

DIGEST™

Biological Residue Digester

GENERAL INFORMATION

DIGEST™ biological crop residue and stubble digester is a highly concentrated, diverse formulation with dozens of naturally occurring strains of beneficial microorganisms. Aerial applications before harvest have proven very effective.

DIGEST™ is a complete formulation with microbes specifically selected to only degrade tough dead plant residues including lignin, hemicellulose, and cellulose. The balance is "cafeteria" microbes that produce nutrients to feed the digestion microbes. **DIGEST™** enhances plant nutrition by decomposing crop residues to give a continual release of tied-up nutrients throughout the growing season. Plants treated with **DIGEST™** have shown increased nutritional feed value in lab tests.

Another benefit is a reduction of surface germinating volunteer corn and weed seed. Less residue also means more uniform seed placement.

INGREDIENTS

Highly concentrated liquid formulation manufactured at 10⁹ strength with dozens of naturally occurring strains of beneficial microbes selected to breakdown plant residues.

DIRECTIONS

Use 16 oz/A.

Apply by ground or air to increase degradation of troublesome plant residues. Application may be made 7 days ahead of harvest and before the next crop emerges.

DIGEST™ can be tank-mixed with low rates of AMS or other nitrogen fertilizer, humic and fulvic acid to kick-start the digestion process until the nutrient producing microbes start fully functioning.

DIGEST™ can be tank-mixed with most pesticides. Tank-mixtures with **CONTROL™** or **CONTROL DUO™** drift mitigation and deposition adjuvants are recommended to enhance "sticking" on plant residues.

STORAGE

For optimum performance, store product under cool conditions. Avoid high heat or freezing.

SAFETY INSTRUCTIONS

DIGEST™ contains only naturally occurring, non-genetically modified and non-pathogenic microorganisms. It is non-corrosive and non-toxic to plants and animals. Product meets local, state and federal health and transportation requirements. Keep out of reach of children.

GARRCO PRODUCTS, INC.
Your Additive Specialist
Value Consistency Results

GARRCO PRODUCTS, INC.

P.O. Box 619

Converse, IN 46919-0619

Phone: 765.395.3441

Documents at www.garrco.com

NET CONTENTS: 2.5 GALLONS