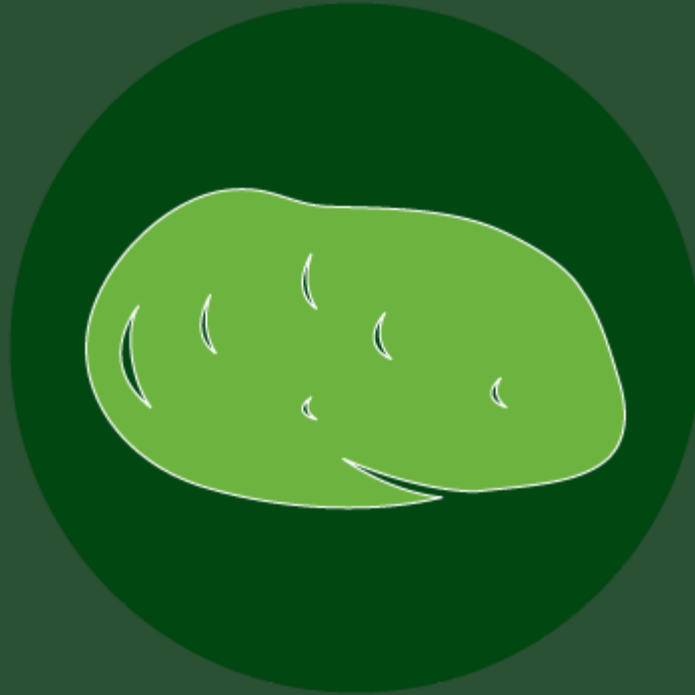
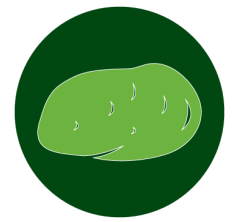


