

Trial Info.

- Planted: May 21, 2020
- Inoculated: May 21, 2020
- POST fungicide application (banded): June 24, 2020 (8-lf growth stage)
- Harvested: September 28, 2020

- Objective: Evaluate *Zeltera* seed treatment and *Excalia* fungicide versus *Kabina* seed treatment and *Quadris* fungicide for control of Rhizoctonia.

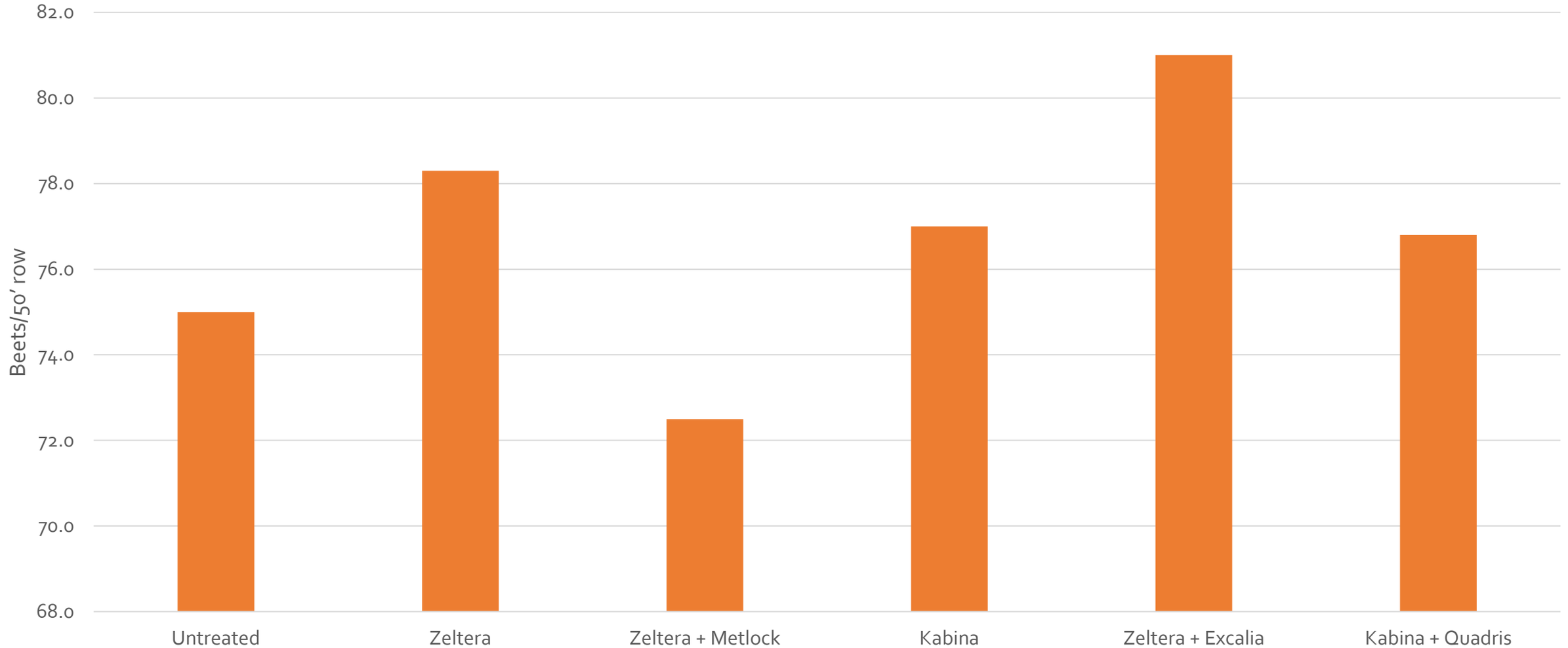
- *Stand count data was collected prior to POST fungicide application, so stand count results are an indicator of seed treatment efficacy only.*

