

# Trial Info.

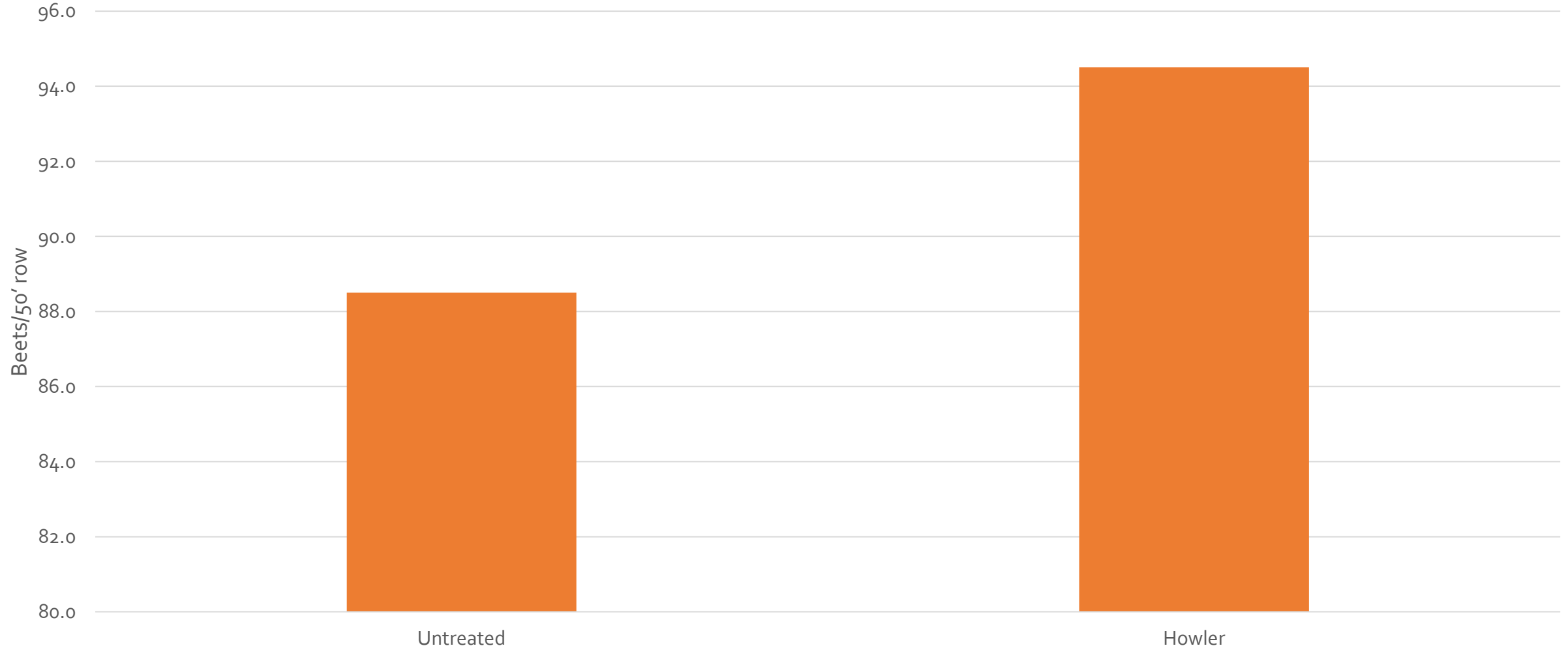
- Planted: May 21, 2020
- Inoculated: May 21, 2020
- Harvested: September 28, 2020
  
- Objective: Evaluate *Howler* fungicide used in-furrow for control of Rhizoctonia.
  