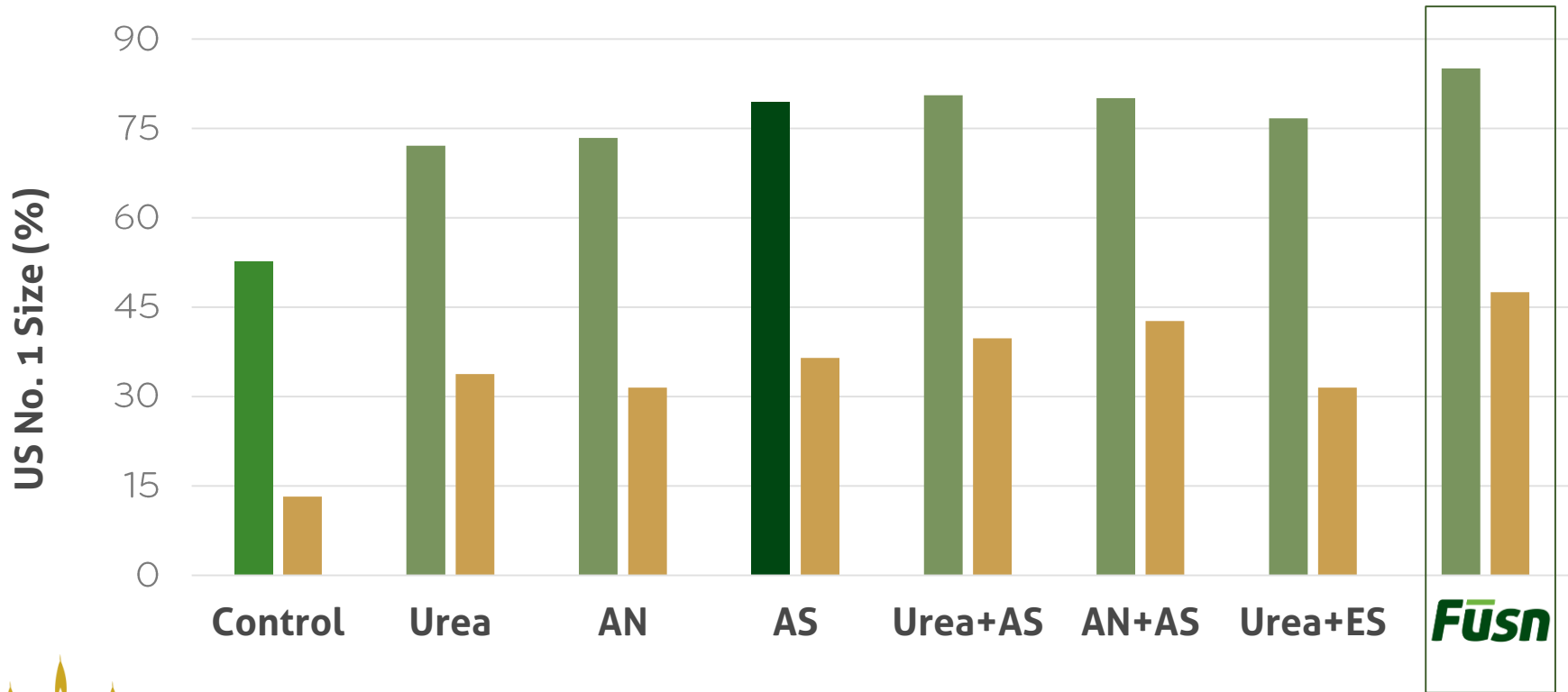
# Potatoes



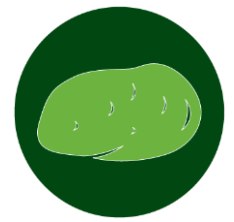
