

Trial Info.

- Planted: May 13, 2021
- Inoculated: May 13, 2021
- Harvested: September 27, 2021

- Objective: Evaluate effectiveness of a POST fungicide applied at the 4-6 leaf stage, on a susceptible and on a resistant sugarbeet variety, against Rhizoctonia.

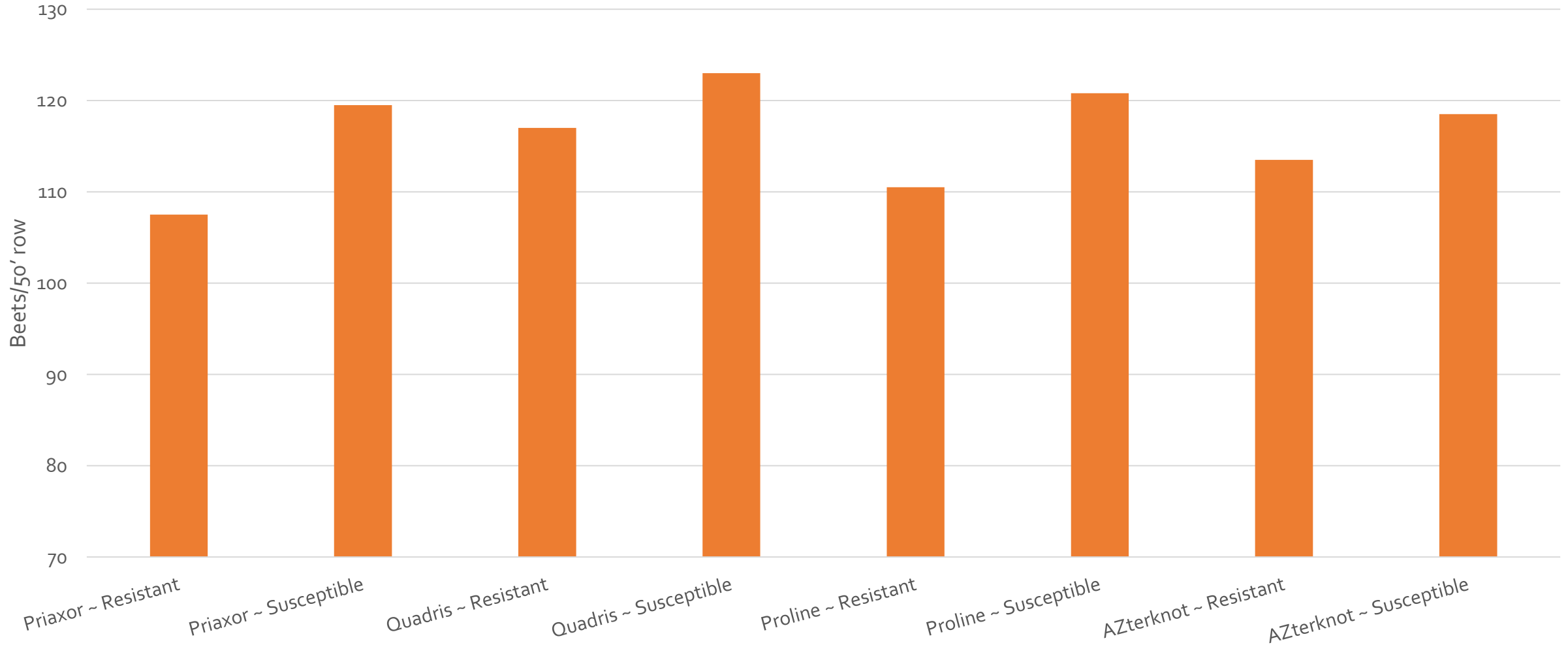
- All results are NOT statistically significant.

