



PRODUCT GUIDE

In partnership with





ABOUT TURFMEND

TurfMend is a professional-grade turf repair product developed by a former Golf Course Superintendent with the goal of helping turf managers at all levels save time and money. **Whether you're repairing divots on a golf course, wear and tear on sports fields, or dog spots in parks and lawns, TurfMend delivers consistent, reliable results.** Let TurfMend help you Repair the Bare™!

Founded in 2017, TurfMend is a family-owned business dedicated to supporting other family-owned operations. Since 2018, TurfMend has partnered with Barenbrug USA to deliver high-quality turf repair solutions. We use only professional-grade seed sourced from trusted industry leaders like Barenbrug, Tee-2-Green, and Jacklin Seed. Custom seed blends are also available to meet specific turf repair needs. In 2025, TurfMend proudly launched its co-branded Pro Repair line with Barenbrug, further demonstrating its commitment to quality and innovation.

WHAT IS TURFMEND?

TurfMend is a professional-grade turf repair solution made from premium seed, sand, compost, and peat moss. Its proprietary blend is designed to retain moisture, promote rapid germination, and ensure strong establishment, even in high-traffic or damaged areas. What sets TurfMend apart is its ease of use, consistent performance, and reduced material waste. It's also shelf-stable for 12-18 months when stored in a cool, dry place, making it a reliable, cost-effective choice for turf professionals.

BENEFITS

TurfMend is designed to help turf managers improve efficiency and reduce costs. Its professional formulation promotes fast recovery of damaged turf areas using only premium, weed-free ingredients. These include high-quality peat moss, granulated compost, and USGA-specification sand, all selected to enhance moisture retention and seed establishment for rapid repair.

WHO USES TURFMEND?

TurfMend is trusted by a wide range of professionals, including Golf Course Superintendents, Sports Field Managers, School Districts, Municipalities, Cemeteries, Landscape and Construction professionals, and many others who demand high performance and consistent results.

Professionals choose TurfMend because it works, every time. Its ease of application, labor-saving properties, and consistent outcomes result in fewer applications, reduced material waste, lower overall costs, and faster turf recovery. Minimize downtime with TurfMend.



"With our heavy play and high annual round counts, TurfMend has been a great solution at Wykagyl Country Club. It's easy to use, fits smoothly into our routine, and delivers excellent germination and recovery even within a challenging climate with intense golf traffic."
- Tim Zevotek,
Wykagyl County Club

REPAIR THE BARE!™

EXPERT SOLUTIONS FROM TURFMEND

GOLF SOLUTIONS

- The product is pre-mixed, enabling any staff member to grab a bag and have success.
- Ideal for divot repair on tee boxes, landing areas, and the driving range tee.
- Suitable for restoring ball marks and previous hole locations on greens.
- The compost and seed blend can be used to top-dress thin areas of the rough to help enhance recovery.
- TurfMend works well for repairing irrigation damage and drainage trenches.
- Create a custom mix of seed and compost to restore your native areas.
- TurfMend serves as an excellent option for divot bottles on carts or divot mix containers at tee boxes.



New Seabury Golf Club

SPORTS FIELD SOLUTIONS

- The product is pre-mixed, so any employee can grab a bag and have success.
- Apply the product in high-traffic areas, such as goal mouths and sidelines.
- The TurfMend Micro-Mulch can be effectively combined with pre-germinated seeds to accelerate healing in high-traffic areas.
- Both the Compost Mix and Sand Mixes are suitable for top-dressing thin areas on fields, facilitating recovery and promoting denser growth.
- TurfMend Mulch and Micro-Mulch are effective for repairing thin areas on warm-season turf, thereby minimizing the need for resodding during the season.



OTHER SOLUTIONS

- Suitable for landscape and construction repairs.
- The compost and seed blend effectively restores areas following stump removal.
- The compost mixture serves as an effective filler for gaps between sod pieces.
- TurfMend Compost Mix works great for repairing trenches from newly installed irrigation or drainage on home and commercial properties along with repairing any damaged areas due to irrigation breaks.
- Ideal for post-seeding touch-ups.
- The compost and seed blend is highly effective in restoring pet-damaged spots.
- Maintain a bag on hand for prompt, on-site repairs as needed.





TURFMEND PRODUCTS

ALL ARE AVAILABLE AS SAND & PEAT MOSS, SAND & MICRO-COMPOST, OR COMPOST.



TURFMEND BENT

TurfMend Bent allows you to customize your bentgrass varieties with choices from Barenbrug, Jacklin and Tee-2-Green.

BENEFITS

The varieties of bent we offer in this product allows you to choose a product for almost any climate or playing surface.

The characteristics of TurfMend Bent vary due to the customizable nature of the product.

