# **Soybean Seeding Rate**

Eric Richer, Ohio State University Extension Educator, Fulton County

## **Objective**

To determine the effects of seeding rate on soybean yield and profitability.

## **Background**

Crop Year: 2015 Tillage: Minimum

Location: Archbold, OH Soil Test (avg): pH 6.7, P 139 ppm\*

County: Fulton K 303 ppm, CEC 15.9 Soil Type: Fulton & Latty clay O.M. 2.8%

Drainage: Systematic, 50' laterals Planting Date: May 8, 2014

Previous Crop: Corn Fertility: Applied in corn year with VRT

Planting Date: May 22, 2015 Harvest Date: October 21, 2015 Herbicide: Rainfall: 25.6" (Apr-Sept)

3.5 oz Envive, 6 oz Glory, 1 pt 2,4d (Preplant) \*Mehlich-3 Extractant

22 oz RoundUp PowerMax (Post Emerge)

#### **Methods**

Five treatments of different soybean populations were replicated four times in a randomized complete block design. Treatments were planted with a 40 foot John Deere 1790 air seeder in 15" rows. All treatments received the same tillage and herbicide applications. Seed used was Rupp 7332. Plot centers were harvested with a commercial combine equipped with a 35 foot grain header. Yields and moistures were obtained by using a calibrated GreenStar 2630 monitor. Yields were calculated at 13% moisture content. Precipitation data were obtained from the National Weather Service Wauseon WTP Station.

### Results

Seeding rate	Yield	Gross Revenue	Seed Cost	Net Revenue
(x 1,000)	Bu/acre	per acre	per acre	per acre
97	46.1 cd	\$414.90	\$41.71	\$373.19
121	48.5 bc	\$436.50	\$52.03	\$384.47
145	51.7 ab	\$465.30	\$62.35	\$402.95
170	51.1 b	\$459.90	\$73.10	\$386.8
191	54.2 a	\$487.89	\$82.13	\$405.67
LSD (p<.05)	2.98 (cv 3.84)			

**Economics:** Gross income= yield x \$9.00/bu; Seed cost= \$0.43 per 1,000 seeds x seeding rate; Net revenue= Gross revenue – seed cost.

#### OHIO STATE UNIVERSITY EXTENSION

#### **Discussion:**

There was no statistically significant difference in yield (or economics) between the 145,000 and 191,000 seeds per acre treatments, however, those seeding rates yielded significantly better than any of the other three rates. 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 collaborators Rufenacht Farms for the planting and harvesting of this plot. Thanks to summer agronomy intern Troy Grime for assistance with data collection. This project was supported by the Ohio Soybean Association Research and Education Fund.



THE OHIO STATE UNIVERSITY

For more information, contact: Eric Richer OSU Extension –Fulton County 8770 State Route 108 Wauseon, Ohio 43567 Richer.5@osu.edu

