



Fall Applications - Apply immediately after harvest for best performance.

Spring Applications - Apply with early pre-emergence herbicides. Ideal for terminating cover crops.

**Summer Applications** - Ideal for breaking down wheat stubble.

Labeled for ground, aerial and chemigation

Use Rate: Apply 12.8 oz per acre with 10 gal of water. Highly compatible tank mix partner with most herbicide and fertility programs.

## **Packaging:**

- 2x2.5 gallon jugs
- 250-gallon totes

Apply Residue Realease to any crop residue

## FEATURES & BENEFITS

- Less labor
- Less fuel
- Less compaction
- Less skips
- More value from nutrients tied up in crop residue
- Improved soil health
- Fast emergence, stronger stands and healthier plants
- Season-long stress mitigation

Breaking down residue faster will allow faster planting, stronger stands and fewer skips

\$25/ac



More nutrients available early

\$39/ac



Less tillage required

\$18/ac



Improve soil health

12%+

# Residue Release

# **Ultimate Residue Management** and Nutrient Release

Residue Release by Streamline Ag is specifically designed to break down crop residue in the field, improving planter performance, creating stronger stands, and releasing valuable nutrients to feed the crop.

The patent-pending formulation of Residue Release is powered by the MICROBILIZE™ Microbe Technology **Delivery System. This system provides** the ideal carrier to ensure that microbes stay alive in the jug and have the optimum conditions to begin multiplying and breaking down residue.

# ACTIVE INGREDIENTS

## **Guaranteed Analysis**

Alkyl Polygucoside (surfactant)3	5.00%
Organic acids (pH buffer)	5.00%
Rheology and dispersant agents	2.00%

Bacillus licheniformis	3.9 x 105 CFU/Gm
Bacillus coagulans	3.9 x 105 CFU/Gm
Bacillus subtilis	3.9 x 105 CFU/Gm
Bacillus pumilus	3.9 x 105 CFU/Gm
Bacillus megaterium	3.9 x 105 CFU/Gm
<b>Bacillus amyloliquegaciens</b>	3.9 x 105 CFU/Gm

In the final liquid form, contains 700 billion total colony forming units (CFU's) per gallon (7 x 1011 CFU/gal) of the above soil health microbes (1am = 1 ml).

The consortium of microbes included in Residue Release are specifically designed to digest crop residue and cycle nutrients back to the soil profile. Additionally, these microbes build improved soil tilth, reduce disease pressure, and generate overall increased biological activity.