



BrettYoung™

**TOGETHER
WE TURF.**

2026 | PROFESSIONAL
TURF PRODUCTS

CONTENTS

Sixteen90™ and Synergy Technology™ are trademarks of Aquatrols. Blast®, Dispatch®, Primer 604®, Revolution®, and Zipline® are registered trademarks of Aquatrols. Honor® is a registered trademark of BASF Corporation. Cadence®, Insignia® Pro Maxima®, Revysol® and Xemplar® are registered trademarks of BASF Corporation. Mirage™ Stressgard®, Signature XTRA™ Stressgard®, Stressgard®, Tetrino™ and Trilogy Stressgard® are trademarks of Bayer. Banol®, Dedicate® Stressgard®, Compass®, Suspend PolyZone®, Exteris® Stressgard®, Interface® are registered trademarks of ENVU. Healthy Ponds® and AquaSphere® are registered trademarks of Bioverse. AquaSphere® PRO is a registered trademark of Healthy Ponds. Exchange®, Mineral Builder®, Nature's Time®, and Tru-prill® are registered trademarks of Brett-Young Seeds Ltd. Dimension® is a registered trademark of Corteva Agriscience. Replenish™ is a trademark of EarthWorks™ Natural Organic Products. Fiesta® and Finalsan® are registered trademarks of W. Neudorff GmbH KG. Affirm is a trademark of Nufarm Agriculture Inc. Tourney®, Trillion®, Velocity® and Anuew™ are registered trademarks of Nufarm Agriculture Inc. Blast® is a registered trademark of Orion Agriscience. impulse™ and Flo Thru™ A-plus are trademarks of Plant Food Company, Inc. Adam's Earth®, Green-T® and Hydration A-Plus® are registered trademarks of Plant Food Company, Inc. Greens Grade™ and Field & Fairway™ are trademarks of PROFILE Products, LLC. Profile®, Turface® MVP®, Turface® Pro League® and Turface® Quick Dry® are registered trademarks of PROFILE Products, LLC. PENDANT™ SO WDG is a trademark of ADAMAAgricultural Solutions Canada Ltd. SensiPro™. Trulime™ is a trademark of the J.R. Simplot Company. Simplot® and TruGyp® are registered trademarks of the J.R. Simplot Company.

| | |
|---|------------|
| Introduction | 2 |
| Professional Turf Fertilizer | 9 |
| Granular Fertilizer | 13 |
| Liquid Fertilizer | 21 |
| Control Products | 29 |
| Fungicides | 33 |
| Diseases | 39 |
| Plant Growth Regulators | 49 |
| Insecticides | 51 |
| Herbicides | 53 |
| Water Management + Soil Amendments | 57 |
| Seed | 65 |
| Turfgrass Varieties | 73 |
| Turfgrass Blends | 87 |
| Accessories + Equipment | 95 |
| Bunker Liners | 107 |
| Turf Covers | 113 |
| Pond Treatments + Colourants | 121 |
| Industry Sponsorships | 129 |

TOGETHER WE TURF

We're not the kind of business that has suppliers or customers. We're the kind of business that has partners.

In every relationship, at every level, we bring a spirit of collaboration to all that we do. We understand the demands and challenges each new season brings and while this past year was certainly unlike any other, we got through these uncertain times like we always do, together. We're now looking forward to new and exciting opportunities to bring more efficient solutions to golf courses, sportsfields, sod farms and landscapes across Canada—while continuing to support you every step of the way. It's our motto and our promise: "Together We Turf."

We continue to bring new and innovative products to our portfolio, ensuring you have the newest tools and technologies to help you manage your properties. Some of the latest innovations featured in the guide include:

Flexxcape™: A near-permanent bunker lining solution that withstands harsh conditions.

Fame®: A fungicide for protecting turf against a broad spectrum of diseases including dollar spot, pink and grey snow mould, anthracnose, summer patch, take-all patch, brown patch and Pythium.

Strobe™ 50 WG: A broad spectrum preventative fungicide with systemic and curative properties.

Extreme Green 20®: A pure source of ferrous sulfate heptahydrate void of anti-caking agents, enabling rapid solubilization when added to a spray tank.

SOIL & FERTILITY ACE PROGRAM

We combine science and service to help you ace your season.

Your soil is a living, breathing ecosystem. It's complex, and the inputs required to support healthy turf vary from course to course and even tee to fairway.

A "cut and paste" program might help, but it won't make sure your turf is pristine on the opening day of your big tournament, or take into account that one fairway that always needs a bit of extra attention. We want to support you from the ground up, working with you to create a successful fertility program that's about more than just products.

We'll provide you with a fertility program tailor-made for your course, and our support won't stop at the sale. We'll check in with you throughout your season, evaluating turf quality, playability, and disease pressure to provide data-driven, consistent support.

Fertility programs aren't just personalized; they're personal. Read on to see how we can build yours together.



STEP 1: ASSESS

Any program begins with assessing the growing medium for that targeted area. Soil characteristics like Porosity, Cation Exchange Capacity (CEC) and Organic Matter differ wildly from greens to tees and fairways. The same goes from course to course, so assessing your rootzones is always where we start.

Secondly, you're the expert on your property, so a site visit is critical to building your program. We'll discuss the challenges you face on your property, which areas perform the best and assess your various microclimates.

We'll collect a comprehensive set of samples to ensure we have a good understanding of your entire property. We'll inspect any problem areas, visually assess turf conditions and look for any physical challenges. We'll also sample and test irrigation water for bicarbonates, sodium, salts and other minerals that may be affecting soil structure and nutrient availability. Clean samples are double-bagged and sent to one of our trusted testing partners for chemical analysis. We also conduct a Saturated Paste Test, which tells us how much of your soil's nutrient load is available to the plant.

STEP 2: COLLABORATE

Your BrettYoung Account Manager will complete their own analysis of the findings—bringing their expertise to the table and considering ideal nutrient levels for your region along with your budget and turf goals. We'll also tap our global list of partners to recommend the best products to meet your needs. Once we've gathered our results, we meet with you to go over our findings and make sure we've considered every detail. We'll review the soil test results, flag any urgent needs, touch on key nutrient levels and product options and discuss application rates and timing. We'll put this all together into an easy-to-read report and ensure the right products are available to you when you need them.

STEP 3: EXCEL

We'll check in with you throughout the season to evaluate your turf's performance, responding to changes and fine-tuning our recommendations to get the best possible results over time.

Whether it's twice a year, annually or on your own schedule, we encourage you to test your soil on a regular basis. It's the best way to benchmark soil health and know that the work we're doing is creating beautiful, resilient turf.

We package this information in an easy-to-read report that includes a customized fertility program.



PROFESSIONAL TURF FERTILIZER

MANAGING YOUR TURF

As changing climates and tightening budgets continue to present new challenges, maintaining your turf's nutrition is key for setting yourself up for success next season.

YOUR BRETTYOUNG REP IS THERE TO HELP GUIDE YOU EVERY STEP OF THE WAY.

STEP ONE: SOIL TESTING WITH ACE

Soil testing with ACE tells you everything you need to know about your soil and how to balance it. Chemically balanced soil is essential for water and air movement, and our Exchange® 0-0-15 with Ca and Mg has proven a vital component to balancing soils on many properties.

STEP TWO: DIET DIVERSITY

Once your soil chemistry is in sync, it's time to kickstart its biology by feeding it well. Since most soils don't have adequate levels of soluble carbon, a properly formulated carbon source is essential for getting nutrients into the plant where they're needed most.

STEP THREE: CUSTOMIZATION

No two soils are the same, so speak to your BrettYoung representative for advice on your property, and they'll help you create a custom plan that's perfect for your turf.



OUR BRANDS



All Redox products have bio-active carbon substrates. These are compounds that can either accept or release electrons. Redox bio-active substrates help the plant buffer excess charges when it is metabolizing to improve plant charge balance (homeostasis), along with reducing oxidative stress in the plant allowing it to utilize energy more efficiently.

The Redox difference.

1. Bio-active source of molecules.
2. Extraction of the correct molecules.
3. Stabilization and blending with nutrients in plant available form.



Tru-prill® is BrettYoung's homogeneous fertilizer, trusted by superintendents worldwide. With a fine particle size, Tru-prill disperses into the canopy after watering, avoiding mower pickup and ball interference. Its multiple slow-release nitrogen sources and comprehensive formulations help reduce granular inputs and enhance turf health.

Featured products in our portfolio are:

Tru-prill® 15-2-15: Promotes balanced fertility and stress-resistant turf with dual slow-release nitrogen from IBDU and plant-based organics.

Tru-prill® 8-16-16: A highly dispersible starter fertilizer for new seedlings, featuring soluble calcium for cell wall development and balanced potassium for enzyme activation and water regulation.



BrettYoung has trusted Plant Food Company and their solutions for over 20 years. From water conservation and drought protection to plant health sustainability through a nutritional foundation, Plant Food Company's products are a comprehensive solution that meets the needs of the world's premier turfgrass managers. They have consistently delivered research-based results, ensuring performance Canadian customers can rely on.



GRANULAR FERTILIZER

GREENS GRADE

HOMOGENEOUS DISPERSIBLE

Tru-prill®

| Product Analysis | SGN | Nitrogen Technology | Application Intervals | Key Features |
|-------------------------------------|-----|---------------------------------|-----------------------|---|
| 15-2-15 Ca, Mg, S, Micros | 90 | IBDU Plant-Based Organics | 14-28 days | - Balanced formula - Quick dispersion into canopy - 60% water insoluble nitrogen |
| 18-2-18 Ca, Mg, S, Micros | 90 | Methylene Urea | 14-28 days | - High content of methylene urea for extended release - Quick dispersion into canopy - Complete nutrient package |
| 8-16-16 Ca, S | 90 | IBDU Plant-Based Organics | 14-28 days | - Balanced formulation for starter applications - Quick dispersion into canopy - Additional calcium for stronger plants |
| 13-1-13 Ca, Mg, S, Micros | 90 | Ammonium Sulphate | 14-28 days | - Cool season performance - Quick dispersion into canopy - Complete nutrient package |
| 10-2-20 Ca, Mg, S, Micros | 90 | Methylene Urea | 14-28 days | - Quick dispersion into canopy - Complete nutrient package - High potassium fall application |

SUPPLEMENTAL HOMOGENEOUS

Exchange®

| Product Analysis | SGN | Nitrogen Technology | Application Intervals | Key Features |
|----------------------------|-----|---------------------|-----------------------|---|
| 0-0-15 Ca, Mg, S | 90 | N/A | 14-28 days | - Formulated with gypsum and sul-po-mag - Promotes balanced nutrition in low CEC soils - Management tool for poor water quality |

Granulated Gypsum

| | | | | |
|---------------------------------------|-----|-----|-------------|---|
| Granulated Gypsum 20% Ca, S | 115 | N/A | As required | - Made from 100% natural milled gypsum - Reduces sodium hazard in golf course greens - Provides soluble calcium |
|---------------------------------------|-----|-----|-------------|---|

ORGANIC

Nature's Time®

| | | | | |
|--------------------------|-----|----------------------|------------|--|
| 7-2-5 100% WIN | 100 | Plant-Based Organics | 14-28 days | - 100% natural and organic - 100% water insoluble nitrogen - Complete nutrient package |
|--------------------------|-----|----------------------|------------|--|

EarthWorks™ Replenish™

| | | | | |
|---------------|----|---|------------|---|
| 5-4-5 | 90 | Composted Poultry Manure | 14-28 days | - Perfect for dormant feed and aerification - Stimulates microbial activity - Calcium for enhanced plant strength |
| 10-2-5 | 90 | Composted Poultry Manure Methylene Urea Ammonium Sulphate | 14-28 days | - Carbon-based bridge product with methylene urea - Excellent summer application - Stimulates microbial activity |

GRANULAR FERTILIZER

MINI FAIRWAYS + TEES

HOMOGENEOUS DISPERSIBLE

Tru-prill®

| Product Analysis | SGN | Nitrogen Technology | Application Intervals | Key Features |
|-------------------------------------|-----|--|-----------------------|--|
| 19-2-15 Ca, Mg, S, Micros | 150 | Methylene Urea Plant Based Organics | 45-60 days | <ul style="list-style-type: none"> - Complete nutrient package for plant health - Dual slow-release nitrogen source |
| 23-0-0 | 150 | IBDU Ammonium Sulphate | 60-90 days | <ul style="list-style-type: none"> - Safe form of late fall nitrogen - Ammonium sulphate for spring green up - IBDU provides extended release into the spring |

Mineral Builder®

| | | | | |
|---------------------------------|-----|------|------------|---|
| 16-2-15 Ca, S, Micros | 150 | Urea | 30-45 days | <ul style="list-style-type: none"> - Specifically formulated for plant health - Complete nutrient package |
|---------------------------------|-----|------|------------|---|

ORGANIC

EarthWorks™ Replenish™

| | | | | |
|--------------|-----|---|------------|--|
| 8-2-2 | 180 | Composted Poultry Manure Ammonium Sulphate | 45-60 days | <ul style="list-style-type: none"> - Organic matter consisting of composted poultry manure - A source of carbon that serves as food for soil microbes - Ideal product for spring green up, recovery and dormant feeding |
|--------------|-----|---|------------|--|

BLENDED FERTILIZER

BrettYoung

| Product Analysis | SGN | Nitrogen Technology | Application Intervals | Key Features |
|-------------------------------------|-----|---------------------|-----------------------|---|
| 43-0-0 100% TTRU™ | 150 | Polymer-Coated Urea | 120 days | <ul style="list-style-type: none"> - Controlled Release nitrogen product featuring TTRU - Proven polymer coating for reliable nitrogen release - Durable coating to maintain consistent nutrient release |
| 32-4-10 80% ProNexx™, SOP | 160 | Stabilized Nitrogen | 90 days | <ul style="list-style-type: none"> - Stabilized Nitrogen product featuring ProNexx - Helps control nitrogen loss due to ammonia volatilization - Consistent performance across varying soil conditions |
| 30-0-15 100% TTRU, SOP | 150 | Polymer-Coated Urea | 120 days | <ul style="list-style-type: none"> - Controlled Release nitrogen product featuring TTRU - Proven polymer coating for reliable nitrogen release - Durable coating to maintain consistent nutrient release |

GRANULAR FERTILIZER

FAIRWAY GRADE

CONTROLLED RELEASE

BrettYoung

| Product Analysis | SGN | Nitrogen Technology | Application Intervals | Key Features |
|---|-----|---------------------|-----------------------|---|
| 44-0-0 100% TTRU™ | 240 | Polymer-Coated Urea | 90 days | <ul style="list-style-type: none"> - Controlled Release nitrogen product featuring TTRU - Proven polymer coating for reliable nitrogen release - Durable coating to maintain consistent nutrient release |
| 32-0-13 100% TTRU, SOP | 240 | Polymer-Coated Urea | 90 days | <ul style="list-style-type: none"> - Controlled Release nitrogen product featuring TTRU - Proven polymer coating for reliable nitrogen release |
| 30-0-8 50% TTRU, MOP | 240 | Polymer-Coated Urea | 90 days | <ul style="list-style-type: none"> - Controlled Release nitrogen product featuring TTRU - High nitrogen value source |
| 27-4-10 50% TTRU, 2% Mg, SPM | 240 | Polymer-Coated Urea | 90 days | <ul style="list-style-type: none"> - Controlled Release nitrogen product featuring TTRU - Well balanced formulation - Added Mg for improved turf health |
| 26-4-10 75% TTRU, 2% Fe, 2% Mn, SOP | 240 | Polymer-Coated Urea | 90 days | <ul style="list-style-type: none"> - Controlled Release nitrogen product featuring TTRU - Proven polymer coating for reliable nitrogen release - Iron & Manganese addition for dark green colour |
| 22-2-22 75% TTRU, 2% Fe, SOP, MOP | 240 | Polymer-Coated Urea | 90 days | <ul style="list-style-type: none"> - Controlled Release nitrogen product featuring TTRU - 1:1 N:K ratio great for summer and fall |
| 16-0-31 50% TTRU, SOP | 240 | Polymer-Coated Urea | 90 days | <ul style="list-style-type: none"> - Controlled Release nitrogen product featuring TTRU - Good source of Potassium for increased plant health in fall |

STABILIZED NITROGEN

BrettYoung

| Product Analysis | SGN | Nitrogen Technology | Application Intervals | Key Features |
|--|-----|---------------------|-----------------------|---|
| 30-1-10 65% ProNexx™, 2% Fe, SN, SOP | 230 | Stabilized Nitrogen | 90 days | <ul style="list-style-type: none"> - Stabilized Nitrogen product featuring ProNexx - Helps control nitrogen loss due to ammonia volatilization - Consistent performance across varying soil conditions |
| 22-1-22 65% ProNexx, 2% Fe, SN, SOP | 230 | Stabilized Nitrogen | 90 days | <ul style="list-style-type: none"> - Stabilized Nitrogen product featuring ProNexx - Helps control nitrogen loss due to ammonia volatilization - Consistent performance across varying soil conditions |

