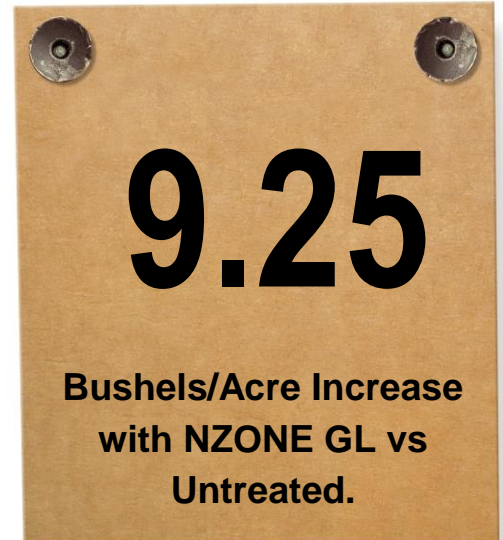
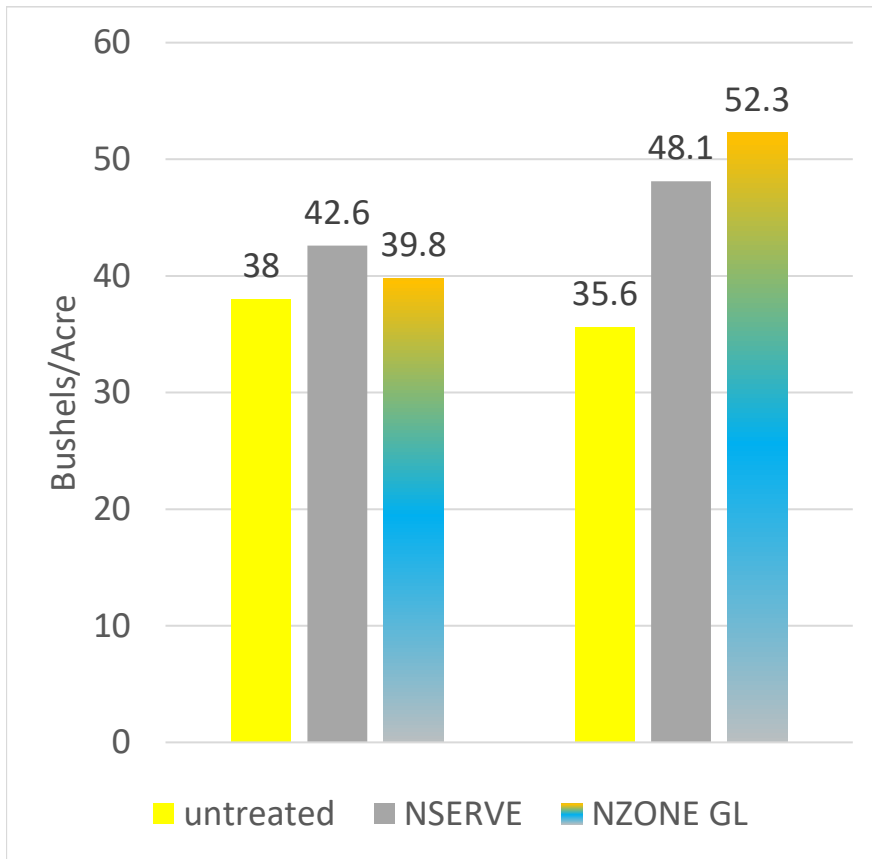


2018 Hard Red Spring Wheat Nitrogen Trial Wakaw, Saskatchewan, Canada



The purpose of this trial was to compare the yield increase potential of NZONE GL vs competing products in wheat production in SK Canada. 100 lbs. of N was applied to the wheat with NZONE GL, NSERVE and Untreated anhydrous ammonia, the treatments were compared for yield enhancement.



Variety:	Brandon Wheat
Tillage Type:	No Till
Planting Date:	05/18
Planting Rate:	1.8 bu/a
Planting Method:	Air-Drill
Depth, Unit:	1.75"
Harvest Date:	09/18

	Untreated	NSERVE	NZONE GL
Protein%	12.4	14.8	14.1
Avg. of Rep 1 & 2	36.8	45.35	46.05
Treatment Cost			\$6.09/acre
ROI			\$30.91/acre

Data and Results submitted by: Blair's Family of Companies