TURFMEND 70/30 (CHEWINGS/BENT)

TurfMend 70/30 Chewings/Bent Mix contains 70% Raw Chewings Fescue and 30% Raw or Coated Barenbrug, Jacklin, or Tee-2-Green Bentgrass.

BENEFITS

This mix provides the perfect combination of Chewings and Bentgrass to help with quick germination and establishment throughout all of the growing seasons.

The characteristics of TurfMend 70/30 vary due to the customizable nature of the product.

TURFMEND CHEWINGS

TurfMend Chewings is 100% Raw Chewings Fescue as the seed component.

BENEFITS

This mixture, when applied to divots, enables golfers to repair them throughout the golf course without concerns about contamination. Chewings fine fescue serves as an excellent nurse grass for bentgrass, promoting rapid infill of the divot while allowing the desired bentgrass to establish over time.

CHARACTERISTICS	
<div></div>	Fast Establishment
<div></div>	Ability to Self-Repair
<div></div>	Traffic Tolerance
<div></div>	Drought Tolerance
<div></div>	Germination Speed
<div></div>	Shade Tolerance
<div></div>	Low/Moderate Fertility
<div></div>	Disease Resistance

TURFMEND DUNES MIX

TurfMend Dunes Mix contains 100% of Barenbrugs Dunes Mix blend that includes Creeping Red Fescue and Chewings Fescue.

BENEFITS

Dunes Mix is a superior quality mixture of genetically advanced fine fescues with Chewings and Slender Creeping Red Fescue. These two combined will give its users improved density, finer texture and better stress tolerances of drought and disease.

CHARACTERISTICS	
<div></div>	Fast Establishment
<div></div>	Ability to Self-Repair
<div></div>	Traffic Tolerance
<div></div>	Drought Tolerance
<div></div>	Germination Speed
<div></div>	Shade Tolerance
<div></div>	Low/Moderate Fertility
<div></div>	Disease Resistance

TURFMEND CUSTOM

Custom mixes can be created for you with a minimum of a three-pallet order. One Compost Mix pallet weighs 1,925lbs. One Sand Mix pallet weighs 2,000lbs.

“We feel TurfMend has elevated our conditioning throughout the golf course with quicker seed germination and divot recovery... The ease of use has improved efficiency and eliminated waste for our entire club operation.” -Brady Klein, GCS - Sacconneset Golf Club (Pictured above)



PRO + REPAIR™

Powered by TurfMend

PRO REPAIR PRODUCTS



Pro Repair offers divot repair with the Barenbrug grass seed technology you can trust in a variety of mixtures to meet your unique needs.

Achieve pristine, healthy turf with Pro Repair Sand or Compost from Barenbrug, powered by TurfMend. Designed specifically for professionals such as golf course superintendents, sports field managers, and landscapers, Pro Repair brings cutting-edge grass seed technologies that facilitate effortless repair of your beloved turfgrass areas.

Restore Turfgrass with Confidence Using Pro Repair

Your premium turf areas deserve nothing but the best solutions for rapid recovery and repair. With Pro Repair powered by TurfMend, you can ensure faster recovery, resilient growth, and satisfied users season long.

Powered by TurfMend

TurfMend revolutionizes turf management, delivering fast germination and exceptional recovery rates. With Pro Repair, you're not just fixing divots or bare spots, you're reviving and strengthening the health of your valued turfgrass surface.

All Pro Repair products are available as sand & peat moss, sand & micro-compost, or compost.

About Yellow Jacket® Enhanced Seed Coating

A recognized leader in innovative grass seed coating, Barenbrug's Yellow Jacket Enhanced Seed Coating has been providing the professional turfgrass seed industry with quality coated seeds since 2007. Since this time, millions of pounds of Yellow Jacket enhanced seeds have been sold across the United States. **Yellow Jacket features an extended seeding window, better seed survival and easier visual monitoring.**



Pro Repair | HGT

Kentucky Bluegrass offering unrivaled tolerance to high traffic and excellent recovery.

CHARACTERISTICS	
<div></div>	Fast Establishment
<div></div>	Ability to Self-Repair
<div></div>	Traffic Tolerance
<div></div>	Drought Tolerance
<div></div>	Germination Speed
<div></div>	Shade Tolerance
<div></div>	Low/Moderate Fertility
<div></div>	Disease Resistance

Pro Repair | RTF

Deep-rooting Rhizomatous Tall Fescue for drought resistance and durability, perfect for challenging conditions.

CHARACTERISTICS	
<div></div>	Fast Establishment
<div></div>	Ability to Self-Repair
<div></div>	Traffic Tolerance
<div></div>	Drought Tolerance
<div></div>	Germination Speed
<div></div>	Shade Tolerance
<div></div>	Low/Moderate Fertility
<div></div>	Disease Resistance

Pro Repair | RPR

Distinctly resilient Regenerating Perennial Ryegrass for long-term success.

