Golf Course & Landscape Fertilizers



The Andersons offers a full range of premium HIGH-PERFORMANCE fertility and control product solutions to assist Superintendents and Professional Turfgrass Managers in creating and maintaining top quality playing conditions. Performance driven by research, innovation and technology for A+ TURF HEALTH.



Nutri DG - Gen 3

- The latest evolution of the Nutri DG product range – lighter in colour, easy to see and spread.
- 12-3-12 DG is ideal for shoulder season applications, utilizing 100% Ammoniacal Nitrogen.
- Features the Andersons easy-to-apply Dispersing Granule Technology.
- 75 SGN no particle movement, mower pick-up, or damage from mower.
- 20 kg bag.



Humic DG

- Dual carbon sources provide a complete spectrum of beneficial humic substances. 62% Humic Acid.
- Increases soil carbon and plant health.
- Improves germination and viability of seeds.
- Features Andersons easy-to-apply Dispersing Granule Technology.
- 75 and 240 SGN.
- 20 kg bag.



SmartPhos DG

- Season-long feeding with highefficiency Recycled Phosphorus.
- Features Andersons easy-to-apply Dispersing Granule Technology.
- Use SmartPhos DG at half the rate of traditional starter fertilizers and get the same results.
- 75 SGN
- 18.14 kg bag.



HCU 44-0-0

- 2% Potassium Humate coated Urea.
- Sprayable & Spreadable to match your application needs.
- Proven Performance turf quality and colour.
- Well-suited for fairways, tees, home lawns and landscapes.
- Clean, free-flowing, spherical granules.
- Ž15 SGN.
- 22.68 kg bag.

Ask your Even-Spray sales representative about the complete high-performance Andersons product line-up of plant nutrition and protection that can take your turf to the next level. www.AndersonsPlantNutrition.com

Kelly's

Kelly's Capsulated Limestone and Gypsum products help maintain luxurious green turf, plentiful gardens, beautiful trees, and ornamentals. For over 40 years, Kelly Lime & Rock Company has been producing limestone products of the finest quality.

- · Mined naturally, Kelly's products are friendly to the environment.
- · Patented water-soluble polymer capsulation coating process for all Dolometic lime, Calcitic lime, and Gypsum products.
- Easy to apply, free-flowing, and low-dust granules.
- Gypsum and Calcitic lime available in Micro and Landscape/Fairway grade. Dolometic lime available in Micro grade only.
- 50-Pound Poly bag





Kelly's Capsulated Gypsum

- · Loosens clay and compacted soils.
- · Restores sodium-affected soils.
- Will not change soil pH.
- Micro and Regular grade available.



Kelly's High Calcium Limestone

- · Neutralizes soil acidity.
- Supplies Calcium and Magnesium.
- Sustains vigorous green growth.
- Micro and Regular grade available.



Kelly's Dolometic Limestone

- · Neutralizes soil acidity.
- Excellent source of Magnesium.
- Secondary source of Calcium.
- Regular grade only available.

Liquid & Granular Soil Amendments / Enhancers



AQUATROLS Blast Sprayable

An advanced, uniquely safe acid formulation combined with Synergy Technology, a patented and advanced soil surfactant. Blast Sprayable safely dissolves carbonate build-up in the soil, rapidly opening soil pore space for better infiltration and percolation of water. It also frees up bound Calcium, Magnesium, and other bound nutrients.

- Greens Rate: 22 44 ml / 1,000 ft² in 7.6 Litres of water.
- Fairway Rate: 946 ml 1.89 litres in 189L (50 US Gallons) of water per acre.
- Apply 1 X / week for 3 weeks and then every 14 days, as needed.
- Irrigate in immediately after applying to move Blast into the soil profile.
 - Trigate in ininieulately after applying to move bid







GRIGG™ KELPLEX™ 1-2-2 - 9.46 Litre

GRIGG™ Kelplex™ contains seaweed extract (Ascophyllum nodosum) in a liquid form which can be used as an excellent component of a summer stress management program.

