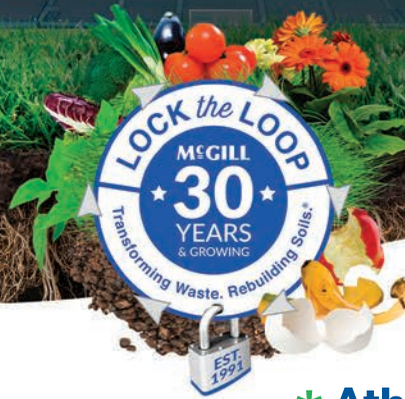




Premium Compost



Improve Turf Ecology

Reduce synthetic chemical input and watering requirements

McGill SportsTurf® enhances turf aesthetics by adding organic matter, which increases active microbial populations, boosts nutrient uptake, and improves water-holding capacity—contributing to the development of healthy soils.

Amending soils with compost provides a safer playing surface while remaining within a desirable test range, even in dry weather. It also:

- Transforms poorly performing soil into rich, fertile organic healthy soils
- Requires no special techniques - seed, sod, or sprig turf using standard methods and equipment
- Improves soil pH, improves turf color, and reduces turf diseases helping to decrease inputs and save money
- Maintains a healthy turf with 1/8 to 1/2 inch applications in single or multiple feedings per year
- Delivers high Soil Cation Exchange Capacity (CEC) for slow-release performance and improved nutrient uptake

McGill SportsTurf® premium compost meets all three compost use classifications of the US Composting Council's Consumer Use Program for Seal of Testing Assurance certified products.



STA Certified™
COMPOST
A program of the US Composting Council

- * Athletic Fields
- * Golf Courses
- * Public Spaces
- * Divot Mixes

McGill Premium Compost is EPA Class A Exceptional Quality and STA certified. McGill premium compost products are approved for unrestricted use.

Application Rate

Top-dress McGill SportsTurf® at a depth of 1/8 to 1/2 inch 1-2 times per year in conjunction with core aeration.

Our premium compost products are manufactured using a scientific enhancement of nature's own recycling process that delivers:

- + **Higher yields with less synthetic chemicals**
Create healthier soil structure and increase organic matter essential to key soil processes and increased microbial populations.
- + **More water where you need it**
Improve growing conditions by boosting the water-holding capacity of your soil and keeping more moisture at the root zone.
- + **Improved drainage**
Reduce water-logging after heavy rain or overwatering through increased pore space, allowing water to percolate more quickly.
- + **Slow release**
Get more nutrients to the root zone and hold them there for slow release through high Cation Exchange Capacity (CEC).
- + **Reliable performance**
Depend on year-round supply and consistent results due to our climate-controlled processing.

McGill SportsTurf® Advantage...

- + Easy to spread, mix and work into soil
- + Holds more applied nutrients at the root zone to reduce leaching and runoff
- + Reduces chemical input and improves nutrient uptake
Reduces watering requirements up to 50%
- + Improves resistance to pests and disease
- + Greens up faster in spring and stays green longer in fall

What the Research Says

Peats and sand have been the most common types of amendments used in turfgrass management. However, in recent years, turfgrass managers have increasingly turned to composts for use as amendments on high maintenance turf.

Compost improves turf ecology by boosting soil biological activity, supporting essential functions like promoting plant growth, suppressing diseases, and neutralizing pollutants.

What Our Customers Say

"That was a sprigged field and results were amazing, so we haven't stopped using it since on our renovation processes."

- Jason Melton - Henrico County Parks & Rec

"McGill Compost can grow grass on concrete!"

- Scott Shisler - Lawn Ventures

"The compost appears to eliminate transplant shock and do the job you described."

- Steve Warren - Rocky Mount P&R

Need Advice?

Contact our well trained and knowledgeable team by calling (844) 362-1161.

For more information on McGill or McGill's premium compost products, or to contact a representative, please visit:

McGillCompost.com

5+
MILLION
Tons
Composted

Join Us on **LinkedIn**

"A sustainable solution that reduces the need for synthetic fertilizers."



Our Locations



McGill – Bees Ferry

1344 Bees Ferry Road, Charleston, SC 29414

McGill – Delway

1100 Herring Rd, Rose Hill, NC 28458

McGill – Merry Oaks

634 Christian Chpl Ch Rd, New Hill, NC 27562

McGill – Waverly

5056 Beef Steak Rd, Waverly, VA 23890

McGill – RER Supply

4 South Corporate Drive, Riverdale, NJ 07457

McGill – RER Supply

1 Clark Road, Wantage, NJ 07461

McGill – Amerigrow

10320 West Atlantic Ave, Delray Beach, FL 33446

McGill – Fairless Hills

1000 Tyburn Road, Morrisville, PA 19067