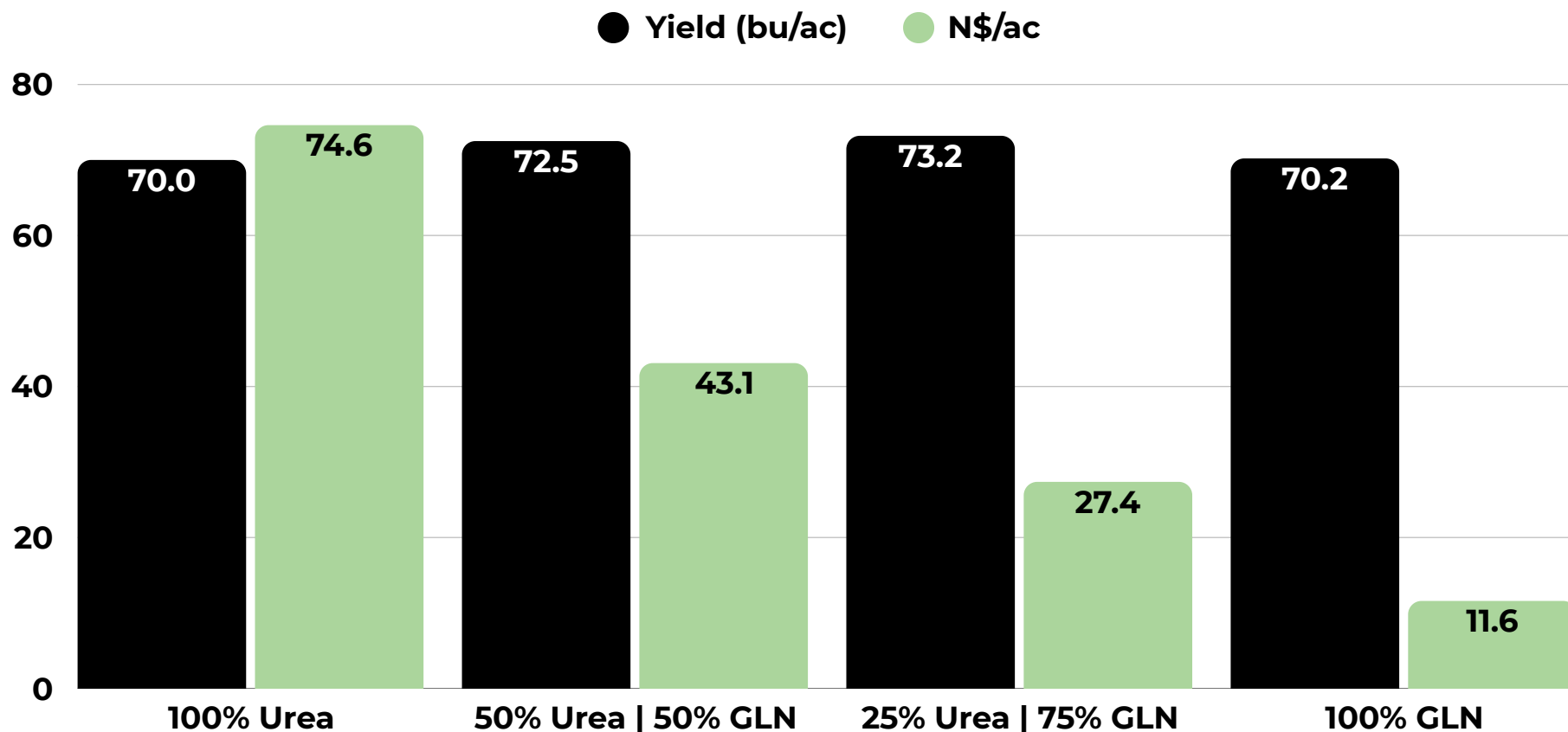




WHEAT RESULTS – RIDGEDALE, SK

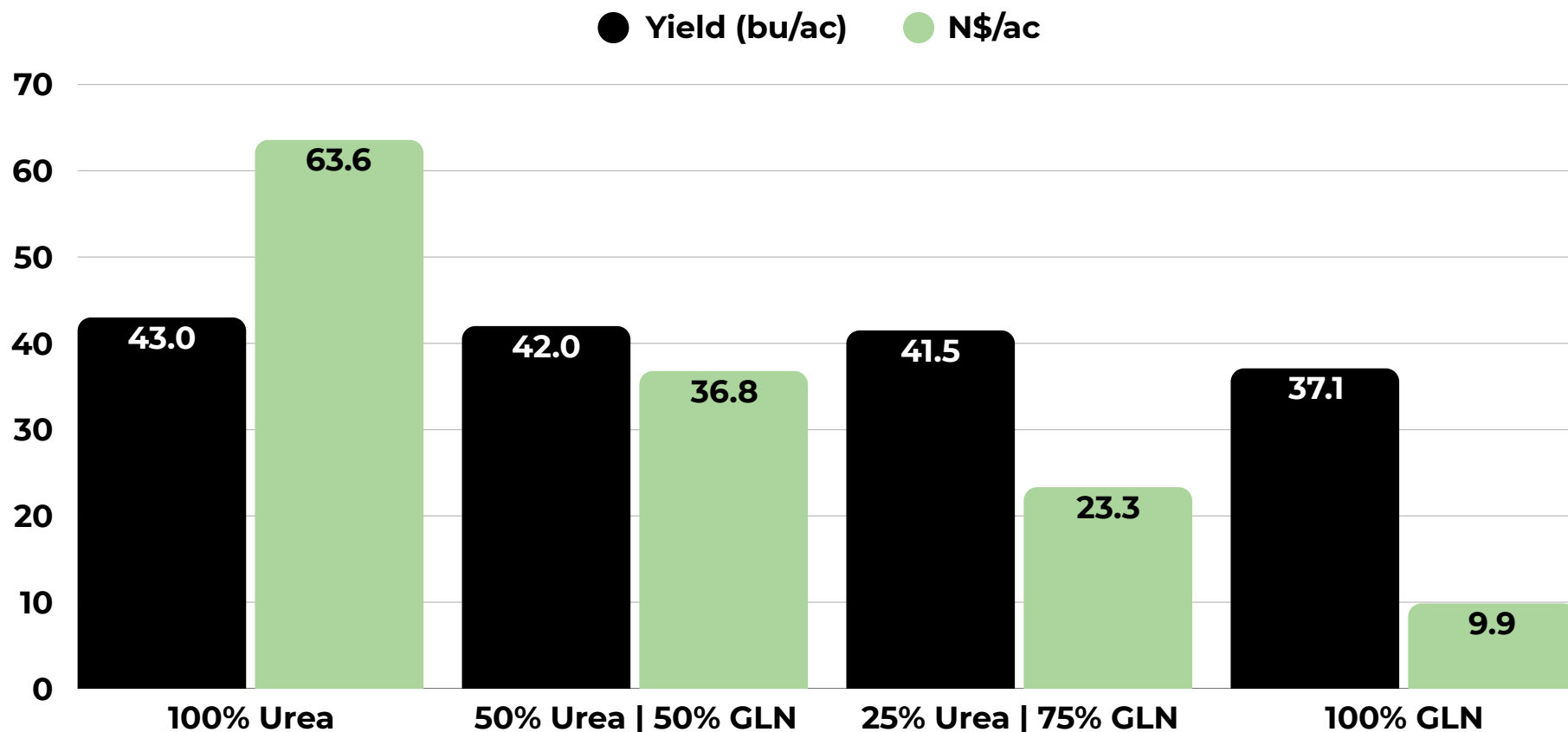


THIS TRIAL WAS DESIGNED TO COMPARE THE PERFORMANCE OF GREEN LIGHTNING NITROGEN RELATIVE TO UREA, AND ASSESS ITS VIABILITY AS AN ALTERNATIVE NITROGEN SOURCE.

NITROGEN RATE IN THIS TRIAL WAS 100 KG AI/HA
CALCULATIONS USE UREA AT 850 DOLLARS PER TON
CALCULATIONS USE GLN AT \$0.13 PER POUND



CANOLA RESULTS – RIDGEDALE, SK



THIS TRIAL WAS DESIGNED TO COMPARE THE PERFORMANCE OF GREEN LIGHTNING NITROGEN RELATIVE TO UREA, AND ASSESS ITS VIABILITY AS AN ALTERNATIVE NITROGEN SOURCE.