- Concentrated 75% foliar seaweed extract containing an active source of natural plant growth regulators, Organic
 and Amino Acids.
- · Contains enzymatic and non-enzymatic antioxidants, limiting oxidative stress.
- · Improves heat, drought, and salinity stress tolerance.
- Increases primary plant metabolism including photosynthesis and protects cellular membranes.
- Supplement to an existing foliar and granular fertilizer program.
- Apply at a rate of 30 60 ml / 1,000 ft² every 14 days prior to the onset of stress.



Brandt Seaweed Max 0-0-2 - 9.45 Litre

Brandt's Seaweed Max is a concentrated formulation containing 25% seaweed extract derived from Ascophyllum nodosum. Used as an important management tool to enhance plant tolerance to and recovery from abiotic stress, resulting in better turf establishment and overall vigor. The potassium content Potassium Citrate) helps regulate primary physiological processes that impacts turf response to stress and supports cellular processes. Can be sprayed or applied via deep root injection.

- Derived from Ascophyllum nodosum seaweed and Potassium Citrate.
- Use to combat turfgrass stresses throughout the growing season and during seed establishment.
- Spray Application Rate: 45 90 ml / 1,000 ft² monthly.
- Deep Root Injection Rate: 1.89 3.78 litres in 40 litres of water.



EVERGREEN BIO INNOVATIONS Granulated Compost 3-1-1 - 18 Kg Bag

Designed to nourish beneficial soil biology, improve nutrient uptake, refine soil structure, and maximize plant health. It is enhanced with proprietary soil stimulating ingredients providing benefit at any time throughout the growing season.

- Helps increase turf density while improving overall health of turf and soil structure.
- Use for seeding projects, to help reduce summer turf stress, or for cutting / melting ice on golf greens.
- Dried and granulated, this compost is also dust and odor-free, making it clean, effective, and easy-to-apply with a rotary or drop spreader.
- Available in standard 220 SGN and micro 100 SGN prill size to suit all types of turf applications.



HUTCHESON Green Topdressing & Divot Sand - 50 LB Bags

Made to meet USGA specifications, Hutcheson's green-dyed topdressing sand can assist in increasing green speed by producing a smoother putting surface. Washed and dried; easy to apply with a rotary spreader without drag matting.

- Provides visually superior divot repairs on tees / fairways and on thin or worn areas on putting surfaces.
- Light application rates help prevent thatch build-up with fewer player interruptions – no matting in eliminates turf abrasion, encouraging turf health.
- Also available Early Green Black Topdressing Sand and B Natural non-dyed Topdressing Sand.



PROFILE POROUS CERAMIC Soil Amendment - 50 LB Bags

There is a Profile Porous Ceramic particle size for every area on your golf course, whether it is sand-based or native soil, for new construction, renovation, or maintenance. Added to sand or soil, it increases drainage at the same time it increases moisture retention, a result of balancing air and water pore space in the root zone.

A Profile particle is 74% pore space with approximately 39% capillary (water) and 35% non-capillary (air) pores. Available in Greens Grade and Field & Fairway Grade in both "Natural" "Emerald Green" colours to suit your application needs.



- Holds 93% of it weight in water and makes it plant available.
- Drains faster than sand; reduces water usage up to 20%.
- Prevents compaction; eliminates localized dry spots.
- · Reduces organic build-up and dries out surface algae.

Common Applications Include:

- Light, frequent topdressing programs.
- · Backfill for aerification on putting greens.
- Blended into soil for renovation/construction.



Greenhouse/Nursery Fertilizers

Controlled Release Fertilizers – For Greenhouses, Nurseries, and Landscapes



Even-Spray is very pleased to offer the very best and complete range of controlled-release fertilizers to suit your entire greenhouse, nursery, and landscape needs. Whether the application is greenhouse containers such as hanging baskets, trees or shrubs grown in containers or the field, or the perfect landscape setting, Even-Spray has the product for you. We offer both topdress and soil incorporation fertilizers depending on your application in a range of release rates, with and without micronutrient packages. Call us to discuss your needs!