CHARACTERISTICS	
<div></div>	Fast Establishment
<div></div>	Ability to Self-Repair
<div></div>	Traffic Tolerance
<div></div>	Drought Tolerance
<div></div>	Germination Speed
<div></div>	Shade Tolerance
<div></div>	Low/Moderate Fertility
<div></div>	Disease Resistance



Did you know?
Barenbrug's RPR (Regenerating Perennial Ryegrass) and RTF (Rhizomatous Tall Fescue) technologies are so unique, they are patented in the US.

Pro Repair | HGT RPR

A dynamic 80/20 Blue/Rye mix with exceptional in traffic tolerance and quick establishment.

CHARACTERISTICS	
<div></div>	Fast Establishment
<div></div>	Ability to Self-Repair
<div></div>	Traffic Tolerance
<div></div>	Drought Tolerance
<div></div>	Germination Speed
<div></div>	Shade Tolerance
<div></div>	Low/Moderate Fertility
<div></div>	Disease Resistance

Pro Repair PanAm

An improved bermudagrass blend ideal for warmer climates.

CHARACTERISTICS	
<div></div>	Fast Establishment
<div></div>	Ability to Self-Repair
<div></div>	Traffic Tolerance
<div></div>	Drought Tolerance
<div></div>	Germination Speed
<div></div>	Shade Tolerance
<div></div>	Low/Moderate Fertility
<div></div>	Disease Resistance

TURFMEND COMPOST AND MICRO COMPOST (NO SEED)

TurfMend Granulated Compost and Micro Compost is seedless 100% leaf litter compost, giving you the flexibility to add any seed of your choice for your project or use the product without seed.

BENEFITS

- **Soil Enrichment:** Enhances beneficial soil biology and improves nutrient uptake.
- **Soil Refinement:** Optimizes soil structure for healthier plant growth.
- **Versatility:** Suitable for various applications throughout the growing season.
- **Seedbed Enhancement:** Provides gentle nourishment to young and tender plants during seeding.
- **High-Traffic Resilience:** Offers a boost to high traffic areas.
- **Multiple Sizing Options:** Available in regular and micro prill sizes for diverse application requirements.
- **Winter Utility:** Proven effective as an ice melter on golf greens during winter.

PRODUCT OVERVIEW

TurfMend Granulated Compost and Micro Compost are meticulously engineered to enrich soil biology, enhance nutrient absorption, optimize soil structure, and promote the well-being of plants. Enriched with a blend of soil-stimulating ingredients, this compost offers versatile benefits throughout the entire growing season. Whether you're kickstarting nutrient mineralization in the spring, preparing turf for fall dormancy, or alleviating stress during challenging summer periods, our compost is your reliable solution.

SIZING OPTIONS

TurfMend Granulated Compost and Micro Compost are available in regular (125 SGN*) and micro prill (100 SGN) sizes to suit various application needs.

RECOMMENDED APPLICATIONS

TurfMend Granulated Compost and Micro Compost are ideal for use in the following scenarios:

- **Spring Nutrient Kickstart:** Enhance nutrient mineralization in the soil during the spring months.
- **Fall Turf Preparation:** Prepare turf for dormancy and winter conditions in the fall.
- **Summer Stress Alleviation:** Provide stress relief to turf during challenging summer periods.
- **Seeding Support:** Offer gentle nourishment to young plants during the seeding process.
- **High Traffic Areas:** Boost the resilience of turf in high traffic areas.
- **Winter Ice Melting:** Effectively melt ice on golf greens during winter for all-weather utility.

*Size Guide Number

MICROGRAN - AVERAGE MAKEUP OF TURFMEND COMPOST/ MICRO-COMPOST

COMPOST ANALYSIS		% OR PPM
Physical Properties	pH	6.28
	C/N Ratio	15.94
	Carbon	17.88%
Macronutrients	Total Nitrogen	1.17%
	Phosphorus	0.33%
	Potassium	0.92%
	Calcium	9.87%
	Magnesium	1.01%
	Sulfur	1.89%

COMPOST ANALYSIS		PPM
Micronutrients	Iron	6613.49 ppm
	Manganese	296.18 ppm
	Zinc	87.29 ppm
	Boron	32.70 ppm
	Copper	409.35 ppm

Date of Analysis: April 19, 2024
Analysis Performed By: Brookside Labs



TURFMEND MULCH AND MICRO-MULCH (NO SEED)

TurfMend Mulch and TurfMend Micro-Mulch are seedless, giving you the flexibility to add any seed of your choice for your project or use the product without seed altogether.

BENEFITS

TurfMend Mulch blends kiln-dried USGA-spec green sand with peat moss, creating an optimal mix for moisture retention and seed germination.

