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Recommended Citation

Mueller, Daren S.; Pierson, Warren L.; and Wiggs, Stith N., "Evaluation of Foliar Fungicides and Insecticides on Soybeans in Northeast Iowa" (2014). *Iowa State Research Farm Progress Reports*. 2035. http://lib.dr.iastate.edu/farms_reports/2035

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Evaluation of Foliar Fungicides and Insecticides on Soybeans in Northeast Iowa

Abstract

Iowa State University personnel assessed foliar fungicides and insecticide use on soybeans at seven locations across Iowa including the Northwest Farm (Sutherland), Northern Farm (Kanawha), Northeast Farm (Nashua), Curtiss Farm (Ames), Armstrong Farm (Lewis), McNay Farm (Chariton), and Southeast Farm (Crawfordsville).

Keywords

Plant Pathology and Microbiology

Disciplines

Agricultural Science | Agriculture | Plant Pathology

Evaluation of Foliar Fungicides and Insecticides on Soybeans in Northeast Iowa

RFR-A13107

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Introduction

Iowa State University personnel assessed foliar fungicides and insecticide use on soybeans at seven locations across Iowa including the Northwest Farm (Sutherland), Northern Farm (Kanawha), Northeast Farm (Nashua), Curtiss Farm (Ames), Armstrong Farm (Lewis), McNay Farm (Chariton), and Southeast Farm (Crawfordsville) (Figure 1).

Materials and Methods

The experimental design at each location was a randomized complete block with four replications. Details on variety and date of planting, pesticide application, and harvest are listed in Table 1. Fungicides and insecticides were applied with a self-propelled research sprayer (Figure 2) at growth stage R3 (beginning pod) at all seven locations, unless otherwise noted. Disease was assessed when soybeans were at the R6 (full seed) growth stage. Diseases found included Septoria leaf blight (brown spot) in the lower canopy and small amounts of downy mildew and soybean vein necrosis virus in the upper canopy. Only diseases that had more than 1 percent severity were analyzed and included in this report. Although soybean aphid populations were observed between R3 and R6, none of the seven locations reached threshold. Thus, an IPM insecticide treatment for soybean aphid never was applied. Total seed weight per plot and seed moisture were measured with a 2009 Almaco SPC20 research plot combine. Seed

weight was adjusted to 13 percent moisture and yield was calculated.

Results and Discussion

This growing season had less than average rainfall, similar to 2012. Although it was abnormally dry across much of Iowa, there were parts that did catch timely rains, especially in the northeast portion of the state.

The dry weather conditions contributed to lack of foliar disease development at all locations. The only fungal disease with more than 1 percent severity in the plots was Septoria brown. This low level of disease was not severe enough to affect yield at any location. Soybean vein necrosis virus and soybean green stem syndrome also were identified at several locations.

The majority of fungicide and insecticide treatments had minimal or no effect on seed moisture.

Yields averaged between 45.4–71.7 bushels/acre across all locations. Yield response to fungicide, insecticide, and fungicide + insecticide application was minimal at all locations. There were both negative and positive responses to various treatments at some locations, but nothing consistent over the seven locations (Figure 3). The average yield response for all fungicides across all locations was 0.6 bushels/acre. The average yield response by chemical family is reported in Figure 4. SkyRaiderTM insecticide alone averaged 2.6 bushels/acre more than the untreated control and was the only stand-alone insecticide in the trial.

We did not see an additive effect for fungicide + insecticide as yield response for these treatments averaged 2.2 bushels/acre more than the untreated control across all seven locations. See Table 2 for details on yield responses.

Acknowledgements

We thank the ISU Research Farm personnel who assisted with application of treatments. This project was partially funded by the Iowa Soybean Association and soybean checkoff.

Sep 10

Oct 9

Table 1. Research location, cultivar, planting population, planting date, chemical application date, disease assessment date, and harvest date for seven fungicide and insecticide trials.

Chemical Disease Research **Planting Planting** Harvest application assessment location Cultivar population date date date date Armstrong Farm 160,000 May 25 Sep 10 Oct 18 AG2933 Aug 1 Curtiss AG2831 180,000 May 24 Jul 29 Sep 10 Oct 2 Farm McNay Pioneer Aug 9* 93M11 160,000 Jun 12 Aug 14* Oct 15 Farm Sep 10 Northeast 189,000 Farm AG2534 Jun 11 Aug 13 Sep 9 Oct 10 Northern Stine Farm 19RA02 157,000 Jun 3 Jul 30 Sep 9 Oct 8 Northwest Farm Kruger 1901 161,000 May 19 Jul 31 Sep 11 Oct 21 Southeast Pioneer

Jun 13

Aug 5

166,000

93Y80

Farm

^{*}Spray split into two days due to sprayer breakdown.

