

Soybean Single Inoculant Trial

Trial ID: 2020-S1IN03 - R.M. of Hanover

Objective: Quantify the agronomic and economic impacts of seed applied inoculant (single inoculation) vs. no inoculant applied in soybean fields. This trial requires a minimum field history of three previous soybean crops.

Summary: Nodulation was very similar between treatments. There was no significant yield difference between soybeans with and without single inoculant. Due to the lack of yield response, there was a decrease in profit/ac in the inoculated area of the trial equivalent to the cost of the seed-applied inoculant.

Trial Information

Treatment	1x Nodulator (liquid + peat)
Last Soybean Crop	2017
Soybean History	4-year history
Soil Texture	Clay Loam
Previous Crop	Canola
Tillage	Conventional
Seeding Date	May 20
Variety	25-10RY
Seeding Rate	210 000
Row Spacing	10"
Plant Stand @ V1	160 000
Harvest Date	September 28

Precipitation (mm)

	May	June	July	August
Normal	52.6	94.7	69.5	51.7
Rainfall	14.3	113.5	93.7	68.4

Nodulation[†]

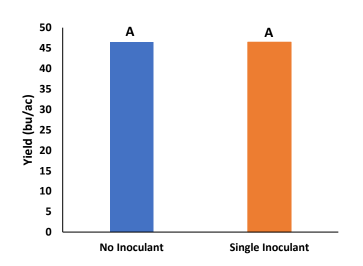
	Average nodulation rating @ R2	
Single	3.0	
None	2.9	

t 0 = no nodules, 1 = Poor (<5/plant), 2 = Fair (<10/plant), 3 = Good (<20/plant), 4 = Excellent (>20/plant)

NDVI Field Image August 19



Yield by Treatment





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Overall Yield & Economics			
ou/ac)	Cost +	Change in Profit/ac++	
	\$5/ac	-\$5/ac	

	Mean (bu/ac)	Cost +	Change in Profit/ac++
Single Inoculant	46.4	\$5/ac	-\$5/ac
No Inoculant	46.5		
Yield Difference	-0.1		
P-Value	0.7407		
CV	1.4%		
Significance	No	Economic	No

⁺ Based on an estimated cost for on-seed inoculant

⁺⁺ Because yields were not significantly different, there was no increased income to offset the cost of the single inoculant