TurfMend Micro-Mulch combines USGA specification green sand with TurfMend granulated micro-compost

(100 SGN), resulting in exceptional moisture retention and seed germination capabilities.

PRODUCT OVERVIEW

TurfMend Mulch and Micro-Mulch provide reliable solutions for repairing divots and restoring bare patches, offering the flexibility to use your preferred seed variety. Both products are made with

premium ingredients to maintain optimal moisture levels and are compatible with drop and rotary spreaders. While TurfMend Mulch ensures consistent results for general turf repair, Micro-Mulch excels in accelerating warm-season turf recovery during transitional seasons and has proven effective for Zoysia grass throughout the growing season.

“We quickly saw how much time this saved us and how consistent the results are. The relative costs of making your own aren’t as important as that consistency and simplicity” - Mike Kerns – Snapdragon Stadium



PRODUCT DETAILS & GRASS SEED PERCENT

SEEDLESS PRODUCTS **All products are also available in 2000 lb totes*

- **TurfMend Granulated Compost:** Available in 35lb bags
- **TurfMend Granulated Micro-Compost:** Available in 35lb bags
- **TurfMend Mulch-Sand/Peat Moss Mix:** Available in 50lb bags
- **TurfMend Micro Mulch - Sand/Granulated:** Available in 50lb bags

GRASS SEED % **All products are also available in 2000 lb totes*

TurfMend Athletic Pro II - 50% KBG & 50% Ryegrass

- 35lb bag - 8% or 2.8 lbs of Raw Grass Seed (Compost Mix)
- 50lb bag - 6% or 3 lbs of Raw Grass Seed (Sand Mix)

TurfMend Bent

- 35lb bag - 2% or 0.7 lb of Raw or Coated Grass Seed (Compost Mix)
- 50lb bag - 2% or 1.0 lb of Raw or Coated Grass Seed (Sand Mix)

Pro Repair | HGT or Pro Repair | HGT RPR

- 35lb bag - 6% or 2.1 lbs of Coated Grass Seed (Compost Mix)
- 50lb bag - 6% or 3 lbs of Coated Grass Seed (Sand Mix)

TurfMend 70/30 - Chewings/Bent

- 35lb bag - 1.4 lbs of Raw Chewings & 0.42 lbs of Raw or Coated Bentgrass (Compost Mix)
- 50lb bag - 2 lbs of Raw Chewings & .6 lbs of Raw or Coated Bentgrass (Sand Mix)

TurfMend Chewings

- 35lb bag - 8% or 2.8 lbs of Raw Grass Seed (Compost Mix)
- 50lb bag - 6% or 3 lbs of Raw Grass Seed (Sand Mix)

TurfMend Dunes Mix

- 35lb bag - 8% or 2.8 lbs of Raw or Coated Grass Seed (Compost Mix)
- 50lb bag - 6% or 3 lbs of Raw or Coated Grass Seed (Sand Mix)

Pro Repair | RPR

- 35lb bag - 8% or 2.8 lbs of Coated Grass Seed (Compost Mix)
- 50lb bag - 8% or 4 lbs of Coated Grass Seed (Sand Mix)

Pro Repair | RTF

- 35lb bag - 8% or 2.8 lbs of Coated Grass Seed (Compost Mix)
- 50lb bag - 8% or 4 lbs of Coated Grass Seed (Sand Mix)

Pro Repair PanAm

- 35lb bag - 3% or 1.05 lbs of Coated Grass Seed (Compost Mix)
- 50lb bag - 3% or .50 lbs of Coated Grass Seed (Sand Mix)

TurfMend Sun and Shade - RPR

- 35lb bag - 8% or 2.8 lbs of Raw or Coated Fine Fescue Grass Seed (Compost Mix)
- 50lb bag - 6% or 3 lbs of Raw or Coated Fine Fescue Grass Seed (Sand Mix)

TurfMend Sports Turf Mix - RTF RPR HGT

- 35lb bag - 8% or 2.8 lbs of Raw or Coated Grass Seed (Compost Mix)
- 50lb bag - 6% or 3 lbs of Raw or Coated Grass Seed (Sand Mix)

TurfMend Poa Trivialis

- 35lb bag - 3% or 1.05 lbs of Raw Grass Seed (Compost Mix)
- 50lb bag - 3% or 1.50 lbs of Raw Grass Seed (Sand Mix)

Custom blends available with a minimum order of three pallets

NOTES



"TurfMend really works. We use it to repair umpire wear areas after each homestand, and by the time the next series begins, the spots are lush and refreshed. Thanks to TurfMend Mulch, we didn't have to re-sod those areas once all season."

- Ben Hartman - SFM - Wichita Wind Surge



WWW.TURFMEND.COM

Contact: Jeff Stahman
509.405.1945 ▪ turfmend.jeff@gmail.com