Nutricote - The World's Most Consistent Controlled-Release Technology

tariooto ino trona o most consistent controlled include iconiciogy									
Nutricote 14-13-13 Type 100	Application	on Guic	le:	Unique Nutricote Qualities:					
Nutricote is the world's most predictable		Low	Med.	High	Based primarily on temperature, the release				
controlled release technology available.	Incorporation Rate (kg / m³)	2.5	5.0	8.0	rate of a specific coating Type (i.e. Type 100) is				
The unique and pliable resin coating used allows for very safe and predictable release characteristics.	Low Rate Crops: Bedding Pl. Vegetables, Forestry Seedlin Ferns, Orchids, African Viole	gs, Rhodo		Azalea,	highly predictable. For example at a constant temperature of 25°C (77°F), Type 100 coating will release 80% of its nitrogen evenly over a 100-day period. Cooler temperatures lengthen				
Nutricote 14-13-13 Type 100 is well suited for	Medium Rate Crops: Nurser	y Crops, cı	ut Floral cr	release and warmer temperatures shorten it.					
Manitoba and Northwest Ontario greenhouse and nursery fertilizer programs because of its	High Rate Crops: Most pot c	rops.		Moisture, pH, soil type, and microbial activity do not influence release significantly.					
release period of approximately 100 days. 20 Kilogram bag.	We advise that additional sources of Calcium, Magnesium, and Micronutrients be used in conjunction with Nutricote 14-13-13 Type 100. • High Nitrate Nitrogen Content • True control of nutrient release by temp								
Qualities: • Use on flowers, vegetables, and other crops. • Excellent for low-soil or soilless mixes • Coating will not crack from freezing	• Minimal nutrient loss from excessive If you require a Nutricote product with Micronutrients, we recommend 13-11-11 Nutricote "Total", please inquire. • Minimal nutrient loss from excessive • Highest degree of crop safety • Release Types from 40 to 360 days (

ACERnt - Acer Economy and Nutricote Technology Blended into One Fertilizer



ACERnt 13-12-12	ļ	Applicati	on Guid	de:	Product Analysis:	
Designed for greenhouse hanging baskets,			Low	Med.	High	Total Nitrogen (N)13%
ACERnt 13-12-12 can be used in different	Incorporation Rate (kg / m³)		2.5	4.5	6.5	Available Phosphoric Acid (P_2O_5)12% Soluble Potash (K)12%
applications where a balanced N-P-K fertilizer	Topdress Rate					Magnesium (Mg)0.4%
is required for topdress <u>or</u> soil incorporation. Can be used as a part of a complete fertility	Container Container SIZE VOLUME					Boron (B) (actual)
program with Plant Prod soluble fertilizers or	5" std. Pot	0.95L	2 g	5 g	7 g	Iron (Fe) (actual)0.493%
as a stand-alone product.	6" std. Pot	1.7L	4 g	8 g	12 g	Manganese (Mn) (actual)0.146% Molybdenum (Mo) (actual)0.005%
20 Kilogram bag.	1 gallon	2.5L	6 g	12 g	20 g	Zinc (Zn) (actual)
Qualities:	2 gallon	5.5L	15 g	25 g	40 g	OTHER POPULAR ACERNT FORMULAS:
High Nitrate formula; safe for greenhouse use	3 gallon	9.5L	25 g	45 g	70 g	• 17-7-10 Short Season Incorporated
Topdress or incorporate versatility Controlled-release micronutrient package	5 gallon	15L	35 g	75 g	110 g	17-7-10 One Season Incorporated 19-4-12 Topdress
• 3 – 4 Month Release Rate	7 gallon	37L	50 g	100 g	150 g	
Performance & Value in one product	If using water-solubi	le fertilizer, reduce	the rate of A	CERnt 13-12-	12 by half.	