POST Rhizoc



LSD (p=0.10): NS
CV: 5.76

Stand Count – June 3, 2021

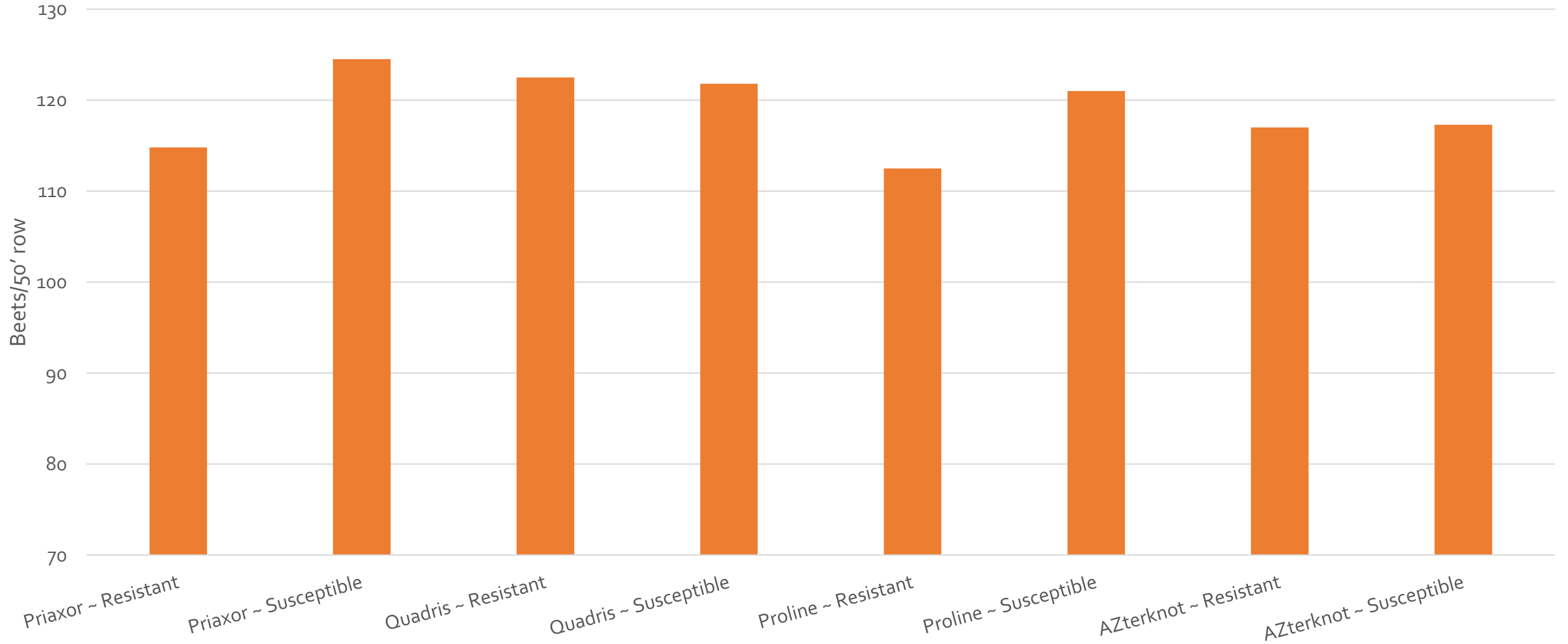


POST Rhizoc



LSD (p=0.10): NS
