

Turn your crop residue and stubble into an asset on your farm with GarrCo DIGEST™

DIGEST™ Biological Stubble Digester

Turn your crop residue and stubble into an asset on your farm with GarrCo DIGEST™, the finest biological stubble digestion and residue management technology on the market today. DIGEST contains extremely high counts of over 24 different strains of naturally occurring beneficial microorganisms that speed up the biological breakdown of cellulose and lignin.

BENEFITS:

- Put a concentrated, diverse array of beneficial microbes proven to breakdown tough crop residues to work for you.
- Unique formula contains microbes that provide "food" for the breakdown bugs
- Faster nutrient release.
- Increase organic matter.
- Better environment for seed placement and germination.
- Less residue to act as a host for disease and insects.
- Less volunteer corn.
- Improved water retention.

Frequently Asked Questions:

Q: Will the product consume all of the residue by spring?

A: No, **DIGEST** is designed to etch the residue surface layer and allow in air, water, and microbes to significantly enhance the breakdown process.

Q: Are the microbes genetically modified or engineered?

A: No, all of these microbes are naturally occurring, not genetically modified or pathogenic. This microbial mixture has been naturally selected to enhance residue digestion.

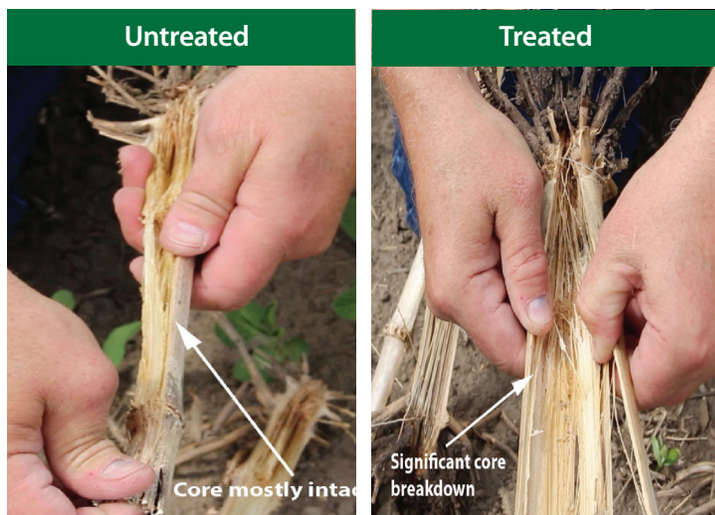
Q: What temperatures are best for the product?

A: **DIGEST** works most efficiently at temperatures over 40 degrees, but will continue to work through the winter months at a slower rate. Generally, **DIGEST** is compatible with most fall chemical application programs, although it is recommended to mix with other products just prior to application or "just in time".



Untreated

Digest treated at 1 pint/acre



"When we got on the field, the stalks were exploding when we hit them with the no-till drill. It's because the outside shell stays intact; DIGEST eats out the center part. We are harvesting now and there is no evidence of corn residue. Usually it takes years for the residue to disappear. Gives a nicer seedbed with less volunteer corn. I highly recommend DIGEST."

- Craig Barker, Farmer Greentown, Indiana

GARRCo PRODUCTS, INC.
Your Additive Specialist
Value Consistency Results

www.GarrCo.com

P.O. Box 619 • Converse, IN 46919-0619
Phone: (765) 395-3441 • Fax: (413) 235-5154
mrfoam@garrco.com