



Trial Info.

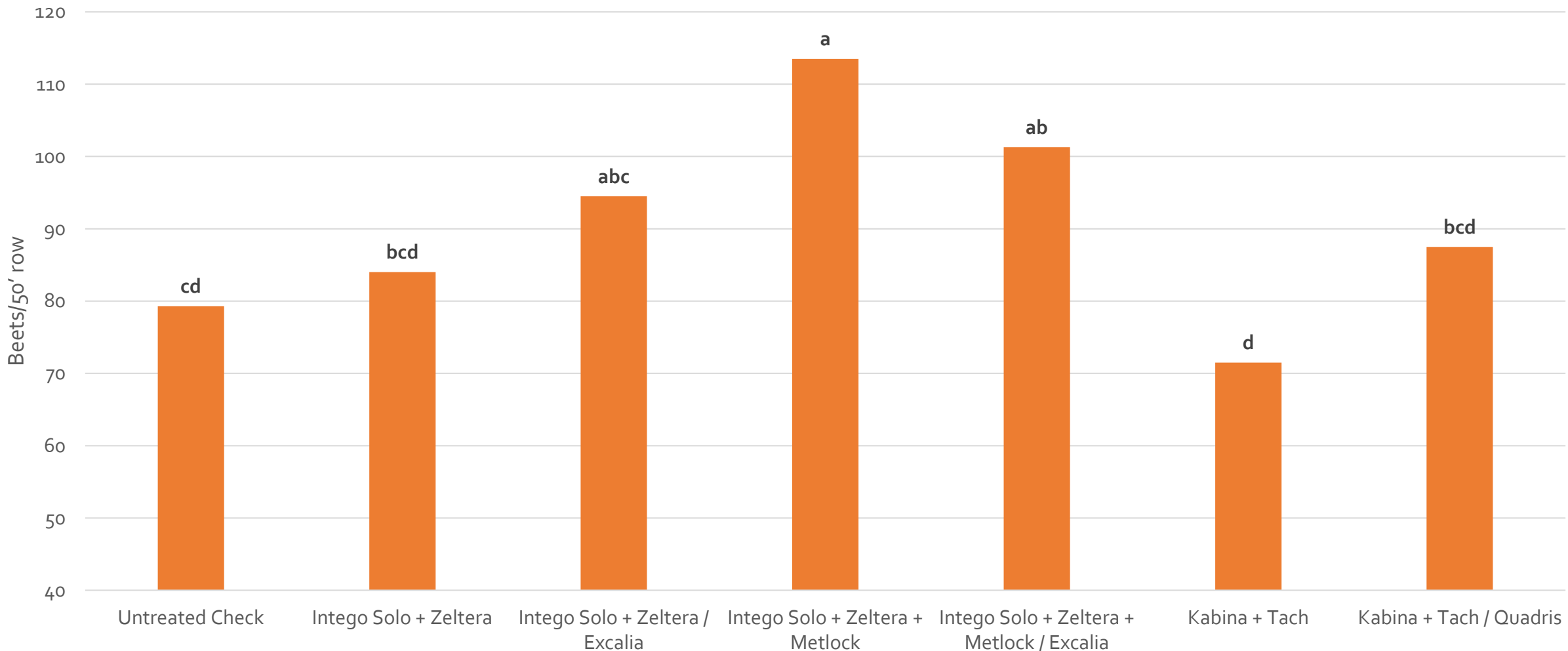
- Planted: May 13, 2021
- Inoculated: May 13, 2021
- Harvested: September 27, 2021
- Objective: Evaluate *Intego Solo & Zeltera* seed treatments and *Excalia* fungicide versus *Kabina & Tachigaren* seed treatments and *Quadris* fungicide.
 - 4-6 leaf BAND application: 6/14/2021

