

NIVERSITY OF WISCONSIN AGRONOMY, SOYBEAN RESEARCH, UNIVERSITY OF WISCONSIN-EXTENSION

In-furrow Product Evaluation in Soybean in 2015

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To evaluate the effectiveness and compatibility of various in-furrow products for soybean, field research trials were conducted at 2 locations in Wisconsin in 2015. These trials were conducted in a randomized complete block design with 18 in-furrow soybean treatments and a non-treated control that was replicated 4 times. The plots were planted in 15" rows at 140,000 seeds/a using soybean variety Asgrow 2035 treated with Acceleron® insecticide and fungicide seed treatments. Individual agronomic site data is shown in Table 1.

ruble 1. Highonomie site details of foedtion, sons, and dutes of planting and						
	Arlington, WI	Hancock, WI				
Soil series/irrigation	Plano silt loam	Plainfield sand				
	Non-irrigated	Irrigated				
Soil fertility						
Phosphorus (ppm)	37	132				
Potassium (ppm)	157	51				
pН	7.1	6.1				
Organic matter (%)	3.4	2.7				
Tillage	No-till	Chisel plow				
Previous crop	Corn	Corn				
Planting date	14-May	19-May				
Harvest date	19-Oct	7-Oct				

Table 1. Agronomic site details of location, soils, and dates of planting and harvest in 2015.

Products evaluated were selected based on grower, researcher, and company recommendations. A custom built plot planter with seed cone divider was used to plant the plots. All in-furrow treatments were liquid and were planted using a 5 gallon/a carrier rate. Product combinations were mixed in 3 liter plastic bottles and loaded on the planter one at a time. Statistically valid randomization was used and all 4 reps of each treatment were planted sequentially. A May Wes Rebounder with Y-not Split-it® seed firmer/fertilizer tube was used in the furrow to deliver the product to each side of the furrow above the seed. We did not observe any mixing or compatibility issues with the various products used.

Treatment data, significance of F values, and LSD (0.10) for soybean seed, protein, and oil yield, and plant density at two locations are shown in Table 2. Impact of in-furrow treatments varied by location. Significant differences in yield of grain and plant density were found at the Arlington location, and protein and oil at the Hancock location (Table 2). This research was funded by the Wisconsin Soybean Marketing Board.



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					Crain	rlington			Grain	апсоск	Plant donsity
Company	Product	۸	nnlication rate	viold	nrotein	oil		viold	nrotein	oil	V1 stage
company	rioddet		ppileation rate	bu/a	%	%	ppa/1000	bu/a	%	%	ppa/1000
					, -	, -	PP-7		, -	, -	- /
	NTC			63.3	34.8	19.8	122.0	65.9	34.7	19.9	99.3
	Natur'l Oil	32	fl oz/a	64.1	35.3	19.8	128.1	69.6	34.6	19.9	108.5
DACE	Deinung		fl /-	C7 0	25.4	10.0	146.4	CO O	24 5	10.0	11.1.1
BASE	Priaxor	4	ti oz/a	67.8	35.1	19.6	146.4	68.8	34.5	19.9	114.1
Bio-Gro	Amino-CYT	2	gal/a	66.4	35.4	19.6	111.5	70.7	35.8	19.6	109.8
			0,								
Bio-Gro	Cal-Hy	2	gal/a	63.4	35.1	19.8	98.0	73.4	36.1	19.4	105.0
Bio-Gro	Root SB	2	gal/a	63.6	35.3	19.7	138.5	69.2	36.0	19.3	95.4
Helena	HM-1008	3	gal/a	67 1	35.2	19.8	145.9	65.8	35.2	19 7	107.6
nerena		5	8070	02.1	33.2	15.0	113.5	05.0	33.E	10.7	107.0
Helena	HM-1103	3	gal/a	63.3	35.3	19.6	129.8	67.1	34.7	19.9	92.4
NACHURS	HKW6	2	gal/a	57.4	35.1	19.9	146.4	67.7	34.8	19.9	92.8
		2		60.0	25.0	10.0	407.0	66.0	245	40.0	
	HKW6 MicroBolt Ca	2 16	gai/a fLoz/a	69.8	35.0	19.8	137.2	66.9	34.5	19.9	98.9
NACHURS	MicroBolt Zn	16	fl oz/a								
			- , -								
NACHURS	Rhyzo-Link 3-10-13	2	gal/a	62.4	35.3	19.7	122.4	68.5	34.7	19.9	112.0
Novozymes	Cell-Tech	0.75	fl oz/ 1000 ft row	59.6	35.4	19.6	118.9	64.5	34.7	19.9	113.7
1 1\\\/	10-34-0	2	aal/A	58 0	34 7	20.0	1/12 5	67.4	34.6	10.0	115.0
000	10-54-0	2	gai/A	50.5	54.7	20.0	142.5	07.4	54.0	15.5	115.0
UW	10-34-0	2	gal/A	61.0	35.2	19.7	121.5	70.5	35.0	19.6	96.7
Novozymes	Cell-Tech on-seed	2.1	fl oz/ 50 lbs seed								
Novozymes	Cell-Tech	0.75	fl oz/ 1000 ft row								
6 . II				<i></i>							
Stoller	10-34-0 Dia 5amaa	2	gal/A	64.7	35.5	19.8	142.0	66.2	34.7	20.0	98.0
Stoller	BIO-Forge	32	fi oz/a								
Stoner	Naturi On	52	11 02/8								
Stoller	10-34-0	2	gal/A	62.0	35.0	19.9	143.8	68.3	35.2	19.7	116.3
Stoller	Stimulate	4	fl oz/a								
Stoller	Natur'l Oil	32	fl oz/a								
Stoller	10-34-0	2	gal/A	68.3	35.1	19.8	142.0	67.4	34.7	19.9	89.8
Stoller	PowerUp	32	fi oz/a								
Stoller	Naturi Oli	32	ti oz/a								
Stoller	10-34-0	2	gal/A	62.2	35.4	19.6	149.4	66.7	34.7	19.8	111.5
Stoller	GrowMass	16	fl oz/a								
Stoller	Natur'l Oil	32	fl oz/a								
Stoller	10-34-0	2	gal/A	63.5	35.0	19.9	135.1	68.1	34.7	19.8	109.8
Stoller	X-tra Power	32	fl oz/a								
Stoller	Bio-forge	8	fl oz/a	<u> </u>		40.5	400 -	<u> </u>		40.5	
	ivieans			63.4	35.2	19.8	132.7	68.0	34.9	19.8	104.5
	Pr>F			0.0854	0.4708	0,1920	0.0886	0,9358	<0.0001	<0.0001	0.6478
				5.0054	0	5.1520	0.0000	0.0000		0.0001	0.0170
	LSD 10%			5.9	NS	NS	25.9	NS	0.5	0.2	NS

Table 2.	Grain yield,	protein, oil	, and plant	density at	Arlington	and Hancock.	2015
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