Valent Rhizoc



LSD (p=0.10): NS
CV: 8.99

Stand Count – June 5, 2020

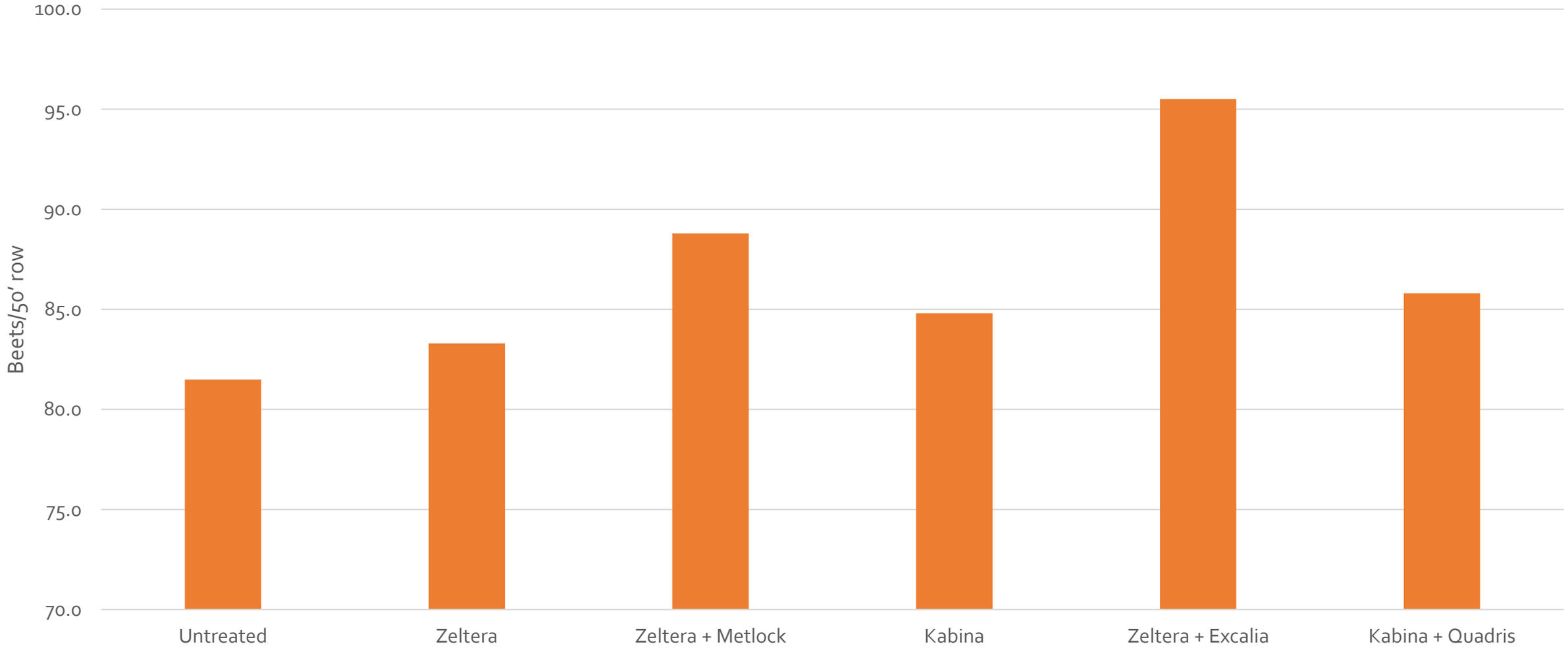


Valent Rhizoc



LSD (p=0.10): NS
