



BIOCHOP

Residue Digestion and Carbon Sequestration

About BioChop

BioChop is a natural blend of enzymes and microbes designed to break down crop residue and convert it into soil organic matter. Its live strains and natural additives penetrate plant tissues to accelerate decomposition, support carbon cycling, and promote carbon sequestration, helping return valuable energy to the soil for long-term sustainability. Made with Pursanova activated water, BioChop enhances microbial activity without the need for synthetic additives.

Key Benefits:

- ✓ Converts crop residues into plant available nutrients.
- ✓ Improves soil tilth.
- ✓ Reduces disease pressure by reducing crop waste.
- ✓ Promotes carbon cycling.
- ✓ Increases soil organic matter.
- ✓ Improves water holding capacity.

+6.0
bu/acre



\$20.38/acre
ROI

Average increase when using BioChop at 32 oz

FOR MORE INFORMATION

INFO@PHYSAGRO.COM
www.physagro.com
PO Box 133
Lebanon, IN 46052

Why Choose Us?



Physagro harnesses physics-based solutions and Pursanova activated water technology to naturally detoxify soils, enhance nutrient uptake, and promote healthier, more productive crops. .