Valent Rhizoc

LSD (p=0.10): 19.21
CV: 17.36



Stand Count – June 3, 2021



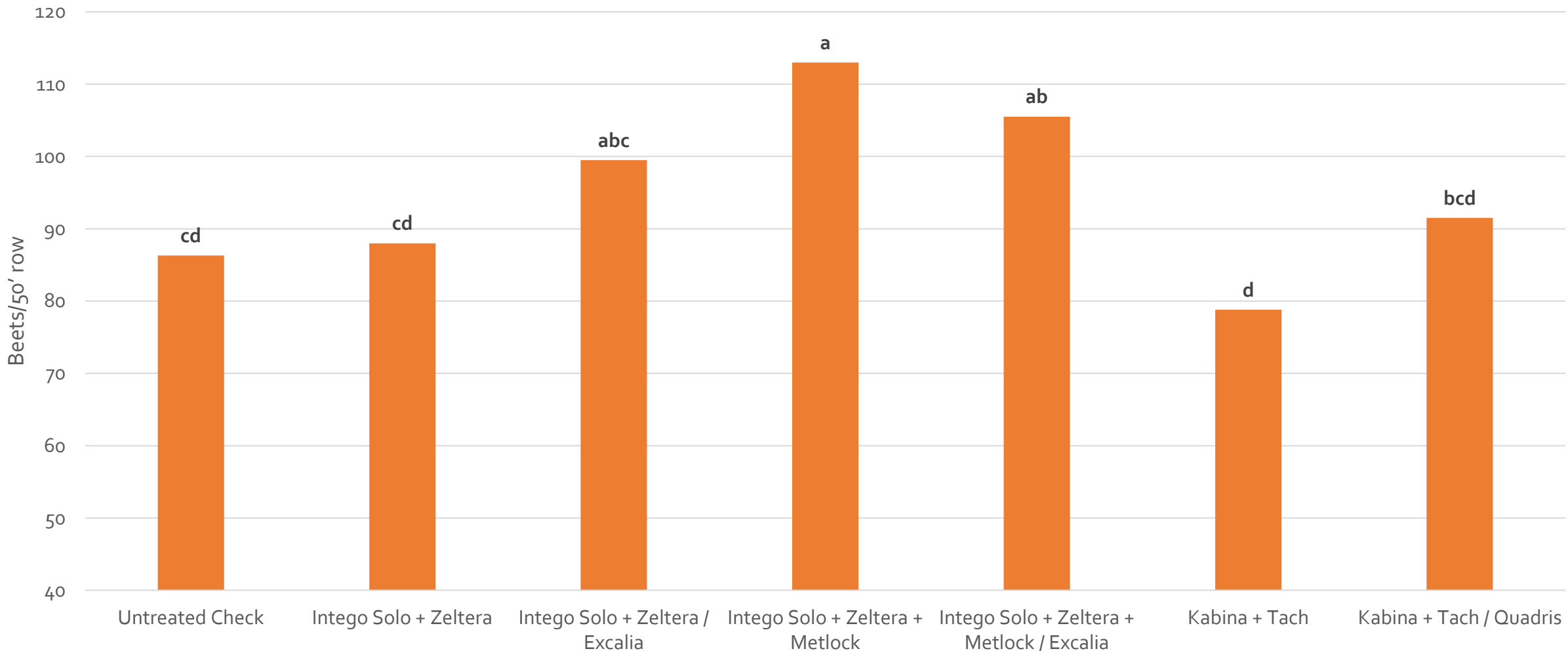
Treatments with the same letter are not statistically different

