



Provide Maximum Biological Activity with UnLeash™

UnLeash[™] provides a combination of the best microbial bio-fertility team of ReNew[™] with the residue manager/recycler team of MeltDown[™] all in one jug. With the convenience of applying with an existing herbicide or fungicide pass and compatible with most products, UnLeash[™] is the unmatchable tool for any grower. UnLeash[™] was designed for those who do not have in-furrow liquid capabilities on their planter, but want to give their crops a biological kick start.



UnLeash[™] Untreated

UnLeash™ Benefits

- Increase soil health
- Improve crop vigor
- Facilitate better nutrient uptake
- Mitigate abiotic stress
- Improve yield potential
- Provide carbon that feeds the plant and soil microbial population
- Provide organic acids that help chelate micronutrient nutrition in the root zone
- Helps drive CO₂ cycling, promoting higher yields and healthier soils

"Soil Your Undies" Challenge

Two pairs of 100% cotton briefs were buried in a field with two different treatment sections. When dug up, the pair that was buried in the area treated with UnLeash™ showed to be broken down more compared to the control. This shows the more soil microbes you have, the better your soil will perform.



UnLeash™ treated



Untreated

Application Rates

Broadcast Application: 1 L (34 oz) per acre

Side Band: 1 L (34 oz) per acre

 $\mathsf{UnLeash}^\mathsf{TM}$ can be soil applied and added with crop

protection products.







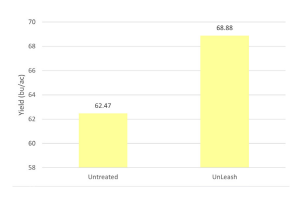


UnLeash™ Trial Results

Independent Study Group Soybean Trial: Northern Iowa

UnLeash[™] was applied broadcast at 950 mL (32 oz)/acre across two sites. The UnLeash[™] treated section resulted in a 6.41 bushel/acre increase.

	Total Area	Average Yield	Yield Increase
Untreated	1.209 acres	62.47 BPA	
UnLeash™	0.864 acres	68.88 BPA	+ 6.41 BPA







Independent Study Group Soybean Trial: Clay County, Iowa

UnLeashTM was applied at a rate of 950 mL (32 oz)/acre on a corn following soybean rotation. The UnLeashTM treated section resulted in a 4.1 bushel/acre increase.