- *All data was not statistically different.*

# Howler - Rhizoc Control



LSD (p=0.10): NS  
CV: 10.95

Stand Count – June 5, 2020

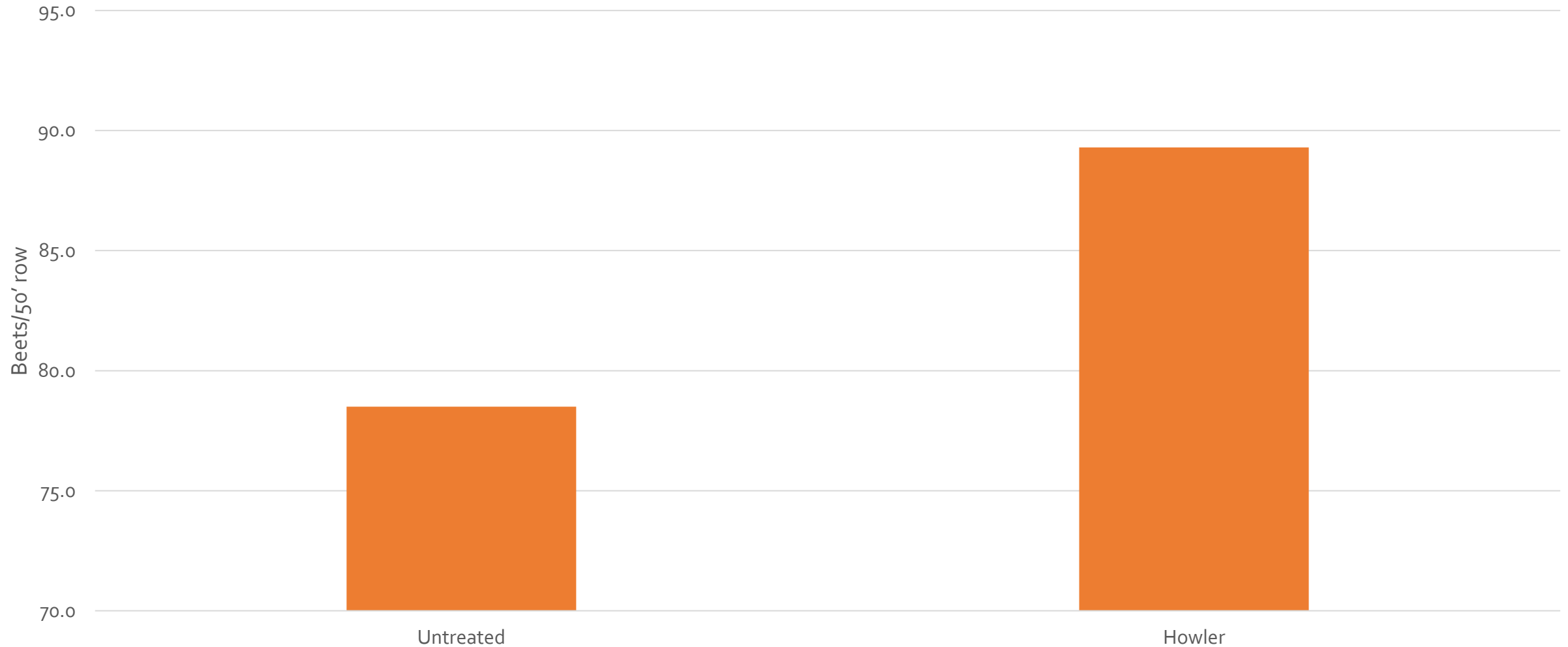