Valent Rhizoc

LSD ($p=0.10$): 15.26
CV: 13.15



Stand Count – June 9, 2021



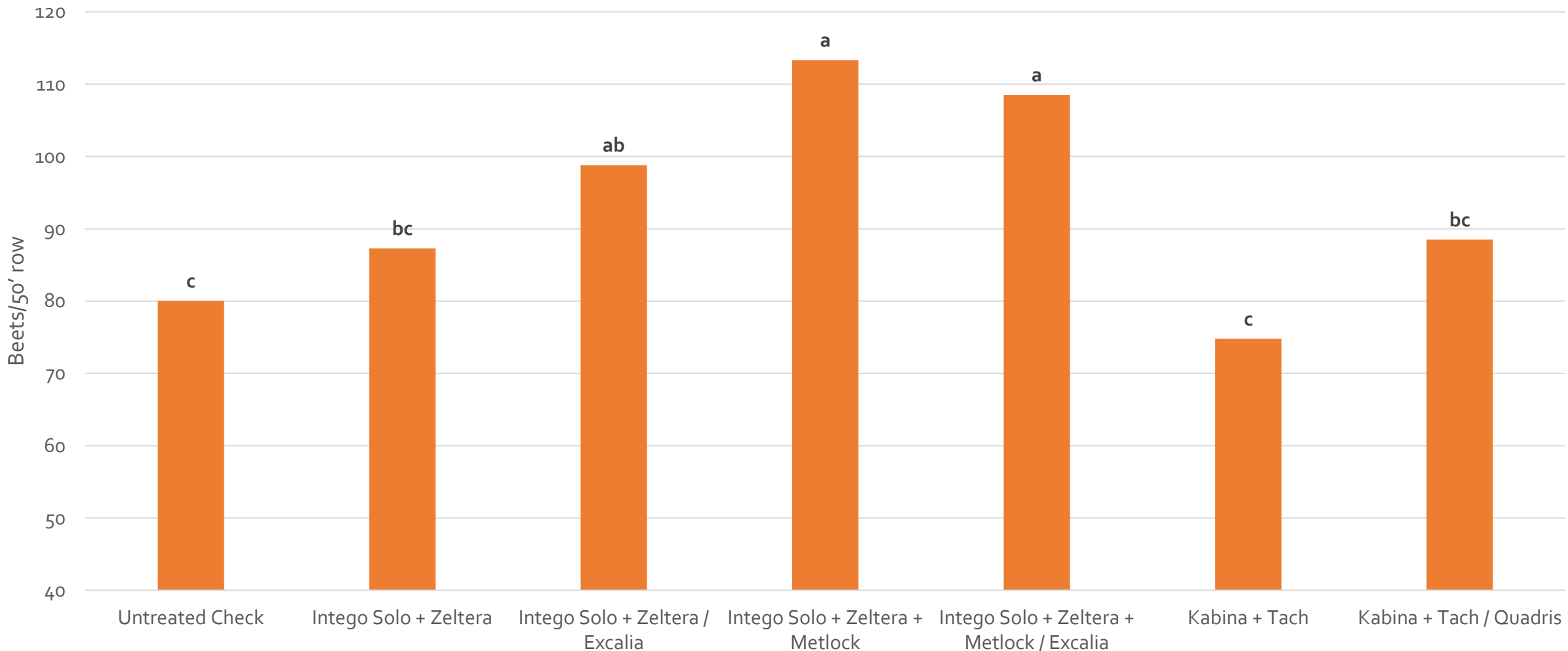
Treatments with the same letter are not statistically different

Valent Rhizoc

LSD ($p=0.10$): 16.98
CV: 14.89



Stand Count – June 16, 2021



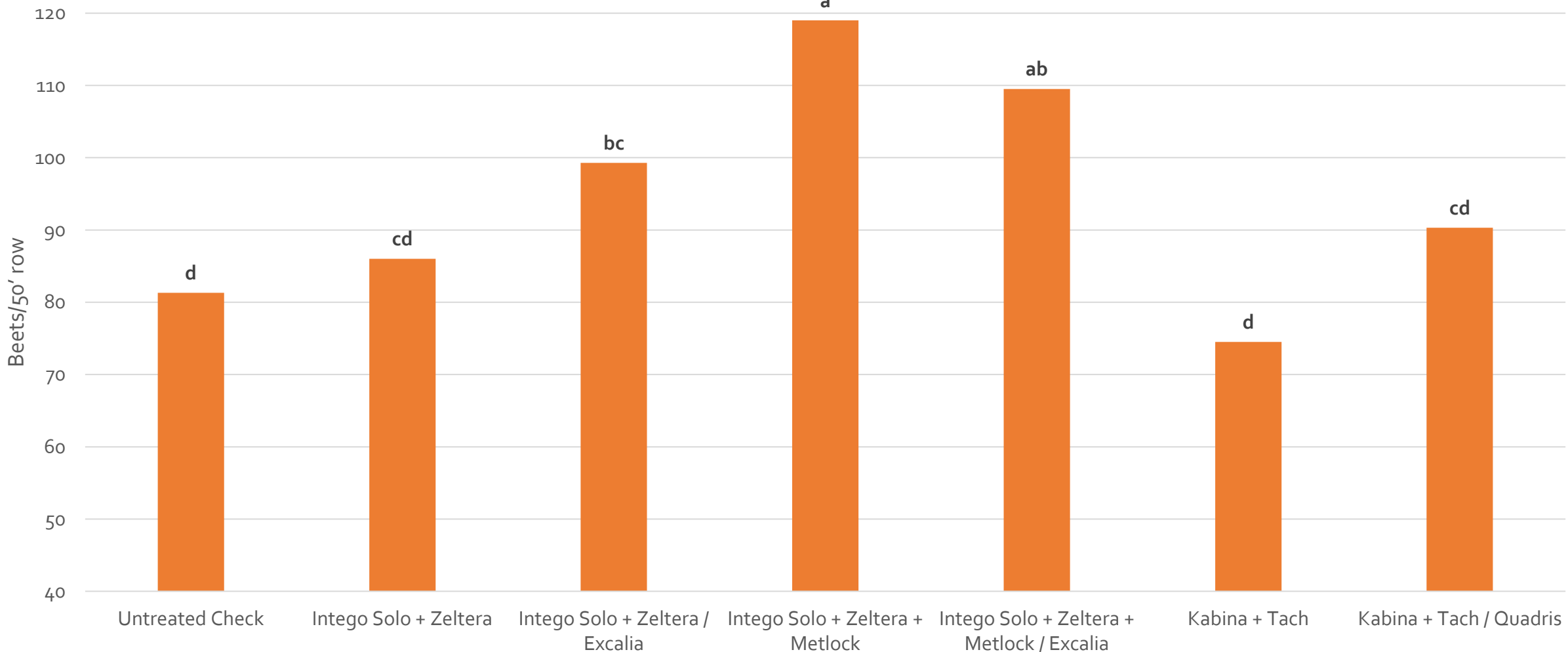
Treatments with the same letter are not statistically different

