



# Soybean Row Spacing by Variety

## PROJECT GOALS:

Some research has shown that different soybean varieties respond differently to row spacing and population. In this research we test the following questions:

1. Are soybean varieties with a narrower canopy and less branching more responsive to narrower row spacing?
2. Can soybean farmers predict the best varieties for their row spacing based upon canopy structure?

## WHAT WE NEED FROM YOU:

- Split planter two soybean varieties in wide and narrow rows (less than 30")

**Variety 1:** Wide canopy, high branching variety based upon information from seed dealer

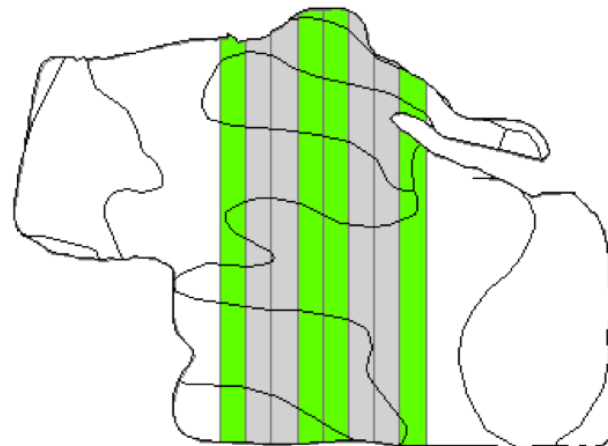
**Variety 2:** Narrower canopy, low branching variety based upon information from seed dealer

- Provide ISA with yield monitor data at the end of the season. Please harvest strips with the rows.




## WHAT ISA WILL DO FOR YOU:

We will provide:

- Imagery of the trial field
- A summary of trial results from your farm
- An aggregated data summary for all similar trials combined



### Treatment

	Not Plot
	15-inch
	30-inch

## Sample Plot Layout:

1. Select a field with high variability in terms of yield, soil types or topography
2. Split planter with two varieties. Suggested plot size is one round of the harvester

To get involved or for more information, contact your regional agronomist:

**Matt Hoffman**, Northwest Iowa  
mhoffman@iasoybeans.com  
712-210-2100

**Anthony Martin**, Northeast Iowa  
amartin@iasoybeans.com  
515-334-1048

**Brett McArtor**, Southern Iowa  
bmcartor@iasoybeans.com  
515-334-1037

funded by the soybean checkoff