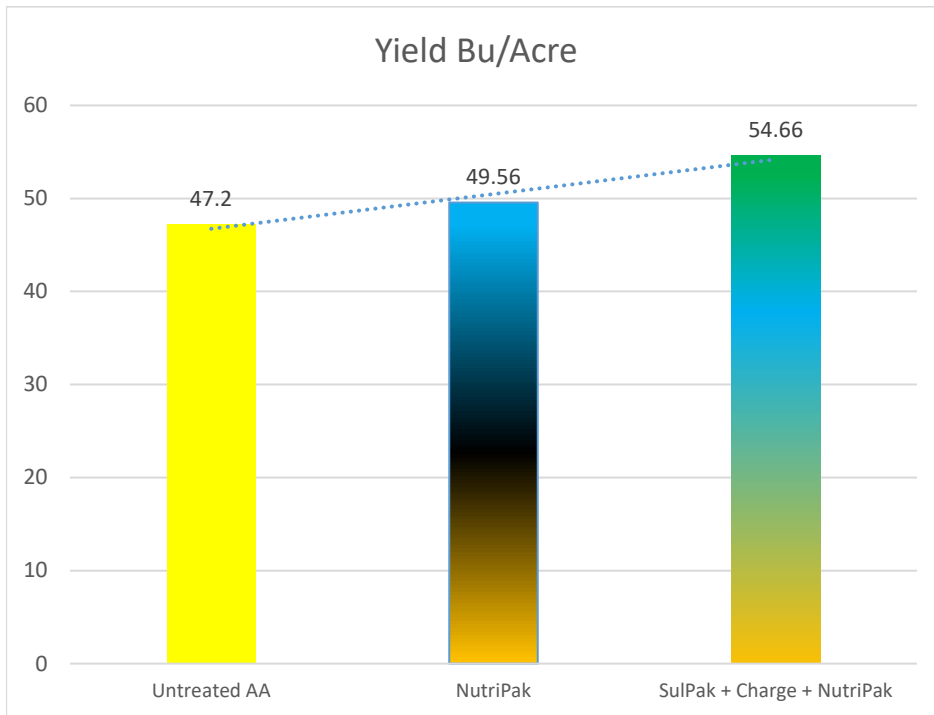


2017 Foliar Canola Trial Quill Lake, Saskatchewan Canada



The purpose of this trial was to evaluate NutriPak and SulPak + Charge + NutriPak combination applied foliar to canola production systems in Central Canada. The rates applied to the canola field for SulPak (0.95 L/acre), Charge (1 L/acre) and NutriPak (473 ml/acre). The NutriPak and combination treatment was compared to untreated canola in the same production field.



Crop: Canola
 Variety: 5440 LibertyLink
 Soil Type: Clay Loam
 Tillage Type: No Till
 Irrigation: None
 Planting Date: May-5
 Planting Equip: Seed Master
 Fert Applied: 120 N- 35 P- 15 K- 25 S
 Harvest Date: Sept-15

	% moisture	lbs./acre	bu/a
Untreated	9.9	2360	47.2
NutriPak	9.8	2478	49.56
SulPak/Charge/NutriPak	9.1	2733	54.66

	Gross \$/a	Cost \$/a	Profit \$/a
Untreated	\$507.40	-	-
NutriPak	\$532.77	-\$5.36	+\$20.01
SulPak/Charge/NutriPak	\$587.59	-\$20.99	+\$59.20

*Canola price per bushel @ \$10.75

Data and Results submitted by:
Olynick Farms, Quill Lake, SK, Canada

