

Using THE POWER OF MICROBES



ENVIRONOC 501 Liquid Inoculant- Enhanced degradation of many polymers such as cellulose, chitin, starch, lignin, and their intermediates, increased efficiency for composting and vegetation degradation applications

- 25 Strains of Fresh, Viable, and Natural Microbes selected for their capabilities to provide enhanced composting, grass thatch reduction, and other vegetation degradation
- Highest Plate Counts- Trillions of viable microbial cells per gallon delivered straight from Biodyne-Midwest to your location.



Capabilities: Cellulose and related polymer degradation, Chitin and related polymer degradation, Degradation of lignin and many of its breakdown products

Applications: The reduction of WW solids & sludge in many insoluble polymer-rich manufacturing operations, Home and commercial composting, Landfill green waste reduction operations, Agricultural field stubble reduction of many crops, Grass de-thatching



Who is Biodyne-Midwest?

- Located in Indiana, Biodyne-Midwest is the exclusive partner of Biodyne Inc. We are an innovative Environmental Biotechnology firm, intent on harnessing the power of naturally occurring microbes for environmental applications
- Biodyne-Midwest cultivates and distributes the highest quality liquid microbial inoculant to customers throughout the USA
- ENVIRONOC microbes are comprised of 100% naturally occurring (non-pathogenic or genetically modified) bacteria / fungi that have been selected for their special degradation or biostimulation abilities

Contact: info@biodyne-midwest.com or visit <http://www.biodyne-midwest.com>