Valent Rhizoc

LSD ($p=0.10$): 16.76
CV: 14.50



Stand Count – June 23, 2021



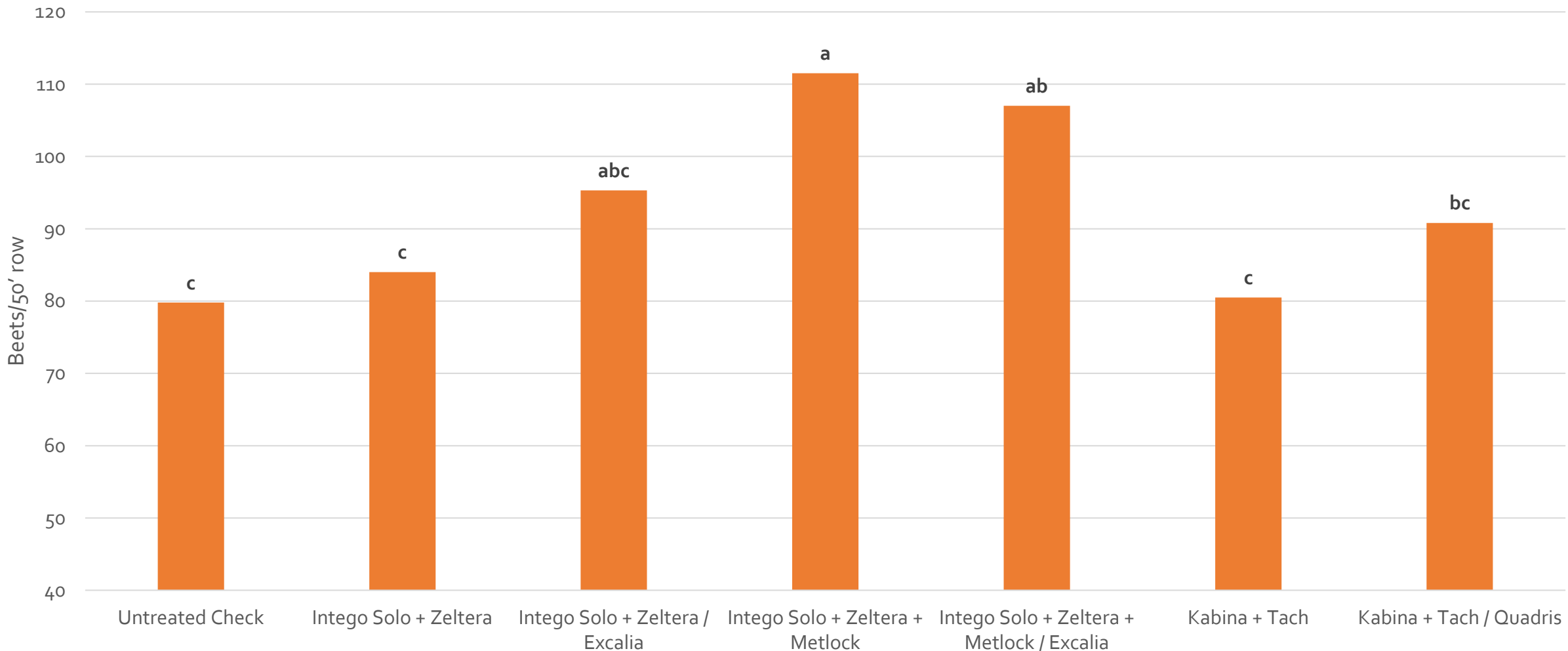
Treatments with the same letter are not statistically different