# FūSN Increases Yield in Potatoes



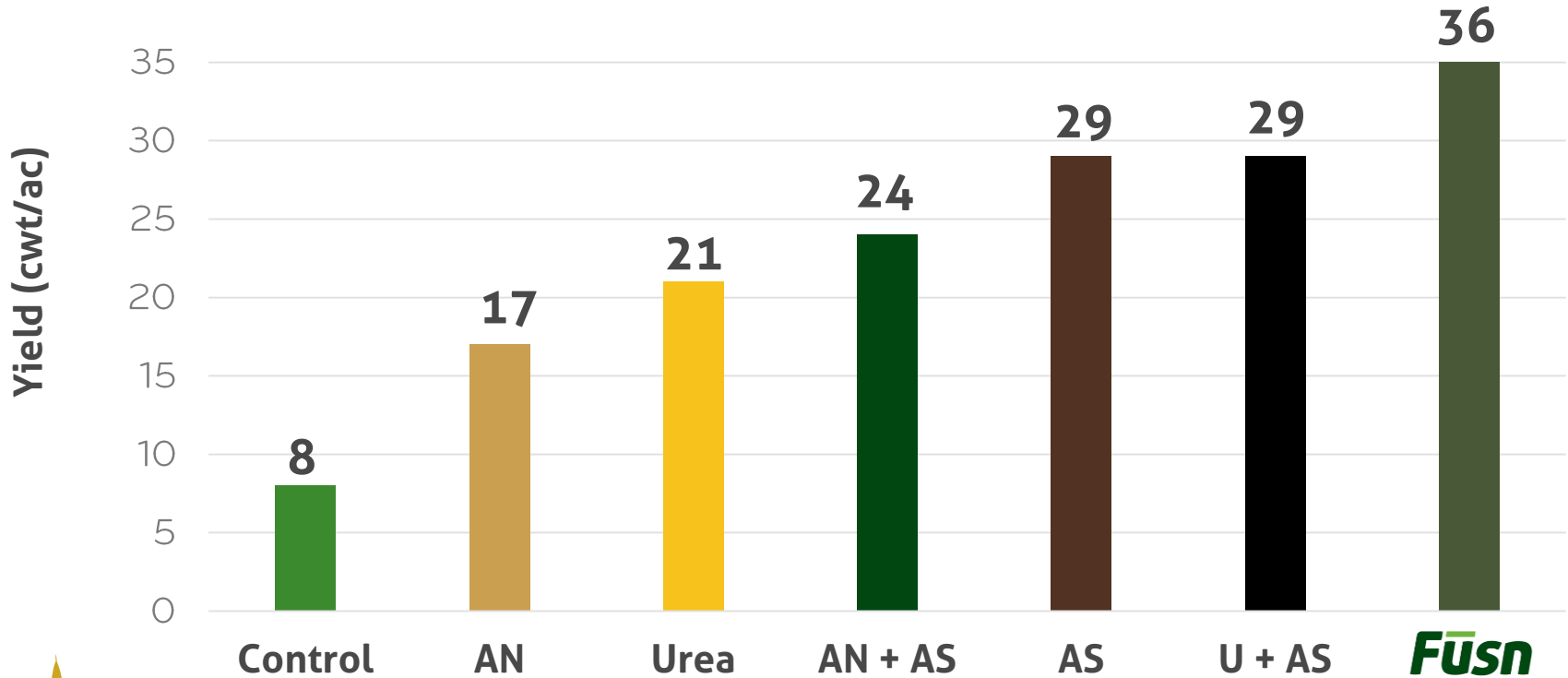
Increase in Yield in US No. 1 > 6oz and > 10oz



