

ECOSTERN®

Each year's harvest leaves the soil in the garden and in the field covered with plant residues and sometimes depleted with intensive farming techniques. If leaves and other residues are left to decompose, the decomposition usually takes long and does not restore the balance of microorganisms in the soil.

ECOSTERN® is a biodestructor of plant residues. It accelerates the decomposition of leaves, stubble and other kind of residues, returning valuable organics to the soil and colonizing it with beneficial microbiota.

- Controlled decomposition of plant residues
- Increased biological activity in soil
- Long-term positive aftereffect of soil recovery and prevention of soil degradation
- Stable effect in the conditions of moisture deficiency and in a wide range of temperatures

We comply with Regulations EU No.834/2007 and No. 889/2007 via Organic Standard Listed in the Input list for organic farming in Germany Austria registration number: BAES-DMT-2020-0445-06







Application rates and product combinations we recommend are based on our many years of laboratory tests and field trials, where we analyze how products perform compared to the traditional technology of the farm.

Active ingredients: strains of Bacillus, Azotobacter, Enterobacter, Enterococcus, and Trichoderma (titer not less than 2,5 x 10° CFU/ml).

Application method and rates in horticulture.

Apply for soil treatment.

	ECOSTERN®, l/ha	Working solution, l/ha
Vegetables	1,0-2,0	150-300
Fallen leaves of fruit trees directly in the garden during leaf fall	_	500-800

BTU-CENTER Company www.btu-center.com export@btu-center.com +38 097 941 11 23

Office in the EU BTU-CENTER EUROPE GmbH www.btu-center.de

info.europe@btu-center.com

+49 5932 / 902536 +49 1702014160

Neue Sande 7, 49733 Haren (Ems), Germany



