



# FOR HEALTHIER, MORE PROFITABLE CROPS

Reclaim<sup>™</sup> by DEI is designed to break down stubborn crop residue in your field. The powerful microbial consortium in Reclaim<sup>™</sup> makes valuable nutrition available to your next crop, while enhancing soil health and reducing reliance on tillage to break down residue. **Reclaim your stand quality and prepare your seedbed for superior, efficient planting.** 

### **Microbial Consortium**

Bacillus licheniformis	8.3 x 10^9
Bacillus coagulans	8.3 x 10^9
Bacillus subtilis	8.3 x 10^9
Bacillus pumilis	8.3 x 10^9
Bacillus megaterium	8.3 x 10^9
Bacillus amyloliquefaciens	8.3 x 10^9
Bacillus laterospoures	8.3 x 10^9
Bacillus macerans	8.3 x 10^9

#### **Product Benefits**

- Improves stand quality.
- Optimizes soil health.
- Releases bound-up nutrients makes them available to the plant.
- Reduces wear on equipment.
- Reduces reliance on tillage.



# **Suggested Use Rate** & Application Instructions

Reclaim<sup>™</sup> is approved for use in both spring and fall applications for maximum nutrient release, soil health improvement and residue management. **Ideal in no-till, strip-till, minimum-till, corn-on-corn** 

and soybean into corn residue environments.

#### **SUGGESTED USE RATE**

Use at a suggested rate of 12.8 oz per acre.

#### **DIRECTIONS FOR USE**

For best results, follow soil/tissue test recommendation.

#### **RELTIVE DENSITY: 9.54 lbs/gal**



Photos and research supported by Dr. James F. White, Jr., Department of Plant Biology, Rutgers. Visit DirectEnterprises.com for a complete soil health report.

## **Better Breakdown = Better Stand**







Fall-Applied Reclaim™

Water @ day 160

Reclaim™@day 160