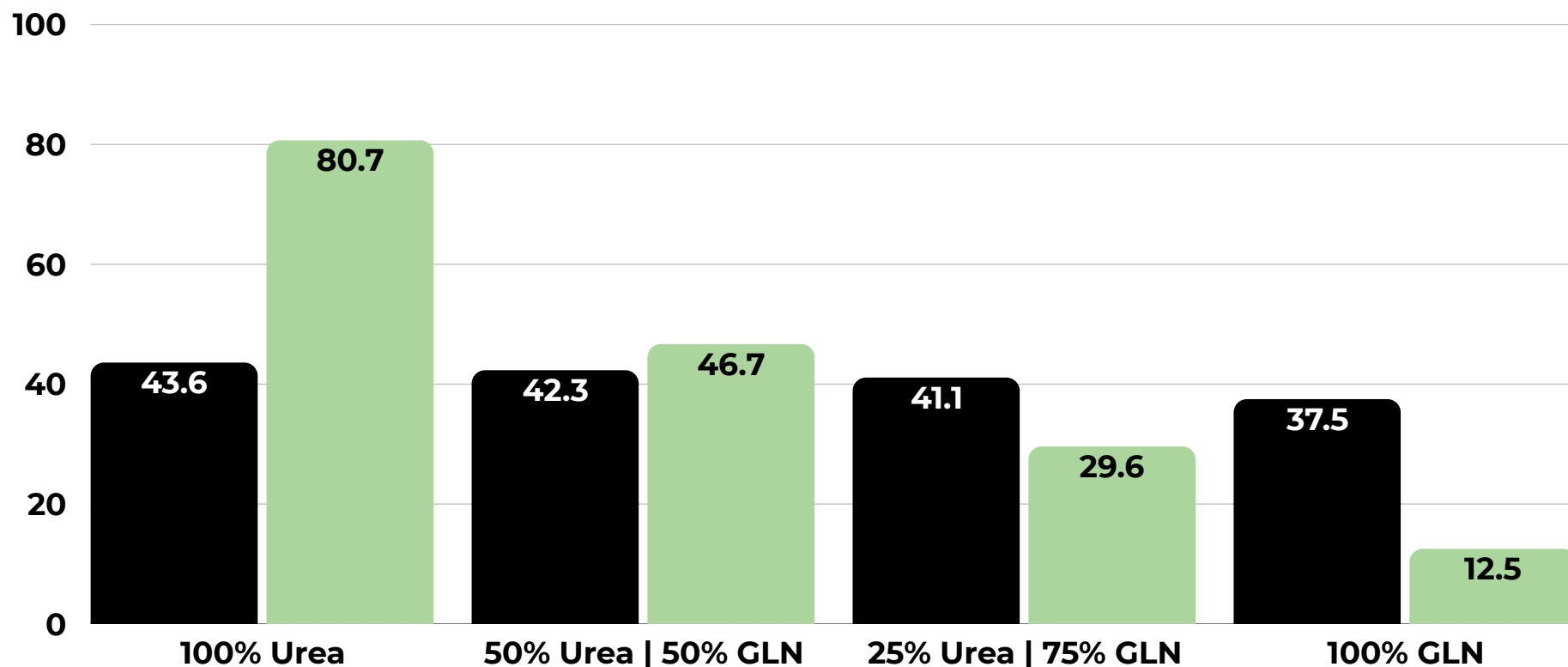
NITROGEN RATE IN THIS TRIAL WAS 85 KG AI/HA
CALCULATIONS USE UREA AT 850 DOLLARS PER TON.
CALCULATIONS USE GLN AT \$0.13 PER POUND