SCU/XCU

BrettYoung

| | | | | |
|--|-----|------------------------------------|---------|--|
| 39-0-0 100% SCU | 240 | Sulphur-Coated Urea | 60 days | <ul style="list-style-type: none"> - Slow Release nitrogen product featuring SCU technology - Excellent nitrogen source - Improves plant growth |
| 25-4-12 75% SCU, MOP | 240 | Sulphur-Coated Urea | 60 days | <ul style="list-style-type: none"> - Slow Release nitrogen product featuring SCU technology - Sulphur-coated urea increases nitrogen efficiency - Improves plant growth |
| 25-5-10 65% XCU, 0.11% Fe, Wolf Trax™ DDP™ | 240 | Polymer-Coated Sulphur-Coated Urea | 75 days | <ul style="list-style-type: none"> - Ideal maintenance fertilizer for balanced soils - Iron technology using Wolf Trax DDP |
| 22-3-22 50% XCU, 2% Fe, MOP | 240 | Polymer-Coated Sulphur-Coated Urea | 75 days | <ul style="list-style-type: none"> - Slow Release nitrogen product featuring XCU technology - Iron addition for green colour enhancement |

GRANULAR FERTILIZER

SCU/XCU

BrettYoung

| Product Analysis | SGN | Nitrogen Technology | Application Intervals | Key Features |
|-------------------------------|-----|------------------------------------|-----------------------|--|
| 20-2-20 50% XCU, 5%Fe, MOP | 240 | Polymer-Coated Sulphur-Coated Urea | 75 days | <ul style="list-style-type: none"> - Slow Release nitrogen product featuring XCU technology - Iron addition for strong green colour |
| 18-24-12 50% XCU | 240 | Polymer-Coated Sulphur-Coated Urea | 75 days | <ul style="list-style-type: none"> - Slow Release nitrogen product featuring XCU technology - Ideal starter formulation for new seedlings - Improves plant growth |

SOLUBLE NITROGEN SOURCES

BrettYoung

| | | | | |
|------------------------------|-----|---------------------|------------|--|
| 47-0-0 100% ProNexx™ | 150 | Stabilized Nitrogen | 90 days | <ul style="list-style-type: none"> - Cost-effective Nitrogen source - Can be applied granular or melted down and sprayed |
| 46-0-0 100% Melt + Spray® | 150 | Stabilized Nitrogen | 90 days | <ul style="list-style-type: none"> - Cost-effective Nitrogen source - Can be applied granular or melted down and sprayed |
| 21-0-0 100% AS | 110 | Ammonium Sulphate | 30-45 days | <ul style="list-style-type: none"> - For spring or dormant application - Economical form of nitrogen and sulphur |

WATER SOLUBLE

Quantum®

| | | | | |
|--|-----|------------------------|------------|---|
| 22-4-20 Quantum Turf Balance 1% Mg, 1% Micros | N/A | Urea Potassium Nitrate | 14-21 days | <ul style="list-style-type: none"> - Balanced formulation for proper nutrition - Complete secondary and micronutrient package |
| 15-3-9 Quantum Ammonium Sulphate 14% S, Micros | N/A | Ammonium Sulphate | 14-21 days | <ul style="list-style-type: none"> - Excellent cool season plant response - Complete secondary and micronutrient package |

FERROUS SULPHATE

Simplot

NEW PRODUCT

| Product | Season | Formulation | Active Ingredient | Key Features |
|-------------------|------------|-------------|-------------------------------|---|
| Extreme Green 20® | All Season | Soluble | Ferrous Sulphate Heptahydrate | <ul style="list-style-type: none"> - Readily goes into solution when mixed with water - Rapid and deep greening without the need for anti-caking agents |

SUPPLEMENTAL NUTRITION

CALCITIC LIMESTONE BASED

Simplot

| | | | | |
|-----------------|------------|----------|--------------------|---|
| TruLime™ 36% Ca | All Season | Granular | Calcitic Limestone | <ul style="list-style-type: none"> - Ideal for acidic soils - Fine grind to increase availability |
|-----------------|------------|----------|--------------------|---|

BrettYoung

NEW PRODUCT

| | | | | |
|---|------------|----------|--|---|
| Granular Calcitic Lime with 2% Humic Acid | All Season | Granular | Calcitic Limestone with added Humic Acid | <ul style="list-style-type: none"> - Ideal for acidic soils - Greens Grade - Contains Humic Acid to aid with nutrient availability |
|---|------------|----------|--|---|

GYPSUM

Simplot

| | | | | |
|-----------------------|------------|----------|--------|--|
| TruGyp® 21% Ca, 17% S | All Season | Granular | Gypsum | <ul style="list-style-type: none"> - Ideal for sodic soils - Fine grind to increase availability |
|-----------------------|------------|----------|--------|--|

BrettYoung

| | | | | |
|-----------------------------|------------|----------|--------|--|
| Granulated Gypsum 20% Ca, S | All Season | Granular | Gypsum | <ul style="list-style-type: none"> - Ideal for sodic soils - Fine grind to increase availability - Made from 100% natural milled gypsum |
|-----------------------------|------------|----------|--------|--|

LIQUID FERTILIZER PRODUCTS

PRIMARY NUTRIENTS

PLANT FOOD COMPANY

Infiltrate-K

| Intended Use | Season | Analysis | Key Features |
|----------------------|------------|------------------------------------|---|
| Greens/Tees/Fairways | All Season | 0-0-29 Potassium Acetate | <ul style="list-style-type: none"> - Rapidly absorbed into the foliar tissue for high potassium plant uptake - Low burn potential - Unique acetate composition has nutrient complexing qualities |

Potassium + 0-0-25

| | | | |
|----------------------|-------------|---|---|
| Greens/Tees/Fairways | Summer/Fall | 0-0-25 Potassium Thiosulphate 17% S | <ul style="list-style-type: none"> - Excellent secondary source of sulphur - Highly available form of potassium - Economical potassium application |
|----------------------|-------------|---|---|

Green-T® Healthy Start

| NEW PRODUCT | | | |
|----------------------|--------|--|---|
| Greens/Tees/Fairways | Spring | 3-18-18 Ammonium Orthosphate | <ul style="list-style-type: none"> - Excellent starter fertilizer - Aids in root development - Improves plant health in spring |

Green-T® 12-3-12

| | | | |
|----------------------|-------------|--|--|
| Greens/Tees/Fairways | Summer/Fall | 12-3-12 50% SRN from Triazone Micros | <ul style="list-style-type: none"> - Balanced formulation for excellent plant health - Slow-release nitrogen great for two-week programs - Micronutrients to aid in colour response |
|----------------------|-------------|--|--|

Green-T® Super MK Green

| | | | |
|----------------------|------------|---|---|
| Greens/Tees/Fairways | All Season | 18-3-4 All Quick-Release N Micros | <ul style="list-style-type: none"> - #1 selling Plant Food product - Excellent nitrogen source for complete fertility programs - All quick-release nitrogen, great for weekly programs and biweekly programs |
|----------------------|------------|---|---|

19-3-5 50% SRN

| Intended Use | Season | Analysis | Key Features |
|----------------------|------------|-----------------------------------|--|
| Greens/Tees/Fairways | All Season | 19-3-5 50% SRN from MSN | <ul style="list-style-type: none"> - High nitrogen formulation for good value - Slow-release nitrogen, great for two-week programs |

30-0-0 Triple Action

| | | | |
|----------------------|------------|-----------------------------|--|
| Greens/Tees/Fairways | All Season | 30-0-0 Fe 60% SRN | <ul style="list-style-type: none"> - Dual release nitrogen source - High nitrogen formulation for good value - EDTA Iron will release in the soil for up to 4 weeks - Used in conjunction with 18-3-4 to extend nitrogen release |
|----------------------|------------|-----------------------------|--|

REDOX TURF

TurfRx™ Platinum

| | | | |
|----------------------|------------|--------------------------------|---|
| Greens/Tees/Fairways | All Season | 1-7-12 2% Humic Acid | <ul style="list-style-type: none"> - Comprehensive, complete nutritional product - Carbon-based product will help free nitrogen from soil - Reacted nutrients means very low rates |
|----------------------|------------|--------------------------------|---|

LIQUID FERTILIZER PRODUCTS

TurfRx™ K+ Micro Crystal

| Intended Use | Season | Analysis | Key Features |
|----------------------|-----------------|----------------|--|
| Greens/Tees/Fairways | Summer/ Fall | 0-31-50 | <ul style="list-style-type: none"> - High-efficiency potassium and phosphorus source - Reduces oxidative stress in the plant - Ideal for summer and fall plant stress |

TurfRx™ P+

| | | | |
|----------------------|------------|---------------|---|
| Greens/Tees/Fairways | All Season | 2-15-2 | <ul style="list-style-type: none"> - Highly available, reacted phosphorus product - Can be applied at very low rates with high uptake - Can be applied with TurfRx Ca in the same tank |
|----------------------|------------|---------------|---|

TurfRx NatureCur™

| | | | |
|----------------------|------------|--------------|---|
| Greens/Tees/Fairways | All Season | 0-0-5 | <ul style="list-style-type: none"> - Key product for root development - Enhances summer performance of Redox programs - Reduces plant stress through nutrition |
|----------------------|------------|--------------|---|

TurfRx™ OxyCal™

| | | | |
|----------------------|------------|---------------------|---|
| Greens/Tees/Fairways | All Season | 0-4-20 Ca, S | <ul style="list-style-type: none"> - Highly available potassium and calcium nutrition - Flexible benefits from either foliar or soil application - Beneficial for a broad range of stress issues |
|----------------------|------------|---------------------|---|

SECONDARY NUTRIENTS

PLANT FOOD COMPANY

Green-T® Sugar Cal

| | | | |
|----------------------|------------|---------------|---|
| Greens/Tees/Fairways | All Season | 10% Ca | <ul style="list-style-type: none"> - Highly available, chelated calcium source - Mannitol chelate increases nutrient availability - Creates a more rigid, upright leaf blade |
|----------------------|------------|---------------|---|

Ammonium Thiosulfate

| | | | |
|----------------------|-----------------|------------------------|--|
| Greens/Tees/Fairways | Spring/ Fall | 12-0-0 26% S | <ul style="list-style-type: none"> - Powerful acidifier, stronger than ammonium sulphate - Great cool season turf response |
|----------------------|-----------------|------------------------|--|

Foremula™ LiquaGyp

| Intended Use | Season | Analysis | Key Features |
|----------------------|------------|--|---|
| Greens/Tees/Fairways | All Season | 4-0-0 9% Calcium 4% Sulphur | <ul style="list-style-type: none"> - Gypsum supplement - Supplies highly soluble and available calcium to the soil, displacing soil sodium and chloride to improve soil chemistry |

CalciuMag 53

| | | | |
|----------------------|------------|------------------------------|--|
| Greens/Tees/Fairways | All Season | 5% Ca 3% Mg | NEW PRODUCT - Great for Calcium and Magnesium deficiencies |
|----------------------|------------|------------------------------|--|

REDOX TURF

TurfRx™ Ca

| | | | |
|----------------------|------------|---------------|--|
| Greens/Tees/Fairways | All Season | 20% Ca | <ul style="list-style-type: none"> - Highly available, reacted calcium product - Can be applied at very low rates with high uptake - Can be applied with TurfRx P+ in the same tank |
|----------------------|------------|---------------|--|

TurfRx™ Si

| | | | |
|----------------------|--------|---------------------------------------|--|
| Greens/Tees/Fairways | Summer | 10% Ca 22% SiO ₂ | <ul style="list-style-type: none"> - Highly available, reacted calcium product - Can be applied at very low rates with high uptake - Silicon improves ball roll with more turgid leaf blade |
|----------------------|--------|---------------------------------------|--|

TurfRx™ Penecal

| | | | |
|----------------------|------------|---------------|--|
| Greens/Tees/Fairways | All Season | 10% Ca | <ul style="list-style-type: none"> - Flagship product combination of calcium and penetrant - Increases uniformity of moisture in rootzone - Aids in nutrient uptake |
|----------------------|------------|---------------|--|

TurfRx™ Mg

| | | | |
|----------------------|------------|---------------|---|
| Greens/Tees/Fairways | All Season | 20% Mg | <ul style="list-style-type: none"> - Mg product to aid in colour response - Can be applied at very low rates with high uptake - Good compatibility with all Redox products |
|----------------------|------------|---------------|---|

LIQUID FERTILIZER PRODUCTS

MICRONUTRIENTS

PLANT FOOD COMPANY

Green-T® 12 Iron

| Intended Use | Season | Analysis | Key Features |
|----------------------|------------|---|--|
| Greens/Tees/Fairways | All Season | 12-0-0 6% Fe 2% Mn, 0.25% Mg | <ul style="list-style-type: none"> - Excellent micronutrient package - Glucoheptonate chelate for long lasting and quick response - Green up within hours |

GT-SIX% Fe

| | | | |
|----------------------|------------|------------------------------------|--|
| Greens/Tees/Fairways | All Season | 12-0-0 6% Fe 0.05% Mn | <ul style="list-style-type: none"> - Acidic chelate for great longevity - Great colour in 30-day fairway programs - Excellent product for high pH, high bicarbonate |
|----------------------|------------|------------------------------------|--|

pHusion Manganese

| | | | |
|----------------------|------------|-----------------------|---|
| Greens/Tees/Fairways | All Season | 1-0-0 7% Mn | <ul style="list-style-type: none"> - Acidic chelate for great longevity - Excellent product for high pH, high bicarbonate |
|----------------------|------------|-----------------------|---|

REDOX TURF

TurfRx™ Micro+

| | | | |
|----------------------|------------|--|--|
| Greens/Tees/Fairways | All Season | B (0.66%) Cu (0.66%) Fe (2.1%) Mn (2.1%) Mo (0.01%) Zn (2.1%) | <ul style="list-style-type: none"> - Enhances micronutrient uptake due to L-amino acid chelation - Improves nitrogen metabolism - Contains soluble carbon |
|----------------------|------------|--|--|

STIMULANTS

REDOX TURF

TurfRx™ Xtraction

NEW PRODUCT

| Intended Use | Season | Analysis | Key Features |
|----------------------|------------|--------------------------------|---|
| Greens/Tees/Fairways | All Season | 0-0-5 12% Humic Acid | <ul style="list-style-type: none"> - Highly available, soluble carbon product - Increases beneficial soil microbial activity - Releases tied up soil nutrients |

PLANT FOOD COMPANY

Humic -20

| | | | |
|----------------------|------------|--------------------------------|--|
| Greens/Tees/Fairways | All Season | 0-0-4 16% Humic Acid | <ul style="list-style-type: none"> - Enhances nutrient uptake by chelating minerals into organic compounds that can be consumed by plants more easily - Beneficial soil conditioner that aids in increasing water infiltration by creating air pores within the soil |
|----------------------|------------|--------------------------------|--|

LIQUID FERTILIZER PRODUCTS

PERFORMANCE PRODUCTS

PLANT FOOD COMPANY

Green-T® impulse

| Intended Use | Season | Analysis | Key Features |
|----------------------|------------|---|---|
| Greens/Tees/Fairways | All Season | 6-0-0 17.5% Betaine 0.35% Salicylic Acid | <ul style="list-style-type: none"> - Increases leaf turgidity by moving out sodium while increasing the uptake of calcium and potassium - Contains carbon and sugars to enhance microbial activity - Betaine and Salicylic Acid help increase nutrient uptake and reduce plant stress. |

KelPlant®

| | | | |
|----------------------|------------|--|--|
| Greens/Tees/Fairways | All Season | 0-0-1 5% Humic Acid 5% Fulvic Acid 64% Ascophyllum Nodosum | <ul style="list-style-type: none"> - Seaweed Extract with Humic - Provides added abiotic stress tolerance and root enhancement while increasing microbial activity |
|----------------------|------------|--|--|

NANO-YIELD

NanoCharge™

| | | | |
|----------------------|------------|--------------|--|
| Greens/Tees/Fairways | All Season | 1-0-0 | <ul style="list-style-type: none"> - Uniquely engineered nanoparticle solutions designed to tank mix with fertilizers - Improves nutrient use efficiency and uptake on turfgrass |
|----------------------|------------|--------------|--|

OCEAN KNOWLEDGE

OceanGlas

| | | | |
|----------------------|------------|------------------------------------|---|
| Greens/Tees/Fairways | All Season | 100% Ascophyllum Nodosum (seaweed) | <ul style="list-style-type: none"> - High quality, cold processed liquid seaweed and kelp extract product - Amino acids, vitamins and antioxidants help the plant in its basic physiology - Helps the plant during periods of stress |
|----------------------|------------|------------------------------------|---|



CONTROL PRODUCTS

Variety is the best medicine.

Using different types of chemistries as part of your IPM plan is key for success.

SDHIs can be susceptible to resistance, but a program that rotates between DMIs, SDHIs and a unique product like Nufarm's Affirm™ is a great way to reduce your risk.

New chemistries are also being introduced with lower AI levels, helping meet IPM program standards.

Rotation of chemistries is essential for combating disease, insects, weeds or other pests. BrettYoung's control product portfolio provides many options to enhance your spray programs.



OUR BRANDS



Envu is a leader in the professional turf market with its innovative portfolio of plant protection products, and BrettYoung is proud to partner with them to deliver you the service and solutions you need. With Stressgard® Formulation Technology providing increased plant health, you can open your golf course earlier in the spring and manage through tough summer stress better than ever.

