

HIGH SURFACTANT MODIFIED VEGETABLE OIL CONCENTRATE, DEPOSITION AID AND DRIFT RETARDANT

VOLUNTEER CORN STEALS YIELD AND PROFITABILITY

It can be debated whether volunteer corn is truly a "weed", but it does compete for sunlight, space, and nutrients which are all important to achieve soybean yield and profit. Research has shown that volunteer corn reduces soybean yields 8% when density is one plant per ten square feet or greater than 50% when volunteer corn density is one plant per square foot. Not only does volunteer corn reduce yield, it could also invite other unwanted pests such as stinkbugs, corn borer, and corn rootworm, potentially causing insect resistance issues in the future. Adding RIPARA[™] to your tank mix helps control volunteer corn.

1 WEEK POST APPLICATION



1 MONTH POST APPLICATION



Traditional COC had 77% control, while

RIPARA provided 88% control.



Ripara is a trademark of Precision Laboratories, LLC