

# A profitable season starts with healthy soil

Conventional growers use McGill AG for only one reason — it works.

We offer results ... end of story.

Simply put, when farmers return composted organic matter and active soil microbes to fields, good things happen — so good, in fact, that at the end of the season, you'll return more money to your pocket.

Compost is also good for the environment. It controls erosion and pollutant runoff, conserves energy and returns carbon to the soil instead of allowing it to become air pollution, so you can feel as good about the way you grow food as you do about feeding people and turning a profit.

Try McGill AG on your worst field, and you'll be convinced.

- See results with as little as 4-8 tons per acre or about a 1/8-inch layer of compost
- Apply with standard spreaders
- Base your application rate on soil tests and compost analysis for best results

We recommend McGill *SoilBuilder* for transplant mixes, plasticulture and horse hay/pasture. Ask your McGill sales representative for details.

**Proud Member of the** 



### No-till Row crops Open ground

- Soil amendment
- Top dressing
- Banded row
- Mix ingredient

For transplants and plasticulture, we recommend McGill *SoilBuilder*. Your horses may prefer *SoilBuilder* on their hay and pastures, too. Ask your sales representative for details.

#### The McGill advantage ...

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

<b>√</b>	Higher yields with fewer chemicals	Create healthier soil structure and increase organic matter essential to key soil processes and organisms
	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 the impact of over- watering or water-logging after heavy rain through increased pore space, allowing water to percolate quickly
<b>V</b>	Slow release	Get more nutrients to the root zone and hold them there for slow release through high Cation Exchange Capacity (CEC)
<b>V</b>	Reliable performance	Depend on year-round supply and consistent results due to our high volume, climate-controlled processing



#### What growers say about our compost



Less expensive than fertilizer. Better yields last year with corn and beans. Seems to work better overall than fertilizer.

Earl Smith, David and Ryan Kennedy Smith Farms, Hope Mills, NC

Excellent crop response ... the compost seems to last longer with less leaching than commercial-grade fertilizer.

**Britt Riddle** 

Riddle Farms, St. Pauls, NC



The organic matter compost provides is priceless ... it makes me money!

Tony, Wayne and Aaron Wilson

Tri-W Farm, Clinton, NC

#### **Specific requirements?**

We have the knowledge and facilities to formulate compost products to meet your specific needs for every kind of application.

#### Need advice?



## **Compost saves money!**

- Reduces fertilizer requirement
- Reduces lime requirement
- Reduces pesticide requirement
- Reduces irrigation
- Costs less than chemical N
- Outperforms methyl bromide in NC fields

# Field-proven on all common crops





Visit our website for more information about McGill or McGill compost products, or to contact a representative, please log on to www.McGillSoilBuilder.com.

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



