



IMPROVED SOIL HEALTH





ENCHANCED MICROBIAL ACTIVITY



# The Breakdown

#### **Bacillus Spp**

(bacteria) species that accelerate crop residue cellulose breakdown through the production of the enzyme cellulase.

#### **Fulvic Acid**

stimulates microbial activity, assisting in the transferring of micronutrients in the soil to the plant, and can improve the breakdown of plant residue.



# **Product Description**

A comprehensive biological soil amendment and biofertilizer liquid formulation featuring a unique blend of naturally-occurring, nutrientcycling bacterial microorganisms that accelerates the breakdown of residues; especially tough organic residues.

### **Features**

- Accelerated breakdown of residue allows for more carbon to be captured and recycled to help build soils.
- Captures nutrient value which would otherwise volatilize; conventional practices that utilize nitrogen sources to break down residues lose value from volatilization.
- Soil building is accelerated and increased soil aggregates are formed leading to enhanced nutrient uptake and improved soil health.
- Residue breakdown increases field plantability, resulting in less skips and improving standability.



# In the Field

A 100% water-dispersible, comprehensive biological soil amendment & biofertilizer featuring a unique blend of naturally-occurring, nutrient-cycling bacterial microorganisms that accelerates the breakdown of residues; especially tough organic residues.

By dismantling crop residue, Residuce® minimizes stubble, enabling improved plantability and overall crop establishment.

Recent breeding practices have improved standability and in turn, made plants more difficult to break down. Residuce® breaks these tough stalks down, where others don't.

# What's your residue worth?

Studies show that crop residue contains 100 lbs. of N, 50 lbs. of P205, & 210 lbs. of K20 an acre on a 200-bushel corn crop. Residuce helps sink

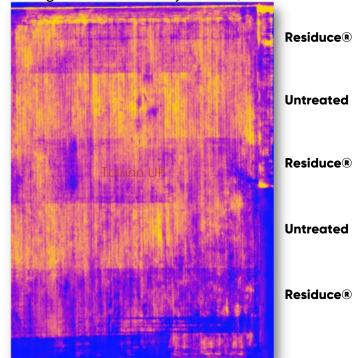


these nutrients into the soil making them available for uptake. Farmers can expect a 3:1 ROI with Residuce®.

Figure 1 – Residuce application trial Madison, WI.



Figure 2 – Tolono, IL.
Degradation released 19.7 units of N, 9.85 units of P, & 41.37 units of K when Residuce was used-19.7% degradation more than untreated.
(Data reflects nutrient values from residue, per Michigan State University studies.)



#### **Application Methods**

Crops	Rates
All Crop Residue	12.8 fl. oz. into 10 gallons of water per acre
	Metric: 950 ml into 95L of water per hectare

<sup>\*\*</sup> Consult your sales representative for more specific recommendations and proper application rates.