Table 2. Treatments and product rate evaluated for management of foliar disease and yield response at the Northeast Farm, Nashua, IA in 2013.

Tiortheast Farm, Mashua, III in 2013.		Septoria Brown	Moisture	Yield
Treatment	Rate (oz/A)	Spot (%)	(%)	(bu/A)
Untreated Control		2.4	12.4	61.8
Headline [®]	6	1.5	13.6	61.8
Priaxor TM	4	2.3	12.0	60.4
Stratego® YLD	4	2.2	11.6	62.9
Fortix TM	5	1.6	11.6	61.1
Fortix [™] , R1 ^c	5	2.7	12.9	63.9
Quadris Top [®]	11	2.0	11.8	60.9
Topguard [®]	7	1.5	11.8	60.7
Aproach TM	6	1.4	11.8	60.0
Custodia®	8.6	1.8	12.6	63.6
Domark® 230 ME	4	2.9	12.4	59.0
Quilt Xcel®	15	1.9	12.1	64.6
$Aproach^{TM} + Alto^{\mathbb{R}}$	5.6 + 5.6	2.3	12.1	59.9
Domark [®] 230 ME + Quadris [®]	3.5 + 4	1.3	11.7	61.3
SkyRaider TM	6.4	2.9	13.8	62.5
$Priaxor^{TM} + Fastac^{TM}$	4 + 3.8	2.1	12.5	63.9
Stratego [®] YLD + Leverage [®] 360 + COC ^b	4 + 2.8	2.1	13.6 ^a	63.1
Aproach TM + Asana [®] XL	6 + 9.6	2.5	13.3 ^a	66.8^{*a}
Custodia® + SkyRaider TM	8.6 + 6.4	1.4	13.3	63.8
LSD		NS	1.6	4.1
CV (%)		45.2	9.1	4.7

^{*}Least significant difference comparing treatments to untreated control.

All products applied with nonionic surfactant (Induce at 0.3% v/v) unless otherwise noted.

NS-not statistically significant.

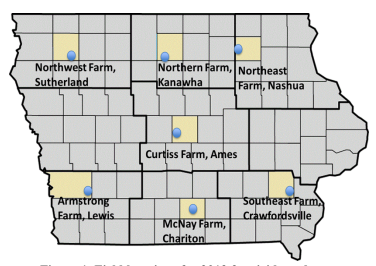


Figure 1. Field locations for 2013 fungicide and insecticide research.

 $[^]aSignificantly different from equivalent fungicide alone. <math display="inline">^bApplied \ with \ COC \ 0.5\% \ v/v.$

^cR1 applied treatment.



Figure 2. Self-propelled research sprayer built by Iowa State personnel.

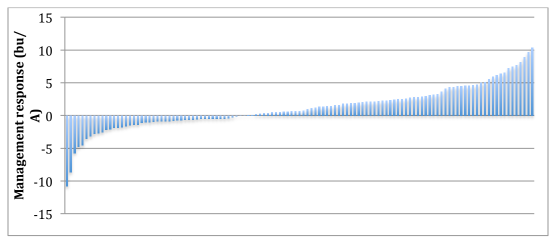


Figure 3. Yield response (bu/A) to treatments compared to untreated control on soybean at seven locations in Iowa during the 2013 growing season. Treatments consisted of 12 fungicides, 1 insecticide, and 4 fungicide and insecticide combinations. The average response to each treatment was plotted as management response (bu/A).

	Armstrong	Curtiss	McNay	Northeast	Northern	Northwest	Southeast
Fc vs. UTC	1.0	1.0	0.8	-0.2	-2.4	3.3	0.6
Strobilurin vs. UTC	4.6	-0.4	2.0	-0.9	-2.6	3.2	0.9
Triazole vs. UTC	-0.4	2.6	-1.8	-1.9	-2.3	4.9	0.9
Premix vs. UTC	0.5	0.2	1.1	0.1	-2.4	2.5	0.7
Ic vs. UTC	-0.1	6.4	-0.5	0.7	1.4	9.7	0.4
Fc + Ic vs. UTC	0.7	2.6	1.0	1.9	0.8	7.7	0.5
Fc + Ic vs. Ic	0.8	-3.7	1.5	1.2	-0.7	-2.0	0.1

Figure 4. Yield response (bu/A) to different fungicide classes, insecticide, and combinations of fungicide and insecticide on soybean in Iowa during the 2013 growing season. Fc=fungicide, UTC=untreated control and Ic=insecticide.