

# Trial Info.

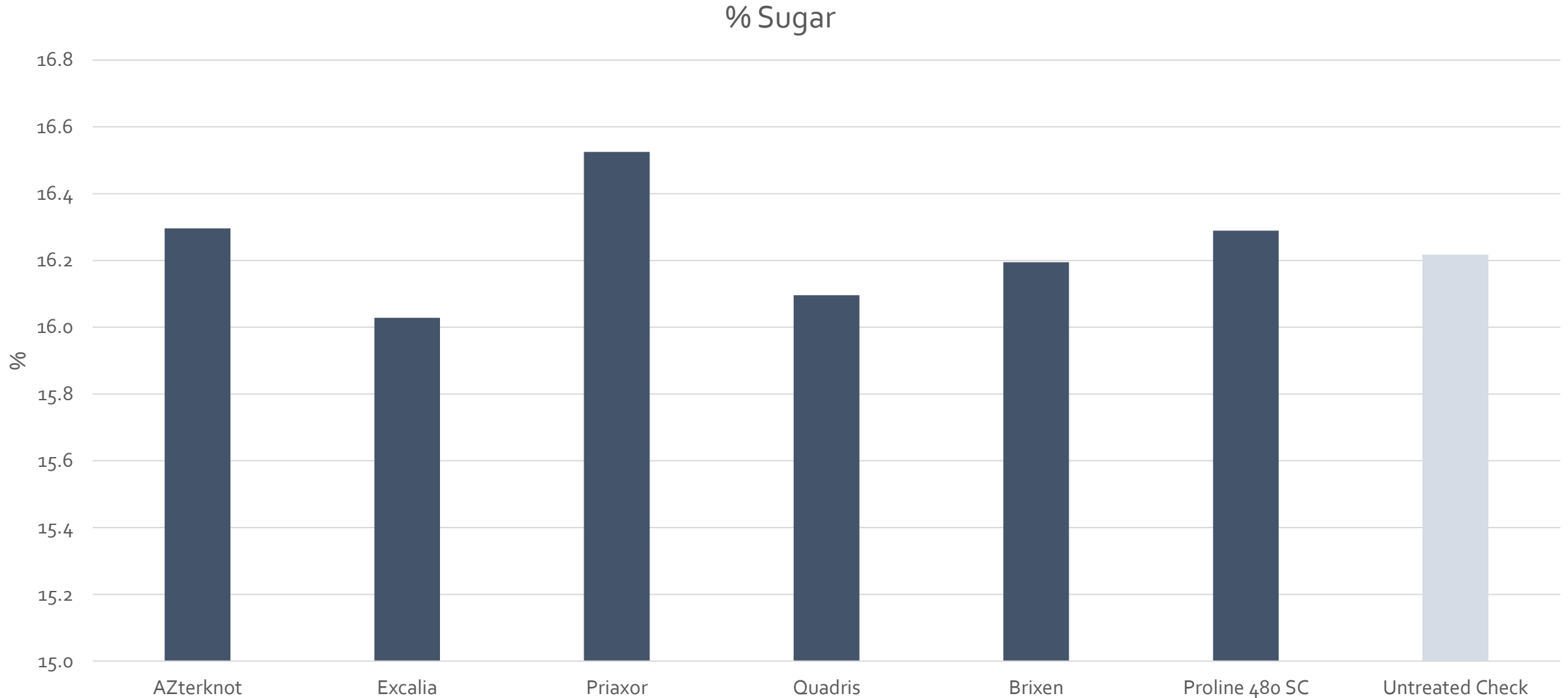
- Planted: June 13, 2024
- Inoculated: June 13, 2024
- Harvested: October 2, 2024
- Location: MDFC
- Variety: ACH 973
  - *RHC Rating = 4.06*

Fungicide	Rate
AZterknot	12 fl oz/a
Excalia	0.64 fl oz/a
Priaxor	6.4 fl oz/a
Quadris	10 fl oz/a
Brixen	21 fl oz/a
Proline + NIS	5.7 fl oz/a + 0.125% v/v

- Objective: Evaluate effectiveness of fungicides against Rhizoctonia. Fungicides were applied at the 4-6 leaf stage. Trial was inoculated; moderate disease pressure at this location.
  - 4-6 leaf BAND application: 7/18/2024