Valent Rhizoc

LSD ($p=0.10$): 17.68
CV: 15.56



Stand Count – June 28, 2021



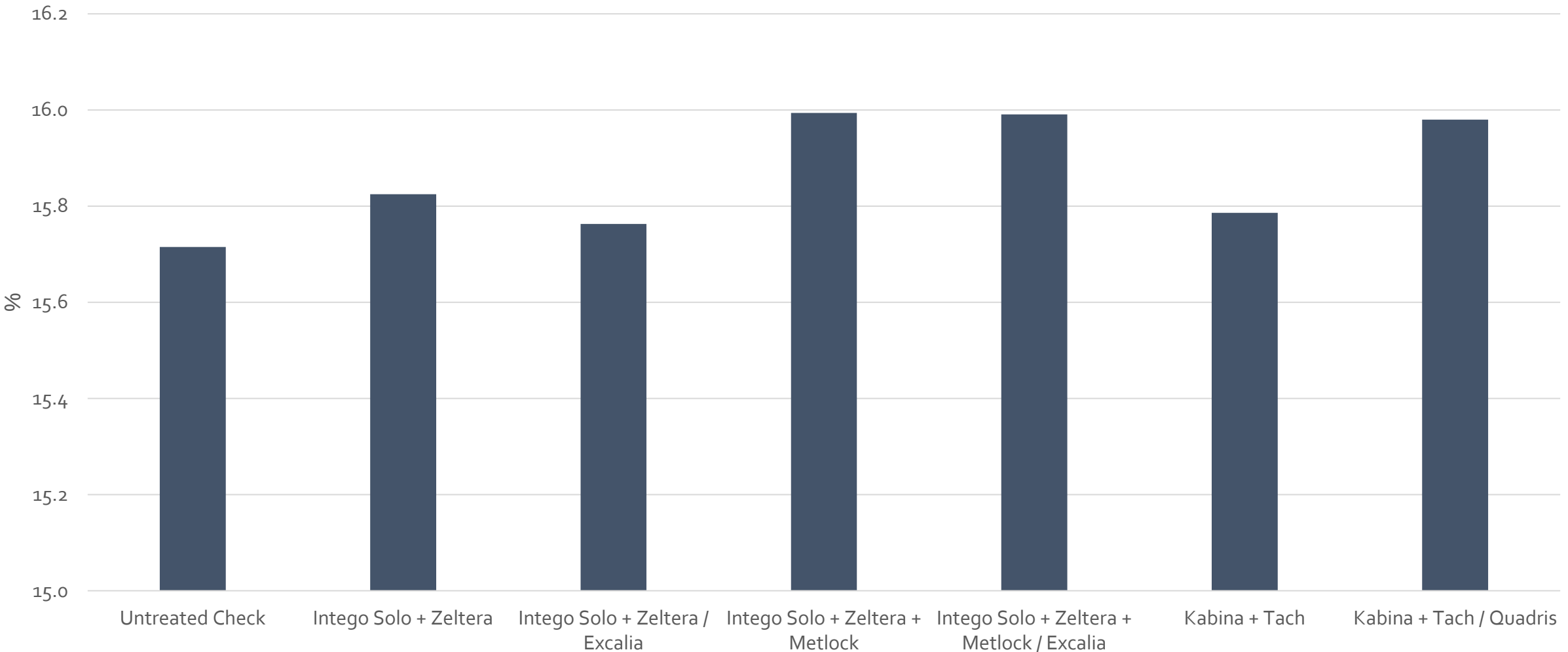
Treatments with the same letter are not statistically different