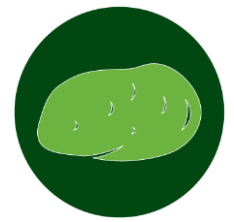
# FūSN Increases Yield in Potatoes



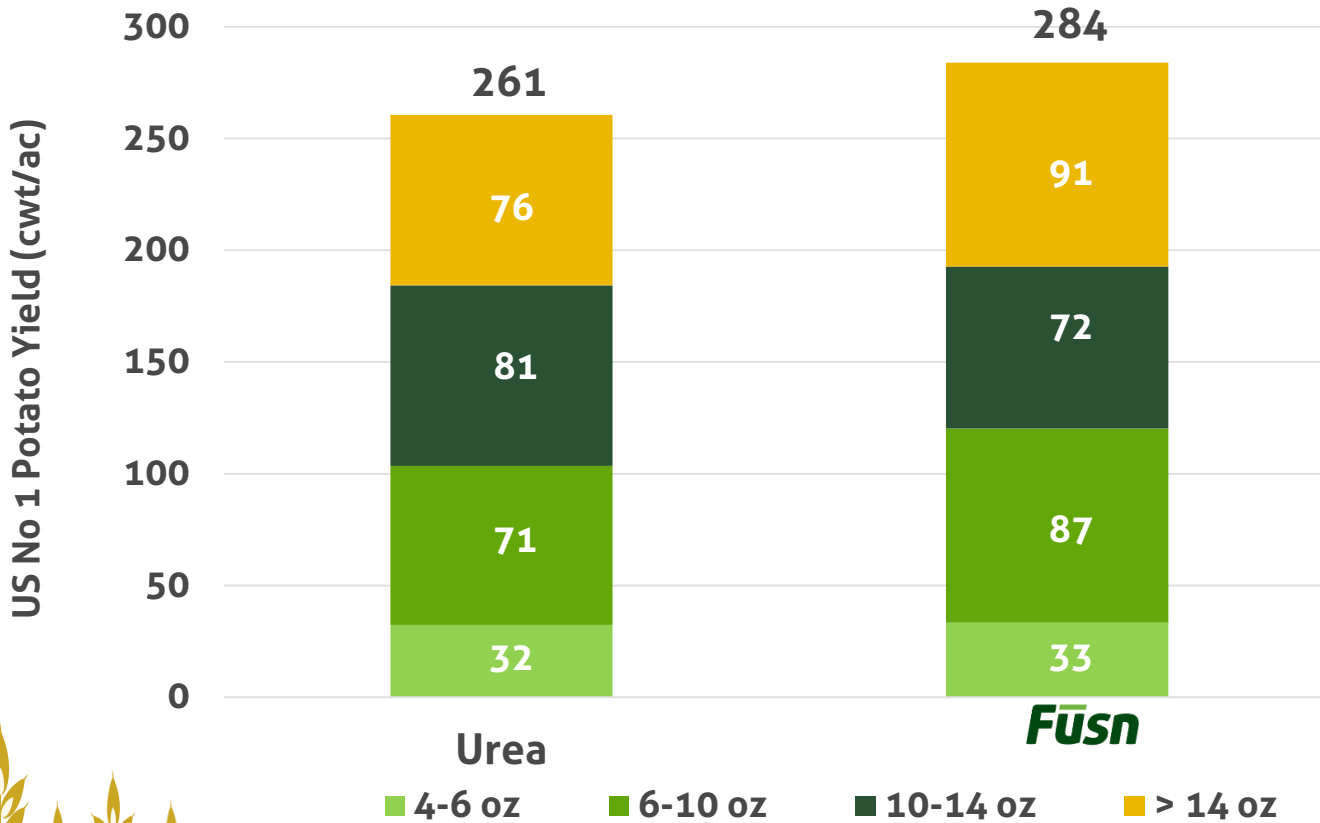
Increase in Yield in US No. 1 Tubers in the 10-14 oz Size



