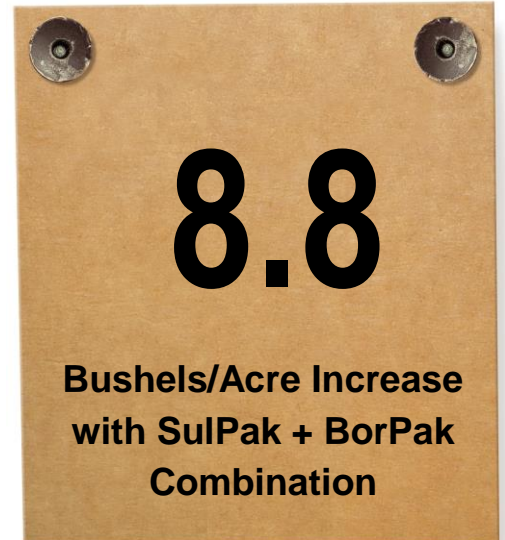
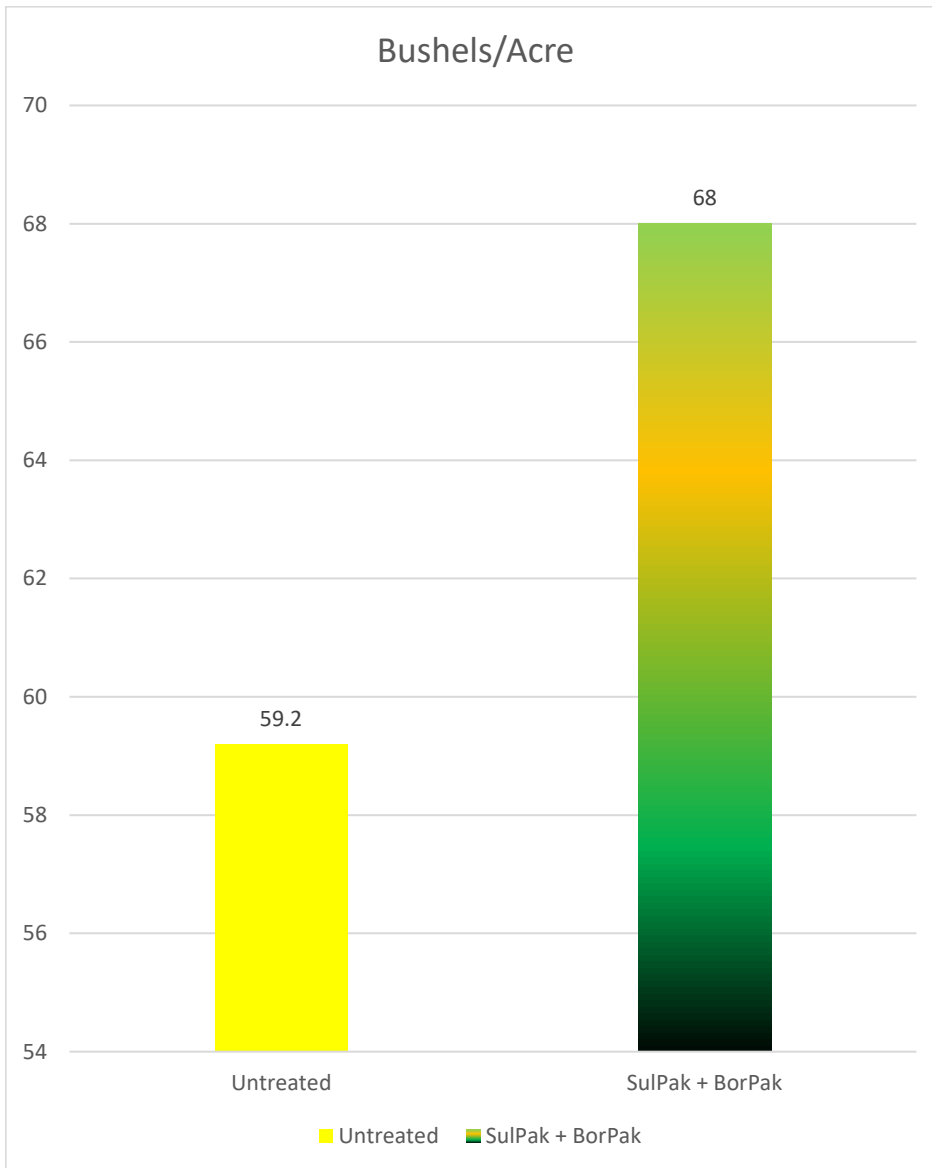


2017 Foliar Canola Trial: Kenton, Manitoba, Canada



The purpose of this evaluation was to determine the effect on canola yield when using a combination of SulPak and BorPak. SulPak was applied to the canola at a rate of 1 L/acre at the V3 growth stage and mixed with liberty herbicide. BorPak was applied with Proline at 5% boom, at a rate of 473 mL/acre. The combination treatment was compared to untreated canola and the results are as follows:



Crop:	Canola
Variety:	Inv L140p
Soil Type:	Newdale Clay class B
Planting Date:	5/20/17
Harvest Date:	9/20/17
Seeding Rate:	3.5 lb. /acre
Prev. Crop:	RSW
Fert. Applied:	160 lb. N, 35 lb. P, 20 lb. S

Data and Results submitted by:
ROSACA FARMS, Kenton, MB, Canada