# Howler - Rhizoc Control



LSD (p=0.10): NS  
CV: 13.62

Stand Count – June 15, 2020

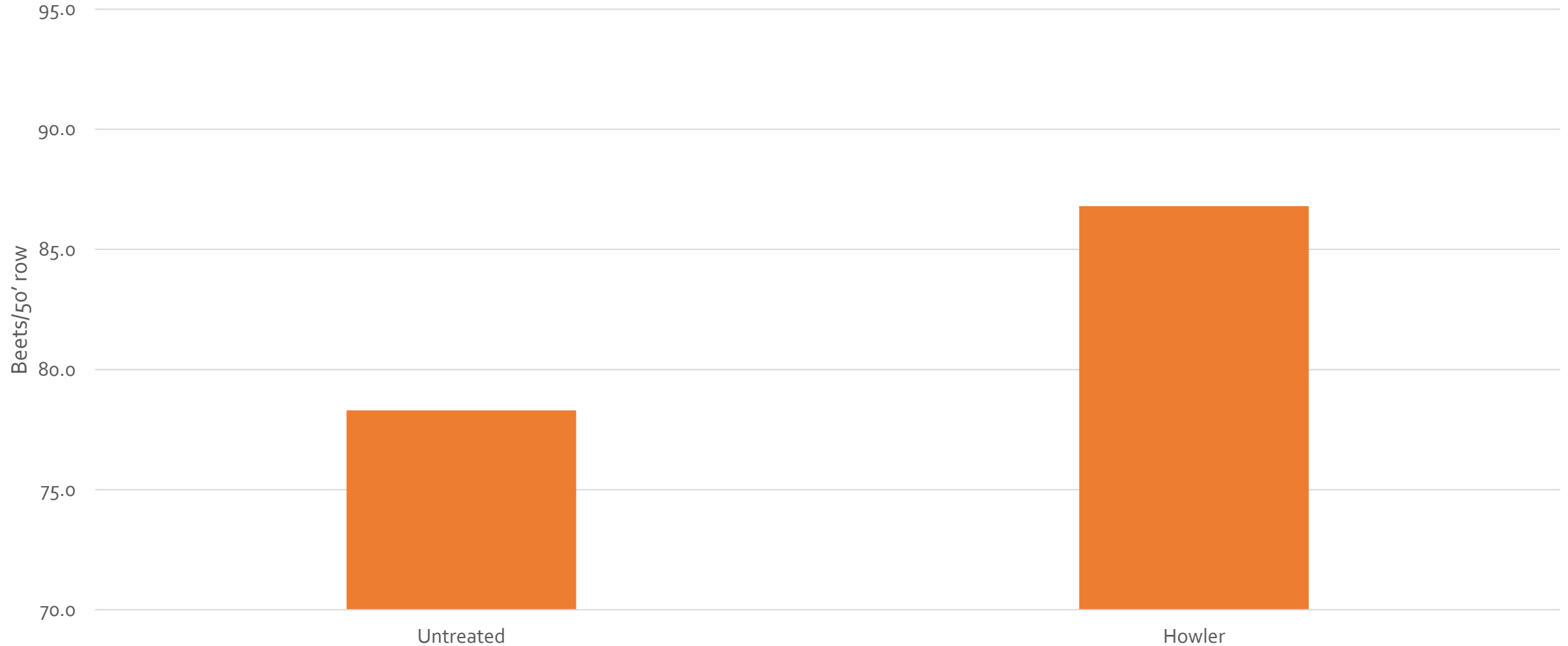


# Howler - Rhizoc Control



LSD (p=0.10): NS  
