# **Soybean Row Spacing**

Dennis Baker, AGNR Extension Educator- Darke County

## **Objective**

To demonstrate possible effects of two seeding rates combined with two fertilizer rates on wheat yield.

### **Background**

Crop Year: 1997 Soil Test: pH 6.3; P 38; K 157

Cooperator: Dennis Baker Fertilizer Applied: 100# 0-46-0 & 100# 0-0-60 4/30/97

County/Town: Darke/ Greenville Herbicide: 1 qt. Roundup; 1.5 qt. Squadron;

Drainage: Subsurface 0.75 pt. Prowl

Major Soil Type: Patton Variety: Sandusky
Previous Crop: Corn Planting Date: May 16, 1997
Tillage: None Harvest Date: October 7, 1997

#### **Materials and Methods**

Soybean row width treatments included 30" rows, double-back to make 15" rows, and drilled for 7" rows.

Seeding rates: 30" - 156,000 seeds/A; 15" - 160,000 seeds/A; 7" - 180,000 seeds/A. 30" and 15" plots replicated four times in field length strips; 7" replicated two times in plots twice the width of the other row-width treatments.

#### Results

Row Width	Yield (bu/A)
30"	37.45
15"	41.14
7"	40.62

g. difference
g. difference
g. difference
5

Note: Since the treatments varied in number of replications, a separate LSD is needed to compare each pairwise comparison.

Coefficient of variation equaled 11.1%.

# **Summary and Notes**

Weed control was fair and spread evenly though the experimental plots. Growing conditions were relatively dry in July and August.

For additional information, contact:

Dennis Baker

The Ohio State University

baker.5@osu.edu