CV: 7.23

Stand Count – June 9, 2021

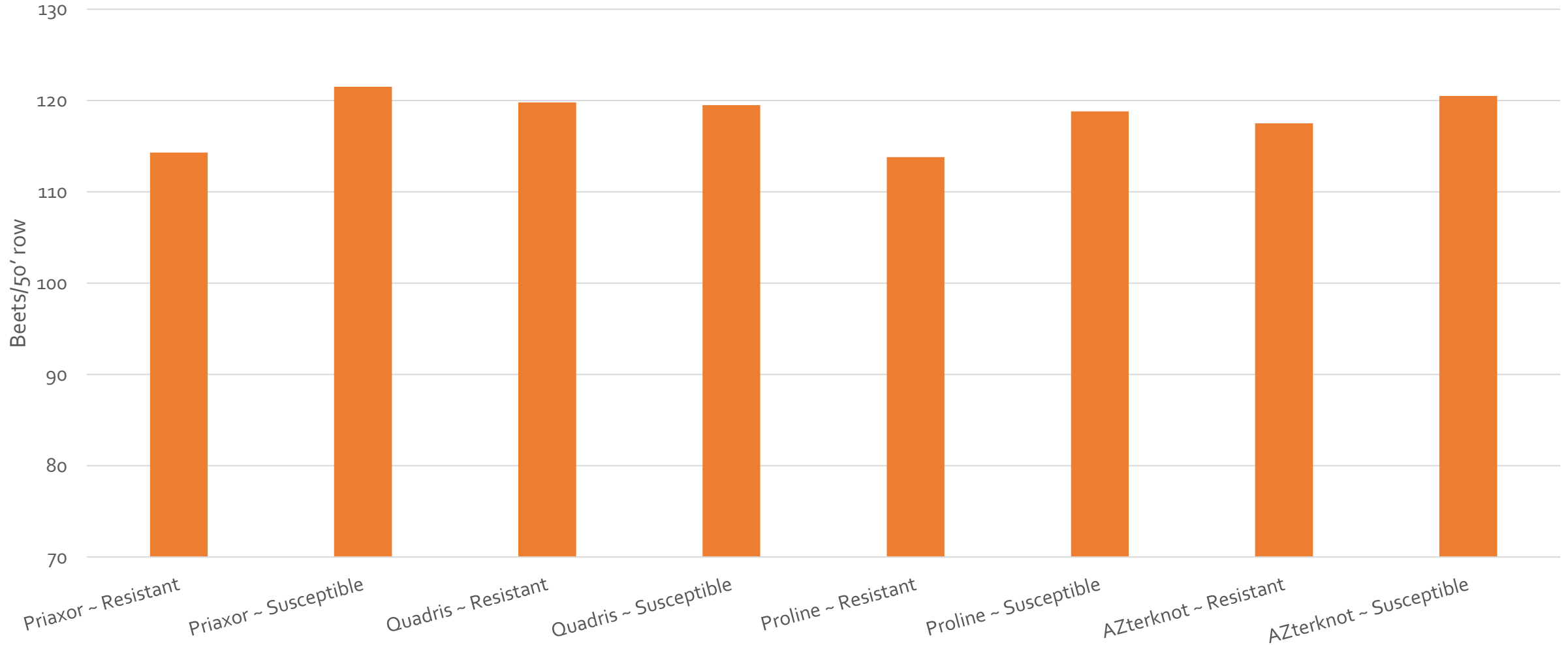


POST Rhizoc



LSD (p=0.10): NS
CV: 7.45

