



# NEW PRODUCT ALERT!



# Wakefield®



## Biochar Soil Conditioner

**Organic soil conditioner for outdoor and indoor plants, gardens and lawns**

Biochar improves the health of any soil, so you can have beautiful plants and a bountiful garden... with less work! Wakefield beneficially reuses pre-consumer wood waste and converts it to an incredible soil conditioner. Discarded tree scraps from paper mills usually left to decompose, releasing harmful greenhouse gases are now a part of a thriving, healthy soil.

- Retains Water and Nutrients
- Great Substitute for Sphagnum Peat
- Increases Microbial Activity
- Improves Aeration
- Organic
- Reduces Fertilizer Loss

Part #	Bag Size	SRP	UPC
04110	1.5 Qt	\$3.99	850042041109
04108	1 Gallon	\$7.99	850042041086
04109	1 CF	\$29.99	850042041093



## Compost+Biochar with Mycorrhizal Fungi

**Master Gardener Results. Lazy Gardener Effort!**

This rich blend of premium compost and biochar is ready for your garden from the moment you add it, so you do less work. Improve the health of any soil by adding this blend to your own soil — or, use this instead of soil or potting mix, and plant right in it! Includes 80% Compost and 20% Biochar with mycorrhizal fungi. All wood-based and organic.

- Perfect For Any Type Of Plant
- Use Less Water
- Increases Microbial Activity

Part #	Bag Size	SRP	UPC
04105	1 Gallon	\$5.99	850042041055
04106	1 CF	\$14.99	850042041062



## Premium Compost

**Organic compost for outdoor and indoor plants, gardens and lawns**

Our premium compost is made from untreated wood scraps. Organic compost enriches your soil to help retain water and reduce disease. That means you can sustainably grow healthier plants with less work.

- Maintains Lawns and Gardens
- No Unpleasant Odor
- 100% Natural and Organic

Part #	Bag Size	SRP	UPC
04107	1 CF	\$11.99	850042041079



## Improve the health of any soil by adding Biochar!

**REDUCE GREENHOUSE GASES WITH EVERY USE!**

**1:2**

For every pound of biochar, about 2 pounds of CO<sub>2</sub> are removed from the atmosphere