Multicote NPK Pro - Optimal Plant Development in a Single Application with Minimized Loses Multicote®

Multicote NPK Pro 18-6-12	ı	Applicati	on Guid	de:	Product Analysis:	
Multicote NPK Pro 18-6-12 homogeneous			Low	Med.	High	Total Nitrogen (N)18%
fertilizer is intended for topdress or	Incorporation Rate (kg / m³)		1.5	3.6	5.6	Nitrate Nitrogen
incorporation applications designed to release	Topdress Rate					Ammoniacal Nitrogen
over a 2 - 6 month period, depending on soil temperatures. This premium formula can be	Container SIZE	Container VOLUME				Available Phosphoric Acid (P205)6.0%
used in short term nursery stock, colour crops,	5" std. Pot	0.95L	1 g	3 g	5 g	Soluble Potash (K)
and in landscape settings where a high nitrogen fertilizer is needed. 25 Kilogram bag.	6" std. Pot	1.7L	3 g	6 g	10 g	Boron (B) (actual)
Tertilizer is needed. 25 Kilograffi bag.	1 gallon	2.5L	4 g	9 g	14 g	Copper (Cu) (actual) 0.045%
Qualities: • High Nitrate Topdress or Incorporation formula	2 gallon	5.5L	8 g	19 g	31 g	Iron (Fe) (actual)
 Nutrient release dictated by soil temperatures only No salt accumulation in soils: low leach & volatility 	3 gallon	9.5L	14 g	34 g	54 g	Molybdenum (Mo) (actual)
4 Month Average Release Rate	5 gallon	15L	23 g	54 g	86 g	Zinc (Zn) (actual)0.6%
	7 gallon	37L	32 g	78 g	123 g	

Basic Fertilizers, Soil Enhancers, & Micronutrients

Even-Spray stocks or has available by special order a wide range of basic fertilizers, organic fertilizers, soil enhancers, and micronutrients to meet all of your growing needs. The below listing is just a representation of the products we have available. Call for availability, pricing, or to inquire about any other related product you don't see listed.

AGRICULTURAL / COARSE GRADE FERTILIZERS – STRAIGHTS & BLENDS							
OUR PART NUMBER	GUARANTEE	FERTILIZER DESCRIPTION	UNIT SIZE				
0-45-0	0-45-0	Triple Super Phosphate	25 KG				
11-52-0	11-52-0	Mono Ammonium Phosphate (MAP)	25 KG				
16-20-0	16-20-0-14	Ammonium Phosphate Sulphate	25 KG				
12-35-12	12-35-12	Urea / Mono Ammonium Phosphate / Muriate of Potash Blend	25 KG				
27-27-0	27-27-0	Urea Phosphate 25					
34-17-0	34-17-0	Urea Phosphate 25 KG					
19-19-19	19-19-19	Urea / Mono Ammonium Phosphate / Muriate of Potash Blend 25 KG					
20-0-0	20-0-0-24	Ammonium Sulphate 25 I					
46-0-0	46-0-0	Urea Nitrogen 2					
ESN-44-0-0	ESN-44-0-0	ESN Polymer-Coated Urea Nitrogen 25 KG					
8-26-26	8-26-26	Urea / Mono Ammonium Phosphate / Muriate of Potash Blend 25 KG					
0-0-60 RED	0-0-60	Muriate of Potash 25 KG					

