

# GIVE YOUR SOIL WHAT IT REALLY WANTS!

## How much do you need?

At 1/4 inch deep:	
1 bag covers ±48 sq. ft.	
5 bags cover ± 240 sq. ft.	
20 bags cover ± 960 sq. ft.	
At 1 inch deep:	
1 bag covers ±12 sq. ft.	
5 bags cover ± 60 sq. ft.	
20 bags cover ± 240 sq. ft.	

✓	Fewer chemicals	Create healthier soil structure and increase organic matter essential to key soil processes and organisms
✓	Less Water for More Savings 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 the impact of over-watering or water-logging after heavy rain through increased pore space, allowing water to percolate quickly
✓	Slow release	Get more nutrients to the root zone and hold them there for slow release through high Cation Exchange Capacity (CEC)

**For lawns.** For new lawns, till in 2 inches of compost to a depth of 6-8 inches. For established lawns, topdress 1/8 to 1/4 inch of compost and core aerate to increase organic matter. For bare patches, sprinkle over spot, seed, rake and water-in.

**For fruits and vegetables.** Apply 1-2 inches. Incorporate to a depth of 6-8 inches, plant and water. Can be used as a garden mulch, too.

**For planting beds, containers.** Use up to one-third compost in raised beds, but do not exceed 30% in container mixes. For established container plants, sprinkle over soil and water-in. Compost holds moisture, so avoid over-watering.

**For trees and shrubs.** Mix 1 part SoilBuilder with 2 parts soil saved from the planting hole. Use as backfill. Water thoroughly.

## Ingredients — 100% recovered materials

McGill's manufacturing process recycles a wide variety of residuals and byproducts and includes (but is not limited to) materials like green waste and woody materials (pallets, lumber, manufacturing byproducts), charcoal and wood ash, paper and cardboard, gypsum products, food waste, animal manures and bedding, and sludge resulting from food processing and the treatment of drinking water and wastewater (biosolids). Products containing biosolids compost are manufactured and tested to meet or exceed standards for Class A compost as defined by the Environmental Protection Agency (EPA) and the state of distribution.

Self-pasteurized EPA Exceptional Quality



## TRUE SUSTAINABILITY BEGINS AND ENDS WITH COMPOST.

Hold moisture  
Rebuild topsoil  
Water less often  
Add organic matter  
Improve percolation



STA-certified premium compost

### Questions?

McGill | Compost Products  
PO 61, Harrells, NC 28444  
TEL: 910-532-2539  
FAX: 910-532-2542  
FAQ@mcgillcompost.com  
mcgillcompost.com



McGill Soil Builder is the base ingredient of all McGill product formulations which is sold by volume with a net weight of 40 lbs. (18 kg). This compost product has been sampled and tested as required by the Seal of Testing Assurance Program of the United States Composting Council (USCC). Test results are available upon request by calling McGill at 910-532-2539, on our website, or by contacting a McGill representative. The USCC makes no warranties regarding this product or its contents, quality, or suitability for any particular use. Compost is a concentrated soil amendment. Use only as directed. McGill does not guarantee nutrient content of this product or your results.



**McGILL PREMIUM COMPOST**  
The compost people®



This bag is Landfill Biodegradable and Recyclable with other plastics