DIRECTIONS

WORKS IN HARMONY WITH THE NATURAL ENVIRONMENT

MUNICIPAL COMPOST HEAPS: Compost heaps should be kept as small as practical. If waste material is fine and compactible (grass clippings or aquatic weeds), a bulking agent such as wood chips should be added to increase air penetration. Leaves usually do not require bulking agents. Compost piles should be wetted thoroughly as they are being created. Use 25 pounds of digestant per 1000 cubic yards of organic waste matter. Apply the digestant after 1 to 2 foot layer of material is added.

This digestant may be applied by making a slurry and spraying with a tank sprayer or fire hose. May also be spread dry over the wetted compost pile, but the biological activity will be slower to start. Within days, the biological activity will begin to generate heat (up to 170°F). This compost should be turned over and wetted thoroughly every few weeks.

SMALL COMPOST PILES: Composting works fastest in a small pile where air can penetrate into the middle. Construct a circular bin with wire fencing and fill loosely with the organic yard waste. Use 1 scoop of digestant per bushel of organic matter to be composted Sprinkle the dry digestant over the pile, or mix into a slurry with water. Wet the pile thoroughly and add water weekly to keep compost moist. Turn or fluff loose regularly to ensure good air penetration.

NFPA® RATINGS

Health: 0; Flammability: 0; Reactivity: 0

CONTAINS/CAS NUMBER: Sodium Bicarbonate/144-55-8; Extra Grade Dry Sweet Whey/Proprietary; Bacterial Cultures/Enzymes/Mixture

For industrial and commercial use only. For additional information, see Safety Data Sheet.



BACTERIAL/ENZYME DIGESTANTS

COMPOST DIGESTANT

Bioactive Culture Accelerates
Compostiting Action

- ALL-NATURAL SAFE TO USE
- SPECIAL FUNGI, BACTERIA AND NUTRIENTS FOR FAST COMPLETE BREAKDOWN OF YARD WASTES AND ELIMINATES ODORS

See side panel for additional precautions.

KEEP OUT OF REACH OF CHILDREN

NET CONTENTS: 1.75 Lbs. (794.5 grams)

Manufactured By: Total Solutions[®] • 1-800-743-6417 PO Box 240014 • Milwaukee, WI 53224 • athea.com

DESCRIPTION RECYCLE ORGANIC WASTE INTO NUTRIENT-RICH COMPOST

This product is a special blend containing selected strains of fungi, bacteria and microbial nutrients for fast composting of organic matter. Designed to greatly enhance composting of all yard waste, including grass clippings, leaves, vines and weed cuttings, harvested aquatic weeds, animal bedding materials, manure, food processing wastes, sawdust, wood chips and all other organic yard wastes.

This formula contains special strains of fungi and bacteria (both aerobic and anaerobic types) chosen for their ability to break down yard wastes quickly and efficiently. These micro-organisms have the ability to effectively digest yard waste that is high in cellulose and lignin. They reproduce and thrive in the high temperatures and oxygen-deficient environment found in large compost piles.

This product, along with proper management of compost piles, will greatly accelerate the composting process. Yard waste will be transformed into a beneficial humus within 6 to 12 weeks (in warm summer weather) rather than the months required for untreated matter.

This biological activator creates a nutrient-rich, soil-improving humus that is excellent for home gardens, municipal plantings and agricultural use. Makes municipal composting more economical and saves space as well.

DISPOSAL

Offer empty container for recycling. If recycling is not available, discard container in trash.



Please Recycle. 0520.031215