GREENHOUSE GRADE FERTILIZERS - STRAIGHTS						
OUR PART NUMBER	GUARANTEE	FERTILIZER DESCRIPTION	UNIT SIZE			
0-46-0-FINE	0-46-0	Triple Super Phosphate TSP	25 KG			
0-52-34	0-52-34	Mono Potassium Phosphate MKP – (pH 4.2-4.5) 25 KG				
GG-46-0-0	46-0-0	Urea – Greenhouse Grade 22.68 KG				
MAGNITRATE-25	10-0-0-9.3Mg	Magnesium Nitrate 25 KG				
PURECAL-13-0-0	13-0-0	Calcium Nitrate – Ammonia-free 18% Ca 25 KG				
15.5-0-0	15.5-0-0	Calcium Nitrate Mini-Prill 19% Ca 25 KG				
13.5-0-46	13.5-0-46	Potassium Nitrate Multi-K KN03 25 KG				
0-0-50-WSF	0-0-50	Potassium Sulphate Solupotasse	25 KG			
0-0-62-FINE	0-0-62	Muriate of Potash (Potassium Chloride) - Untreated	25 KG			

ORGANIC FERTILIZERS – Other Organic or Organic-based fertilizers available; please call our office for more information						
OUR PART NUMBER	GUARANTEE	FERTILIZER DESCRIPTION UNIT S				
2-14-0	2-14-0	Bone Meal	20 KG			
12-0-0	12-0-0	Blood Meal	20 KG			
11-0-0	11-0-0	Feather Meal	20 KG			

SOIL ENHANCERS - We have access to a wide range of other Soil Enhancers and Amendments; call our office for more information

Humic Acid

0-0-5 Humic Acid can be used as a soil or foliar application. It may enhance nutrient uptake by plants. It is compatible with most powdered and liquid fertilizers and biological and enzymatic formulations. Certified for use in Organic production.

25 KG Part # HUMIC-ACID

Fulvic Acid

0-0-3 Fulvic Acid can be used as a soil or foliar application. It may enhance nutrient uptake by plants. Root growth of plants is magnified and offers drought protection, due to improved moisture storage. Certified for use in Organic production.

25 KG Part # FULVIC-ACID

Myke® Turf & Ornamental

A concentrated endomycorrhizal inoculant in powder form used for liquid application for cuttings, seeding and transplanting most annuals and perennials. For new establishment of grass species, incorporate inoculum into the rooting zone.

600gr Part # MYKEPRO-T&0

Myke® Pro Nursery

A concentrated mycorrhizal inoculant in powder form used for liquid application (cuttings, seeding or repotting trees). It contains two species of mycorrhizal fungi that are compatible with most trees, shrubs and herbaceous plants.

500gr Part # MYKEPRO

MICRONUTRIENTS - A wide range of other micronutrients available; call our office for pricing and availability

Iron Chelate 13% EDTA

Iron Chelate can be used to correct iron deficiency in ornamentals, turf and fruit trees. This product contains 13.2% chelated iron and can be applied as a foliar spray or soil drench. Application rates vary based on method of application. Can be used with other liquid nutrients.

Available in 2 KG & 25 KG sizes

Iron Chelate 6% EDDHA

6% Iron EDDHA Chelate is a water soluble, dark red microgranular form of iron EDDHA to be used for the correction of iron deficiency in crops. Very effective even at high pH levels. Can be applied as a soil drench, foliar application or with fertilizer solution at every irrigation.

Available in 1.5 KG & 25 KG sizes

Chelated Micro Mix

Chelated Micronutrient Mix is a water-soluble micronutrient mix which can be used as a supplement where deficiencies exist for crops grown in soil or in a regular feeding program for crops grown in artificial and soilless media. Contains Fe, Mn, Zn, Cu, B, and Mo. EDTA/DPTA chelate.

Available in 2 KG & 10 KG sizes

Chelated Micro Mix for Turf

Turf Micronutrient Mix is a totally water-soluble micronutrient mix specifically designed for turf applications when micronutrient deficiencies exist. This product will encourage good colour without producing excessive growth. Contains Mg, Fe, Mn, Zn, Cu, B, and Mo. EDTA chelation

