curative results on a wide range of diseases, including Pythium.

## GROWTH REGULATOR

### **Governor G** (*trinexapac-ethyl*)

Grow thicker turf, not taller, in late spring with Governor G, for a tighter lawn with less mowing.



# RESULTS FROM AROUND THE WORLD

UNITED STATES



NEW ZEALAND



UNITED KINGDOM



GERMANY



SCOTLAND



## FOLLOW THE ANDERSONS PRO ON SOCIAL

   @TheAndersonsPro |  AndersonsPro

Using Andersons® products on your turf? Share your photos with us for a chance to be featured in Andersons Pro materials and marketing.

**The  
Andersons®**

**AndersonsPro.com**  
**800-253-5296**



Scan the QR  
code to submit  
your photos



Scan to sign  
up for our  
Newsletter

© 2026 The Andersons, Inc. All rights reserved. Biomend, Black Gypsum DG, CharX, Contec DG, DG Pro, DuoCide, Foltec, Fortify, Genesis Rx, Governor, GrubOut, HCU, Kal-tec, MUTECH, PCHCU, 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, NuoSol, Oxa-Pro, 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 DuPont. Barricade is a trademark of Syngenta Group Company. Betasan, Trellan Tupersan are registered trademarks of Gowen Company. Dimension is a registered trademark of Dow 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. Escalade is a registered trademark of Nufarm Americas, Inc. Humic DG and Black Gypsum DG - US Patent No. 8,388,722. 012326