CV: 8.48

Stand Count – June 15, 2020

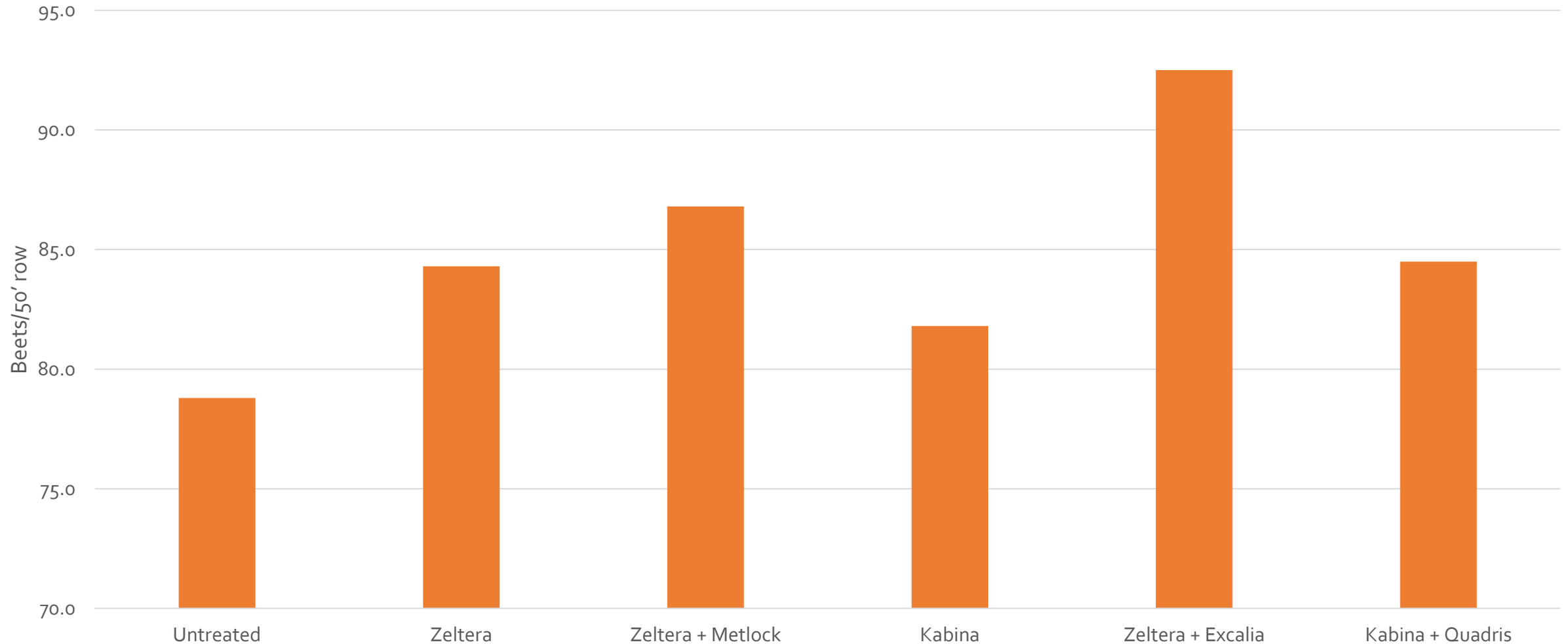


Valent Rhizoc



LSD (p=0.10): NS
CV: 11.74