Envu not only offers best-in-class products, but they also have a large technical team that works with BrettYoung to answer all your agronomic or plant protection questions.



BASF focuses on results, which means better turf and better plants. As an innovation company, BASF brings the largest pipeline of new products to the turf industry, ensuring that the grass we care about is healthy and robust in an ever changing environment.

All BASF products focus on bringing technology that provides long duration of control and turf safety so that superintendents can sleep easy all season long.



Nufarm is a leader in turf and ornamental plant protection. They balance innovation and improvement in efficiency, safety and simplicity to bring you a focused product portfolio that saves time, delivers results and safeguards your success. They've added new products to their portfolio in the last few years, with more coming soon. Talk to a BrettYoung representative to see if Nufarm products are a good addition to your program.



Quali-Pro® is a leader in the development of innovative and post-patent formulation solutions for lawn care professionals, sports turf managers, and golf course superintendents backed by university research and a dedicated staff of professionals.

FUNGICIDES

ENVU

Banol®

| Active Ingredient | Package Size | Key Features | Foliar Anthracnose | Basal Rot Anthracnose | Brown Patch | | Dollar Spot | Microdochium Patch | Leaf Spot | Pythium Blight | Pythium Root Rot | Summer Patch | Take-All Patch | Pink Snow Mould | Grey Snow Mould |
|-------------------|--------------|--|--------------------|-----------------------|-------------|--|-------------|--------------------|-----------|----------------|------------------|--------------|----------------|-----------------|-----------------|
| Propamocarb | 3.78 L | - Preventative and curative pythium control - Low-resistance potential - Excellent rotation partner with Signature | | | | | | | | 64 ml | | | | | |

Fame® SC

NEW PRODUCT

| | | | | | | | | | | | | | | | |
|---------------|-------|--|-------------|-------------|--|--|-------------|--|-------------|-------------|--|-------------|-------------|-------------|-------------|
| Fluoxastrobin | 1.4 L | - Quick absorption into the plant with translaminar movement - Long-lasting residual protection against key turf diseases - Supports turf health with minimal environmental impact | 5.8-11.5 ml | 5.8-11.5 ml | | | 5.8-11.5 ml | | 5.8-11.5 ml | 5.8-11.5 ml | | 5.8-11.5 ml | 5.8-11.5 ml | 5.8-11.5 ml | 5.8-11.5 ml |
|---------------|-------|--|-------------|-------------|--|--|-------------|--|-------------|-------------|--|-------------|-------------|-------------|-------------|

Exteris® Stressgard®

| | | | | | | | | | | | | | | | |
|------------------------------|------|--|--|--|------------|--|------------|--|------------|--|--|--|--|--|--|
| Fluopyram Trifloxystrobin | 10 L | - SDHI chemistry with two modes of action - Outstanding 21- and 28-day dollar spot control - Preventative and curative control | | | 140-200 ml | | 140-200 ml | | 140-200 ml | | | | | | |
|------------------------------|------|--|--|--|------------|--|------------|--|------------|--|--|--|--|--|--|

Signature XTRA™ Stressgard®

| | | | | | | | | | | | | | | | |
|------------|------------|--|-----------|-----------|--|--|--|--|--|-----------|-----------|--|--|--|--|
| Fosetyl-Al | 2.5 kg WDG | - Highly systemic activity - New formulation, lower rates, more applications - Proven to improve turf health | 60-180 gm | 60-180 gm | | | | | | 60-180 gm | 60-180 gm | | | | |
|------------|------------|--|-----------|-----------|--|--|--|--|--|-----------|-----------|--|--|--|--|

FUNGICIDES

BASF

Insignia® Pro

| Active Ingredient | Package Size | Key Features | Foliar Anthracnose | Basal Rot Anthracnose | Brown Patch | | Dollar Spot | Microdochium Patch | Leaf Spot | Pythium Blight | Pythium Root Rot | Summer Patch | Take-All Patch | Pink Snow Mould | Grey Snow Mould |
|---------------------------------------|--------------|---|--------------------|-----------------------|-------------|--|-------------|--------------------|-----------|----------------|------------------|--------------|----------------|-----------------|-----------------|
| Pyraclostrobin Mefentrifluconazole | 2x2.53L case | - Excellent value snow mould control - Dual active premix - Each case cover 5 acres | - | - | - | | - | 25 ml | - | - | - | - | - | 25 ml | 17-25 ml |

Honor®

| | | | | | | | | | | | | | | | |
|----------------------------|-----------------------|---|--------------|--------------|--------------|--|----------|---------|---------|---------|---------|--------------|---------|---------|---------|
| Pyraclostrobin Boscalid | 1.42 kg & 16.3 kg WDG | - Broad spectrum control - Excellent patch disease performance - Proven plant health Intrinsic benefits | 18.3-33.3 gm | 18.3-33.3 gm | 16.7-29.8 gm | | 20-35 gm | 29.8 gm | 18.3 gm | 26.8 gm | 33.3 gm | 16.8-33.6 gm | 33.3 gm | 29.8 gm | 20.2 gm |
|----------------------------|-----------------------|---|--------------|--------------|--------------|--|----------|---------|---------|---------|---------|--------------|---------|---------|---------|

Lexicon™

| | | | | | | | | | | | | | | | | |
|--------------------------------|--------|--|----------|---|----------|--|----------|-------|----------|-------|-------|-------|-------|-------|---|---------|
| Fluxapyroxad Pyraclostrobin | 610 ml | - Control diseases for 28 days - Strong foundation for spray program - Improved recovery from stress | 10-15 ml | - | 10-15 ml | | 10-15 ml | 15 ml | 10-15 ml | 15 ml | - | 5-10 ml |
|--------------------------------|--------|--|----------|---|----------|--|----------|-------|----------|-------|-------|-------|-------|-------|---|---------|

Maxtima®

| | | | | | | | | | | | | | | | |
|---------------------|--------|--|---------|--------------|-------|--|--------------|------------|--------|---|---|-------|---------|------------|------------|
| Mefentrifluconazole | 3.16 L | - New formulation, unique DMI chemistry - Proven safe on any turf, in any season - Long-lasting control of the toughest diseases | 6.25 ml | 6.25-12.5 ml | 25 ml | | 6.25-12.5 ml | 12.5-25 ml | 8.3 ml | - | - | 25 ml | 12.5 ml | 12.5-25 ml | 12.5-25 ml |
|---------------------|--------|--|---------|--------------|-------|--|--------------|------------|--------|---|---|-------|---------|------------|------------|

Xzemplar®

| | | | | | | | | | | | | | | | |
|--------------|--------|--|---|---|--------|--|------------|---|--------|---|---|--------|---|--------|---|
| Fluxapyroxad | 2.02 L | - New formulation, SDHI chemistry - Effective control of dollar spot - Safe on golf course turfgrass | - | - | 6.7 ml | | 6.7-8.3 ml | - | 1.3 ml | - | - | 8.3 ml | - | 8.3 ml | - |
|--------------|--------|--|---|---|--------|--|------------|---|--------|---|---|--------|---|--------|---|

NUFARM

Affirm™

| | | | | | | | | | | | | | | | |
|------------|-------------|--|-------|-------|-------|--|---|---|-------|---|---|---|---|-------|-------|
| Polyoxin D | 1.09 kg WDG | - Unique FRAC 19 offers a new tool for resistance management - Controls all rhizoctonia diseases - An excellent tank mix partner with SDHI, DMI fungicides | 27 gm | 27 gm | 27 gm | | - | - | 27 gm | - | - | - | - | 27 gm | 27 gm |
|------------|-------------|--|-------|-------|-------|--|---|---|-------|---|---|---|---|-------|-------|

FUNGICIDES

Tourney®

| Active Ingredient | Package Size | Key Features | Foliar Anthracnose | Basal Rot Anthracnose | Brown Patch | | Dollar Spot | Microdochium Patch (fusarium) | Leaf Spot | Pythium Blight | Pythium Root Rot | Summer Patch | Take-All Patch | Pink Snow Mould | Grey Snow Mould |
|-------------------|--------------|--|--------------------|-----------------------|-------------|--|-------------|-------------------------------|-----------|----------------|------------------|--------------|----------------|-----------------|-----------------|
| Metconazole | 2.27 kg WDG | - Broad spectrum DMI control - Low use rates - Rainfast within two hours | 8.4 gm | 8.4 gm | 8.4-11.2 gm | | 8.4-11.2 gm | - | - | - | - | 11.2 gm | - | 11.2 gm | 11.2 gm |

QUALI-PRO

Flex-Guard

| | | | | | | | | | | | | | | | | |
|-----------|--------|---|-------|-------|-------|--|--|-------|-------|---|---|---|---|---|---|---|
| Fluazinam | 3.79 L | - Preventative contact fungicide for multiple diseases - Unique multi-site contact active ingredient, with no known resistance | 16 ml | 16 ml | 16 ml | | | 16 ml | 16 ml | - | - | - | - | - | - | - |
|-----------|--------|---|-------|-------|-------|--|--|-------|-------|---|---|---|---|---|---|---|

PENDANT™ 50 WDG

| | | | | | | | | | | | | | | | | |
|-------------|----------|---|---|---|-------|--|--|---|---|---|---|---|---|---|-------|-------|
| Fludioxonil | 3 kg WDG | - Group 12 contact fungicide - Excellent snow mould and brown patch control - Range of tank mix options | - | - | 15 gm | | | - | - | - | - | - | - | - | 15 gm | 15 gm |
|-------------|----------|---|---|---|-------|--|--|---|---|---|---|---|---|---|-------|-------|

Propiconazole 14.3 ME

| | | | | | | | | | | | | | | | | |
|---------------|--------|--|----------|----------|-----------|--|--|----------|-----------|-----------|---|---|--------|---|--------|--------|
| Propiconazole | 3.78 L | - Microemulsion formulation for less odour, better tank stability and excellent plant coverage - Locally systemic mode of action for long-lasting disease control | 26-51 ml | 26-51 ml | 51-103 ml | | | 26-51 ml | 51-103 ml | 51-103 ml | - | - | 103 ml | - | 206 ml | 206 ml |
|---------------|--------|--|----------|----------|-----------|--|--|----------|-----------|-----------|---|---|--------|---|--------|--------|

Strobe 50 WG

NEW PRODUCT

| | | | | | | | | | | | | | | | | |
|--------------|-------|---|---------|---|------|--|--|---|------|---------|-------|---|---------|---|----------|----------|
| Azoxystrobin | 454 G | - Preventative and curative activity - Affects every stage of fungal disease development - Absorbed through a plants leaves, crowns and roots | 6-12 gm | - | 6 gm | | | - | 6 gm | 6-12 gm | 12 gm | - | 6-12 gm | - | 18-24 gm | 18-24 gm |
|--------------|-------|---|---------|---|------|--|--|---|------|---------|-------|---|---------|---|----------|----------|

DISEASES

FOLIAR ANTHRACNOSE

ENVU

Signature XTRA™ Stressgard®

| Active Ingredient | Rate per 100m ² | Application Interval |
|-------------------|----------------------------|----------------------|
| Fosetyl-Al | 60-180 gm | 7-14 days |

Fame®

| | | |
|---------------|-------------|------------|
| Fluoxastrobin | 5.8-11.5 ml | 14-28 days |
|---------------|-------------|------------|

BASF

Honor®

| | | |
|----------------|--------------|------------|
| Pyraclostrobin | 18.3-33.3 gm | 14-28 days |
| Boscalid | | |

Lexicon™

| | | |
|----------------|----------|------------|
| Fluxapyroxad | 10-15 ml | 14-28 days |
| Pyraclostrobin | | |

Maxtima®

| | | |
|---------------------|---------|---------|
| Mefentrifluconazole | 6.25 ml | 14 days |
|---------------------|---------|---------|

NUFARM

Affirm™

| | | |
|------------|-------|---------|
| Polyoxin D | 27 gm | 14 days |
|------------|-------|---------|

Tourney®

| | | |
|-------------|--------|---------|
| Metconazole | 8.4 gm | 14 days |
|-------------|--------|---------|

QUALI-PRO

Strobe™ 50 WG

| | | |
|--------------|---------|------------|
| Azoxystrobin | 6-12 gm | 14-28 days |
|--------------|---------|------------|

Flex-Guard

| | | |
|-----------|-------|---------|
| Fluazinam | 16 ml | 14 days |
|-----------|-------|---------|

Propiconazole 14.3 ME

| | | |
|-----------------------|----------|---------|
| Propiconazole 14.3 ME | 26-51 ml | 21 days |
|-----------------------|----------|---------|

BASAL ROT ANTHRACNOSE

ENVU

Signature XTRA™ Stressgard®

| Active Ingredient | Rate per 100m ² | Application Interval |
|-------------------|----------------------------|----------------------|
| Fosetyl-Al | 60-180 gm | 7-14 days |

Fame®

| | | |
|---------------|---------|------------|
| Fluoxastrobin | 11.5 ml | 14-28 days |
|---------------|---------|------------|

BASF

Honor®

| | | |
|----------------|--------------|------------|
| Pyraclostrobin | 18.3-33.3 gm | 14-28 days |
| Boscalid | | |

Maxtima®

| | | |
|---------------------|--------------|---------|
| Mefentrifluconazole | 6.25-12.5 ml | 14 days |
|---------------------|--------------|---------|

NUFARM

Affirm™

| | | |
|------------|-------|---------|
| Polyoxin D | 27 gm | 14 days |
|------------|-------|---------|

Tourney®

| | | |
|-------------|--------|---------|
| Metconazole | 8.4 gm | 14 days |
|-------------|--------|---------|

QUALI-PRO

Strobe™ 50 WG

| | | |
|--------------|---------|------------|
| Azoxystrobin | 6-12 gm | 14-28 days |
|--------------|---------|------------|

Flex-Guard

| | | |
|-----------|-------|---------|
| Fluazinam | 16 ml | 14 days |
|-----------|-------|---------|

Propiconazole 14.3 ME

| | | |
|-----------------------|----------|---------|
| Propiconazole 14.3 ME | 26-51 ml | 21 days |
|-----------------------|----------|---------|

DISEASES

BROWN PATCH

ENVU

Exteris® Stressgard®

| Active Ingredient | Rate per 100m ² | Application Interval |
|------------------------------|----------------------------|----------------------|
| Fluopyram Trifloxystrobin | 140-200 ml | 14-21 days |
| Fame® | | |
| Fluoxastrobin | 5.8-11.5 ml | 14-21 days |

BASF

Honor®

| | | |
|--------------------------------|--------------|------------|
| Pyraclostrobin Boscalid | 16.7-29.8 gm | 14-21 days |
| Lexicon™ | | |
| Fluxapyroxad Pyraclostrobin | 10-15 ml | 14-28 days |
| Maxtima® | | |
| Mefentrifluconazole | 25 ml | 14 days |
| Xzemplar® | | |
| Fluxapyroxad | 6.7 ml | 14-21 days |

NUFARM

Tourney®

| | | |
|-------------|-------------|---------|
| Metconazole | 8.4-11.2 gm | 14 days |
|-------------|-------------|---------|

QUALI-PRO

Strobe™ 50 WG

| | | |
|-----------------------|-----------|------------|
| Azoxystrobin | 6 gm | 14-28 days |
| Flex-Guard | | |
| Fluazinam | 16 ml | 14 days |
| PENDANT™ 50 WDG | | |
| Fludioxonil | 15 gm | 14 days |
| Propiconazole 14.3 ME | | |
| Propiconazole | 51-103 ml | 14 days |

DOLLAR SPOT

ENVU

Exteris® Stressgard®

| Active Ingredient | Rate per 100m ² | Application Interval |
|------------------------------|----------------------------|----------------------|
| Fluopyram Trifloxystrobin | 140-200 ml | 14-28 days |
| Fame® | | |
| Fluoxastrobin | 5.0-11.5 ml | 14-21 days |

BASF

Honor®

| | | |
|--------------------------------|----------------|--------------------------|
| Pyraclostrobin Boscalid | 20-35 gm | 14-28 days |
| Lexicon™ | | |
| Fluxapyroxad Pyraclostrobin | 10 ml 15 ml | 14-21 days 21-28 days |
| Maxtima® | | |
| Mefentrifluconazole | 6.25-12.5 ml | 14-28 days |
| Xzemplar® | | |
| Fluxapyroxad | 6.7-8.3 ml | 14-28 days |

NUFARM

Tourney®

| | | |
|-------------|-------------|------------|
| Metconazole | 8.4-11.2 gm | 10-21 days |
|-------------|-------------|------------|

QUALI-PRO

Strobe™ 50 WG

| | | |
|-----------------------|----------|------------|
| Azoxystrobin | 6 gm | 14-28 days |
| Flex-Guard | | |
| Fluazinam | 16 ml | 14 days |
| Propiconazole 14.3 ME | | |
| Propiconazole | 26-51 ml | 21-28 days |

DISEASES

MICRODOCHIUM PATCH (FUSARIUM)

BASF

Honor®

| Active Ingredient | Rate per 100m ² | Application Interval |
|-------------------|----------------------------|----------------------|
| Pyraclostrobin | 29.8 gm | Single |
| Boscalid | | |

Lexicon™

| | | |
|----------------|-------|--------------------|
| Fluxapyroxad | 15 ml | Single Application |
| Pyraclostrobin | | |