# Increased Grower Return over Urea



FUSN Improves Yield on US No. 1 Russet Norkotah Potatoes



Urea

FUSN

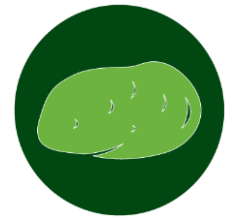
■ 4-6 oz

■ 6-10 oz

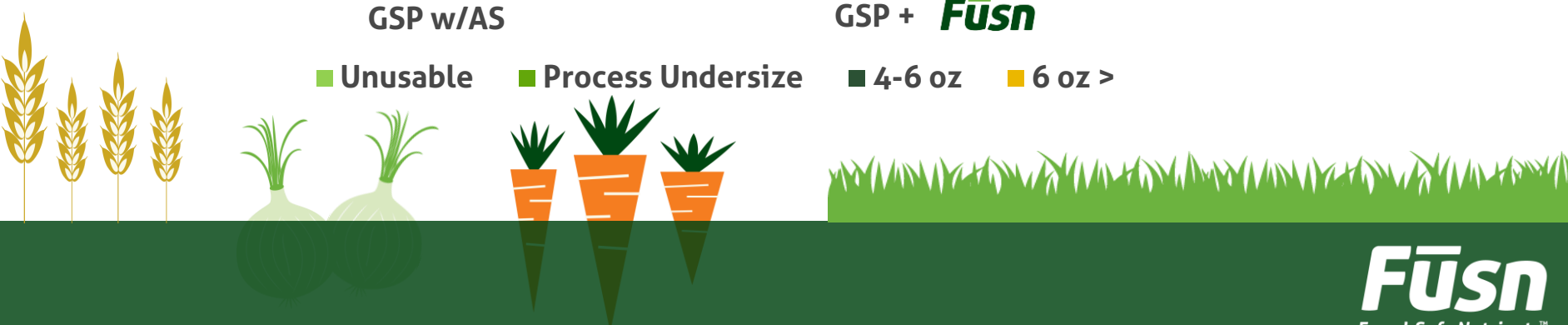
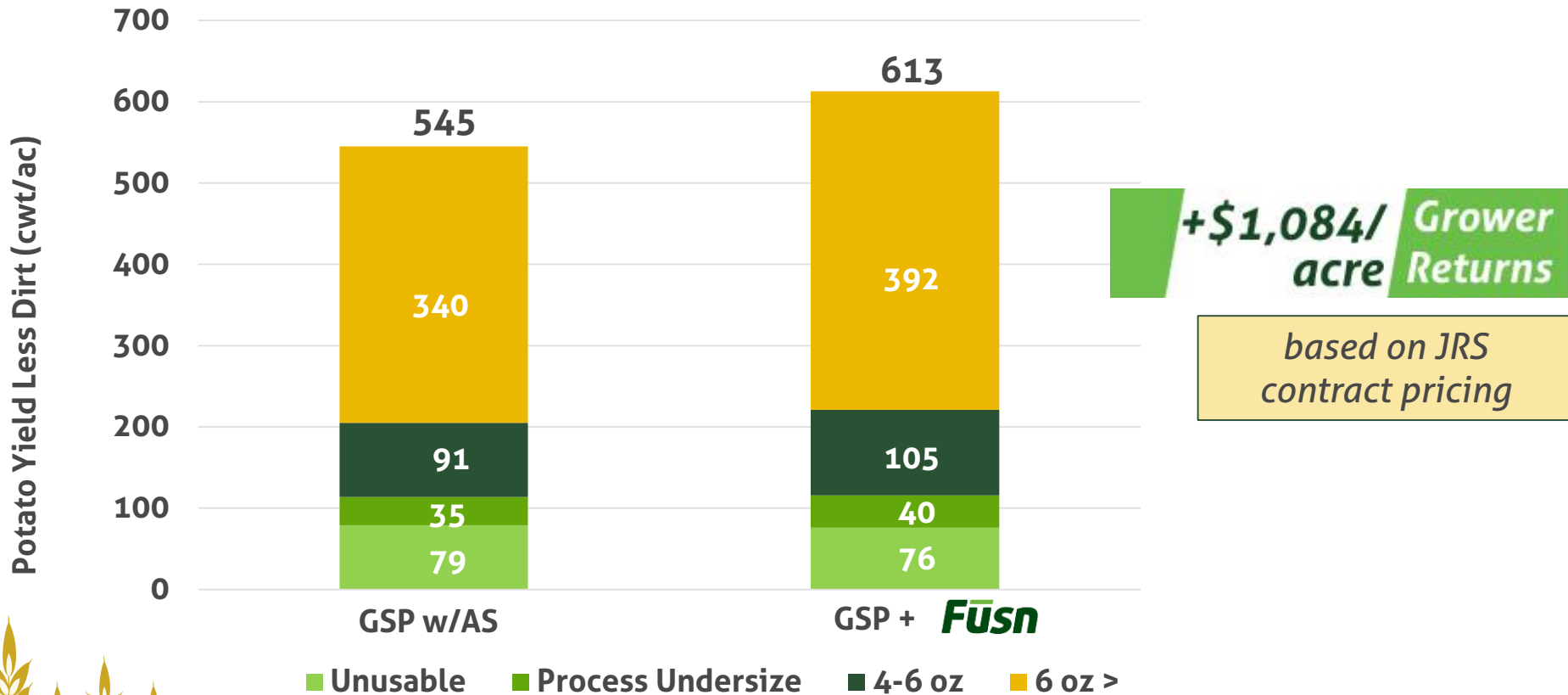
■ 10-14 oz

