

Soybean Double Inoculant Trial

Trial ID: 2023-S2IN07 - R.M. of Rockwood

Objective: Quantify the agronomic and economic impacts of seed-applied inoculant (single inoculation) vs. seed-applied plus in-furrow inoculant (double inoculation) in soybeans. This trial requires a minimum field history of 2 previous soybean crops.

Summary: Nodulation ratings were similar between treatments and agronomically sufficient. There was no significant yield difference between single and double inoculation. Due to the lack of yield response, there was a decrease in profit/ac with double inoculation, equivalent to the cost of the in-furrow inoculant.

Trial Information

Treatments	1x Nodulator (liquid on-seed) vs 1x Nodulator (liquid on- seed) + 1 x Nodulator (granular)
Last Soybean Crop	-
Soybean History	-
Soil Texture	Fine Sandy Loam
Previous Crop	Ryegrass
Tillage	Conventional
Seeding Date	May 23
Variety	NSC Holland RR2X
Seeding Rate	191 000 seeds/ac
Row Spacing	10"
Plant Stand @ V1	161 000 plants/ac
Harvest Date	October 15

Precipitation (mm)

	May	June	July	Aug	Total
Rainfall	14.9	105	63	74	257
Normal	53.8	92	66	63.3	276
% Norm	28%	115%	95%	117%	93%

Nodulation[†]

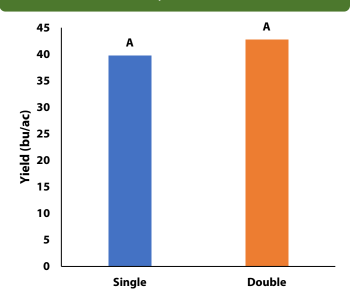
	Average Nodulation Rating @ R2		
Double	2.1 A		
Single	1.9 A		

 \pm 0 = no nodules, 1 = Poor (<5/plant), 2 = Fair (<10/plant), 3 = Good (<20/plant), 4 = Excellent (>20/plant). Averages followed by different letters are significantly different at α =0.05

NDVI Field Image August 13



Yield by Treatment





Soybean Double Inoculant Trial

Overall Yield & Economics

	Mean (bu/ac)	Cost [†]	Change in Profit **
Double Inoculant	42.7	\$13/ac	-\$10/ac
Single Inoculant	39.8	\$3/ac	
Yield Difference	2.9		
P-Value	0.2076		
CV	9.8%		
Significance	No	Economic	No

⁺ Based on an estimated cost for on-seed + granular in-furrow vs. on-seed only

⁺⁺ Because yields were not significantly different, there is no increased income with the double inoculant to offset the increase in price