Maxtima®

| | | |
|---------------------|------------|--------|
| Mefentrifluconazole | 12.5-25 ml | Single |
|---------------------|------------|--------|

Insignia® Pro

| | | |
|---------------------|-------|--------|
| Pyraclostrobin | 25 ml | Single |
| Mefentrifluconazole | | |

QUALI-PRO

Strobe™ 50 WG

| | | |
|--------------|------|------------|
| Azoxystrobin | 6 gm | 14-28 days |
|--------------|------|------------|

Flex-Guard

| | | |
|-----------|-------|---------|
| Fluazinam | 16 ml | 14 days |
|-----------|-------|---------|

Propiconazole 14.3 ME

| | | |
|---------------|-----------|---------|
| Propiconazole | 51-103 ml | 14 days |
|---------------|-----------|---------|

LEAF SPOT

ENVU

Exteris® Stressgard®

| | | |
|-----------------|------------|------------|
| Fluopyram | 140-200 ml | 14-21 days |
| Trifloxystrobin | | |

Fame®

| | | |
|---------------|-------------|-----------|
| Fluoxastrobin | 5.8-11.5 ml | 7-14 days |
|---------------|-------------|-----------|

BASF

Honor®

| | | |
|----------------|---------|---------|
| Pyraclostrobin | 18.3 gm | 14 days |
| Boscalid | | |

Lexicon™

| | | |
|----------------|-------|------------|
| Fluxapyroxad | 10 ml | 14 days |
| Pyraclostrobin | 15 ml | 21-28 days |

Maxtima®

| Active Ingredient | Rate per 100m ² | Application Interval |
|---------------------|----------------------------|----------------------|
| Mefentrifluconazole | 8.3 ml | 21-28 days |
| Xzemplar® | | |
| Fluxapyroxad | 8.3 ml | 21-28 days |

NUFARM

Affirm™

| | | |
|------------|-------|---------|
| Polyoxin D | 27 gm | 14 days |
|------------|-------|---------|

QUALI-PRO

Strobe™ 50 WG

| | | |
|--------------|---------|------------|
| Azoxystrobin | 6-12 gm | 14-28 days |
|--------------|---------|------------|

Propiconazole 14.3 ME

| | | |
|---------------|-----------|---------|
| Propiconazole | 51-103 ml | 14 days |
|---------------|-----------|---------|

PYTHIUM BLIGHT

ENVU

Banol®

| | | |
|-------------|-------|-----------|
| Propamocarb | 64 ml | 7-21 days |
|-------------|-------|-----------|

Signature XTRA™ Stressgard®

| | | |
|------------|-----------|-----------|
| Fosetyl-Al | 60-180 gm | 7-14 days |
|------------|-----------|-----------|

Fame®

| | | |
|---------------|---------|-----------|
| Fluoxastrobin | 11.5 ml | 7-14 days |
|---------------|---------|-----------|

BASF

Honor®

| | | |
|----------------|---------|---------|
| Pyraclostrobin | 26.8 gm | 14 days |
| Boscalid | | |

Lexicon™

| | | |
|----------------|-------|---------|
| Fluxapyroxad | 15 ml | 14 days |
| Pyraclostrobin | | |

QUALI-PRO

Strobe™ 50 WG

| | | |
|--------------|-------|------------|
| Azoxystrobin | 12 gm | 10-14 days |
|--------------|-------|------------|

DISEASES

PYTHIUM ROOT ROT

ENVU

Signature XTRA™ Stressgard®

| Active Ingredient | Rate per 100m ² | Application Interval |
|-------------------|----------------------------|----------------------|
| Fosetyl-Al | 60-180 gm | 7-14 days |

BASF

Honor®

| | | |
|----------------|---------|------------|
| Pyraclostrobin | 33.3 gm | 14-28 days |
| Boscalid | | |

Lexicon™

| | | |
|----------------|-------|------------|
| Fluxapyroxad | 15 ml | 14-28 days |
| Pyraclostrobin | | |

SUMMER PATCH

ENVU

Fame®

| | | |
|---------------|-------------|------------|
| Fluoxastrobin | 5.8-11.5 ml | 14-28 days |
|---------------|-------------|------------|

BASF

Honor®

| | | |
|----------------|-----------------|------------|
| Pyraclostrobin | 16.8 gm-33.6 gm | 14-28 days |
| Boscalid | | |

Lexicon™

| | | |
|----------------|-------|------------|
| Fluxapyroxad | 15 ml | 21-28 days |
| Pyraclostrobin | | |

Maxtima®

| | | |
|---------------------|-------|------------|
| Mefentrifluconazole | 25 ml | 21-28 days |
|---------------------|-------|------------|

Xzemplar®

| | | |
|--------------|--------|------------|
| Fluxapyroxad | 8.3 ml | 21-28 days |
|--------------|--------|------------|

NUFARM

Tourney®

| | | |
|-------------|---------|------------|
| Metconazole | 11.2 gm | 14-21 days |
|-------------|---------|------------|

QUALI-PRO

Propiconazole 14.3 ME

| | | |
|---------------|--------|---------|
| Propiconazole | 103 ml | 30 days |
|---------------|--------|---------|

Strobe™ 50 WG

| | | |
|--------------|---------|------------|
| Azoxystrobin | 6-12 gm | 14-28 days |
|--------------|---------|------------|

TAKE-ALL PATCH

ENVU

Fame®

| Active Ingredient | Rate per 100m ² | Application Interval |
|-------------------|----------------------------|----------------------|
| Fluoxastrobin | 11.5 ml | 14-28 days |

BASF

Honor®

| | | |
|----------------|---------|---------|
| Pyraclostrobin | 33.3 gm | 28 days |
| Boscalid | | |

Lexicon™

| | | |
|----------------|-------|---------|
| Fluxapyroxad | 15 ml | 28 days |
| Pyraclostrobin | | |

Maxtima®

| | | |
|---------------------|---------|---------|
| Mefentrifluconazole | 12.5 ml | 28 days |
|---------------------|---------|---------|

PINK SNOW MOULD

ENVU

Fame®

| Active Ingredient | Rate per 100m ² | Application Interval |
|-------------------|----------------------------|----------------------|
| Fluoxastrobin | 11.5 ml | Single |

BASF

Insignia® Pro

| | | |
|---------------------|-------|--------|
| Pyraclostrobin | 25 ml | Single |
| Mefentrifluconazole | | |

Honor®

| | | |
|----------------|---------|--------|
| Pyraclostrobin | 29.8 gm | Single |
| Boscalid | | |

Maxtima®

| | | |
|---------------------|------------|------------|
| Mefentrifluconazole | 12.5-25 ml | 21-28 days |
| | | |

Xzemplar®

| | | |
|--------------|--------|--------|
| Fluxapyroxad | 8.3 ml | Single |
| | | |

NUFARM

Affirm™

| | | |
|------------|-------|--------|
| Polyoxin D | 27 gm | Single |
| | | |

Tourney®

| | | |
|-------------|---------|--------|
| Metconazole | 11.2 gm | Single |
| | | |

QUALI-PRO

Strobe™ 50 WG

| | | |
|--------------|----------|--------|
| Azoxystrobin | 18-24 gm | Single |
| | | |

PENDANT™ 50 WDG

| | | |
|-------------|-------|---------|
| Fludioxonil | 15 gm | 14 days |
| | | |

Propiconazole 14.3 ME

| | | |
|---------------|--------|-----------|
| Propiconazole | 206 ml | Late fall |
| | | |

GREY SNOW MOULD

ENVU

Fame®

| Active Ingredient | Rate per 100m ² | Application Interval |
|-------------------|----------------------------|----------------------|
| Fluoxastrobin | 11.5 ml | Single |

BASF

Honor®

| | | |
|----------------|---------|--------|
| Pyraclostrobin | 20.2 gm | Single |
| Boscalid | | |

Insignia® Pro

| | | |
|---------------------|----------|--------|
| Pyraclostrobin | 17-25 ml | Single |
| Mefentrifluconazole | | |

Lexicon™

| | | |
|----------------|-------|------------|
| Fluxapyroxad | 5 ml | 14-28 days |
| Pyraclostrobin | 10 ml | Single |

Maxtima®

| | | |
|---------------------|------------|--------|
| Mefentrifluconazole | 12.5-25 ml | Single |
| | | |

NUFARM

Affirm™

| | | |
|------------|-------|--------|
| Polyoxin D | 27 gm | Single |
| | | |

Tourney®

| | | |
|-------------|---------|--------|
| Metconazole | 11.2 gm | Single |
| | | |

QUALI-PRO

Strobe™ 50 WG

| | | |
|--------------|----------|--------|
| Azoxystrobin | 18-24 gm | Single |
| | | |

PENDANT™ 50 WDG

| | | |
|-------------|-------|--------|
| Fludioxonil | 15 gm | Single |
| | | |

Propiconazole 14.3 ME

| | | |
|---------------|--------|--------|
| Propiconazole | 206 ml | Single |
| | | |

PLANT GROWTH REGULATORS

NUFARM

Anuew™

| Use Site | Turf Type | Fairways And Roughs (280-350 GDD Interval) (g / 100 m ²) | Greens And Tees (280-300 GDD Interval) (g / 100 m ²) |
|---|---|--|--|
| Golf Courses | Bentgrass | 4.20 - 8.41 | 1.40 - 5.60 |
| | Annual and Perennial <i>Poa annua</i> cultivars | 2.80 - 5.60 | 1.40 - 5.60 |
| | Kentucky Bluegrass, Perennial Ryegrass, Tall Fescues, Fine Fescue | 5.60 - 11.21 | - |
| Sod Farms, Sports Fields, Municipal Sites, Cemeteries | Kentucky Bluegrass, Perennial Ryegrass, Tall Fescues, Fine Fescue | 5.60 - 11.21 | - |

QUALI-PRO

T-Nex™

| Turf Type | Commercial Sod Farms and Golf Courses, including Rough Areas (mL/100 m ²) | Commercial Sod Farms & Golf Course Fairways (Cut at 1.0-1.9 cm) (mL/100 m ²) | Golf Course Greens (mL/100 m ²) |
|--|---|--|---|
| Creeping Bentgrass | - | 8 | 4 |
| Tall Fescue | 24 | - | - |
| Kentucky Bluegrass | 19 | 8 | - |
| Perennial Ryegrass | 32 | 16 | - |
| Mixture (Creeping Bentgrass / Annual Bluegrass) | - | 8.0 | 4 |
| Mixture - Kentucky Bluegrass / Tall Fescue / Perennial Ryegrass | 24 | - | - |
| Mixture Kentucky Bluegrass / Perennial Ryegrass / Annual Bluegrass | 16 | - | - |

*Always refer to the manufacturer label for application timing and rates.



INSECTICIDES

ENVU

Suspend® Polyzone

| Active Ingredient | Package Size | Key Features | European Chafer Grub | Japanese Beetle Grub | | Black Turfgrass Ataenius | Leatherjackets | Cutworm | Chinch Bug | Ants | Sod Webworm | Annual Bluegrass Weevil |
|-------------------|----------------|---|----------------------|----------------------|--|--------------------------|----------------|---------|------------|-------|-------------|-------------------------|
| Deltamethrin | 900 ml and 4 L | - Fast-acting contact insecticide - Unique polymer provides residual control - Broad spectrum of pests controlled | - | - | | - | - | 12 ml | 12 ml | 12 ml | 12 ml | - |

Tetrino®

| | | | | | | | | | | | | |
|----------------|-----|---|---------|---------|--|---|---|--------------|--------------|---|--------------|--------------|
| Tetraniliprole | 2 L | - Control of multiple turf insects - Flexible application timing - Best-in-class preventative and curative ABW control for season-long protection | 23.2 ml | 23.2 ml | | - | - | 11.6-23.2 ml | 11.6-23.2 ml | - | 11.6-23.2 ml | 11.6-23.2 ml |
|----------------|-----|---|---------|---------|--|---|---|--------------|--------------|---|--------------|--------------|

HERBICIDES

WEEDS: A - J

- Control
- Suppression

| | | Algae | Annual bluegrass (<i>Poa annua</i>) | Annual morning glory | Annual sow-thistle | Bedstraw | Black medic (yellow clover) | Bluebur | Burdock | Buttercup | Bull thistle | Canada thistle | Carpetweed | | | Chickweed (common) | Chickweed (mouse-ear) | Clover | Coast fiddleneck | Cocklebur | Crabgrass (smooth, large) | Daisy fleabane | Dandelion | Devil's paint brush | Dove's foot geranium | English daisy | False flax | Flixweed | Field violet (pansy) | Goat's beard | Groundsel | Ground daisy | Ground ivy (creeping Charlie, knotweed) | Hairy beggarstricks | Heal all |
|----------|----------------------------|-------|---------------------------------------|----------------------|--------------------|----------|-----------------------------|---------|---------|-----------|--------------|----------------|------------|--|--|--------------------|-----------------------|--------|------------------|-----------|---------------------------|----------------|-----------|---------------------|----------------------|---------------|------------|----------|----------------------|--------------|-----------|--------------|---|---------------------|----------|
| ENVU | Quicksilver® | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NUFARM | Trillion® | | | | | | ● | ● | | ● | | | | | | ● | | ● | | | | | ● | ● | | ● | | | | ● | ● | ● | | | |
| | Velocity® SP | ● | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2, 4-D Amine 600 | | ● | | | | ● | ● | | | | | | | | ● | | | ● | | ● | ● | | | | ● | ● | | | | ● | | | | |
| | MCPA Amine 600 | | ● | | | | ● | ● | | | | | | | | ● | | | ● | | ● | ● | | | | ● | ● | | | | ● | | | | |
| NEUDORFF | Fiesta® | ● | | | | | ● | | | ● | ● | ● | | | | ● | | | | | | | ● | ● | ● | | | | | | | | | | |
| | Finalsan® | ● | | | | | | | | | | | | | | ● | ● | | | | | | ● | | | | | | | ● | | | | | |
| UAP | Mecoprop | | | | | | ● | | ● | ● | | | | | | ● | ● | ● | | | | | | | | | | | | | ● | | | | |
| | Oracle® | | | | | | | | | | | | | | | | ● | ● | | | | | | | | | | | | | | | | | |
| CORTEVA | Dimension® 2EW | | | | | | | | | | | | | | | | | | | ● | | | | | | | | | | | | | | | |
| MUNGER | Horticultural Vinegar Plus | | | | | | ● | | | | ● | | | | | ● | | ● | | | | ● | ● | | | | | | | | | | | | |

HERBICIDES

WEEDS: K - Z

- Control
- Suppression

| | Kochia | Lamb's-quarters | Moss | Mustards (except dog and tansy) | Narrow-leaved hawk's beard | Plantain (common) | Poison ivy | Prickly lettuce | Purslane (common) | Quackgrass | Ragweed | Redroot pigweed | | | Russian pigweed | Russian thistle | Shepherd's purse | Smallflowered bittercress | Speedwell | Stinging nettle | Stinkweed (field pennycress) | Sweet clover | Thyme-leaved spurge | Toadflax | Vetch | White clover | Wild buckwheat | Wild carrot | Wild lettuce | Wild radish | Wild geranium | Wild sunflower | |
|----------|----------------------------|-----------------|------|---------------------------------|----------------------------|-------------------|------------|-----------------|-------------------|------------|---------|-----------------|--|--|-----------------|-----------------|------------------|---------------------------|-----------|-----------------|------------------------------|--------------|---------------------|----------|-------|--------------|----------------|-------------|--------------|-------------|---------------|----------------|--|
| ENVU | Quicksilver® | | ● | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NUFARM | Trillion® | | | | | ● | ● | | | | ● | | | | | | | ● | | | | | | ● | | | | | | | | | |
| | Velocity® SP | | | | | | | | | | | | | | | | | | | | | | | | | ● | | | | | | | |
| | 2, 4-D Amine 600 | ● | ● | ● | ● | ● | ● | ● | | ● | ● | | | | ● | ● | ● | | ● | ● | ● | ● | | | | ● | | ● | ● | | | | |
| | MCPA Amine 600 | ● | ● | ● | ● | ● | ● | ● | | ● | ● | | | | ● | ● | ● | | * | ● | ● | ● | ● | ● | | | ● | ● | ● | | | | |
| NEUDORFF | Fiesta® | | ● | | | ● | | | | | | | | | | | | ● | | | | | | ● | | | | | ● | | | | |
| | Finalsan® | ● | ● | ● | | ● | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| UAP | Mecoprop | | | | | ● | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Oracle® | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CORTEVA | Dimension® 2EW | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MUNGER | Horticultural Vinegar Plus | ● | | | | ● | | | | | ● | ● | | | | | | | | | | | | ● | ● | ● | ● | | | | | | |

*Slender



QUICKSILVER™ QuickSilver Herbicide delivers fast, safe, and effective control of silvery thread moss with visible results in 24 hours. Control moss in just two applications. Rainfast within an hour and reseed-ready in a day, QuickSilver is a quick, turf-safe solution for year-round moss control.

WATER MANAGEMENT + SOIL AMENDMENTS

At BrettYoung we have a diverse portfolio of many technologies to help you move excess surface water or hold and retain small amounts of moisture in the soil, based on the needs of your climate. Whether you want to spray once a week, or once a year, we've got you covered.