Valent Rhizoc

LSD ($p=0.10$): NS
CV: 1.70



% Sugar

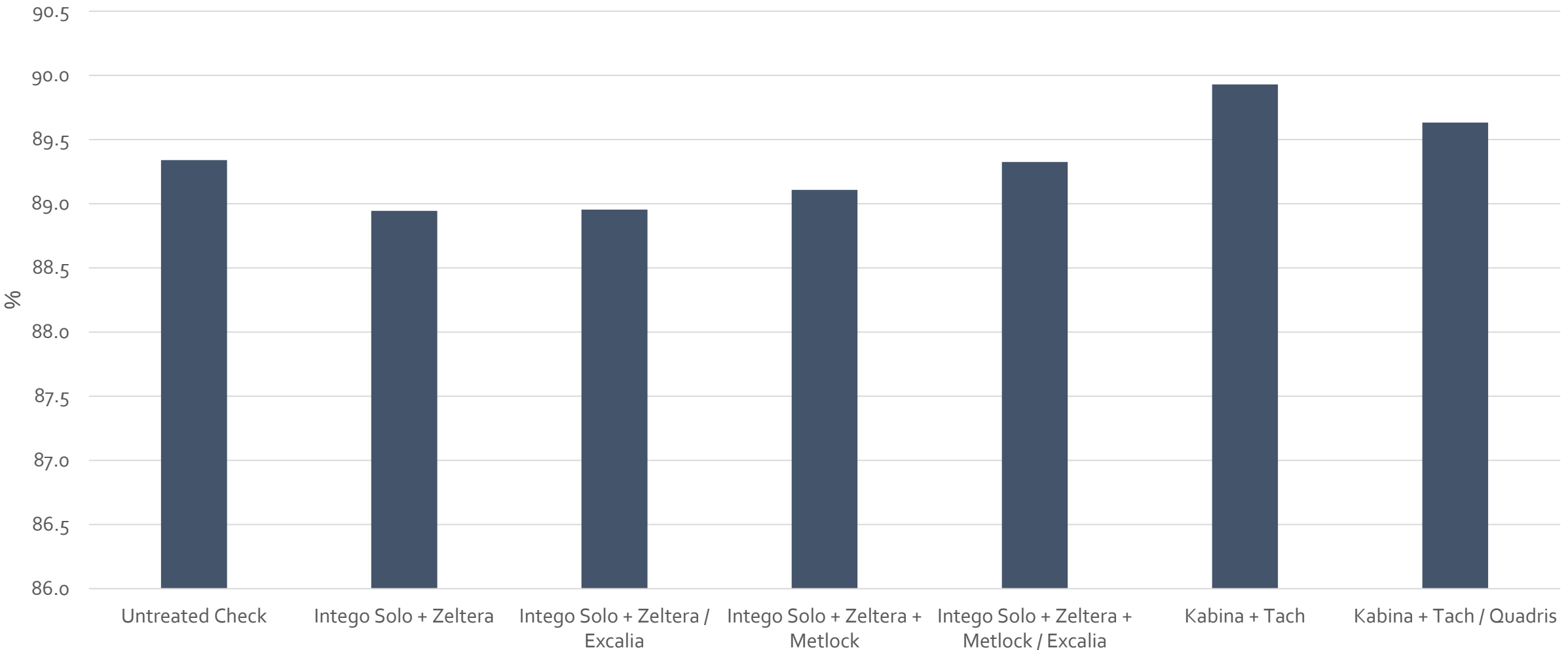


Valent Rhizoc

LSD ($p=0.10$): NS
CV: 0.78



% Purity

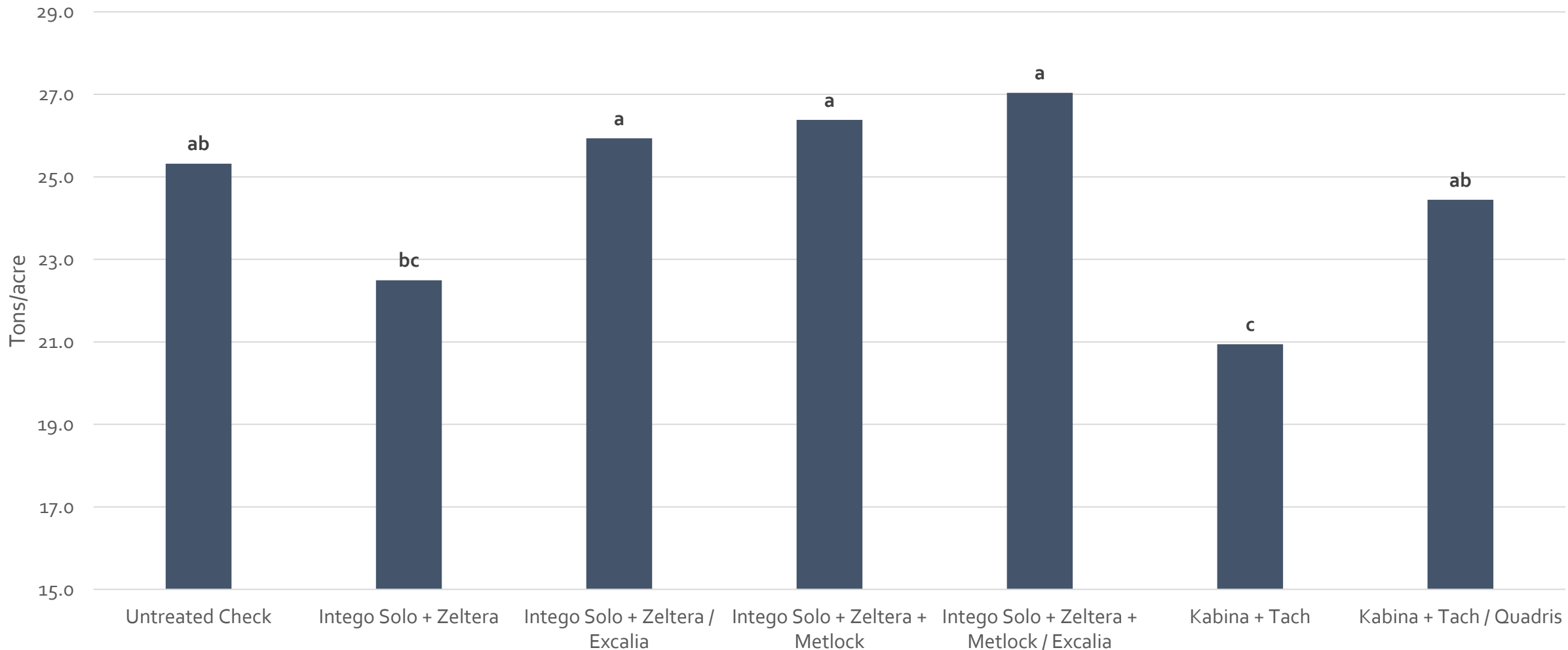