Stand Count – June 16, 2021

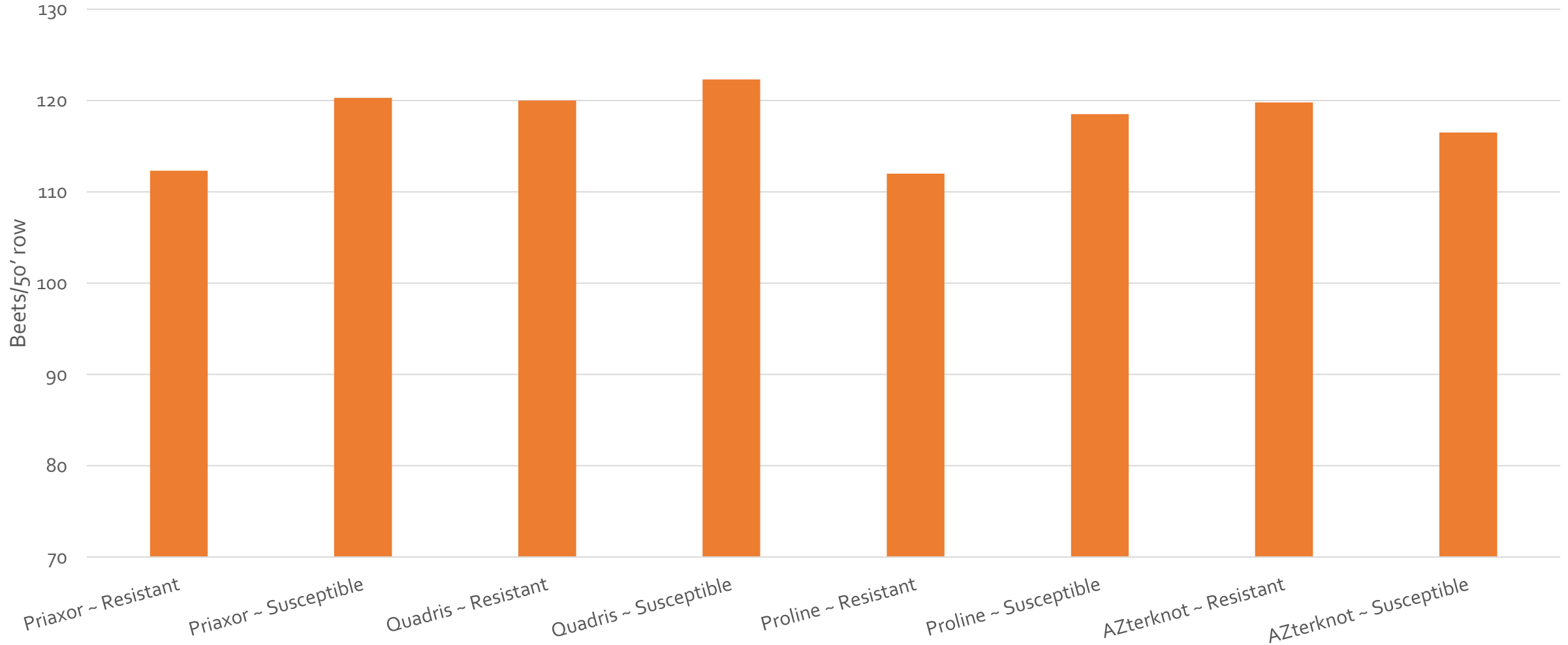


POST Rhizoc



LSD (p=0.10): NS
CV: 5.41

Stand Count – June 23, 2021