OUR BRANDS

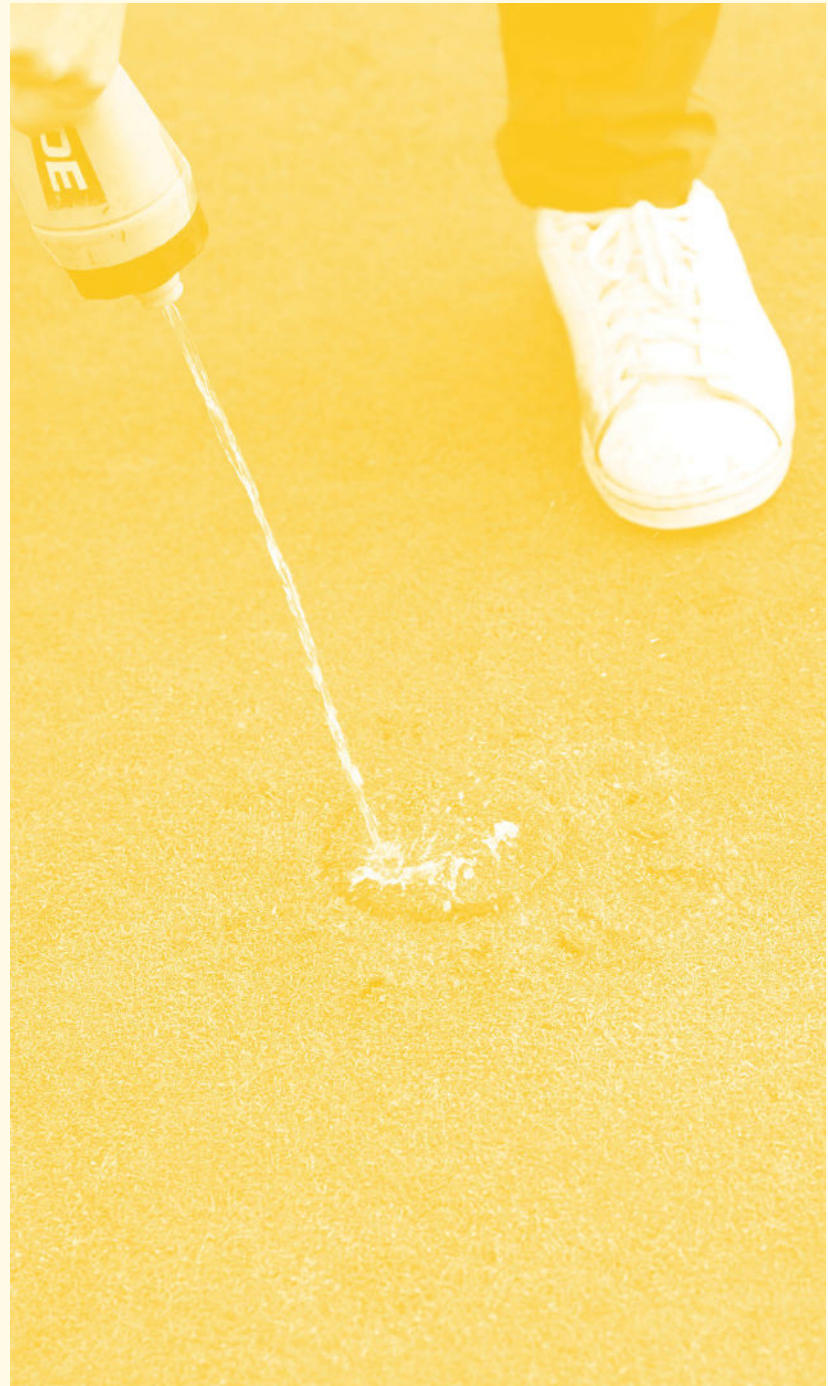


With drought becoming more frequent, water quality issues aren't going away. That's why we partner with Plant Food Company.

Many of their products are formulated with a unique, long-lasting acid that helps buffer water quality issues and improves playability while releasing tied-up soil nutrients. We've worked with Plant Food Company for over 20 years, and they have proven that they care about Canada's many unique properties and want to help them solve their individual challenges.



Aquatrols strives to grow the game of golf by creating a future where course management products safeguard natural resources without sacrificing turf health. The Aquatrols team has a laser-focused commitment to advancing sustainable water management practices, elevating product performance, and developing nutrient solutions to help turf managers face the challenges of today and the future.



WATER MANAGEMENT + SOIL AMENDMENTS

WETTING AGENTS

PENETRATING SURFACTANTS

Plant Food Company

| Product | Season | Formulation | Active Ingredient | Key Features |
|-----------------|------------|-------------|---|--|
| FloThru™ A-Plus | All Season | Liquid | Concentrated Soil Penetrant and Alpha Mineral Acid Technology | <ul style="list-style-type: none"> - Reduces dew on early morning turf - Provides uniform water penetration - Proprietary acid releases tied-up nutrients |

Aquatrols

| | | | | |
|----------------|------------|----------|--|--|
| Aqueduct® Flex | All Season | Granular | Polyoxyethylene-polyoxypropylene block copolymer and Polyalkylene glycol | <ul style="list-style-type: none"> - Promotes rapid recovery of stressed turf - Quickly treats and eliminates localized dry spot - Does not need to be watered in |
| Sixteen90™ | All Season | Liquid | Propoxylated Polyethylene Glycols | <ul style="list-style-type: none"> - Consistent management of water repellency - Long-lasting 90-day guaranteed control - Improves and maintains turf quality |

HYBRID SURFACTANTS

Aquatrols

| | | | | |
|-----------|------------|--------------------------|---|--|
| Dispatch® | All Season | Sprayable and Injectable | Blend Non-Ionic Surfactants | <ul style="list-style-type: none"> - Increases water penetration and irrigation efficiency - Significantly reduces runoff - Moves nutrients into the soil uniformly |
| ZipLine® | All Season | Liquid | Dual-Action Soil Surfactant with Proprietary Bio Extract Technology | <ul style="list-style-type: none"> - Improves water infiltration and promotes balanced hydration - Outstanding dew suppression - Provides LDS prevention and recovery |

HYDRATING SURFACTANTS

Plant Food Company

| Product | Season | Formulation | Active Ingredient | Key Features |
|-------------------|------------|-------------|--|--|
| Hydration A-Plus® | All Season | Liquid | Dual-Action Penetrant and Super-Holding Wetting Agent + Alpha Mineral Technology | <ul style="list-style-type: none"> - Proprietary acid technology releases tied-up nutrients - Provides even water movement - Dissolves bicarbonates |

Aquatrols

| | | | | |
|-------------|------------|--------|-----------------|---|
| Revolution® | All Season | Liquid | Soil Surfactant | <ul style="list-style-type: none"> - Exceptional moisture distribution - Balances soil air and water ratio - Improves turf quality under stress |
| Primer 6O4® | All Season | Solid | Retention | <ul style="list-style-type: none"> - High water holding capacity - Flexible application rates - Enhances infiltration of water into the rootzone |

ADJUVANTS

Precision Labs

NEW PRODUCT

| | | | | |
|------------|------------|--------|----------|---|
| Border 2.0 | All Season | Liquid | Adjuvant | <ul style="list-style-type: none"> - Reduces drift and other potential off-target movement - Maximizes large-droplet retention and coverage - Flexible product that performs across a wide range of nozzle types |
|------------|------------|--------|----------|---|

PIGMENTS

Precision Labs

NEW PRODUCT

| | | | | |
|----------|------------|--------|--------------------------|--|
| Solarous | All Season | Liquid | Chromatic Plant Enhancer | <ul style="list-style-type: none"> - Chromatic reflective ingredients increase UV reflectance for plant protection during stressful conditions - Highly concentrated surfactant system increases coverage on the leaf surface - Unique green colour ties in well with natural turf appearance |
|----------|------------|--------|--------------------------|--|

WATER MANAGEMENT PRODUCTS

SUPPLEMENTAL NUTRITION

CALCITIC LIMESTONE BASED

Simplot

| Product | Season | Formulation | Active Ingredient | Key Features |
|--------------------|------------|-------------|--------------------|---|
| TruLime™ 36% Ca | All Season | Granular | Calcitic Limestone | <ul style="list-style-type: none"> - Ideal for acidic soils - Fine grind to increase availability |

BrettYoung

| | | | | |
|---|------------|----------|--|--|
| Granular Calcitic Lime with 2% Humic Acid | All Season | Granular | Calcitic Limestone with added Humic Acid | <ul style="list-style-type: none"> - Ideal for acidic soils - Greens Grade |
|---|------------|----------|--|--|

GYPSUM

BrettYoung

| | | | | |
|--|------------|----------|-----------------------|--|
| Granulated Gypsum 20% Ca, S | All Season | Granular | Gypsum | <ul style="list-style-type: none"> - Ideal for sodic soils - Fine grind to increase availability - Made from 100% natural milled gypsum |
| Exchange® 0-0-15 6% Ca, 7% Mg | All Season | Granular | Gypsum, sul-po-mag | <ul style="list-style-type: none"> - Ideal for sodic soils - Balanced analysis to counteract sodium - Highly dispersible for great efficiency |

Simplot

| | | | | |
|-----------------------------|------------|----------|--------|--|
| TruGyp® 21% Ca, 17% S | All Season | Granular | Gypsum | <ul style="list-style-type: none"> - Ideal for sodic soils - Fine grind to increase availability |
|-----------------------------|------------|----------|--------|--|

FERROUS SULPHATE HEPTAHYDRATE

Simplot

| | | | | |
|----------------------|------------|---------|----------------------------------|--|
| Extreme Green 20® | All Season | Soluble | Ferrous Sulphate Heptahydrate | <ul style="list-style-type: none"> - Readily goes into solution when mixed with water - Pure form of ferrous sulfate heptahydrate for rapid and deep greening - Contains 20% Iron |
|----------------------|------------|---------|----------------------------------|--|

SOIL AMENDMENTS

Profile

| | | | | |
|---------------------------------|------------|----------|--------------------------------|--|
| Profile® Greens Grade™ | All Season | Granular | Calcined Clay Greens Grade | <ul style="list-style-type: none"> - Increases porosity in soil - Increases water and oxygen levels - Can be used for algae treatment |
| Profile® Field & Fairway™ | All Season | Granular | Calcined Clay Fairway Grade | <ul style="list-style-type: none"> - Increases porosity in soil - Increases water and oxygen levels - Can be used for algae treatment |

"I had issues with localized dry spots around the course until my rep suggested Hydration A-Plus® wetting agent. I was impressed with its ability to hold and move moisture within the soil and the consistency of the greens after application. I will continue to include it in my program going forward."

BRAD | VALLEY REGIONAL PARK GOLF COURSE, SK

SEED

No matter the project, from golf course construction and renovation to perfect sod or a green roof, BrettYoung has the seed to help you achieve your goals.



NOTES FROM OUR EXPERT | WHAT IS GROWING IN 2026

Being resilient and determined comes naturally to many turf managers. Mother Nature shows how unpredictable she can be and yet turf managers and their teams across Canada rise to the occasion each year. In 2025 some areas of Canada received more rain than anticipated, while others were dry. Different challenges arise each growing season that require BrettYoung and our customers to be flexible.

For 2026, we have updated our lineup of Kentucky bluegrass varieties to provide our customers with strong new genetics that are hardy and adaptable. Water conservation remains a top priority for us. We are proud to be the only Class A Canadian partner in the Turfgrass Water Conservation Alliance (TWCA). Pure Seed has released two new TWCA qualified varieties – **Desert Dream** and **Super Moon**. Both varieties have good disease resistance, shade tolerance, and excellent drought tolerance. We are adding Super Moon to the T88 TWCA Sod Blend. In the latest National Turfgrass Evaluation Program (NTEP), GO Seed has the top four overall turfgrass quality varieties. BrettYoung has offered Skye for a few years now and we are excited to add **Bombay**, **Cloud**, and **Starr** to our 2026 offering. All these varieties excel in drought conditions and offer early spring green up. We will be adding Bombay and Cloud to the T8 Executive Blend.

BrettYoung will be one of the first companies in Canada to offer these high performing varieties. They are an excellent addition to our current seed portfolio. Our goal is to offer seed and stock blends that help turf professionals recover quickly from difficult conditions. We want your turf to be unstoppable!

OUR BRANDS



Seed is our passion, and it was the reason our founders first started the company in 1934. Since then, we've led the industry in the development of high-quality, specialized varieties designed to perform on golf courses, sportsfields, landscapes and home lawns across Canada and around the world.

Changing weather is a top concern for our customers, so we've partnered with the Turfgrass Water Conservation Alliance (TWCA) as a Class A member. We're offering turfgrass varieties that have been rigorously tested to meet the most stringent criteria of water usage and conservation methods.



GO Seed is a breeder, producer and provider of seed and agronomic knowledge around the world, making them an ideal partner for many of BrettYoung's elite Kentucky Bluegrass varieties. All of their varieties are tested in diverse climates globally to find traits that address your specific climate, environment, use and soil type. GO Seed believes that turf must be dependable, so they focus their breeding program on disease resistance and recovery from wear and injury.



Pure Seed, established in 1970, is part of a network of companies that were founded on quality—quality seed production, quality varieties and quality relationships.

Their focus on high standards makes them an ideal turf seed provider for BrettYoung. Pure Seed aims to develop and produce varieties that focus on reducing environmental and economic pressure while building tolerance to specific stresses.



A world of possibilities—that's what Joseph Barenbrug pictured in 1904 when he saw grass. He initiated the development of varieties for different purposes that is still ongoing today. With a combined 210 years of seed business experience, BrettYoung and Barenbrug are proud to partner and deliver some of Barenbrug's innovative solutions to the Canadian Turfgrass market. Some of these unique products include salt tolerant seed varieties, a unique aggressively spreading Tall fescue, and a new Creeping bentgrass.



Turf Merchants, Inc. has a prestigious breeding program backed by an extensive network of seed growers. It's one of the reasons their elite warm- and cool-season turfgrasses consistently earn top rankings in national trials.

We're proud to feature these varieties in our portfolio because Turf Merchants is focused on developing the traits our customers want: improved wear, drought tolerances and disease resistance.



Tee-2-Green is our partner for premium bentgrass varieties. There are two reasons we confidently recommend these varieties to our customers. The first is for their fast establishment, playability and disease resistance.

The second is because Tee-2-Green, a grower-owned company for over 50 years, is dedicated to producing only the highest-quality seed for golf course use around the world.

EVERY DROP COUNTS

That's what our Turfgrass Water Conservation Alliance seed offers. It's just as easy to grow as conventional seed, but its drought tolerance is unmatched. TWCA-qualified seed is third-party proven to require 40% less water, meaning even water-starved grass maintains its green covering.

Reduce your reliance on irrigating and leave the watering to the sky. TWCA-qualified seed saves you time and labour, and Brett Young is your only Class A Canadian partner offering this leading product.



TURFGRASS VARIETIES

BENTGRASS

PRESTIGE PREMIUM BLEND
(CREEPING BENTGRASS)



A proven blend of our two highest performing bentgrasses—**Pure Distinction** and **Pure Select**. Prestige premium bentgrass provides tour quality surfaces on a day-in and day-out basis, even in the harshest climates. Whether seeding a new green or interseeding, this blend will give you super dense, up-right, aggressive growth and exceptional ability to compete with *poa-annua*. Plus, it can overcome disease, shade, salt, extreme temperatures, and whatever else mother nature has up its sleeve.

Able to handle a wide variety of microclimates that all perform differently, Prestige delivers the results you need every day of the week—because performance matters.

QUALITY LEGEND: Moderate Good Excellent

QUICK FACTS:

| | |
|-------------------------------|----------------|
| HOC Tolerance: | |
| Wear Tolerance: | |
| Shade Tolerance: | |
| Winter Hardiness: | |
| Drought Tolerance: | |
| Spring Green Up: | |
| Salt Tolerance: | |
| Dollar Spot Resistance: | |
| Take-All Patch Resistance: | |
| Seeding Rate per 1,000 sq ft: | .75 to 1.5 lbs |

PURE DISTINCTION (CREEPING BENTGRASS)



Pure Distinction is an extremely dense upright bentgrass from Tee-2-Green.

It is bright green in colour with exceptional disease resistance to Take-All Patch and Dollar Spot. Designed to produce the world's fastest putting surfaces, Pure Distinction is being used for many remodels and new golf course constructions around the world.

QUICK FACTS:

| | |
|-------------------------------|---------|
| HOC Tolerance: | |
| Wear Tolerance: | |
| Shade Tolerance: | |
| Winter Hardiness: | |
| Drought Tolerance: | |
| Spring Green Up: | |
| Salt Tolerance: | |
| Dollar Spot Resistance: | |
| Take-All Patch Resistance: | |
| Seeding Rate per 1,000 sq ft: | 1-2 lbs |

PURE SELECT (CREEPING BENTGRASS)



Pure Select is the best option for introducing new genetics through overseeding.

With its striking medium green colour, fine leaf texture and excellent density, introducing Pure Select to your existing stand is a great way to improve putting surfaces. Pure Select also exhibits very good spring green-up and shade tolerance.

