

# On-Farm Demonstration Trial: Growth Promoter Studies Envita™ Corn and Soybean Trials

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### **Objective**

Determine the effects of the Envita<sup>™</sup> product on yields in corn and soybean studies.

#### Introduction

Nitrogen use efficiency is a major factor causing yield variation in corn. Many bacteria or biostimulant products are available that promote increased Nitrogen availability and use efficiency in plants. Envita™ is a naturally occurring food grade bacteria, *Gluconacetobacter diazotrophicus*, marketed by Azotic. It is promoted to form a beneficial relationship with the host plant and provides nitrogen to every cell in the plant, foliage and root system, throughout the growing season. The purpose of these trials was to investigate what effect Envita™ applied foliar or infurrow has on corn yields.

#### Crop Year-2021

Trial	210002	210808	210813	210501	210502	210503
Trial County	Lucas	Chickasaw	Chickasaw	Boone	Boone	Boone
Soil Type	Haig, Grundy	Floyd, Kenyon, Clyde	Floyd, Kenyon, Clyde	Webster, Clarion, Nicollet	Webster, Clarion, Nicollet	Webster, Clarion, Nicollet
Previous Crop	Soybean	Soybean	Corn	Soybean	Soybean	Soybean
Tillage	Fall Deep Rip Field Cultivate	Field Cultivate	Field Cultivate	Conventional	Conventional	Conventional
Current Crop	Corn	Corn	Corn	Corn	Corn	Corn
Hybrid– Number	P1082	DKC54-38	DKC54-38	P1366AM	P1366AM	P1366AM
Hybrid— Company	Pioneer Corteva	Dekalb	Dekalb	Pioneer Corteva	Pioneer Corteva	Pioneer Corteva
Row Spacing	30 in.	30 in.	30 in.	30 in.	30 in.	30 in.
Seeding Rate	30,000/ac	35,000/ac	35,000/ac	34,000/ac	34,000/ac	34,000/ac
Planting Date	April 25	April 28	April 28	April 26	April 26	April 26
Harvest Date		October 26	October 26	October 15	October 15	October 15
Experimental Type	On-Farm Demo	On-Farm	On-Farm	On-Farm Demo	On-Farm Demo	On-Farm Demo
Replications	3	8	4	4	4	3
Nitrogen	22-204-124 100 or 160 lbs./ac.	160 or 185 lbs./ac.	160 or 185 lbs./ac.	200 lbs. NH3	200 lbs. NH3	200 lbs NH3
Envita Rate	3.2 oz/ac	5.12 oz/ac	5.12 oz/ac	3.2 oz/ac	5.12 oz/ac	3.2 + 5.12 oz/ac
Envita App.	In-Furrow	Foliar	Foliar	In-Furrow	Foliar	Infurrow +Foliar
Application Date	April 25	June 3	June 3	April 26	June 8	April 26 June 8

#### **Results**

Trial Number	Treatment	Yield (bu./ ac.) <sup>a</sup>	P-value <sup>b</sup>				
	Envita in-furrow + 100lb.N	170.0 b	<0.01				
210002	Control + 100lb. N	167.6 b					
210002	Envita in-furrow + 160lb.N	190.2 a					
	Control + 160lb. N	195.1 a					
	Envita Foliar 160lb. N	200.3 a	0.91				
210808	Control + 160lb. N	196.0 a					
210000	Envita Foliar 185lb. N	202.6 a					
	Control + 185lb. N	196.2 a					
	Envita Foliar 160lb. N	195.4 a	0.90				
210813	Control + 160lb. N	192.1 a					
210013	Envita Foliar 185lb. N	196.3 a					
	Control + 185lb. N	192.7 a					
	Envita In-Furrow	239.3 a	0.28				
210501	Untreated Control	233.0 a					
	Envita Foliar	243.3 a	0.33				
210502	Untreated Control	238.8 a					
210503	Envita In-Furrow + Foliar	227.1 a	0.32				
2//	Untreated Control	236.9 a					

<sup>a</sup>Values denoted with the same letter within a trial are not statistically different at the significance level of 0.10. <sup>b</sup>P-value = the calculated probability that the difference in yields can be attributed to the treatments and no other factors. For example, if a trial has a P-value of 0.10, there is 90% confidence the yield differences are in response to treatments. This is consistent for demonstration trials.

## **Key Takeaways**

- Trial 210002 showed significant differences between the two Nitrogen treatments, but not between the Envita and the Control.
- All trials, except 210503, had a yield advantage for Envita over the Control, but none were statistically significant.
- There is no plant population that will consistently be the best yielding for soybean, as there are many other variables.
- NOTE: The results presented are from replicated demonstration trials. Statistics are used to detect differences at a location and should not be interpreted beyond the single location.