



TECHNAGRO™



YOUR COMPLETE CONDITIONING SOLUTION

TechnaGro is the leading local source of effective professional organic amendments.

More economical and effective than most other soil "conditioners", TechnaGro is a safe soil amendment that is perfect for a multitude of

- Establishment of new lawns
- Topdressing on established lawns, golf courses or athletic fields, in conjunction with core aeration
- Seed bed preparation of wildflower establishment
- Incorporated soil amendment into perennial and annual planting beds
- Band application for shade trees in nurseries
- Backfill for tree planting
- A component of organic lawn care rotational programs
- Soil or mulch amendment for liner beds in nurseries and field applications.



TechnaGro is the result of composting - nature's way of turning organic materials into a soil conditioning product. TechnaGro is produced utilizing this natural process within a \$35 million facility specifically designed to maintain the perfect composting Environment. Once completed, composting results in a dark, rich compost that is high in organic matter and ideal for promoting plant growth.



TechnaGro Contains about 70% organic matter. That is over 15 times the amount found in most native Ohio topsoil.

TechnaGro is a blend of hardwood bark, sawdust and wastewater solids. This initial mixture and process enables the final product to contain important micro and macro nutrients as well as elevated levels of organic matter.

Microorganisms in TechnaGro slowly break down high levels of organic matter. This facilitates a slow release of macro and micro nutrients within the soil to ensure constancy, even plant growth. Thanks to this built-in ecosystem, TechnaGro provides a healthy balance of naturally released trace elements often lacking in native soils, peat moss or other synthetic fertilizers. In addition, TechnaGro is weed free due to the temperatures generated during the composting process.



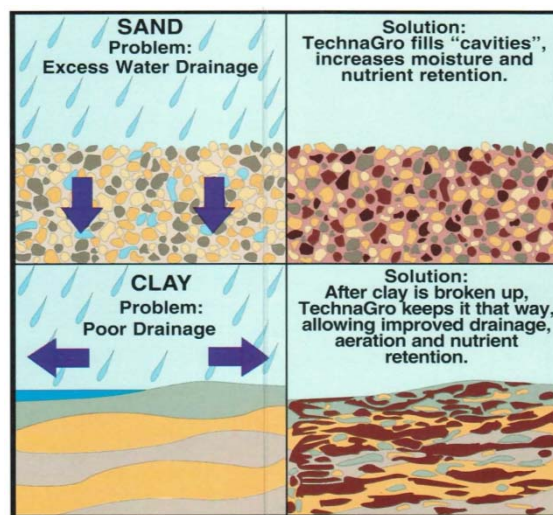
ORGANICALLY SAFE AND EFFECTIVE

TechnaGro's soil conditioning elements quickly revive soils with low levels of organic matter, poor drainage and aeration and other factors critical to proper plant growth. In fact, blending TechnaGro with almost any topsoil regardless of its qualities, gives you an improved soil with an increased organic matter content. This high organic topsoil means better plant growth, more satisfied customers and more profits. Early research at Ohio State University indicates a 30% average increase in growth for many plants grown in native soils amended with TechnaGro.

As shown in the illustration to the right, TechnaGro's high organic matter content increases the moisture and nutrient retention of sandy soils and improves the drainage and aeration of heavy clay soils.

TechnaGro is an excellent alternative to cover crops in nurseries. By using TechnaGro in place of cover crops, nurseries can save an entire growing season, which means faster and larger profits at harvest.

TechnaGro can help increase germination of wildflower seeds. Wildflowers offer reduced maintenance costs compared to conventional turf programs and help beautify natural areas.



For added savings, using TechnaGro allows you to cut down on the amount of topsoil needed for most jobs. Adding just a small amount of TechnaGro to your field soil will immediately boost its organic matter content and stretch your topsoil supply. By consulting field soil tests, professionals can often use TechnaGro with existing soil rather than importing large quantities of new soil.

TechnaGro weighs about 800-1,000 lbs./yd. and is easy to spread. You save labor costs from less shoveling, raking and tilling compared to other amendments. Unlike other materials, TechnaGro will not turn to mud or become unworkable when wet. In fact, many contractors use TechnaGro specifically because of its workability in spring and fall.



TechnaGro eliminates the need to buy different products for different soil types. Whether topdressing or incorporating it into the soil, TechnaGro's soil conditioning properties work wonders on new or existing lawns, trees, shrubs, flower beds, vegetables, orchards, nursery fields, athletic fields and golf courses... quickly and easily.

The recommended application rate ranges from 1/2" to 2" depending on the use. We recommend that the application rate of TechnaGro not exceed 25% of the tillage depth. For example if you till to a depth of 8", apply about 2" of TechnaGro. This gives you or your customers a loose, high organic soil - perfectly suited for growing anything.

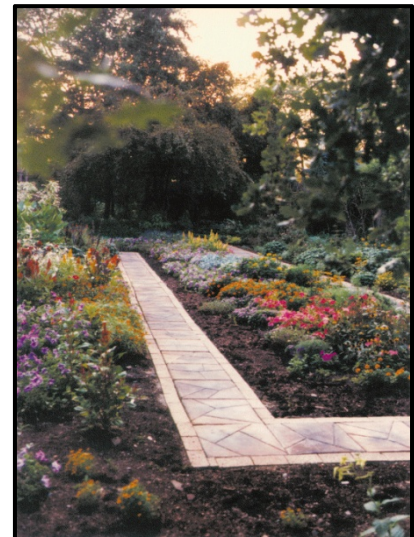


For a topdress application, spread 1/8-1/4" of TechnaGro evenly on the turf after aeration for even growth and added lushness. Drag the TechnaGro into the open holes using a standard drag unit or leaf rake for smaller jobs.



Your business and reputation largely depend on your customers' satisfaction. The secret to happier customers - not to mention better soil, healthier, vigorous plants and higher profits - is just a phone call away!

TechnaGro Per 5,000 Sq. Ft.	
Inches to Apply	Cubic Yds Required
1/2	8
1	16
1 1/2	24
2	32



Natural Soil Enrichment Through Better Technology

Manufactured by:



2677 Riverview Road
Akron, Ohio 44313-4719
Sales: 330-867-2228
www.kbcompost.com