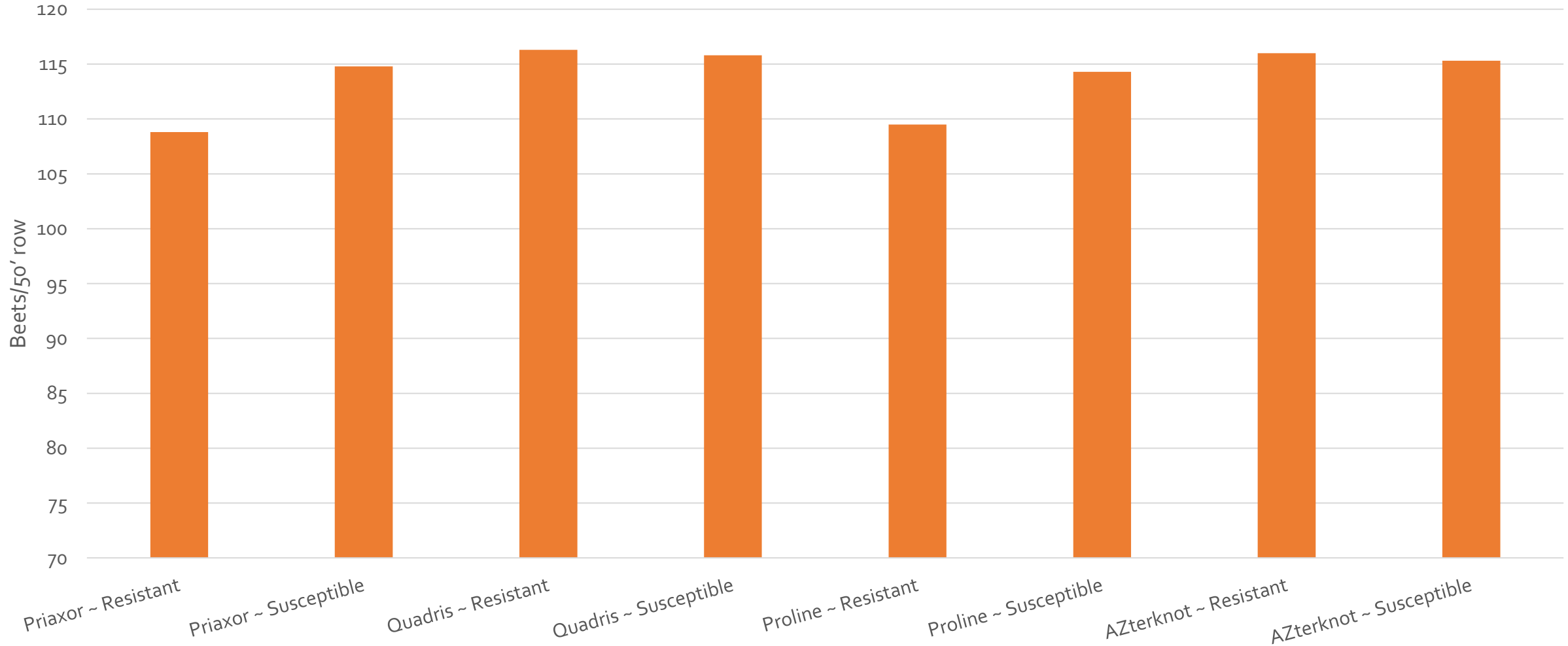


POST Rhizoc



LSD (p=0.10): NS
CV: 5.08

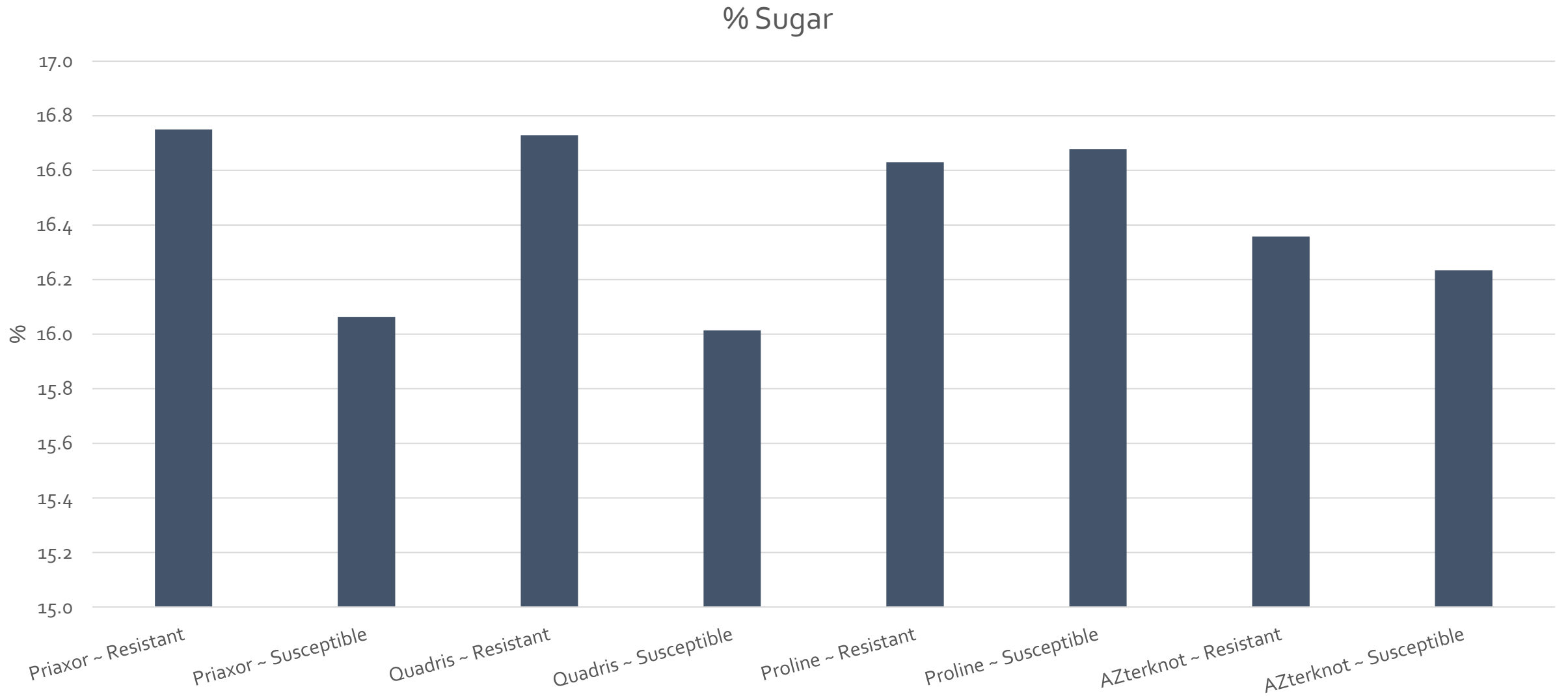
Stand Count – June 28, 2021