Stand Count – June 19, 2020

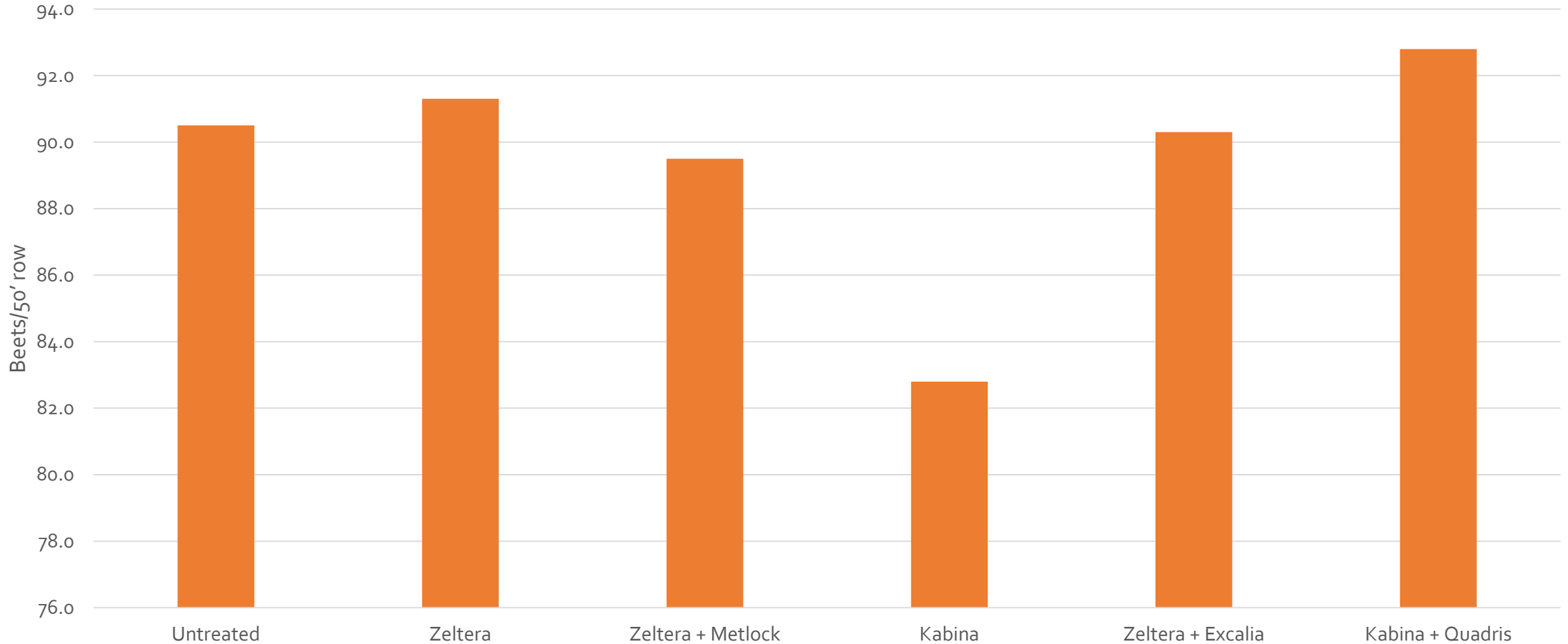


Valent Rhizoc



LSD (p=0.10): NS
CV: 10.12

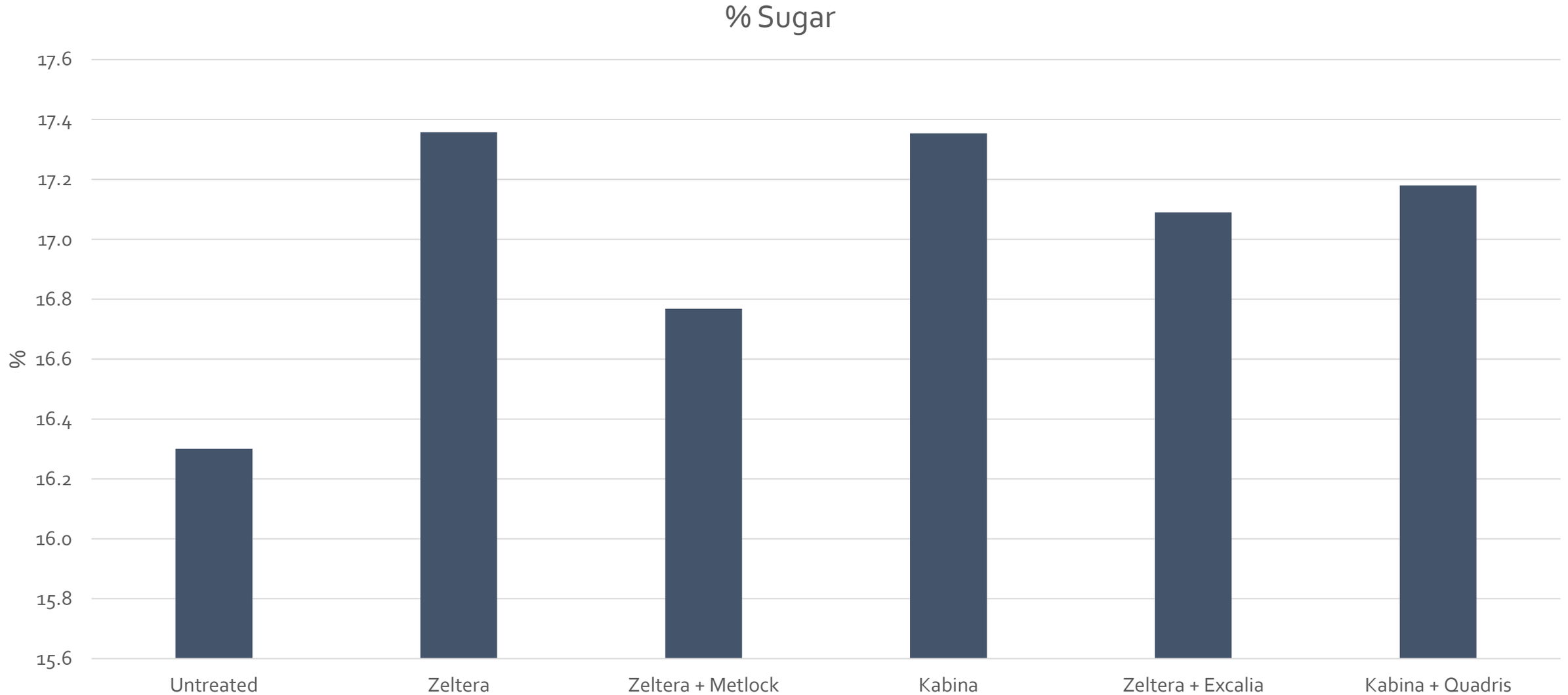