■ > 14 oz

# Increased Grower Return over AS



FUSN Improves Yield, Size and Return in Umatilla Russet Potatoes

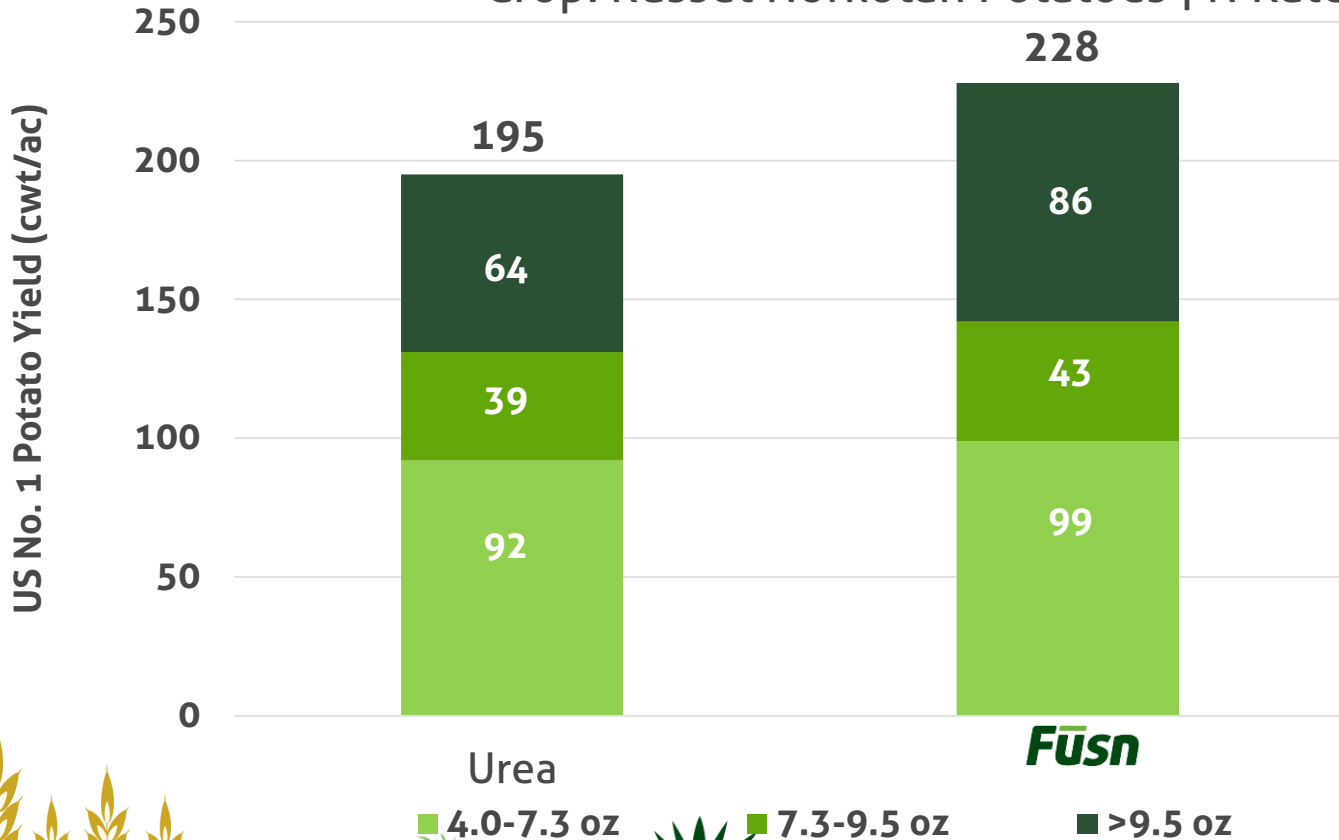
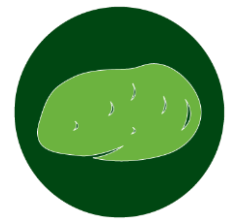


