WORKSHINN WORKSHINN KINN MENNING MENNING

SoilBuilder

Recommended applications

N≌GILL

McGill *SoilBuilder* premium compost is a truly versatile product designed to meet a range of needs. Use as a beneficial soil amendment for top-dressing lawns and incorporating in gardens. Also, as an important component in soil blends and for manufacturing enriched topsoils on site.

Recommended areas of use include:

- Landscaping, gardening, erosion control, and stormwater management
- Turfgrass (seed and sod) and sports turf
- Nursery applications like soil blends and container mixes
- Biofiltration and bioremediation (e.g. constructed wetlands/ landfill cover)

This versatility is achieved by tailoring mixes to specific applications:

Application	Amount
Topdressing	Distribute 1/4-1/2 inch of McGill <i>SoilBuilder</i> Optimal results when combined with core aeration and overseeding, if needed.
Soil amendment	1-2 inches of McGill <i>SoilBuilder</i> incorporated to a depth of 4-8 inches of existing soil
Blends and mixes	Up to 30% McGill <i>SoilBuilder</i>
ТорѕоіІ	Mix 1 part McGill Soil Builder with 2-3 parts native soil and blend

*Always base your application rate on soil tests and compost analysis.

Awarded the US Composting Council's 2011 National Composter of the Year



Versatile premium compost for healthy soil

McGill *SoilBuilder* is a premium product ideal for use as a topdressing, soil amendment, or mix ingredient.

Manufactured from 100% composted biodegradable materials, this quality compost has a loose, even texture with no unprocessed chunks of wood or bark. With optimal moisture content – not too dry, not too wet – McGill *Soil***Builder** processes a rich deep brown color offering outstanding performance.

The McGill advantage...

All our composts are manufactured in our indoor, computer-controlled facilities. Optimal conditions result in a superior high performance premium compost product.

It's the scientific enhancement of nature's own recycling process and delivers:

	Higher yields with less synthetic chemicals	Create healthier soil structure and increase organic matter content providing beneficial microbes for key soil pro- cesses.
V	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.
V	Slow release	Provide more nutrients to the root zone and hold them there for slow release through high Cation Exchange Capacity (CEC).
V	Reliable performance	Providing year-round supply and consistent results due to our climate-controlled sustainable processing



Premium Compost

Premium compost for consistently premium results

McGill's 365/24/7 computer-controlled processing delivers a uniform and consistent product for predictable results every time, and our high production volumes mean we can meet the quantity requirements of your biggest jobs any time of the year.

The Seal of Testing Assurance (STA) symbol is your assurance that your compost has been tested and certified in accordance with the US Composting Council's (USCC) STA program.

McGill *Soil***Builder** premium compost is tested monthly to maintain its STA certification. Contact your sales representative for a recent report and to explain how each parameter impacts the compost's quality with suggestions for proper application, based on your soil's current condition.

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



Specific requirements?

We have the knowledge and facilities to formulate compost products to meet your specific needs for many kinds of engineered soil applications.







For more information on McGill or McGill premium compost products, or to contact a representative, please visit **www.McGillSoilBuilder.com**.



See us on YouTube for more information on McGill, composting, and available products. **www.youtube.com/mcgillenvironmental**

"A sustainable alternative to reduce use of synthetic fertilizers."