POST Rhizoc



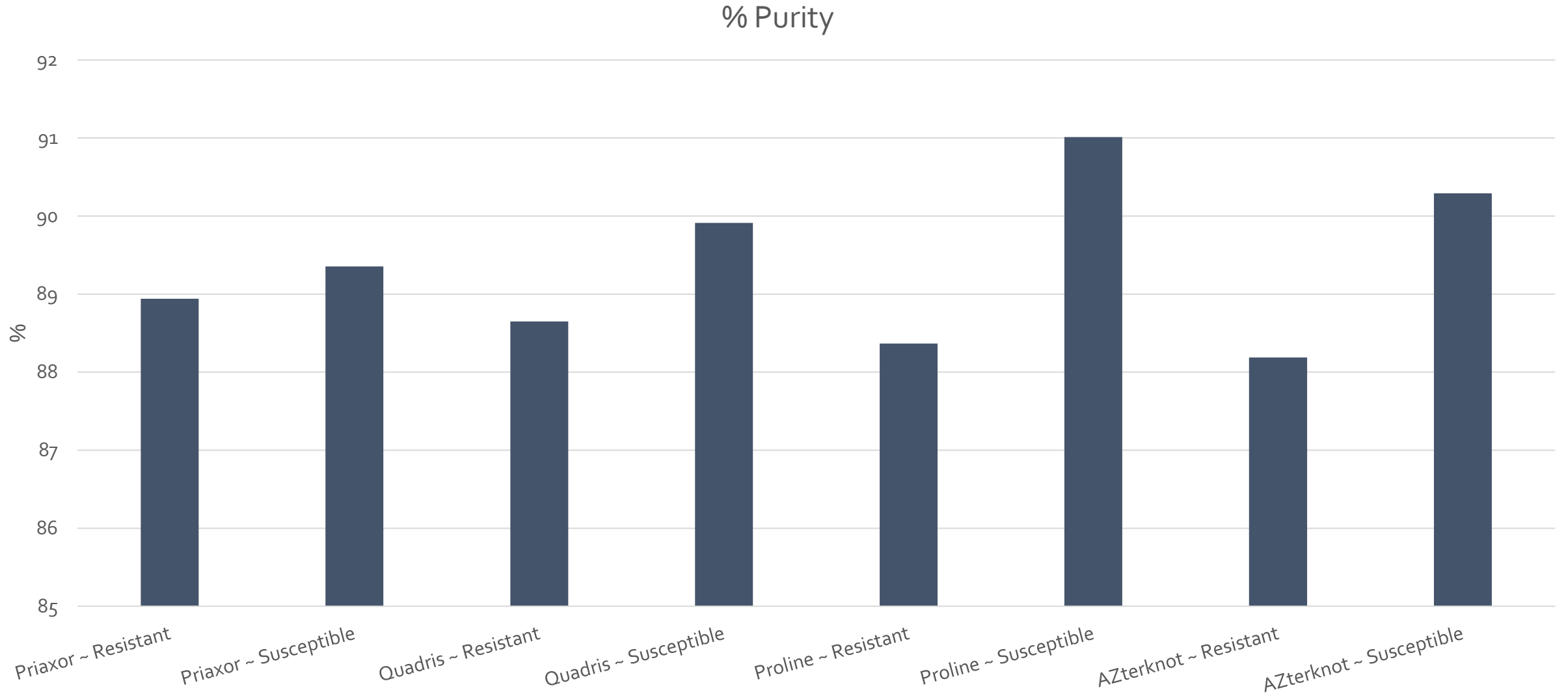
LSD (p=0.10): NS
CV: 3.16



POST Rhizoc



LSD (p=0.10): NS
CV: 1.53