Stand Count – June 24, 2020



Valent Rhizoc



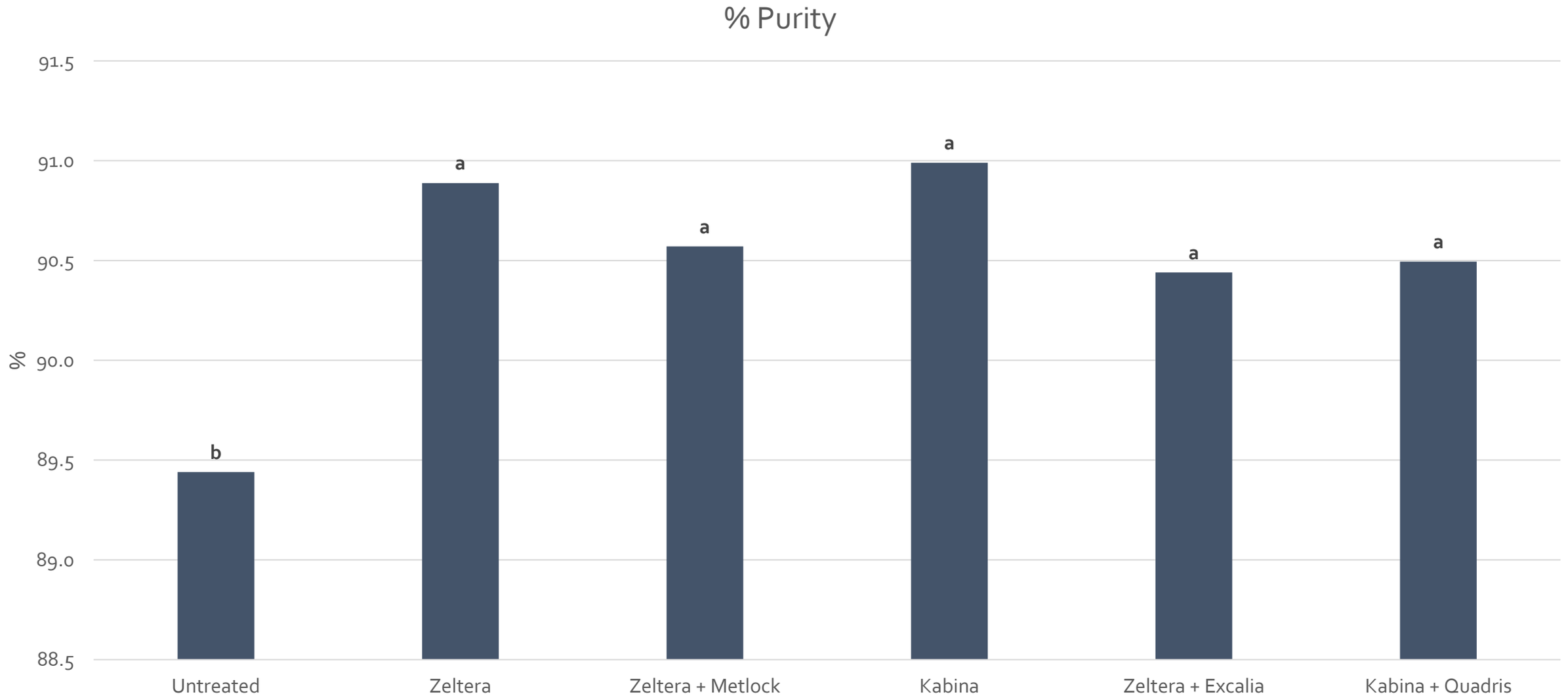
LSD (p=0.10): NS
CV: 3.44



Valent Rhizoc



