

Dry Bean Nitrogen Fertility Trial

Trial ID: 2019DBN01 – R.M. of Norfolk Treherne

Objective: Quantify the agronomic impacts of nitrogen fertilizer rates in dry beans

Summary: There was no significant dry bean yield difference between 0 lb N/ac, 70 lb N/ac and 140 lb N/ac.

Trial Information

Treatment	0 lbs vs 70 lbs vs 140 lbs	
Rural Municipality	Norfolk Treherne	
Soil Texture	Loamy Fine Sand	
Previous Crop	Corn	
Tillage	Conventional	
Spring Soil N (0-24")	20 lb/ac	
Seeding Date	May 28	
Variety	Т9905	
Seeding Rate	96 240 seeds/ac	
Row Spacing	20″	
Plant Stand @ VC	52 000 plants/ac	
Harvest Date	October 8	

Precipitation (mm)

	May	June	July	August
Normal	58	77.1	76.5	58.7
Rainfall	46.3	31.2	102.6	32.1

Nodulation

	Average Nodulation Rating @R2 ⁺	
0 lb N/ac	3.5	
70 lb N/ac	3.5	
140 lb N/ac	2.9	

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

Overall Yield

	Mean (lb/ac)
0 lb N/ac	2339
70 lb N/ac	2570
140 lb n/ac	2642
P-Value	0.0841
CV	9.4%
Significance	Νο

NDVI Field Image – July 17, 2019



Yield by Treatment





Additional On-Farm Network Research Reports