Available in 10 KG size

Fertilizers - Miscellaneous

Plant Prod Fertilizer Rate Chart for Dosatron® Injectors

	Grams of Plant Products Fertilizer per Litre of Concentrate								
	100 ppm Nitrogen			150) ppm Nitro	gen	200 ppm Nitrogen		
Injector Ratio:	1:50	1:100	1:200	1:50	1:100	1:200	1:50	1:100	1:200
Plant Prod 15-0-15, 15-15-18, 15-30-15, 15-15-30, Solutions 15-0-20	34	67	133	50	100	200	67	133	266
Plant Prod Solutions 18-9-18, Plant Prod 18-6-20	28	56	111	42	83	167	56	111	222
Plant Prod 20-20-20, 20-8-20, 20-5-30	25	50	100	38	75	150	50	100	200
Plant Prod 14-0-14	36	71	143	54	107	214	71	143	286
Plant Prod Solutions 17-5-17C	29	59	118	44	88	177	59	118	235
Plant Prod 12-2-14, 12-0-44	42	83	167	63	125	250	83	167	335
Plant Prod 21-7-7	24	48	95	36	71	143	48	95	190
Plant Prod 28-14-14	18	35	70	27	55	105	35	70	140

How To Use This Chart:

Plant-Prod Solutions is a registered trademark of Master Plant-Prod Inc.

- 1. Pick the Plant Products fertilizer and choose the desired Parts per Million (ppm) of Nitrogen required.
- 2. Determine the injector ratio of your Dosatron (1:50 = 2.0%; 1:100 = 1.0%; 1:200 = 0.5%).
- 3. Add the required amount of fertilizer per litre of water into your stock tank solution as indicated.

Not Using An Injector?

Here's the formula to determine your own Parts per Million Nitrogen:

Grams of fertilizer product x

x grade of fertilizer x 10 = ppm

Litres of water in solution

For Example, Using Plant Prod 20-8-20:

1 Gram of 20-8-20

x 20 (grade of fertilizer) x 10 = 2 ppm

100 Litres of Water

Common Antagonisms Occurring in Crops

Nutrient in Excess	Induced Deficiency
N	K
K	N, Ca, Mg
Na	N, Ca, Mg
Ca	Mg
Mg	Ca
Ca	В
Fe	Mn
Mn	Fe



Woodace® products are designed to help professionals care for landscape beds and ornamentals. The Woodace® product line offers a range of premium fertilizers for a variety of trees, shrubs, and groundcovers. Woodace® products provide the ultimate addition to enhance your maintenance program. Discover the opportunity in the Woodace® product line today!

Woodace® 12-3-6 A.C.R.E.

Woodace® 12-3-6 A.C.R.E. is especially formulated for Azaleas, Conifers, Rhododendrons, and Evergreens that thrive in acidic soils. Woodace® A.C.R.E. is also ideal for ertilizing plants where micronutrient availability is limited by high soil pH. Woodace® A.C.R.E. will aid in maintaining a slightly acidic soil pH which is ideal for most evergreens and foundation plants.

- Easy-to-spread granular topdress formula for planting beds and other non-turf areas.
- 56% Controlled release nitrogen derived from METH•EX 40 Methylene Urea.
- · Contains Sulphur, Iron, & Manganese.
- Apply around dripline of individual plants or broadcast @ 0.8 to 2.5 lbs / 100ft²
- 50-pound bag.



Woodace® 14-14-14 Flowering Plant Special

Woodace Flowering Plant Special is a premium homogeneous long-term fertilizer for maintaining ornamental landscape plants such as foundation plantings, shrubs, ground covers, trees, and flowers in diverse soil and environmental conditions.

Top-dress or incorporate into soils.

- Easy to spread, homogeneous particles insure even distribution of all nutrients with every application.
- 63% of total Nitrogen in a controlled release form using Meth-Ex 40 for long-term feeding.
- Balanced N-P-K formula enhanced with Magnesium, Sulphur, Iron, and Manganese for increased plant vigor and exceptional foliage.
- Application rates vary from 1.4 to 2.9 pounds of product per 100ft²; consult label for complete application guidelines and instructions.
- 40-pound (18.14kg) bag