CV: 13.94

Stand Count – June 19, 2020

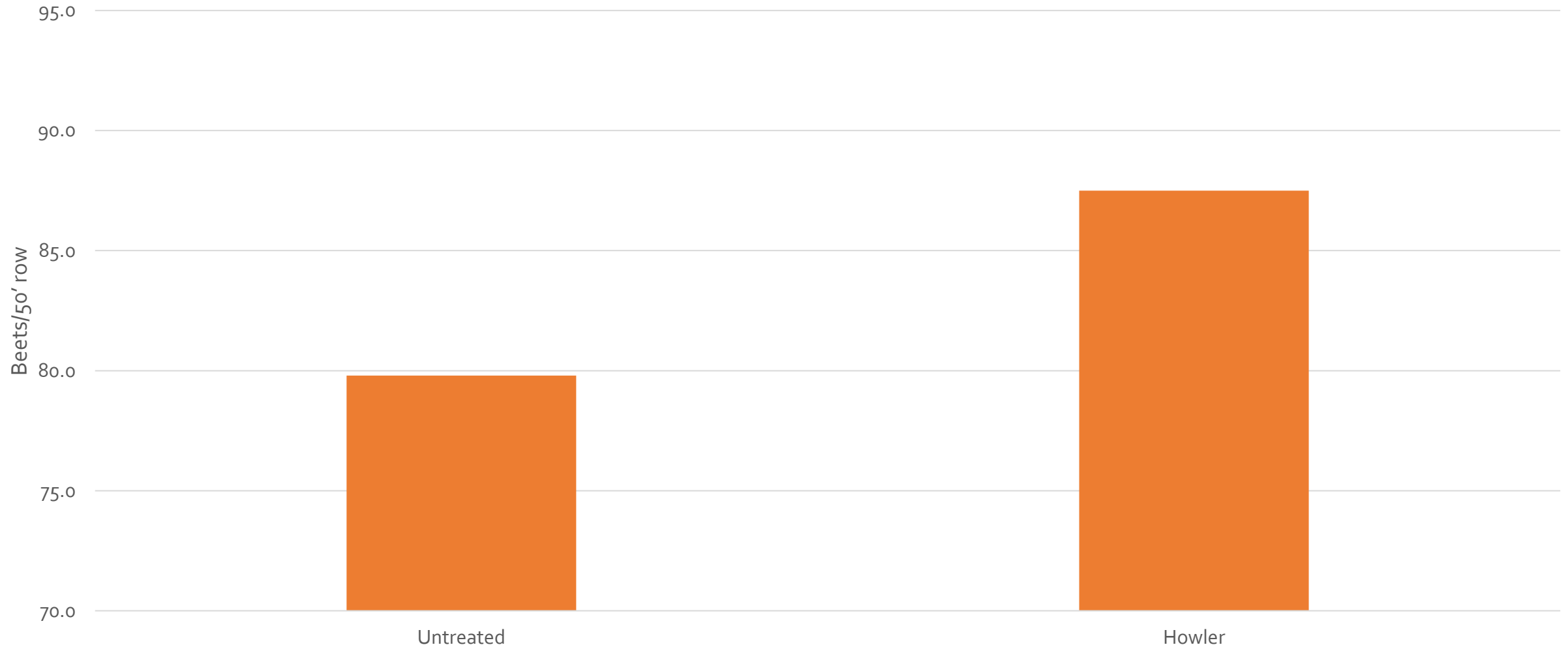


# Howler - Rhizoc Control



LSD (p=0.10): NS  
CV: 11.89

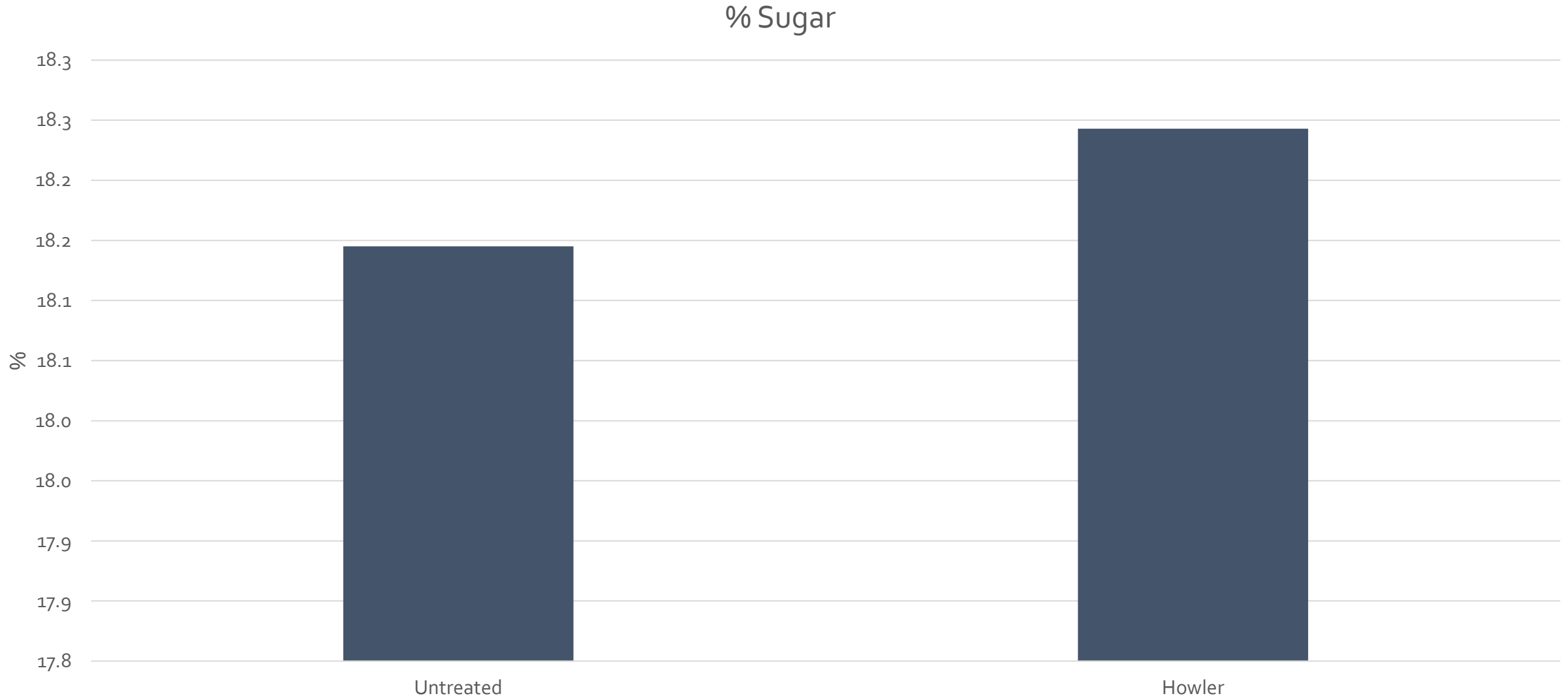