# Increased Yield Over Urea

Fūsn Improves Yield and Size

Location: Idaho

Crop: Russet Norkotah Potatoes | N Rate: 70

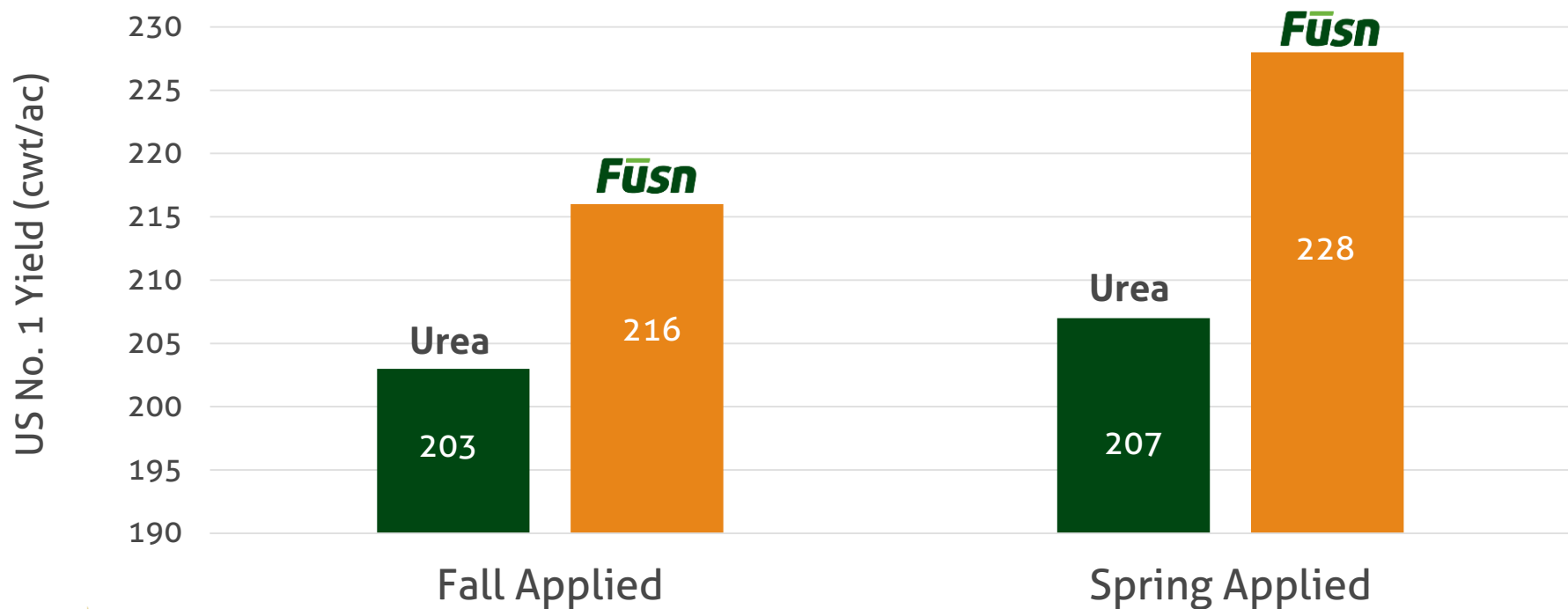


# Higher Yield in US No. 1 Potatoes

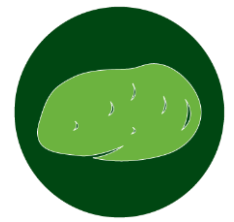
FŪSN Produced the highest mean yield with spring application