LSD (p=0.10): 0.86
CV: 0.76



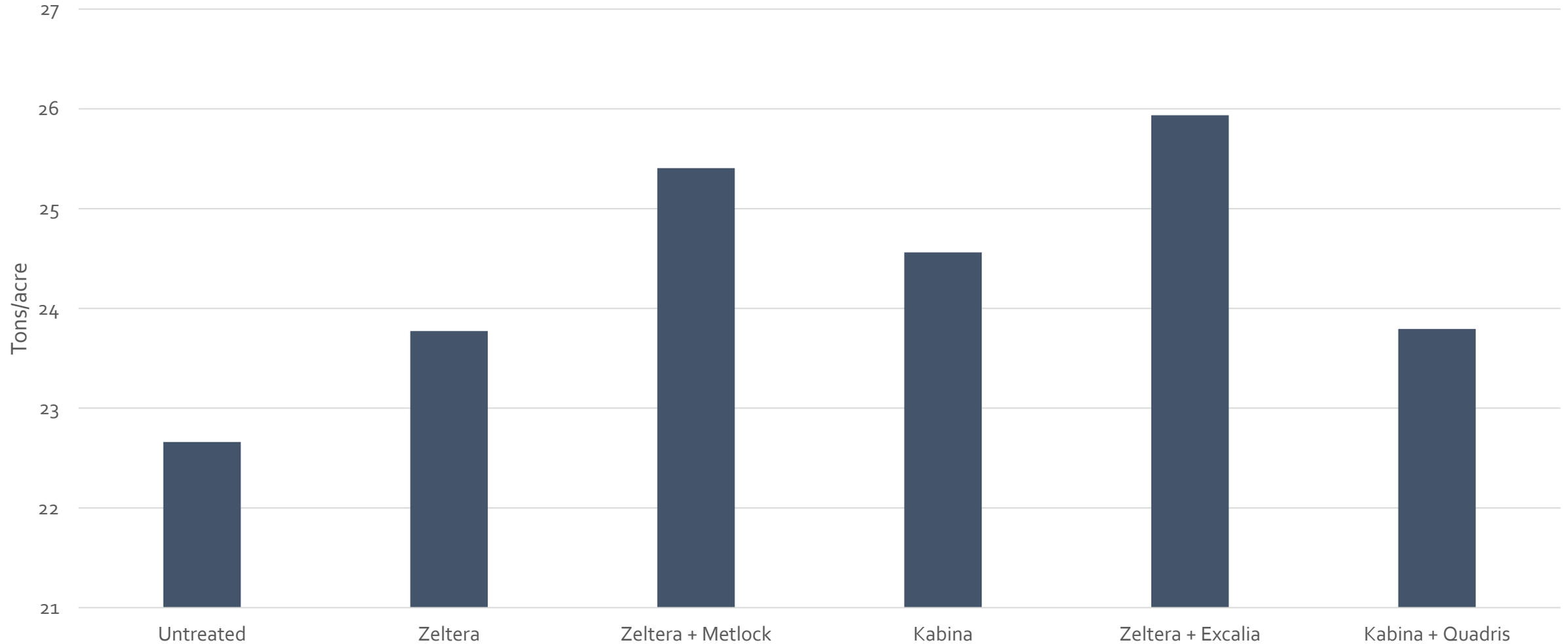
Treatments with the same letter are not statistically different