Stand Count – June 24, 2020



# Howler - Rhizoc Control



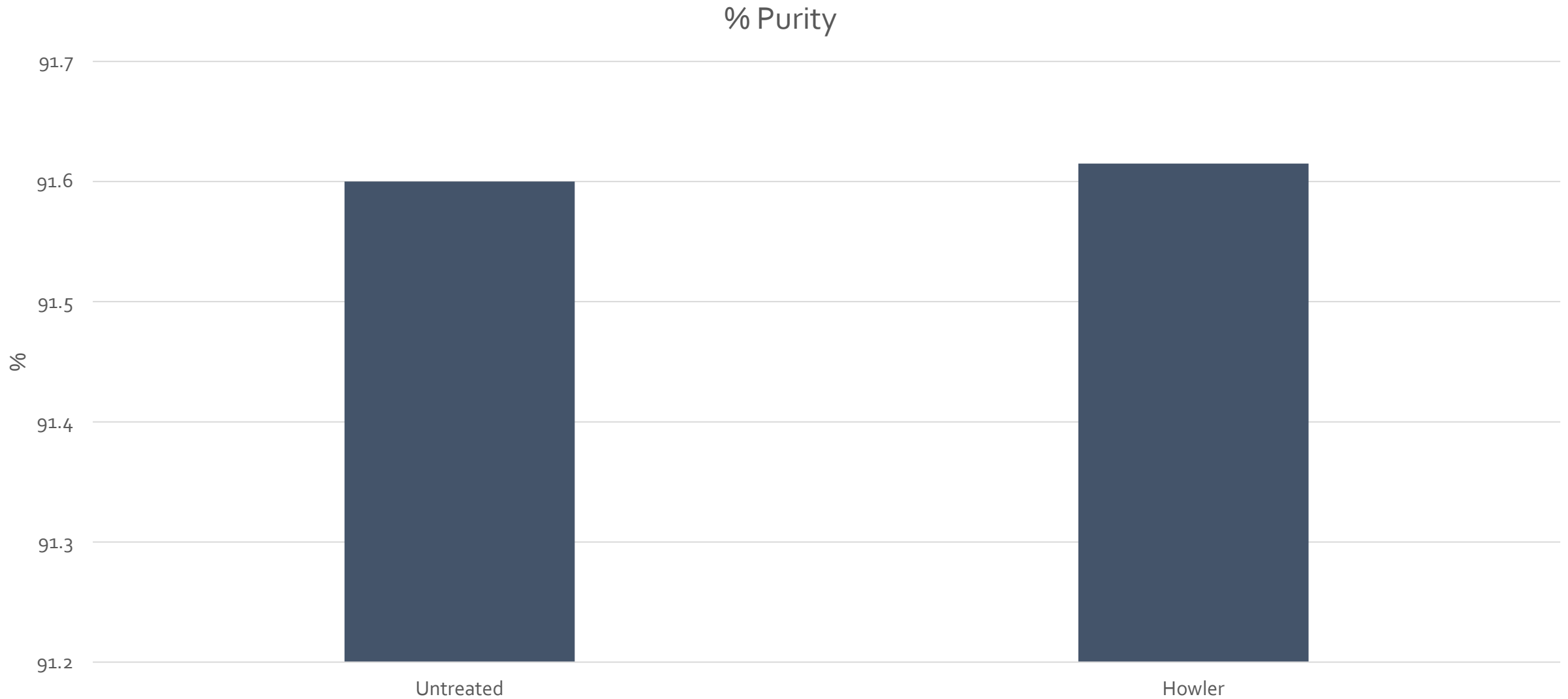
LSD (p=0.10): NS  
CV: 2.32



# Howler - Rhizoc Control