CANOLA RESULTS – ELM CREEK, MB



● Yield (bu/ac) ● N\$/ac

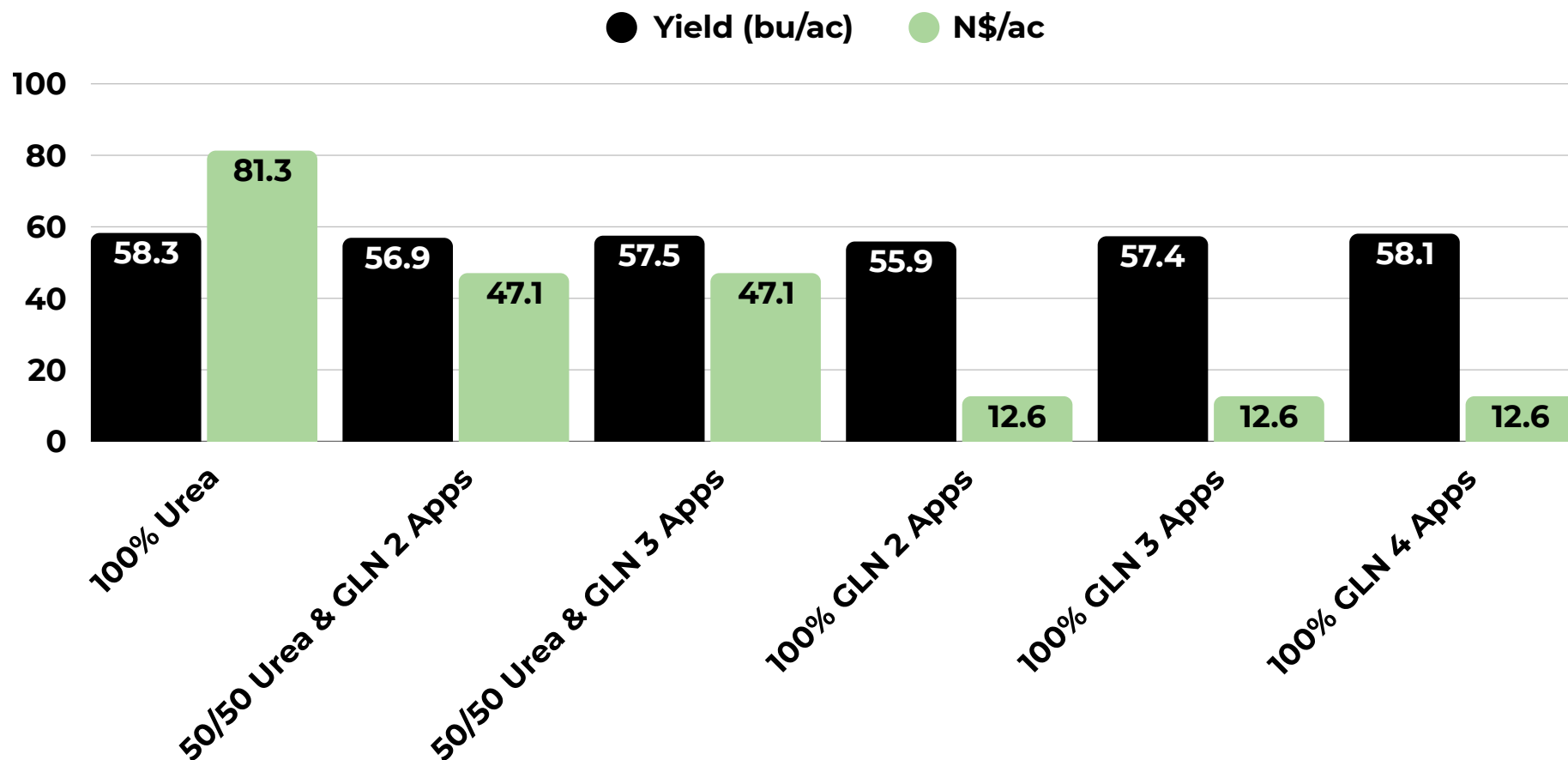


THIS TRIAL WAS DESIGNED TO COMPARE THE PERFORMANCE OF GREEN LIGHTNING NITROGEN RELATIVE TO UREA, AND ASSESS ITS VIABILITY AS AN ALTERNATIVE NITROGEN SOURCE.

NITROGEN RATE IN THIS TRIAL WAS 108 KG AI/HA
CALCULATIONS USE UREA AT 850 DOLLARS PER TON.
CALCULATIONS USE GLN AT \$0.13 PER POUND