Valent Rhizoc

LSD (p=0.10): NS
CV: 12.88



Root Yield

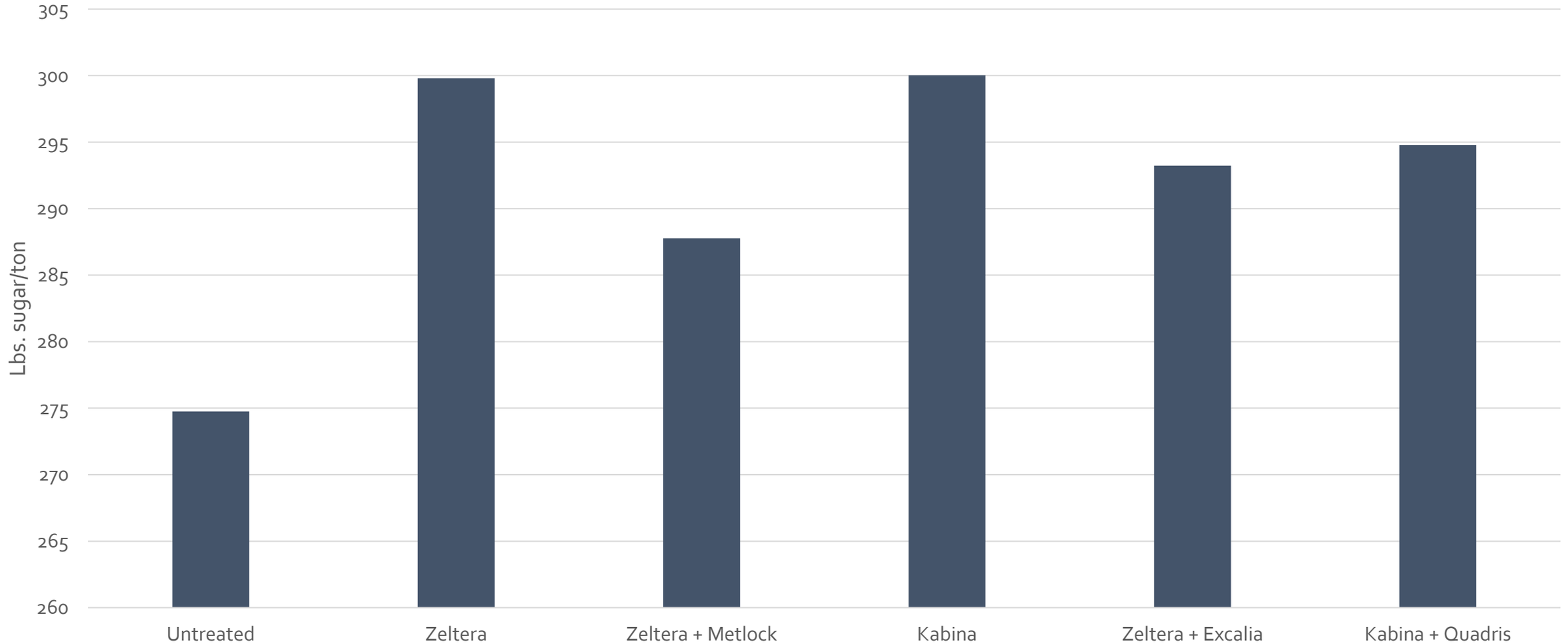


Valent Rhizoc



LSD (p=0.10): NS
CV: 4.45

Recoverable Sugar per Ton



Valent Rhizoc



LSD (p=0.10): NS
CV: 13.52

Recoverable Sugar per Acre