Valent Rhizoc

LSD ($p=0.10$): 3.27
CV: 10.82



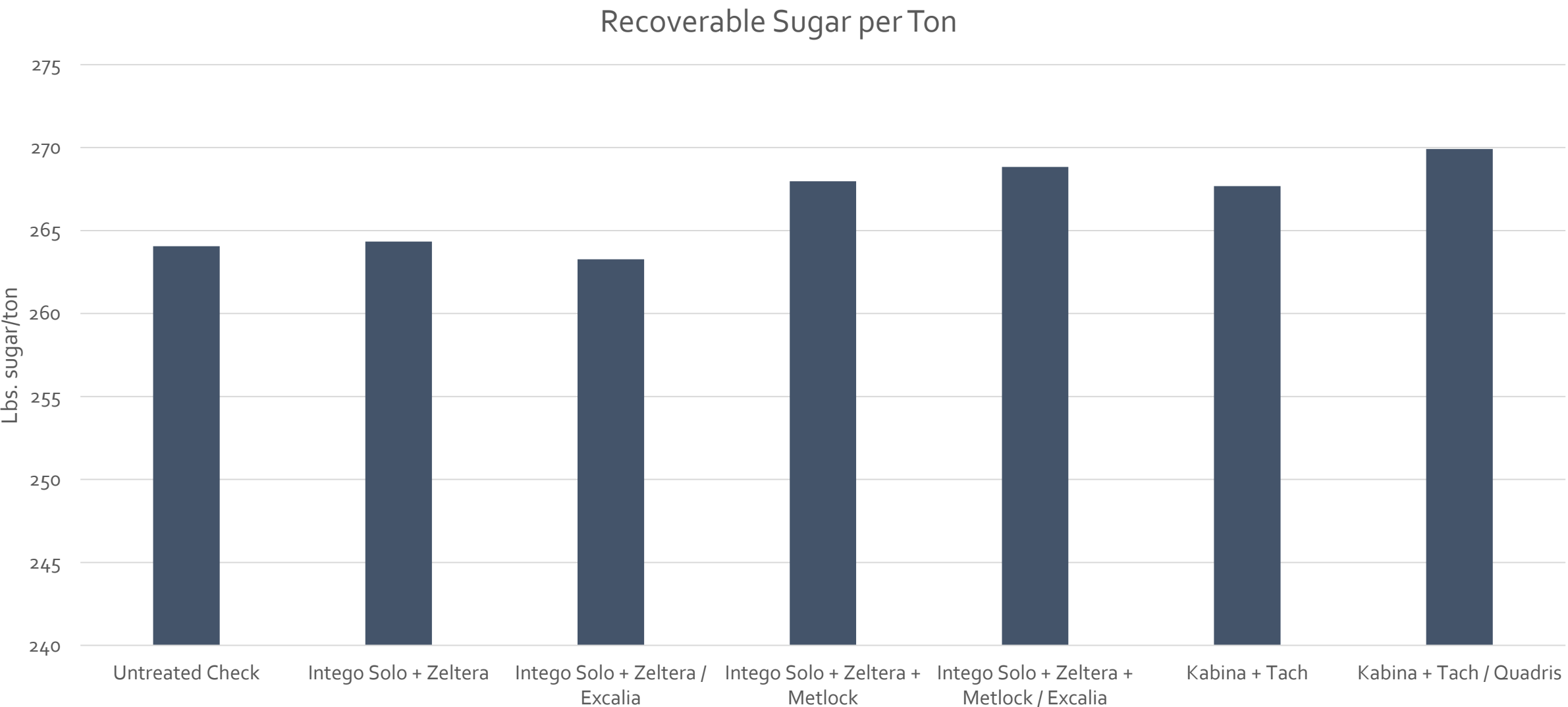
Root Yield



Treatments with the same letter are not statistically different

Valent Rhizoc

LSD ($p=0.10$): NS
