

Microgest 10 X

Technical Specification Sheet

Composter and Digester

DESCRIPTION:

A concentrated source of microorganisms and enzymes to aid in digestion of organic material and the manufacture of compost.

GUARANTEED ANALYSIS:

Total Bacillus Bacteria*, min 4 Billion CFU*/gm

*CFU- Colony Forming Units

INGREDIENTS:

Dried Bacillus Fermentation Product, Dried Saccharomyces Cerevisiae Fermentation Product, Dried Trichoderma Reesei Fermentation Extract, Dried Aspergillus Niger Fermentation Extract, Dried Whey, and Silicon Dioxide.

DIRECTIONS FOR USE:

Carcass Digestion: Add .1 to .25 lb (50 to 100 gm) of Microgest 10X per 1,000 lb (450 Kg) of carcasses. Blend the appropriate amount of Microgest 10X with warm (room temperature) unchlorinated water in a container (inoculant). Place carcasses in a fermentation vessel or pile and spray with inoculant. Best results are achieved if carcasses are ground and layered on carbonaceous material. Stir as needed to maintain temperatures below 150 F (65C).

Compost Usage: Add .15 lb to .45 lb (75 to 200 gm) of Microgest 10X per ton (ton) of compost. Blend the appropriate amount of Microgest 10X with warm (room temperature) unchlorinated water in a container (inoculant). Spray inoculant over the compost furrow or layer. Stir as needed to maintain temperatures below 150 F (65C).