CANOLA RESULTS – VERMILLION, AB

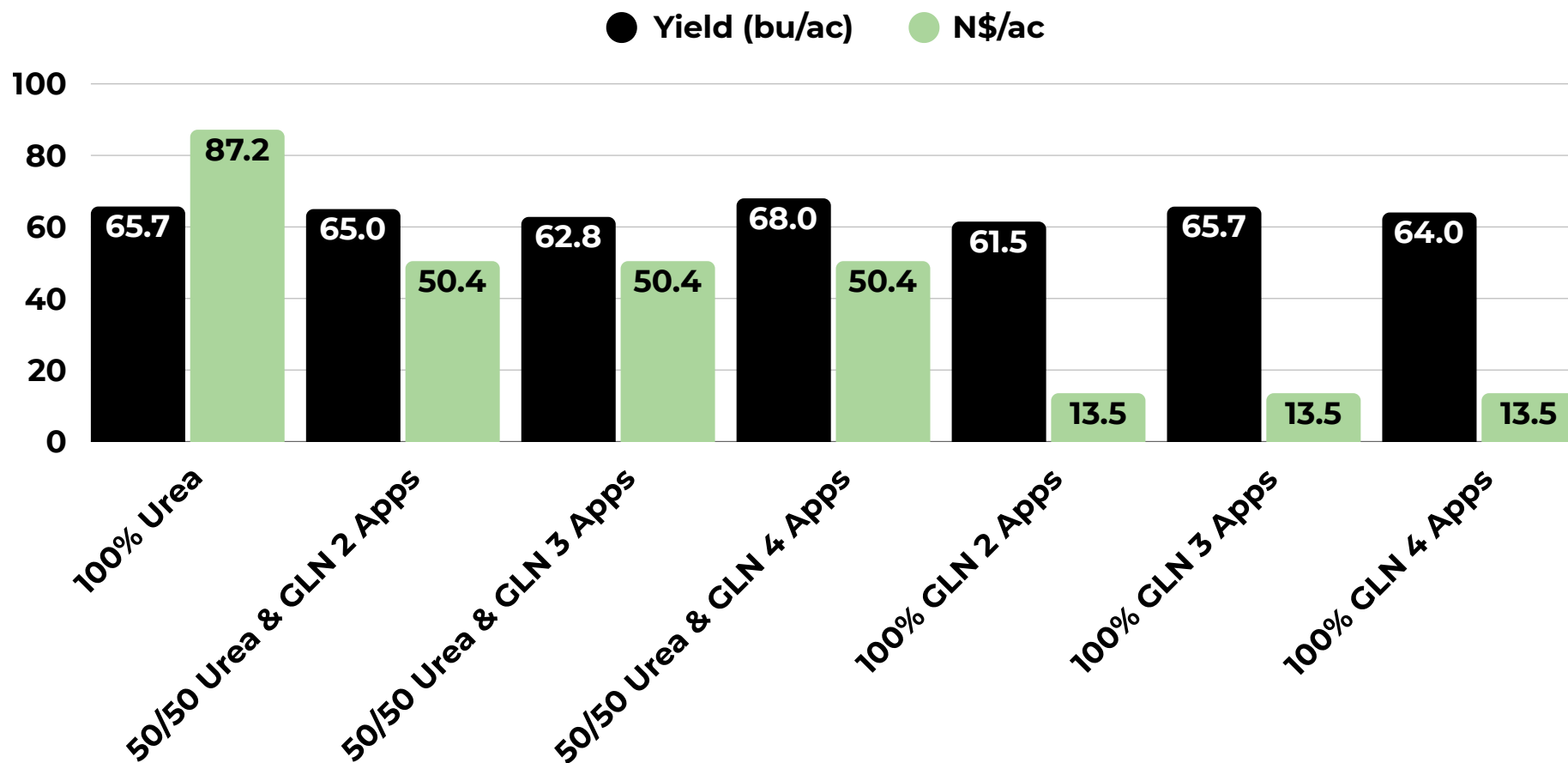


THIS TRIAL WAS DESIGNED TO COMPARE THE PERFORMANCE OF GREEN LIGHTNING NITROGEN RELATIVE TO UREA AT 50% SYNTHETIC REDUCTION AND 100% REDUCTION, AND TO OBSERVE THE DIFFERENCE FROM VARIOUS APPLICATION FREQUENCIES

NITROGEN RATE IN THIS TRIAL WAS 97 LB/AC
CALCULATIONS USE UREA AT 850 DOLLARS PER TON.
CALCULATIONS USE GLN AT \$0.13 PER POUND



WHEAT RESULTS – VERMILLION, AB



THIS TRIAL WAS DESIGNED TO COMPARE THE PERFORMANCE OF GREEN LIGHTNING NITROGEN RELATIVE TO UREA AT 50% SYNTHETIC REDUCTION AND 100% REDUCTION, AND TO OBSERVE THE DIFFERENCE FROM VARIOUS APPLICATION FREQUENCIES

NITROGEN RATE IN THIS TRIAL WAS 104 LB/AC
CALCULATIONS USE UREA AT 850 DOLLARS PER TON.
CALCULATIONS USE GLN AT \$0.13 PER POUND