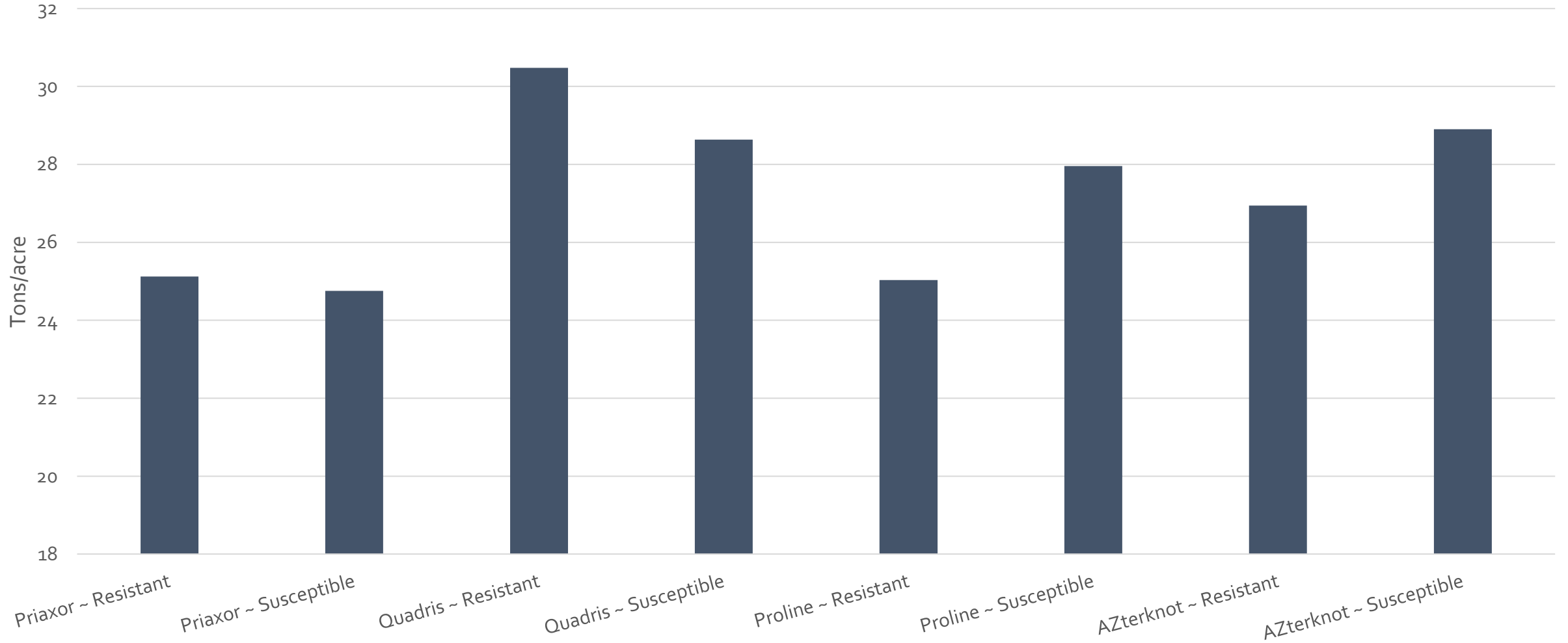


POST Rhizoc



LSD (p=0.10): NS
CV: 11.48

Root Yield

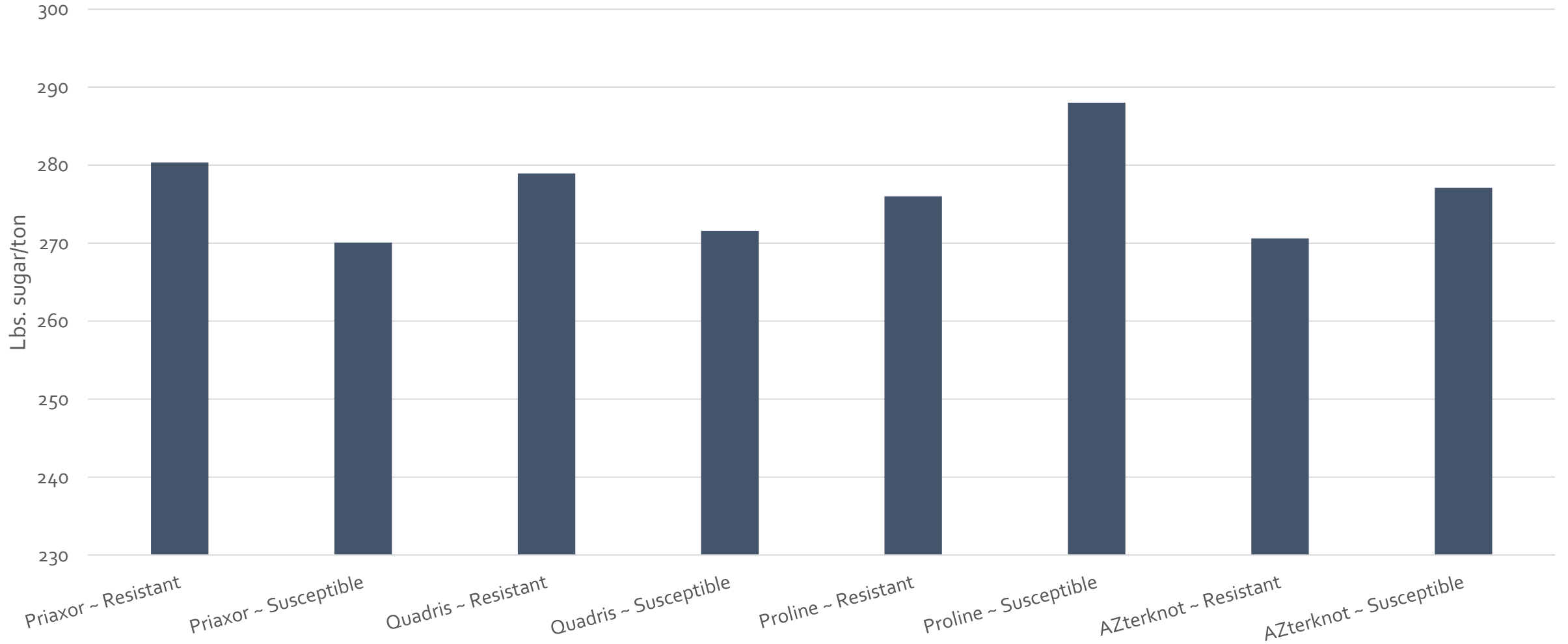


POST Rhizoc



LSD (p=0.10): NS
CV: 4.42

Recoverable Sugar per Ton



POST Rhizoc



LSD (p=0.10): NS
CV: 14.35

Recoverable Sugar per Acre