QUICK FACTS:

| | |
|-------------------------------|---------|
| HOC Tolerance: | |
| Wear Tolerance: | |
| Shade Tolerance: | |
| Winter Hardiness: | |
| Drought Tolerance: | |
| Spring Green Up: | |
| Salt Tolerance: | |
| Dollar Spot Resistance: | |
| Take-All Patch Resistance: | |
| Seeding Rate per 1,000 sq ft: | 1-2 lbs |

PC2.0 (CREEPING BENTGRASS)



Penncross, Tee-2-Green's legendary creeping bentgrass, is now out of production. PC2.0, however, is the next generation of this time-proven bentgrass and pays homage to the past while looking toward the future. Its dense, upright, and aggressive growth habit competes exceptionally well against poa-annua while displaying a stunning medium-green colour and very fine leaf texture.

PUREFORMANCE (CREEPING BENTGRASS)



A three-way blend of improved cultivars, **Pureformance** is the preferred choice for overseeding bentgrass tees and fairways.

With excellent genetic diversity, strong disease resistance and great turf quality, Pureformance is a top fairway bentgrass choice for overseeding or new seedings.

QUICK FACTS:

| | |
|-------------------------------|-----------|
| HOC Tolerance: | ██████ |
| Wear Tolerance: | ██████ |
| Shade Tolerance: | ██████ |
| Winter Hardiness: | ██████ |
| Drought Tolerance: | ██████ |
| Spring Green Up: | ██████ |
| Salt Tolerance: | ██ |
| Dollar Spot Resistance: | ██████ |
| Take-All Patch Resistance: | ██████ |
| Seeding Rate per 1,000 sq ft: | 1-1.5 lbs |

L-93 XD (CREEPING BENTGRASS)*



L-93 XD is a top choice for tees, and fairways with excellent disease tolerance. This variety was one of the top performers from the 2014 NTEP and was developed under high disease pressure in the Northeast, making it a great fit for eastern Canada. With its fast establishment and aggressiveness, it competes well against *Poa annua*. Because of its aggressive nature, it can maintain a healthy and even stand on tees, quickly recovering from divots and excessive use. L-93 XD has a vibrant medium-green color and will provide high quality turf even at low mowing heights.

QUICK FACTS:

| | |
|-------------------------------|---------|
| HOC Tolerance: | ██████ |
| Wear Tolerance: | ██████ |
| Shade Tolerance: | ██████ |
| Winter Hardiness: | ██████ |
| Drought Tolerance: | ██████ |
| Spring Green Up: | ██████ |
| Salt Tolerance: | ██ |
| Dollar Spot Resistance: | ██████ |
| Take-All Patch Resistance: | ██████ |
| Seeding Rate per 1,000 sq ft: | 1-2 lbs |

KENTUCKY BLUEGRASS

BEDAZZLED (KENTUCKY BLUEGRASS)



Bedazzled is a top performer among Kentucky Bluegrasses in turfgrass quality. It exhibits strong colour, desirable texture, exceptional disease resistance and drought tolerance. With broad adaptation to various management regimes, its compact growth habit and slower growth rate make this an obvious choice for turfgrass professionals. A top performer for colour, spring green up and drought tolerance, **Bedazzled** Kentucky bluegrass is a great all-around cultivar that can be used for golf, sod and sportsfield applications.

BEWITCHED (KENTUCKY BLUEGRASS)



Rated number one in many trials for wear tolerance, **Bewitched** is an absolute must for all elite sportsfield applications. This dark green, compact Kentucky bluegrass is a great overall performer with excellent turf quality.

QUICK FACTS:

| | |
|-------------------------------|----------|
| HOC Tolerance: | ████████ |
| Wear Tolerance: | ████████ |
| Shade Tolerance: | ████ |
| Winter Hardiness: | ████████ |
| Drought Tolerance: | ████████ |
| Spring Green Up: | ████████ |
| Salt Tolerance: | ████ |
| Seeding Rate per 1,000 sq ft: | 3-4 lbs |



A TWCA-qualified variety.

QUICK FACTS:

| | |
|-------------------------------|----------|
| HOC Tolerance: | ████████ |
| Wear Tolerance: | ████████ |
| Shade Tolerance: | ████ |
| Winter Hardiness: | ████████ |
| Drought Tolerance: | ████████ |
| Spring Green Up: | ████████ |
| Salt Tolerance: | ████ |
| Seeding Rate per 1,000 sq ft: | 3-4 lbs |

BOMBAY (KENTUCKY BLUEGRASS)



Bombay tied for #2 in overall turfgrass quality at all locations in the National Turfgrass Evaluation Program (NTEP). It's the top variety from GO Seed for spring green up. This variety performs well all season long and is very drought tolerant. It has strong seedling vigour and a fine leaf texture. **Bombay** has excellent summer patch resistance and is also resistant to stem & crown rust. **Bombay** is a dark green variety and will be added to Brett Young's T8 Executive Blend. **Bombay** has strong spring & fall density ratings making it a good long season variety.

NEW PRODUCT

QUICK FACTS:

| | |
|-------------------------------|---------------------------------------|
| HOC Tolerance: | ████████ |
| Wear Tolerance: | ████████ |
| Shade Tolerance: | ████████ |
| Winter Hardiness: | ████████ |
| Drought Tolerance: | ████████ |
| Spring Green Up: | ████████ |
| Salt Tolerance: | ████ |
| Seeding Rate per 1,000 sq ft: | New seeding 2-3 lbs, Overseed 4-6 lbs |

NEW PRODUCT

QUICK FACTS:

| | |
|-------------------------------|---------------------------------------|
| HOC Tolerance: | ████████ |
| Wear Tolerance: | ████████ |
| Shade Tolerance: | ████████ |
| Winter Hardiness: | ████████ |
| Drought Tolerance: | ████████ |
| Spring Green Up: | ████████ |
| Salt Tolerance: | ████ |
| Seeding Rate per 1,000 sq ft: | New seeding 2-3 lbs, Overseed 4-6 lbs |

TURFGRASS VARIETIES

DESERT DREAM (KENTUCKY BLUEGRASS)



Desert Dream stands out as one of Pure Seed's top tier Kentucky Bluegrass varieties. It has medium leaf texture and a darker color. This variety consistently demonstrates exceptional drought tolerance (TWCA qualified) and summer performance in numerous trials. Desert Dream is salt and shade tolerant, plus resistant to dollar spot, powdery mildew, and rust. It is a great fit for home lawns, and the shade tolerance also makes it a great fit for sports stadiums and other shady play areas.

SKYE (KENTUCKY BLUEGRASS)



Skye is the #1 choice for sod farms, with the strongest sod strength out of 173 varieties in a 2001 National Turfgrass Evaluation Program (NTEP) study.

Along with its dark green colour and fine lush texture, Skye has a strong wear tolerance and excellent density. Skye was also selected for its very good stem rust resistance.

NEW PRODUCT

QUICK FACTS:

| | |
|-------------------------------|----------|
| HOC Tolerance: | ████████ |
| Wear Tolerance: | ████████ |
| Shade Tolerance: | ████████ |
| Winter Hardiness: | ████████ |
| Drought Tolerance: | ████████ |
| Spring Green Up: | ██ |
| Salt Tolerance: | ████████ |
| Seeding Rate per 1,000 sq ft: | 2-3 lbs |



A TWCA-qualified variety.

NEW PRODUCT

STARR (KENTUCKY BLUEGRASS)



Starr is the current #1 overall turf quality Kentucky Bluegrass variety in the NTEP trials. Starr is a dark green variety with the finest leaf texture of our Kentucky Bluegrass lineup for 2026. This variety was also rated #1 for seedling vigour. It has excellent disease resistance to stem & crown rust, dollar spot, and summer patch. It has good drought resistance. Starr is a great all season variety and shows good density in spring & fall.

NEW PRODUCT

QUICK FACTS:

| | |
|-------------------------------|---------------------------------------|
| HOC Tolerance: | ████████ |
| Wear Tolerance: | ████████ |
| Shade Tolerance: | ████████ |
| Winter Hardiness: | ████████ |
| Drought Tolerance: | ████████ |
| Spring Green Up: | ██ |
| Salt Tolerance: | ██ |
| Seeding Rate per 1,000 sq ft: | New seeding 2-3 lbs, Overseed 4-6 lbs |

NEW PRODUCT

QUICK FACTS:

| | |
|-------------------------------|----------|
| HOC Tolerance: | ████████ |
| Wear Tolerance: | ████████ |
| Shade Tolerance: | ████████ |
| Winter Hardiness: | ████████ |
| Drought Tolerance: | ████████ |
| Spring Green Up: | ██ |
| Salt Tolerance: | ██ |
| Seeding Rate per 1,000 sq ft: | 2-3 lbs |



A TWCA-qualified variety.

QUICK FACTS:

| | |
|-------------------------------|----------|
| HOC Tolerance: | ████████ |
| Wear Tolerance: | ████████ |
| Shade Tolerance: | ██ |
| Winter Hardiness: | ██ |
| Drought Tolerance: | ████████ |
| Spring Green Up: | ██ |
| Salt Tolerance: | ██ |
| Seeding Rate per 1,000 sq ft: | 3-4 lbs |

FESCUES

CELESTIAL (CREEPING RED FESCUE)



Celestial Creeping Red Fescue represents an advanced generation of synthetic fine fescue cultivars that promise to expand greatly the usage of this species. At home in sun or partial shade, Celestial represents that best in low maintenance turfs for use in home lawns, parks, and golf courses.

Because of its fine leaf texture and darkest of green colours, it is highly recommended that Celestial be included in mixtures with Perennial Ryegrass and Kentucky bluegrass up to 40%.

Celestial shows strong seedling vigor upon emergence and was rated at the top of its class in spring green-up, and spring & summer density. It has the best winter colour and is resistant to many turf diseases such as leaf spot and red thread ... all proven through NTEP trial results in which Celestial rated #1!

QUICK FACTS:

| | |
|-------------------------------|----------|
| HOC Tolerance: | ████████ |
| Wear Tolerance: | ████████ |
| Shade Tolerance: | ██████ |
| Winter Hardiness: | ████████ |
| Drought Tolerance: | ████████ |
| Spring Green Up: | ████████ |
| Salt Tolerance: | ██ |
| Seeding Rate per 1,000 sq ft: | 3-4 lbs |



A TWCA-qualified variety.

REV (CREEPING RED FESCUE)



BrettYoung™

REV is a premium, strong creeper that consistently earns top marks for quality. Its dark green colour, fine leaf texture and good summer and spring density contribute to **REV**'s outstanding aesthetics. Its excellent no mowing performance and traffic tolerance offer suitability for natural and low-management applications. An impressive disease package completes this high-octane creeper, which includes strong brown patch and dollar spot resistance.

QUICK FACTS:

| | |
|-------------------------------|----------|
| HOC Tolerance: | ████████ |
| Wear Tolerance: | ████████ |
| Shade Tolerance: | ██████ |
| Winter Hardiness: | ████████ |
| Drought Tolerance: | ████████ |
| Spring Green Up: | ██ |
| Salt Tolerance: | ██ |
| Seeding Rate per 1,000 sq ft: | 3-4 lbs |

NANOOK (HARD FESCUE)



Nanook Hard Fescue is an extremely hardy turfgrass, exhibiting greater shade tolerance and disease resistance than any other species of Fescue. Nanook is unique among Hard Fescues as one of only 5 cultivars that are TWCA qualified, affirming its remarkable drought tolerance. This variety requires little maintenance, including mowing frequency and fertilizer inputs, making it ideal for growing environments where upkeep is at a minimum.

QUICK FACTS:

| | |
|-------------------------------|----------|
| HOC Tolerance: | ██ |
| Wear Tolerance: | ████████ |
| Shade Tolerance: | ██████ |
| Winter Hardiness: | ██████ |
| Drought Tolerance: | ████████ |
| Spring Green Up: | ██ |
| Salt Tolerance: | ██ |
| Seeding Rate per 1,000 sq ft: | 3 lbs |



A TWCA-qualified variety.

HEATHLAND (CHEWINGS FESCUE)



Heathland Chewings Fescue is the latest generation of fine leaf fescues with fine leaf texture, high shade and drought tolerance as well as allelopathic qualities that resist weed overgrowth.

Heathland EWS (enhanced weed suppression) is proving to be a superior choice, particularly in light of its TWCA qualification, as well as disease resistance.



A TWCA-qualified variety.

SHADOW III (CHEWINGS FESCUE)



Shadow III is an improved chewings fescue, with excellent turf quality and dark green colour. Shadow III is a leading drought-tolerant variety. It is a great choice for many applications and blends.



A TWCA-qualified variety.

QUICK FACTS:

| | |
|-------------------------------|------------|
| HOC Tolerance: | ██████████ |
| Wear Tolerance: | ████ |
| Shade Tolerance: | ██████████ |
| Winter Hardiness: | ██████████ |
| Drought Tolerance: | ██████████ |
| Spring Green Up: | ████ |
| Salt Tolerance: | ████ |
| Seeding Rate per 1,000 sq ft: | 3-4 lbs |

TURFGRASS VARIETIES

DOUBLETAKE (TALL FESCUE)



DoubleTake is a variety from BrettYoung with outstanding turf characteristics.

With dark green colour and very fine leaf texture, it's a perfect match with perennial ryegrass and Kentucky bluegrass blends. DoubleTake also has very high rhizome counts, which makes for strong lateral movement. Great for recovery and wear tolerance in dryland sportsfield applications.

QUICK FACTS:

| | |
|-------------------------------|------------|
| HOC Tolerance: | ████ |
| Wear Tolerance: | ██████████ |
| Shade Tolerance: | ██████████ |
| Winter Hardiness: | ████ |
| Drought Tolerance: | ██████████ |
| Spring Green Up: | ████ |
| Salt Tolerance: | ████ |
| Seeding Rate per 1,000 sq ft: | 4 lbs |

FASTLANE (TALL FESCUE)



Accelerate into next level turf quality with **Fastlane** tall fescue and never look back. Fastlane has demonstrated exceptional turf quality across most regions with eye-catching, dark green colour and fine leaf texture that will satisfy even the most discerning turf professional. Step into the Fastlane to take the lead.

Fastlane exhibits premium turf quality and excels under high maintenance management. It is traffic and shade tolerant. This variety has outstanding brown patch and strong gray leaf spot resistance. It also shows excellent density during the growing season.

QUICK FACTS:

| | |
|-------------------------------|------------|
| HOC Tolerance: | ████ |
| Wear Tolerance: | ████ |
| Shade Tolerance: | ████ |
| Winter Hardiness: | ████ |
| Drought Tolerance: | ████ |
| Spring Green Up: | ██████████ |
| Salt Tolerance: | ████ |
| Seeding Rate per 1,000 sq ft: | 4 lbs |

TURF SAVER RTF
(RHIZOMATOUS TALL FESCUE)



Turf Saver RTF is a special blend of 60% high-quality traditional turf-type tall fescue plus 40% rhizomatous tall fescue. This premium blend will display excellent germination, growth, and color. This blend will develop an extensive deep root system, which is heat and drought tolerant. It has been proven to mend damaged turf while maintaining uniformity and density. Turf Saver RTF is a fit for golf, multi-use sports fields, parks, and lawns.

DOMINATOR (PERENNIAL RYEGRASS)



Dominator perennial ryegrass has exceptional levels of resistance to crown rust, stem rust and red thread, as well as strong resistance to gray leaf spot and excellent salt tolerance.

With a rich, dark green colour and finely textured leaves, Dominator provides a high-quality turf that looks as good as it performs.

QUICK FACTS:

| | |
|-------------------------------|----------|
| HOC Tolerance: | ■ ■ |
| Wear Tolerance: | ■ ■ ■ ■ |
| Shade Tolerance: | ■ ■ ■ |
| Winter Hardiness: | ■ ■ ■ |
| Drought Tolerance: | ■ ■ ■ ■ |
| Spring Green Up: | ■ ■ ■ |
| Salt Tolerance: | ■ ■ |
| Seeding Rate per 1,000 sq ft: | 8-10 lbs |

RESERVOIR (PERENNIAL RYEGRASS)



Reservoir's high endophyte content and strong disease package, which includes stem rust and gray leaf spot resistance, contribute to its reliable performance. It has shown good turf quality across various mowing heights and is a top performer for winter overseeding in the transition zone. Tap into Reservoir for durable turf and water conservation.



A TWCA-qualified variety.

QUICK FACTS:

| | |
|-------------------------------|----------|
| HOC Tolerance: | ■ ■ ■ |
| Wear Tolerance: | ■ ■ |
| Shade Tolerance: | ■ ■ |
| Winter Hardiness: | ■ ■ ■ |
| Drought Tolerance: | ■ ■ ■ ■ |
| Spring Green Up: | ■ ■ ■ |
| Salt Tolerance: | ■ ■ |
| Seeding Rate per 1,000 sq ft: | 8-10 lbs |

TURFGRASS BLENDS

PREMIUM TURF BLEND (T2)

Premium Turf Blend combines the benefits of Kentucky bluegrass with additional shade and drought tolerance from Aberdeen—a creeping red fescue with improved turf characteristics.

