



BioChop



BioChop is a specialized blend of microbial species and natural additives designed to digest plant residue and promote nutrient cycling.

Optimized using physics for maximum residue breakdown!



BioChop is a uniquely designed blend of natural enzymes and microbes targeted specifically to promote crop residue digestion. BioChop uses a combination of natural additives and live strains that penetrate into plant tissues and begin converting it to soil organic matter. BioChop is also manufactured using Pursanova activated water technology which allows the product to maintain an optimized frequency for microbial processes without the need for synthetic additives.



Using BioChop in your program:

- 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.
- Builds the natural soil biome to maintain a healthy and sustainable biological profile.



Promotes natural carbon sequestration.



FACEBOOK.COM/AGRONOMYRX

larry@agronomyrx.com



1961 James St.
Webster City, IA 50595



agronomyrx.com