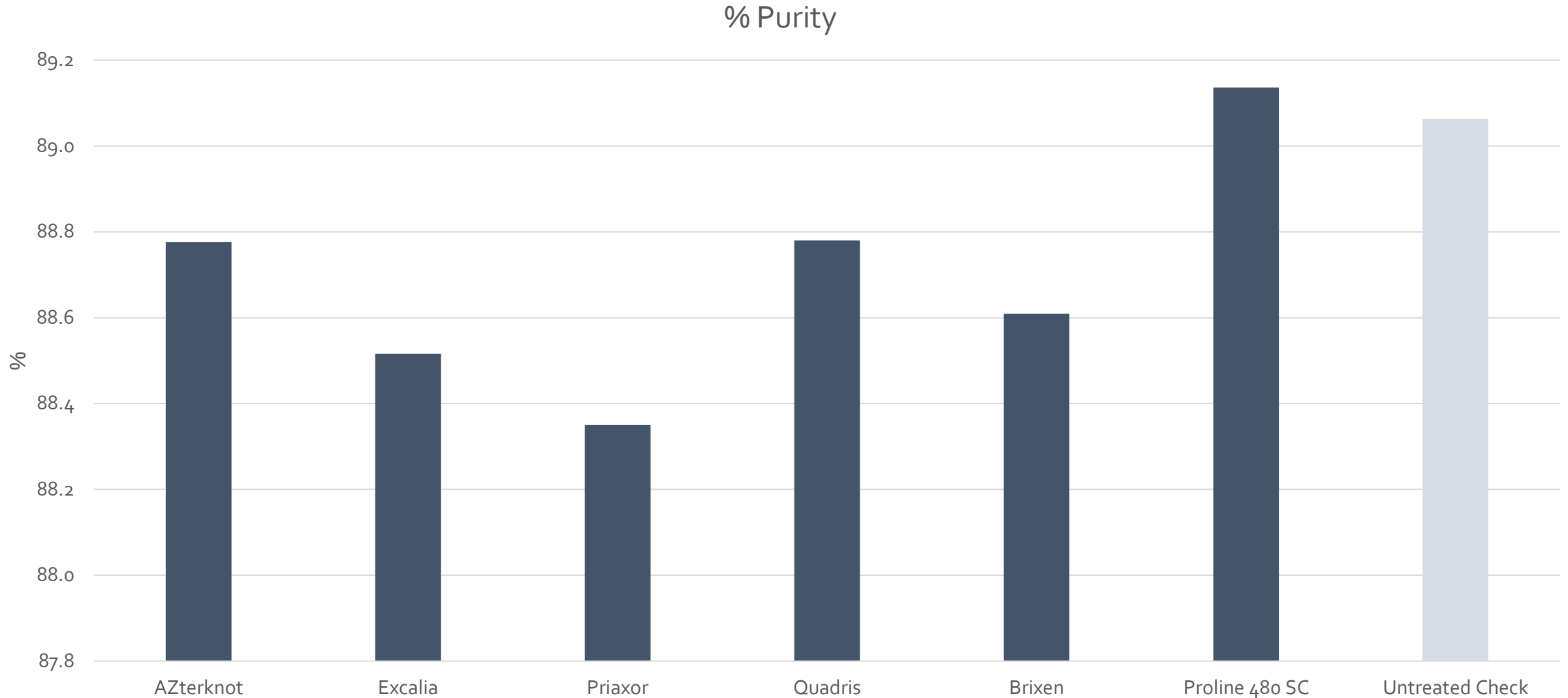
# Rhizoc POST (inoculated site)

