



**CROP RESIDUE
BREAKDOWN**



**IMPROVED SOIL
HEALTH**



**ENHANCE
NUTRIENTS
AVAILABILITY**



**ENHANCED
MICROBIAL
ACTIVITY**



**CONVERT CARBON
INTO NUTRIENTS**

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, nutrient-cycling 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.



To learn more, visit www.dphbio.com or call 1.800.648.7626

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, Residue® 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. Residue® breaks these tough stalks down, where others don't.

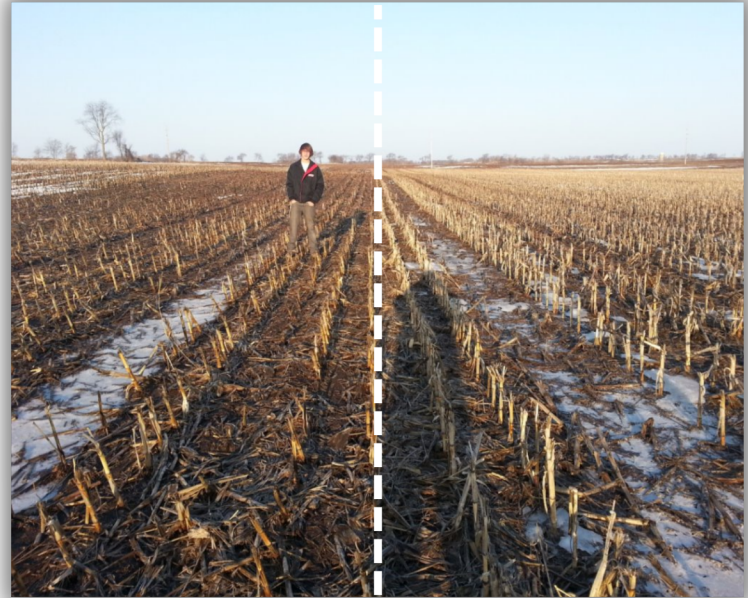
What's your residue worth?

Studies show that crop residue contains 100 lbs. of N, 50 lbs. of P2O5, & 210 lbs. of K2O an acre on a 200-bushel corn crop. Residue helps sink



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

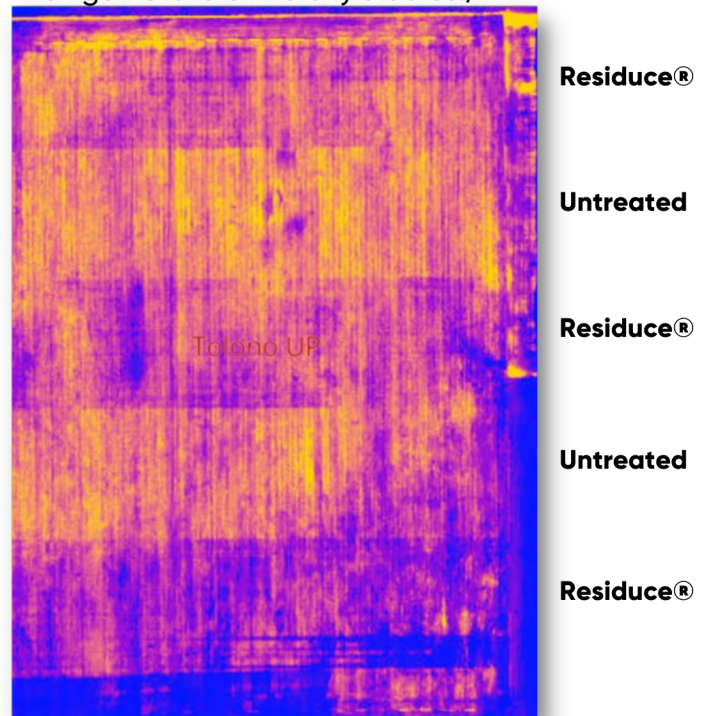
Figure 1 –
Residue application trial Madison, WI.



Residue®

Control

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



Residue®

Untreated

Residue®

Untreated

Residue®

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

** Consult your sales representative for more specific recommendations and proper application rates.