

Composting can be a time consuming process. A typical industrial compost pile will take months or even years to biodegrade into humus. Using Baccellerate™; the time to convert organic waste into usable humus is greatly reduced. Using Baccellerate, the time to convert organic waste into usable humus is reduced to weeks. Baccellerate is made up of a proprietary blend of microorganisms, that speeds up the composting process by biodegrading cellulose, and eliminating unwanted odors. It can be used on grass clippings, sawdust, wood chips, vines, aquatic plants, manure, and food wastes. It thrives in higher temperatures, and can exist in non-oxygenated environments. In Industrial composting, such as in landfills, Baccellerate can reduce the total volume of organic waste, thus saving space, and making the process more economical.

Benefits of Baccellerate™:

- ✓ Reduces time to biodegrade organic waste into humus.
- ✓ Eliminates Odors
- ✓ Reduces total compost volume
- ✓ Increases nitrogen levels

Uses:

- ✓ Compost piles
- ✓ Municipal landfills
- ✓ Sawdust/Bark/Wood chips
- ✓ Manure
- ✓ Yard waste (grass clippings, vines, leaves)

Application:

- ✓ Use one quart of Baccellerate per ten cubic feet of compost. Water frequently to keep compost moist.

Baccellerate

Compost Excellerant

About Single Cell Solutions

Single Cell Solutions, Inc. is a microorganism and enzyme product development and consulting company. We develop environmentally friendly, non-hazardous solutions for the Petrochemical, Janitorial and Sanitation, and Agricultural industries.

Single Cell Solutions was formed in 2010, and is based in Houston, Texas.



SingleCell
SOLUTIONS

www.singlecellsolutions.com
info@singlecellsolutions.com • (713) 426-3340