LSD (p=0.10): NS  
CV: 2.55



# Rhizoc POST (inoculated site)

LSD (p=0.10): NS  
CV: 0.66

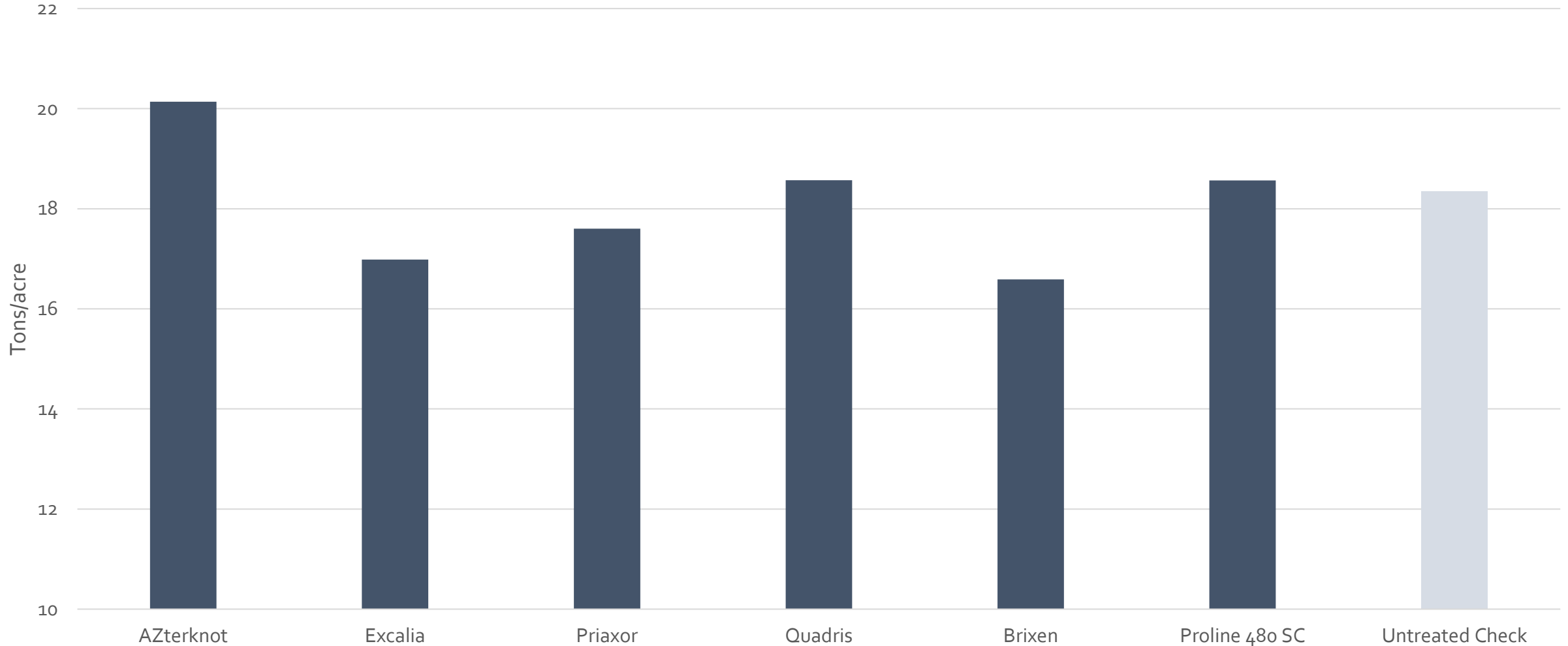


# Rhizoc POST (inoculated site)

LSD (p=0.10): NS  
CV: 10.54



Root Yield

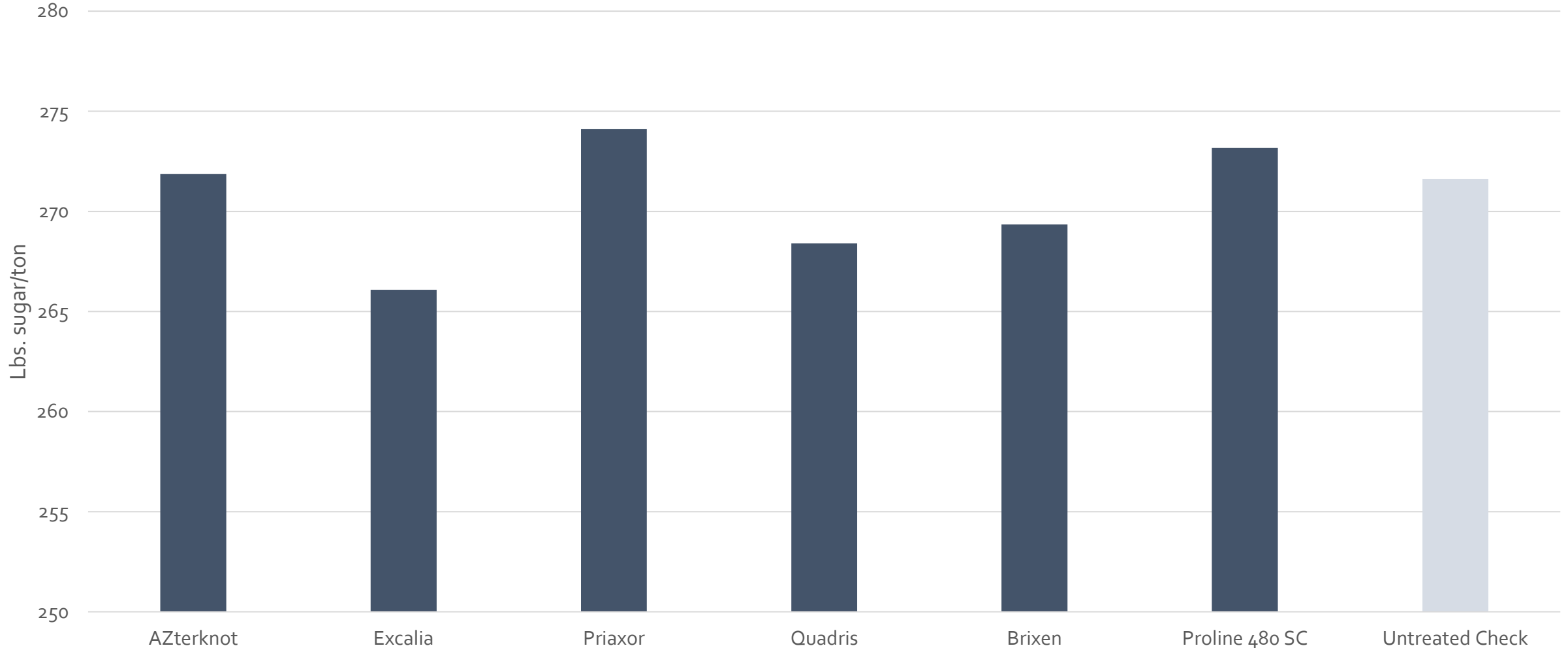


# Rhizoc POST (inoculated site)

LSD (p=0.10): NS  
CV: 2.76



Recoverable Sugar per Ton



# Rhizoc POST (inoculated site)

LSD (p=0.10): NS  
CV: 10.51



Recoverable Sugar per Acre