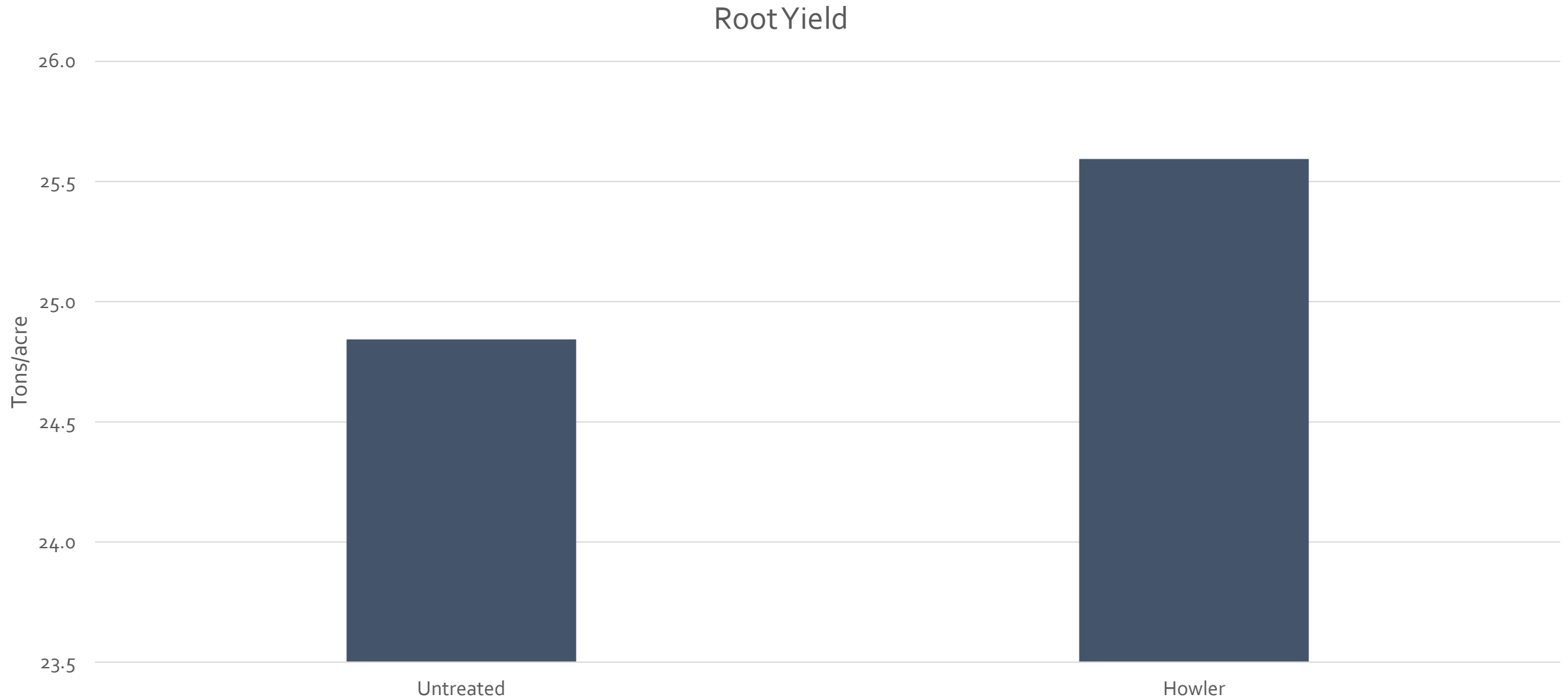
LSD (p=0.10): NS  
CV: 0.40



# Howler - Rhizoc Control



LSD (p=0.10): NS  
CV: 7.20



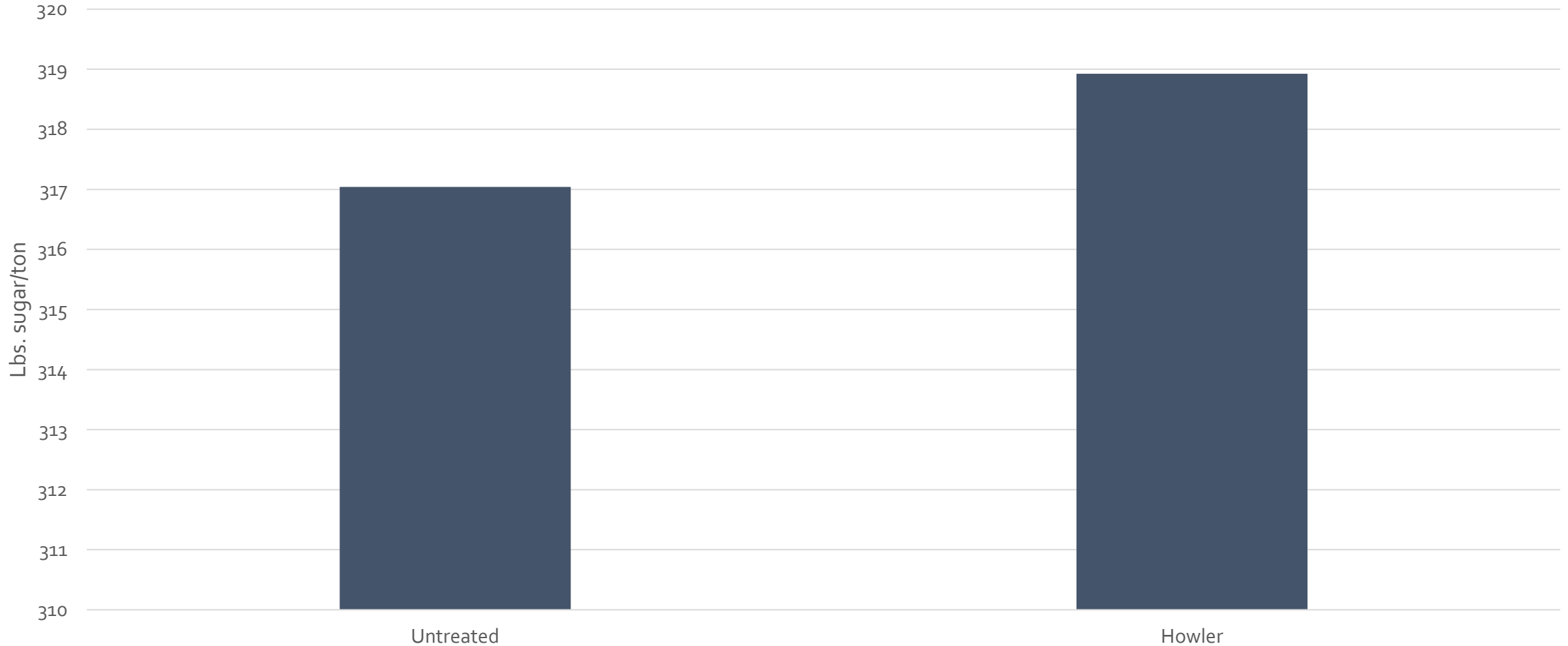


# Howler - Rhizoc Control



LSD (p=0.10): NS  
CV: 2.80

Recoverable Sugar per Ton



# Howler - Rhizoc Control



LSD (p=0.10): NS  
CV: 5.14

Recoverable Sugar per Acre