CV: 2.17

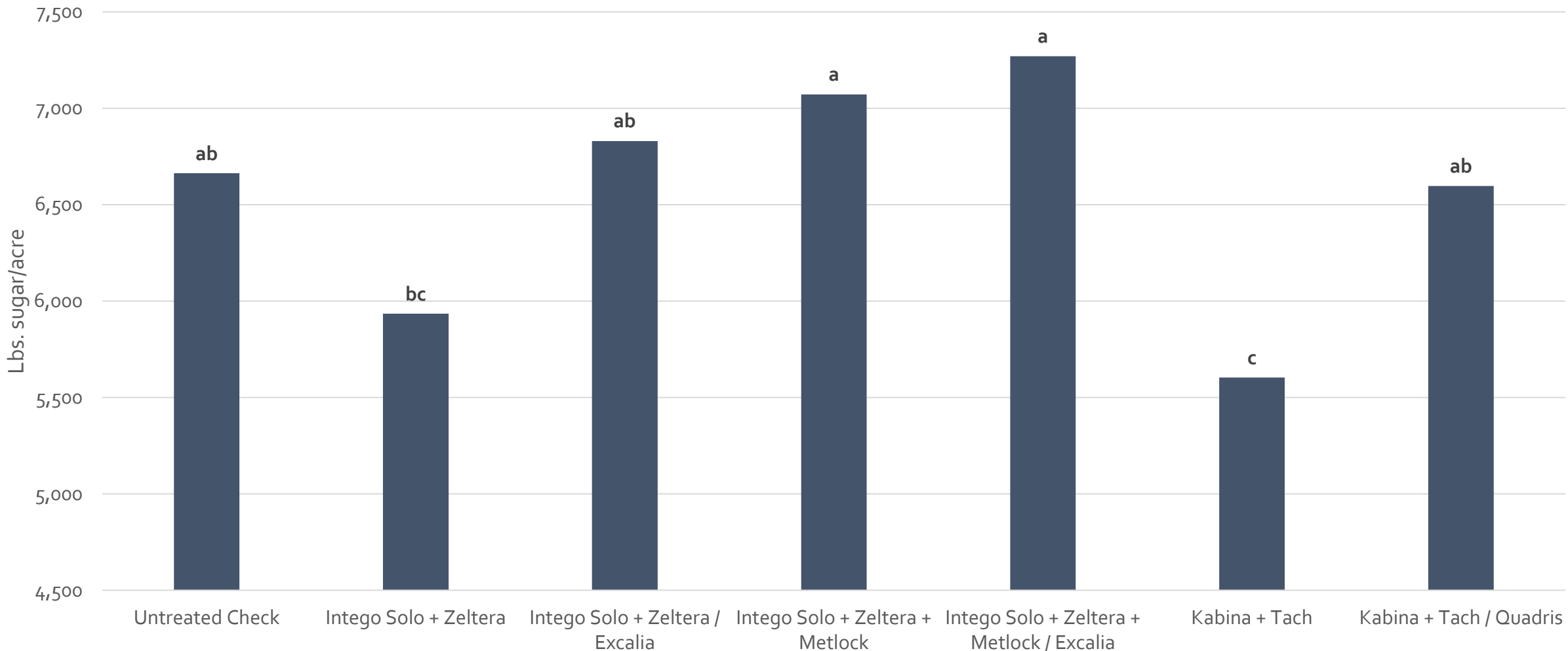


Valent Rhizoc

LSD ($p=0.10$): 910.04
CV: 11.30



Recoverable Sugar per Acre



Treatments with the same letter are not statistically different