- 60% Executive Blend (T8) coated
- 30% Creeping Red Fescue
- 10% Perennial Ryegrass

PLAYGROUND/RURAL LAWN MIX (T3)

For areas that require less maintenance and can experience drought stress, but still require wear tolerance capabilities, the **Playground/Rural Lawn Mix** is a great option. Economical, hardy and flexible, T3 is a top seller for golf course mounding, playgrounds, dryland sportsfields and rural home lawns.

- 35% Kentucky Bluegrass
- 30% Creeping Red Fescue
- 15% Tall Fescue
- 10% Hard Fescue
- 10% Perennial Ryegrass

TEE/FAIRWAY DIVOT BLEND (T5)

A great blend for Kentucky bluegrass tees and fairways, this **Tee/Fairway Divot Blend** is a mix of high-quality dwarf Kentucky bluegrasses that can be cut as low as $\frac{1}{2}$ an inch and perennial ryegrass for quick germination.

- 50% Executive Blend (T8) coated
- 50% Perennial Ryegrass

ALL PURPOSE MIX (T6)

All Purpose Mix is well-suited to sun or shade.

- 40% Kentucky Bluegrass
- 40% Creeping Red Fescue
- 20% Perennial Ryegrass

EXECUTIVE BLEND (T8)

Executive Blend is a coated mixture of BrettYoung's best semi-dwarf Kentucky bluegrass (KBG) varieties that combine fine leaf texture, dark green colour, great year-round performance and the ability to be cut to $\frac{1}{2}$ an inch or shorter. For the ultimate home lawn or KBG tees and fairways, Executive Blend is the choice.

- 100% Elite Kentucky Bluegrass Varieties

TWCA DROUGHT TOLERANT TURF BLEND (T9)

A great mix for high drought stress applications, the Drought Tolerant TWCA Turf Blend (T9) can be used for maintained or unmaintained turf areas. Great for out-of-play areas on golf courses or areas where contrast with maintained turf is desired, the Drought Tolerant blend is very flexible.

- 20% Celestial Creeping Red Fescue (TWCA)
- 15% Creeping Red Fescue
- 15% Sheep Fescue
- 25% Nanook Hard Fescue (TWCA)
- 25% Shadow III Chewings Fescue (TWCA)



TURFGRASS BLENDS

CEMETERY BLEND (T13)

Designed for drought tolerance and good turf quality, the **Cemetery Blend** is designed for non-irrigated, maintained turf applications. Cemeteries, parks, golf course roughs and rural lawns are a few of the applications for this Ontario blend.

- 25% Triumphant 3-Way Perennial Ryegrass
- 25% Creeping Red Fescue
- 25% Shadow III Chewings Fescue
- 25% Brooklawn Kentucky Bluegrass

LOW MAINTENANCE (T14)

A very drought tolerant mix, the **Low Maintenance Blend** has the flexibility to be maintained—or let it fully mature and cut only once a year. Mostly fine fescue, but with the addition of some perennial ryegrass for cover crop, this blend is an excellent choice for golf course mounding, out-of-play areas or parks with low traffic.

- 20% Triumphant Perennial Ryegrass
- 30% Creeping Red Fescue
- 30% Shadow III Chewings Fescue
- 10% Sheep Fescue
- 10% Hard Fescue

TEE AND FAIRWAY ONTARIO (T55)

Similar to T5, but with added fescues for drought tolerance, this blend is designed for non-bentgrass tee and fairway divot mixes and overseeding in Ontario. It's great for quick germination, good turf quality and drought tolerance.

- 50% Triumphant 3-Way Perennial Ryegrass Blend
- 20% Creeping Red Fescue
- 15% Shadow III Chewings Fescue
- 15% Milagro Kentucky Bluegrass

TWCA SOD BLEND (T88)

This blend is a certified TWCA-approved blend. Designed to provide excellent turf quality with equal drought tolerance, **TWCA Sod Blend** is designed to stay green longer during drought periods, making it an excellent match for the sod farm looking to appeal to the homeowner desiring a great lawn with less water and inputs.

- 20% Bedazzled Kentucky Bluegrass
- 20% Full Moon Kentucky Bluegrass
- 20% Skye Kentucky Bluegrass
- 20% Super Moon Kentucky Bluegrass
- 20% Tirem Kentucky Bluegrass



COASTAL 4-WAY (PERENNIAL RYEGRASS)

Coastal 4-Way contains the four top-ranked cultivars chosen for their high-quality turf attributes and lighter green colour, and is specifically selected for Vancouver Island and British Columbia's lower mainland. For this temperate climate zone, Coastal 4-Way is an irresistible turf for sportsfields, home lawns and elite golf courses.



Before Coastal 4-Way



After Coastal 4-Way

TRIUMPHANT PERENNIAL RYEGRASS (3-WAY BLEND)

Triumphant perennial ryegrass blend is a mixture of our best perennial ryegrass varieties.

We have combined these highly-ranked varieties to make a great package of turf quality and disease resistance.

TURFGRASS BLENDS

| Blends | Tees | Fairways | Sod Farms | Sport | Perfect Lawn | | Rural Lawn | Sun Mixture | Shade Mixture | Playground | Low Maint. | Drought |
|--------------------------|------|----------|-----------|-------|--------------|--|------------|-------------|---------------|------------|------------|---------|
| Premium Turf (T2) | ✓ | ✓ | ✓ | ✓ | ✓ | | | ✓ | ✓ | | | |
| Playground Mix (T3) | | | | | | | ✓ | ✓ | | ✓ | ✓ | ✓ |
| Tee/Fairway Divot (T5) | ✓ | ✓ | | ✓ | | | | | | | | |
| All Purpose Mix (T6) | | | | ✓ | | | ✓ | ✓ | ✓ | | | |
| Executive Blend (T8) | ✓ | ✓ | ✓ | ✓ | ✓ | | | ✓ | | | | |
| Drought Tolerant (T9) | | | | | | | ✓ | ✓ | ✓ | | ✓ | ✓ |
| Cemetery Blend (T13) | | | | | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Low Maintenance (T14) | | | | | | | ✓ | ✓ | ✓ | | ✓ | ✓ |
| Tee and Fairway (T55) | ✓ | ✓ | | ✓ | | | | ✓ | | | | ✓ |
| TWCA Sod Blend (T88) | | | ✓ | ✓ | ✓ | | | ✓ | | | | ✓ |
| Coastal 4-Way | ✓ | ✓ | ✓ | ✓ | ✓ | | ✓ | ✓ | | ✓ | | |
| Triumphant (3-Way Blend) | ✓ | ✓ | ✓ | ✓ | ✓ | | ✓ | | | ✓ | | |

BRETTYOUNG CUSTOM SEED MIXES

Can't find what you need in this Guide? We've got you covered! Our custom blending services cater to all our customers' preferences.

Order through your BrettYoung representative and choose the specific varieties of each species in your seed mix. Custom blends can include any of our high quality turf varieties and you can pick and choose the species that fit your project best. All custom blends are packaged in 50-pound bags.

Note, due to high demand, custom blends may require more time to put together in spring and fall — ask your BrettYoung representative about blending requirements and possible fees.



ACCESSORIES + EQUIPMENT

BrettYoung offers a complete line of golf accessories and equipment.

We know that when turf managers need a solution, they need it immediately. That's why we ensure the most popular items are always in stock for quick delivery.

We're proud to carry products from a variety of suppliers to ensure you can find the best product at the best price. We also offer a selection of customizable options, including flags and flagsticks, ball washers, signage and yardage markers.



NOTES FROM OUR EXPERT | ENHANCING EFFICIENCY

HiO XACT

The HiO XACT is a groundbreaking new hole cutter featuring cutting-edge technology. Its superior design ensures the cleanest, most precise hole cuts while minimizing wear points, leading to increased longevity and reliability.

With its patented design, the HiO hole cutter means perfectly cut cups that keep greens looking great and playing true, all while saving you time and effort. Superintendents everywhere have been won over by its precision, ease-of-use and time- and body-saving ability.



OUR BRANDS AND FEATURED PRODUCTS



Par Aide is a family-owned company and manufacturer of premium golf course accessories.

Since 1955, Par Aide has been a premier industry partner for advanced turf maintenance tools, innovative course products and essential accessories, used at leading facilities worldwide.



The Original T.I.P. Groom-It Brush is the most effective method to brush sand into aeration holes. The Groom-It options make it flexible to use, whether on greens, fairways, sportsfields or during the installation and maintenance of synthetic turf.

The industry standard T.I.P. Spiker/Seeder is 48-inches wide. It improves water usage, makes overseeding an easy job, creates the environment for higher germination rates and relieves surface compaction for more efficient gas exchange and better water reception.



JRM's commitment to quality and high standards have made them a trusted and valued partner in a short period of time. Canadian superintendents are finding that commitment extends beyond great aeration tines.

Many mechanics are ordering JRM premium bedknives and finding great longevity and cut quality



Founded over 100 years ago, Standard Golf Company is the world's oldest continually-operated manufacturer of golf course accessories, providing products and services for golf course superintendents, pro shops and driving ranges. In-stock and customizable accessories include flags and flagsticks, bunker rakes, ball washers, course signs, cups, litter receptacles and yardage markers.



Bayco Golf has been an industry leader in golf course accessories since 1986. Their products are found on the most prestigious golf courses all around the world! With almost 40 years of experience and a diverse line of products, they can meet the needs and outfit any type or size of golf course.

Spectrum[®] Technologies, Inc.

For over 30 years, Spectrum Technologies has turned plant measurements into profitable decisions by developing the most advanced measurement tools and technologies on the market.



The FieldScout TDR 350 Soil Moisture Meter accurately measures soil moisture across a full range of soil conditions. Improved ergonomic design provides quick and easy measurements. Validate your cultural practices with hands-free data collection that is integrated with Bluetooth and GPS.



Spyker's new stainless steel broadcast spreaders encompass 150 years of craftsmanship and engineering that will keep your professional landscaping business growing year after year.



The ERGO-PRO 80 LB SS Broadcast Spreader includes an all-welded, impact-resistant frame and fully enclosed metal gears for the highest durability in the toughest conditions. Large, 13-inch pneumatic tires maximize traction, and the ergonomically-designed adjustable handle reduces fatigue.

GREENS ACCESSORIES COMPARISON CHART

| Category | Par Aide | | Standard Golf | Bayco |
|--------------|---|--|---|--|
| Cups | Ever-White Cups <ul style="list-style-type: none"> - #1 selling cup for BrettYoung - Removable sleeve keeps cups looking new - Less maintenance with no painting required | | Smartfit ST-2000 Plastic Cups <ul style="list-style-type: none"> - Patented notched ferrule system - Lightweight, but still stable in the wind - Economical, high-performing cup option | Aluminum Pro Hole Cup <ul style="list-style-type: none"> - Made with a removable liner - Contains a locking ferrule - Compatible with Bayco Golf liners |
| Flagsticks | Tournament 3/4" Prismed Flagstick <ul style="list-style-type: none"> - Made with exclusive patented grooved ferrule - Built-in prisms for all golf laser rangefinders - Available in many colour combinations | | Royaline Flagsticks <ul style="list-style-type: none"> - Standard's most popular, economical flagstick option - 18 different colour/stripe combinations - Comes standard with the Smart-Fit Ferrule | Tournament 3/4" Flagsticks <ul style="list-style-type: none"> - Made with exclusive patented grooved ferrule - Built-in prisms for all golf laser rangefinders - Available in many colour combinations |
| Flags | Par Aide Flags <ul style="list-style-type: none"> - Available in 200 Denier or 400 Denier options - Screen printing or embroidered flag options - Checkered flags available | | Standard Flags <ul style="list-style-type: none"> - A wide variety of flag options available - Make a budget flag for short usage or tight budgets - Double-sided dye sublimation flag options | Bayco Flags <ul style="list-style-type: none"> - Custom double-sided dye sublimation flags - #1 selling flag for BrettYoung - Completely customizable, long-lasting flags |
| Hole Cutters | HiO™ XACT Hole Cutter <ul style="list-style-type: none"> - Newly released for this season - Self-hammering action reduces employee fatigue - Reduces foot marks around greens | | HoleMaster Hole Cutter <ul style="list-style-type: none"> - Great for heavy soil-based greens - Blades come as 2 halves for easier hammering - HoleMaster frame keeps blades straight | Lever Extraction Hole Cutter <ul style="list-style-type: none"> - Made with steel alloy for strength and durability - Available with scalloped or straight blades - Lever action for quicker plug extraction |
| Bunker Rakes | Accuform Ace II Rakes <ul style="list-style-type: none"> - Accuform Ace II Rakes - Available in 17" or 25" heads - Patented design to reduce furrows - Available with ProTect handle for long life | | Tour Smooth II Rakes <ul style="list-style-type: none"> - Lightweight but strong design for raking all sands - Choose from composite or new Gator Grip handle - Available in 15" or 22" heads | Octagon Sand Trap Rakes <ul style="list-style-type: none"> - Lightweight and economical option - Handles come in wide range of colours and lengths - Has a 42" cart handle option available |

JRM AERIFICATION TINES CHART



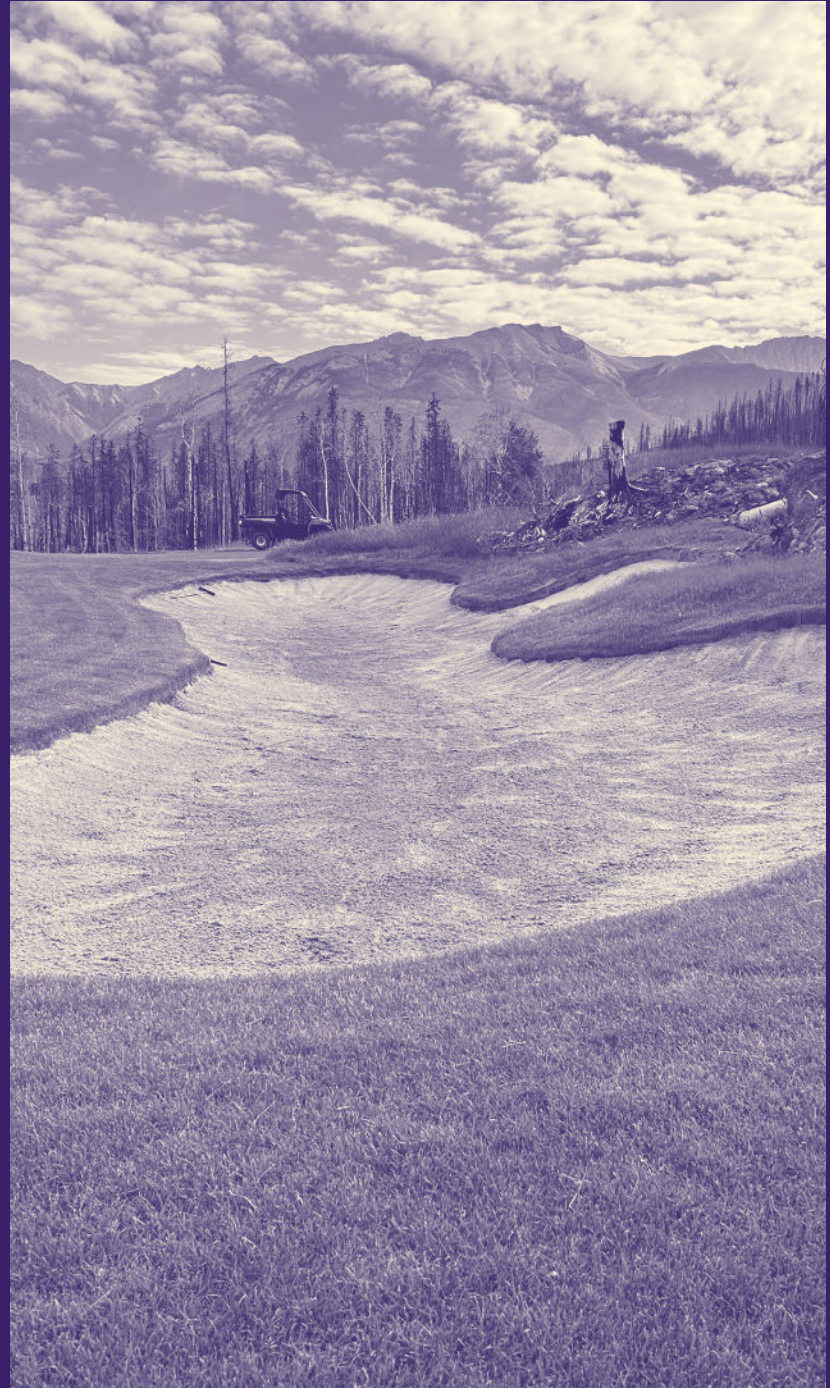
Manufactured from high-quality materials, JRM aeration tines are engineered to withstand demanding conditions while minimizing surface disruption and supporting faster turf recovery. A wide range of sizes and styles allows superintendents to tailor aeration programs to seasonal needs and specific agronomic goals. Below is a listing of the most common tine types, categorized by size for your convenience. For a complete list of aeration tine options contact your BrettYoung Regional Account Manager.

| Item Number | Size | Description |
|-------------|-------|---|
| 1ES750101 | 3/4" | 3/4" JRM Economy Side-eject rolled Tine; 5.5" |
| 1TS625501 | 5/8" | DILLENNIUM 5/8" side-eject tine; 5" |
| 1DS625501 | 5/8" | DILLENNIUM 5/8" side-eject tine 5.75" |
| 1DS625101 | 5/8" | Premium 5/8" side-eject tine; 5.5" |
| 1D625105 | 5/8" | Premium 5/8" top-eject tine; 6" |
| 2X500508 | 1/2" | DILLENNIUM CROSSTINE 1/2" rib; 5.5" |
| 1DS500105 | 1/2" | Premium 1/2" side-eject tine; 6" |
| 1DS500101 | 1/2" | Premium 1/2" side-eject tine; 5.5" |
| 2T500183 | 1/2" | 1/2" INFINITY Solid tine |
| 2T500102 | 1/2" | Solid 1/2" tine; Length 5" |
| 1TS375501 | 3/8" | DILLENNIUM 3/8" side-eject tine; 5" |
| 1S202580 | 1/4" | 1/4" INFINITY® IMPERIAL® Emperor Tine™ Side-Eject |
| 2T250109 | 1/4" | Solid 1/4" tine-Convention Solid, Length 6.5" |
| 2R250106 | 1/4" | Solid 1/4" tine; 5 inch length |
| 1S157180 | Micro | Micro INFINITY Emperor Tine side-eject |



BUNKER LINERS

Bunker liners are crucial for maintaining the integrity and appearance of your bunkers. Our high-quality liners keep them in top condition, reducing washouts and contamination. Ensure your bunkers remain pristine and perform optimally in any weather.



