

# **TerraMax Liquid-IF**

TerraMax Liquid-IF is a stabilized in-furrow soybean inoculant containing *Bradyrhizobium japonicum*. This stabilized in-furrow applications allows it to be tank mixed with most starters, making TerraMax Liquid-IF one of the easiest ways to inoculate your soybeans. In cases where soybeans haven't been planted in 3-4 years or virgin soils this is an easy way to provide a second application of inoculant.

**Guaranteed Minimum Analysis:** 

1 x 10<sup>6</sup> Bradyrhizobium japonicum per ml

**Application Rate:** 

12.8 ounces per acre

2.5 gallons treats 25 acres

2 Year Shelf Life



### **PURPOSE**

To evaluate various biological products, applied in-furrow, and their effects on yield and profitability.

### 2018 RESULTS

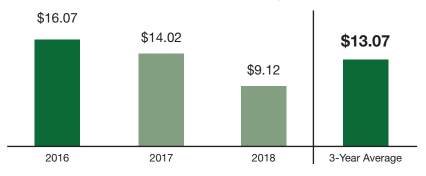
IN-FURROW TREATMENTS	PERCENT MOISTURE	BU./A.	BU./A. Difference	RETURN ON Investment
Control	11.9	72.5		
12.8 oz. TerraMax Liquid-IF™	12.0	73.8	+1.3	+\$9.12
6 oz. Excellorate®	12.0	73.0	+0.5	-\$1.71
8 oz. RizNate™	11.9	73.0	+0.5	-\$5.61
12.8 oz. AgZyme®	11.9	72.8	+0.3	-\$8.07

Soybeans \$9.79/Bu. AgZyme® \$110.00/gal. **TerraMax Liquid-IF™** \$36.00/gal. RizNate™ \$168.00/gal. Excellorate® \$140.80/gal. These results are based on the disclosed study parameters and participating sites.

## 2-YEAR MULTI-LOCATION RIZNATE™ RETURN ON INVESTMENT



## 3-YEAR MULTI-LOCATION TERRAMAX LIQUID-IF™ ROI



## PARTICIPATING SITES



### **OBSERVATION**

Responses to biological products are often geographically dependent. Despite this, TerraMax Liquid-IF™, on average, showed a positive yield and return on investment in our multi-location testing. The other products tested were a mix of biological and fertilizer type products, while TerraMax Liquid-IF™ is formulated specifically for soybeans. It contains two strains of B. japonicum, which are essential to aid soybeans in natural nitrogen (N) fixation. We suspect this provided a benefit above what natural populations of B. japonicum could supply in terms of N and, in turn, translated into higher yields.

Eric Wilson Field Agronomist