Location: Aberdeen, Idaho

Crop: Russet Burbank | N Rate: 160



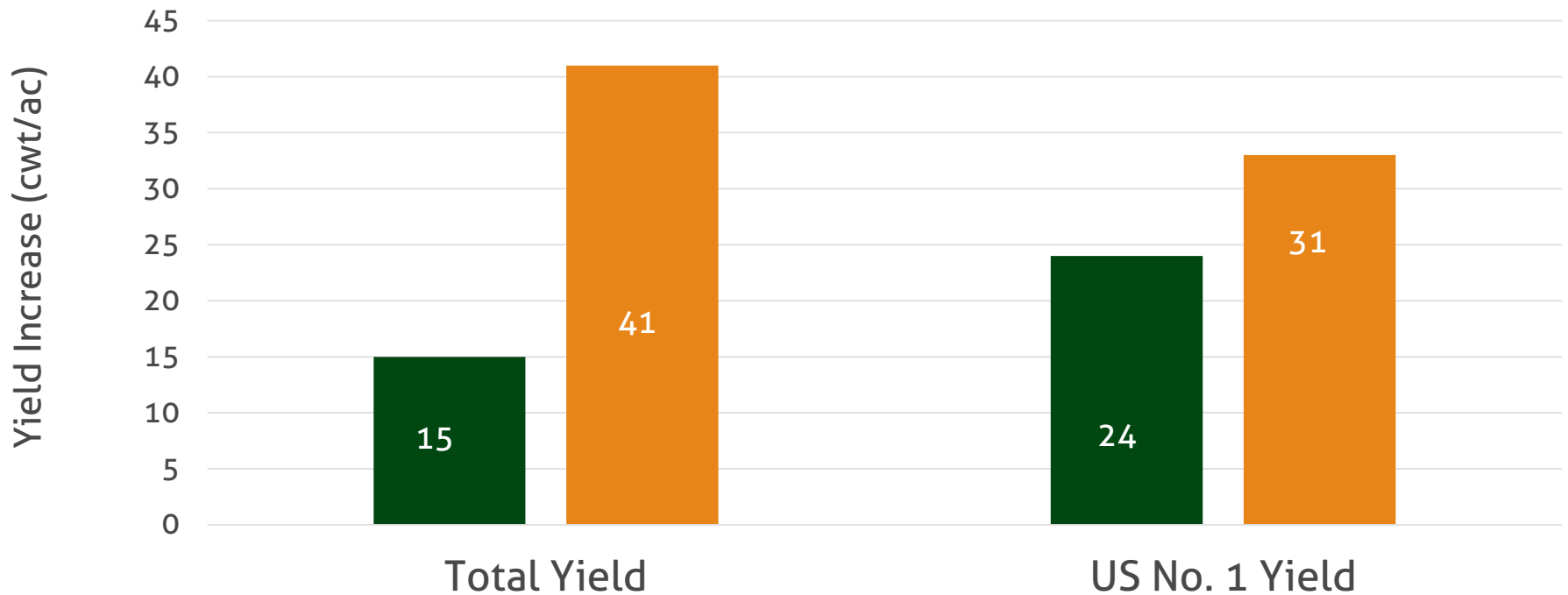
# Higher Yield in Potatoes



FUSN Produced a Yield Increase Over Urea

Location: Idaho

Crop: Russet Burbank and Norkotah Potatoes | N Rate: 70

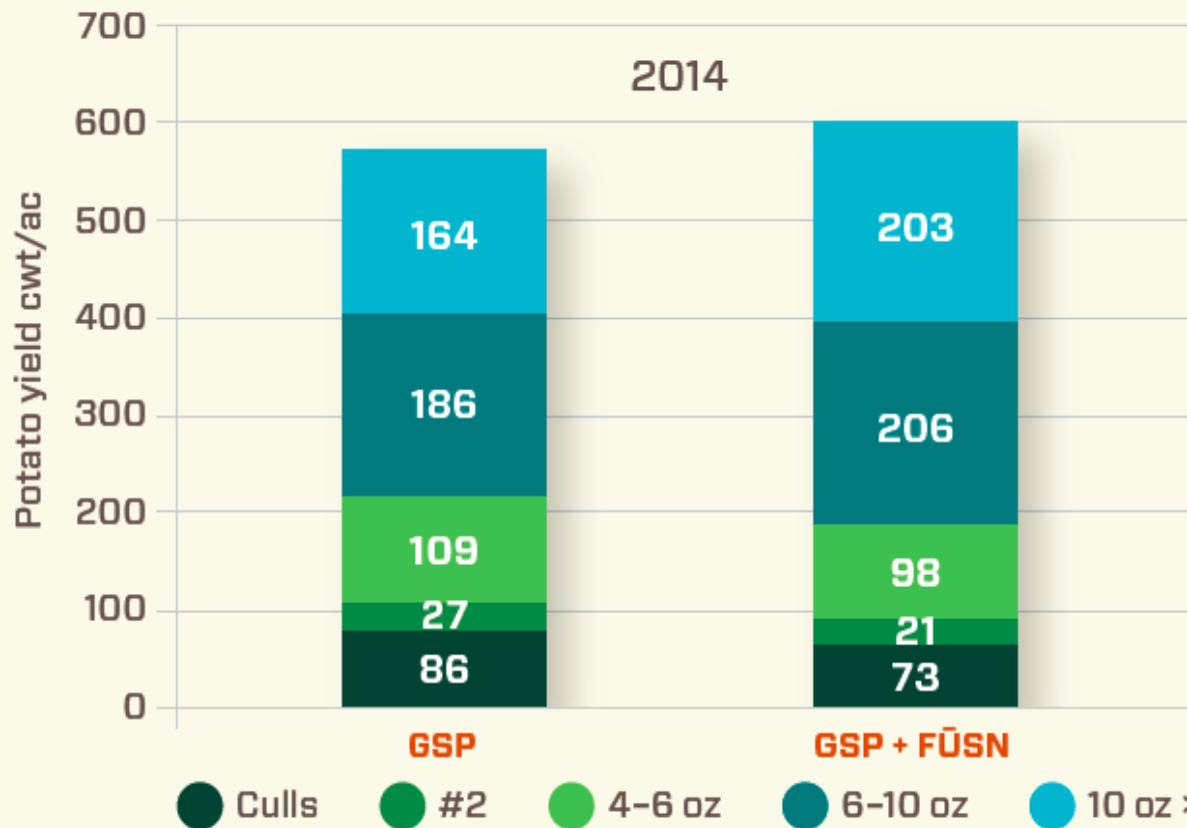


 Russet Burbank  Russet Norkotah



# Evaluation of FUSN™ (26-0-0-14) on Ranger Russet Potato Production

Wilder, Idaho, 2014 | Terry A. Tindall, Ph.D., Director of Agronomy, and Galen Mooso, Ph.D., Agronomy Manager



Comparison of FUSN vs. ammonium sulfate on potato size fraction yield. Results are based on 10 random hand samples (100 ft<sup>2</sup>) per treatment.

**+\$205/acre** *Grower Returns*

Based on the yield samples taken at harvest, and then evaluated by the inspection service, FUSN increased grower returns by \$205/ac. based on JRS contract pricing.