FLEXXCAPE™ CASE STUDY

In July 2024, a wildfire started near the townsite of Jasper. Intensified by strong winds and merging multiple other fires, it quickly spread over 32,000 hectares and lasted over seven weeks. It significantly impacted Fairmont Jasper Park Lodge Golf Club, burning over 90% of the iconic course.

Damage to the bunkers was extensive: extreme winds had uprooted trees and thrown them at the bunkers' edges; ash and debris had contaminated the sand and subsoil; the wildlife fence had burned down, making way for wildlife to trample the bunkers while feeding on the grass; and 3,000-ton machinery had driven through them to remove fallen trees and debris.

Faced with challenging installation conditions and tight timelines, Griffis opted to use a technology he'd never used before: Flexxcape™ bunker liners.

"It was my first choice," Griffis said when asked about the thought process behind choosing Flexxcape™. Griffis had seen bunker liners at trade shows before, but it was Bryan Ohnysty (Partner of Ohnysty Crough Golf Design) and Trevor Gibson (BrettYoung) who finally sold him on the benefits.

Made of a synthetic, non-degradable PVC material, Flexxcape bunker protection system is designed to outperform hardscapes. It's equipped with an undulating, irregular loop pattern to increase cohesion with sand particles for high infiltration rates and unrivaled



Before Flexxcape

protection. The proprietary Flexxcape bonding agent melts the PVC and reorients its chemical bonds, allowing for quick installation in all weather conditions.

What attracted Griffis to Flexxcape was the ease of installation. Ohnysty could use Griffis' existing golf course staff for the installation, as opposed to hiring contractors. Ohnysty and Griffis started by restoring two bunkers on hole seven, working a meter outside the original bunker edge to strip the grass and the edges, reshape the bottom and redo the drainage before installing Flexxcape. Griffis was impressed by the ease of installation: "[Ohnysty] showed a couple of my staff, and in five minutes had [them] installing bunker liner themselves."

Ease of installation wasn't the only feature that made Flexxcape right for the job: it was ideal for the mountainous landscape, conforming to the bunker base regardless of bedrock or irregularities on the subsurface; it allowed Griffis and Ohnysty to get back to work immediately after a snowstorm with zero drying time required; and



Flexxcape Installation



After Flexxcape

they're optimistic that Flexxcape will be able to stand up to elk traffic while they restore the wildlife fence.

Aside from the new issues caused by the wildfire, the course had previously faced common bunker maintenance issues, such as contamination and washouts, both of which Griffis could prevent by using Flexxcape. Griffis is already seeing success with holding capability: "It's holding the sand on the banks so well, so that's a huge benefit."

Over time, the bunkers on the course shifted with evolving maintenance practices, losing some of their original shape. Even though wildfire restoration was the focus of the renovations, the holding capacity and washout prevention Flexxcape provides is allowing Griffis and his team to recreate what was there 100 years ago. Griffis and Andrew are working from aerial photos of the course to bring back some of Thompson's dramatic flair. Thompson believed that bunkers should be intentional: with faces and contours that mirror the natural surroundings, curving capes of grass and dramatic slopes of sand that draw the eye, and consistent placement greenside and at doglegs. All of these features (implemented as a part of a revamp to the course in the late 1920s) are difficult to maintain, but will be possible with Flexxcape.

Ohnysty says that something unique he noticed while working on this project was the heart and passion among Griffis' staff. "They built a culture there after the fire" he said, "the people that stayed on the project are really committed to the golf course and are passionate about it—and I don't get that at a lot of other places." Despite some staff (including Griffis himself) losing their homes and the community they loved, they remained steadfast in their commitment to rebuilding the course to its former legacy and every single staff member who was there in the aftermath of the fire has returned this year to see the project through.

Using Flexxcape™ bunker liners, Griffis was able to fix not only the immediate damage caused by the wildfire but also underlying issues of contamination and washout that had been reoccurring for 30 years, bringing them closer to their original design in the process. Griffis has future restoration plans that include adding tee decks, completing irrigation repairs and rebuilding the wildlife fence. He mentioned that the most exciting one is restoring and renovating the other 86 bunkers.

Whether responding to a crisis or planning a long-awaited upgrade of your bunkers, talk to your BrettYoung Representative today to learn more about Flexxcape and installation for your course.

TURF COVERS

Canadian winters can be harsh on putting surfaces and finding the right mix of protection can be challenging. That's why we developed the Ice Armour System™, a three-layer solution designed to help you uncover healthy, happy greens come spring.



ICE ARMOUR SYSTEM

Through the combination of exclusive GreenJacket® covers, Futerra® 7020 matting and tube-venting, the Ice Armour System™ insulates your greens and blocks moisture while still letting air flow in and out. It's a one-stop solution to healthier turf.

WHAT TO EXPECT FROM YOUR ICE ARMOUR SYSTEM™

Protecting your most valuable asset—your greens—has never been easier. Why?

Our Ice Armour System is:

Straightforward: Every Ice Armour System™ comes with a detailed guide and year-round support from your BrettYoung representative. Together, let's take the guesswork out of winter protection.

Long-lasting: All of the materials included in the Ice Armour System™ are durable and built to last. It's an excellent investment for your course and for your future peace of mind.

The workhorse behind the perfect environment for your greens: No more worrying about removing and disposing of flax straw, clearing snow or trying to aerate through ice in January. Our three-layer system works double duty, giving your greens the airflow they need through an innovative tubing system, while also keeping out moisture.

Customizable: There's no course quite like yours, so there's no one-size-fits-all cover solution. Our sales team will make sure that your System is the right size to get the job done. All three layers can be cut to specifications so your greens are completely covered.

SETTING UP YOUR ICE ARMOUR SYSTEM™ FOR WINTER SUCCESS

PREPARATION

Prep your GreenJacket® covers while it's still around 10°C or warmer to make cutting and fitting easier. When the ground is frozen and clear of snow or ice, install your Ice Armour System™ on a clean, dry surface. Remove any buildup and apply your usual snow mould program before covering for the season.

INSTALLATION



STEP ONE: LAY DOWN THE VENT TUBING

Start by placing the hard tube manifold on the outside of the green, then roll out your vent tubing. Use two to three

vents per green, spaced evenly lengthwise. Once the green is covered, trim any excess tubing and tie the ends to create a tight seal.



STEP 2: UNROLL THE FUTERRA® 7020 MATTING

Lay the Futerra 7020 matting in your longest runs first, then work outward. Cut any excess and use smaller pieces to fill in the edges of the green for full coverage.



STEP 3: INSTALL THE GREENJACKET® COVERS

With everything prepped, Lay out your GreenJacket covers, then nail through the side tabs to create a secure, protective seal over the green.

ICE ARMOUR SYSTEM™ IN ACTION

"I've been using GreenJacket® impermeable turf covers since 2007, and in 2016, we added Futerra® 7020 matting to our system on our 14th green. The next season, all 18 holes and our putting green had Futerra® 7020 matting. I'm always looking to improve our tarping system, and BrettYoung is always on the cutting edge. Their Ice Armour System™ is proof."

TODD | MILL WOODS GOLF CLUB, AB



OUR BRANDS



Since 1996, GreenJacket® has been taking on all the challenges winter brings with their patented, industry-leading IMPERMEABLE winter turf protection. GreenJacket turf covers are a foundational part of our Ice Armour System™ and key to avoiding winter injury on your greens.



Futerra® 7020 provides a perfect barrier layer between your tarp and your turf. Its three-dimensional design allows for air movement and gas exchange under the tarp, while preventing ice from forming on the turf surface—making it the ideal addition to your Ice Armour System™. Plus, the durability of each Futerra® 7020 matting means a long-life span and easier fall application and spring removal compared to other barrier materials like bubble wrap



TarpDevil™ is an Ontario-based company that offers a new solution to reduce the burden of collecting and deploying covers on golf courses, sportsfields and equestrian arenas. It's a tractor-mounted, hydraulically-controlled cover management system that significantly reduces the labour required to manage your Ice Armour System™ in spring and fall. We are proud to offer their industry-leading, Canadian made solutions to our partners.



BWI Enterprises Ltd. has been manufacturing Golf Green Covers for 15 years. By combining industry experience, global sourcing capabilities and a versatile manufacturing facility, they are able to provide customers with superior products and services and competitive rates. The Grid-Lock style of industrial sewing polypropylene around the perimeter of the cover adds strength and durability.

POND TREATMENTS + COLOURANTS

Good water is crucial to maintaining healthy turf. We offer ways to keep your turf healthy by keeping your water sources clean— whether they're big or small— without relying on chemicals.



OUR BRANDS



Since its conception, Healthy Ponds® has strived to find natural solutions to enhance and clean pond water. Founded in 1995 as a research and development company, the Healthy Ponds team focused on creating safe and innovative ways to improve pond-water quality. Their ecologically-balanced products have high success rates in treating ponds and larger bodies of water and help control issues such as algae in a natural way.



A game-changing subsurface aeration system that outperforms any other diffuser, BioBoost forces the rising column of bubbles through cross-fluted channels. As the bubbles slow and spread, they have more interaction with the surrounding water, which increases oxygenation. By dramatically increasing the area of the rising water column, BioBoost creates greater turbulence throughout the water, eliminating stratification and promoting off-gassing.



SensiPro™ by Sensient® offers superior visual application colourants that are up to 96% pure dye. Ready-to-use for increased convenience, accuracy, efficiency and savings, the SensiPro brand of products includes Pond Colourants, Spray Pattern Indicators and Dual-Purpose Colourants available in liquids and granules.



PRODUCT FEATURE

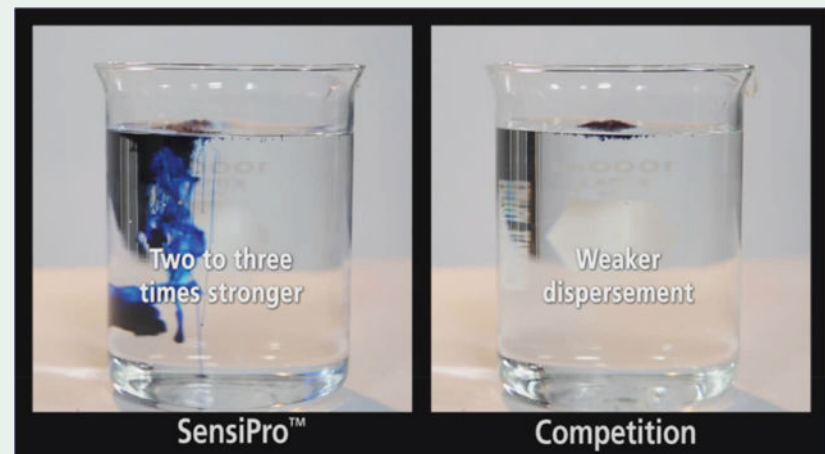


SensiPro™ Black Granular pond colourant water-soluble bags are ideal for use in a variety of aquascape applications.

Sensient's rapid dispersion granular technology in custom weighed bags is an easy-to-use water-soluble delivery method. The solupacks dissolve and release the ultra-pure granules quickly and evenly through the water column.

Product features include:

- Proprietary dye formulation built with a revolutionary delivery method
- Rapid dispersion technology that won't clump or streak
- Water-soluble bags require no measuring —just toss in and go
- Colourant packed in a water-soluble film that dissolves in water
- Custom-weighed to meet specific pond and pattern indicator needs
- Up to three times stronger than competitive powders
- No dispersing aids, fillers or unnecessary surfactants



POND TREATMENTS + COLOURANTS

POND TREATMENTS

AquaSphere®PRO

| Product | Diameter | Key Features |
|--|--|--|
| 12,500, 250,000, 500,000, 1,000,000 & 1,500,000 Gallon sizes | 4 inch (12,500) 6 inch (250,000) -1,500,000) | - Treats 12,500-1,500,000 gallon ponds. - Naturally-sourced bacteria 100% safe for people, pets and fish - Provides 24/7 pond treatment for 30 days - Slow-release bacteria break down excess organic material in the water column while reducing bottom sludge |

Blast®

| Product | Package Size | Key Features |
|---------|--------------|---|
| Blast® | Case of 12 | - One pack treats up to 12,500 gallons - Case treats up to 1,500,000 gallons - Beneficial bacterium reduces excess nutrients and breaks down organic matter that clouds water and causes clarity, quality and odour issues - All-natural product |

BioBoost

| Product | Pond Depth | Key Features |
|-------------------------|------------|--|
| Small Aeration Diffuser | < 5 ft | - Maximizes oxygen transfer to the water, speeding remediation and breaking down more organic sediment - Structural material grows a thick coating of "bio slime," breaks down organic nutrients and degrades bottom sludge |
| XL Aeration Diffuser | > 5 ft | - Maximizes oxygen transfer to the water, speeding remediation and breaking down more organic sediment - Structural material grows a thick coating of "bio slime," breaks down organic nutrients and degrades bottom sludge |

POND TREATMENTS + COLOURANTS

COLOURANTS

SensiPro™

| Product | Packaging | Key Features |
|-----------------|--------------------------|---|
| RPM Blue | 24 oz Pourable Container | - Easy-to-use rapid precision measurement tilt-and-pour container - Safe for the environment—no added sulphates or dispersing aids |
| RPM Black | 24 oz Pourable Container | - Easy-to-use rapid precision measurement tilt-and-pour container - More efficient and economical than a traditional dye - Safe for the environment—no added sulphates or dispersing aids |
| RPM Green | 24 oz Pourable Container | - Easy-to-use rapid precision measurement tilt-and-pour container - Safe for the environment—no added sulphates or dispersing aids |
| Blue Granular | 5 oz Water-soluble Bags | - Usable as a lake/pond colourant or spray pattern indicator - Easy-to-use water-soluble delivery method - Solupaks dissolve and release the ultra-pure granules quickly and evenly through the water |
| Black Granular | 5 oz Water-soluble Bags | - Easy-to-use water-soluble delivery method - Solupaks dissolve and release the ultra-pure granules quickly and evenly through the water - Great for preventing light from penetrating ponds, stopping weed growth |
| Blue Liquid SPI | 2.5 Gallon Jug | - High-performance temporary dye formulation that aids in elimination of costly skips and dangerous overlaps - Helps to minimize drift when treating turf - Assists in the identification of clogged nozzles - Inert and will not react with today's actives, fertilizers and common tank mix products |

INDUSTRY SPONSORSHIPS

BrettYoung takes pride in being active members of crucial organizations that represent various aspects of our industries. These affiliations showcase our dedication to staying at the forefront of industry advancements, collaborating for collective success, and promoting innovation, sustainability and diversity.

- Alberta Turfgrass Research Foundation
- British Columbia Golf Superintendents Association
- Canadian Golf Superintendents Association
- Canadian Nursery Landscape Association
- Eastern Ontario Golf Course Superintendents Association
- Golf Course Superintendents Association of America
- Greater London & Area Golf Superintendents (GLAGS)
- Kent Essex Greenkeeper's Society (KEGS)
- Landscape Alberta Nursery Trades Association
- Manitoba Golf Superintendents Association
- National Golf Course Owners Association Canada
- Nursery Sod Growers Association of Ontario
- Ontario Golf Superintendents' Association
- Ottawa Valley Turfgrass Association
- Quebec Golf Superintendents Association
- Saskatchewan Turfgrass Association
- Seeds-Canada
- Sports Turf Association of Canada
- Turfgrass Water Conservation Alliance
- Western Canada Turfgrass Association
- Western Ontario Golf Superintendents Association
- Western Seed Association
- Women in Turfgrass Management



brettyoung.ca

| CALMAR, AB | CLIFFORD, ON | WINNIPEG, MB | QUEBEC |
|----------------------------------|----------------------------------|----------------------------------|----------------|
| (780) 985-7300 1-800-359-5503 | (519) 327-7333 1-844-322-5067 | (204) 261-7932 1-800-665-5015 | 1-833-760-6644 |