Foliar Fertilizer to Increase Soybean Yield and Profit

Eric Richer, Ohio State University Extension Educator, Fulton County

Objective

To determine the effects of an application of foliar fertilizer on soybean yield and profitability.

Background

Crop Year: 2015	P 23 ppm*
Location: Metamora, OH	K 122 ppm
County: Fulton	CEC 14.1
Soil Type: Hoytville	O.M. 2.2%
Drainage: systematic	Planting Date: May 22, 2015
Previous Crop: soybeans	Harvest Date: October 3, 2015
Tillage: conventional	Rainfall (Apr-Sept): 23.4"
Seeding Rate: 185,000	*Reported as Mehlich III
Soil Test: pH 6.7	-

Methods

There are many foliar fertilizer products available to producers. One such product is Kip Cullers Nutrient Compass (Conklin Co) which has an analysis of 3-4-8 with trace amounts of sulfur, boron, manganese, molybdenum and zinc. A one quart/acre rate of Nutrient Compass nets .08 lb N, .1 lb P, .2 lbs K per acre.

This research trial included a treatment with foliar fertilizer and a check treatment without. Both treatments were replicated five times in alternating strips in a complete block design. Plots were approximately 750 feet long by 60 feet wide. Soybean variety was Asgrow 2935. All other fertilizer, tillage, and herbicide operations were the same across treatments. Foliar fertilizer treatments were broadcast at a rate of 1 quart/acre at soybean growth stage R1 with a 60 foot sprayer. Plot centers were harvested with a 35 foot header on a JD 9770 combine. Yield data was collected with a calibrated Greenstar 2 yield monitor and shrunk to 13% moisture. Weather data was obtained from CoCoRaHS (OH-LS 23 station).

Treatments:

Nutrient Compass foliar fertilizer (1 qt/ac)
Check strip with no foliar fertilizer

THE OHIO STATE UNIVERSITY COLLEGE OF FOOD, AGRICULTURAL, AND ENVIRONMENTAL SCIENCES



CFAES provides research and related educational programs to clientele on a nondiscriminatory basis. For more information: go.osu.edu/cfaesdiversity.

Results

Treatment	Dry Yield	Gross Revenue	Fert+App Cost	Net Return/ac
1. Nut. Compass (1 qt/ac)	54.6 a	\$491	\$9.28	\$482
2. Check	52.9 b	\$476	\$	\$476
LSD (p<.05)	.39 bpa	CV = .41 bpa		

Economics: Gross income= yield x \$9.00/bu

Nutrient Compass $cost = \frac{12.50}{gal}$ or $\frac{3.13}{qt}$ (source: On-Farm Research Collaborator) Application $cost = \frac{6.15}{ac}$ (source: 2014 OSUE Custom Farm Rental Rates)

Discussion:

The research data showed a statistically significant difference in yield between the treatments of +1.7 bushel per acre. Based on one year of data, treatment 1 with foliar fertilizer achieved an additional \$6/ac of net returns. Further data in the form of multi-year replications will add to the validity of these results.

Acknowledgement

The author expresses appreciation to on-farm collaborator Keith Truckor for the planting, spraying and harvesting of this plot. Thanks to summer agronomy intern Troy Grime for assistance with data collection. This projected was supported by the Ohio Soybean Association Research and Education Fund.





agcrops.osu.edu

CFAES provides research and related educational programs to clientele on a nondiscriminatory basis. For more information: go.osu.edu/cfaesdiversity.