

Trial Info.

- Planted: May 11, 2020
- Harvested: September 15, 2020
- Location: Sec. 31, SW $\frac{1}{4}$; Sanford Twp., Grant County
- Variety: BTS 7845

- Objective: Determine the effectiveness of an in-furrow fertilizer treatment at planting relating to sugarbeet yield and quality.

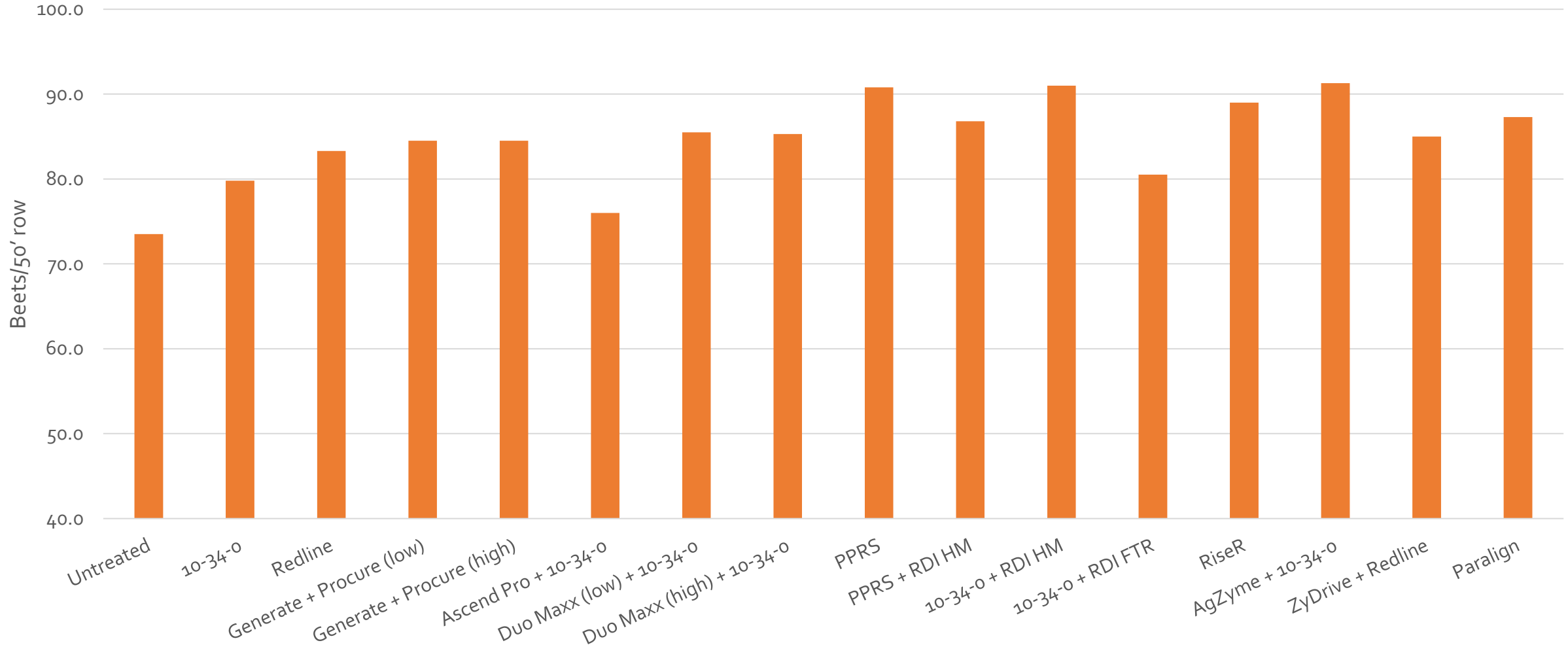
- *All results are NOT statistically different.*

Starter Fertilizer



LSD (p=0.10): NS
CV: 17.77

Stand Count ~ May 27, 2020

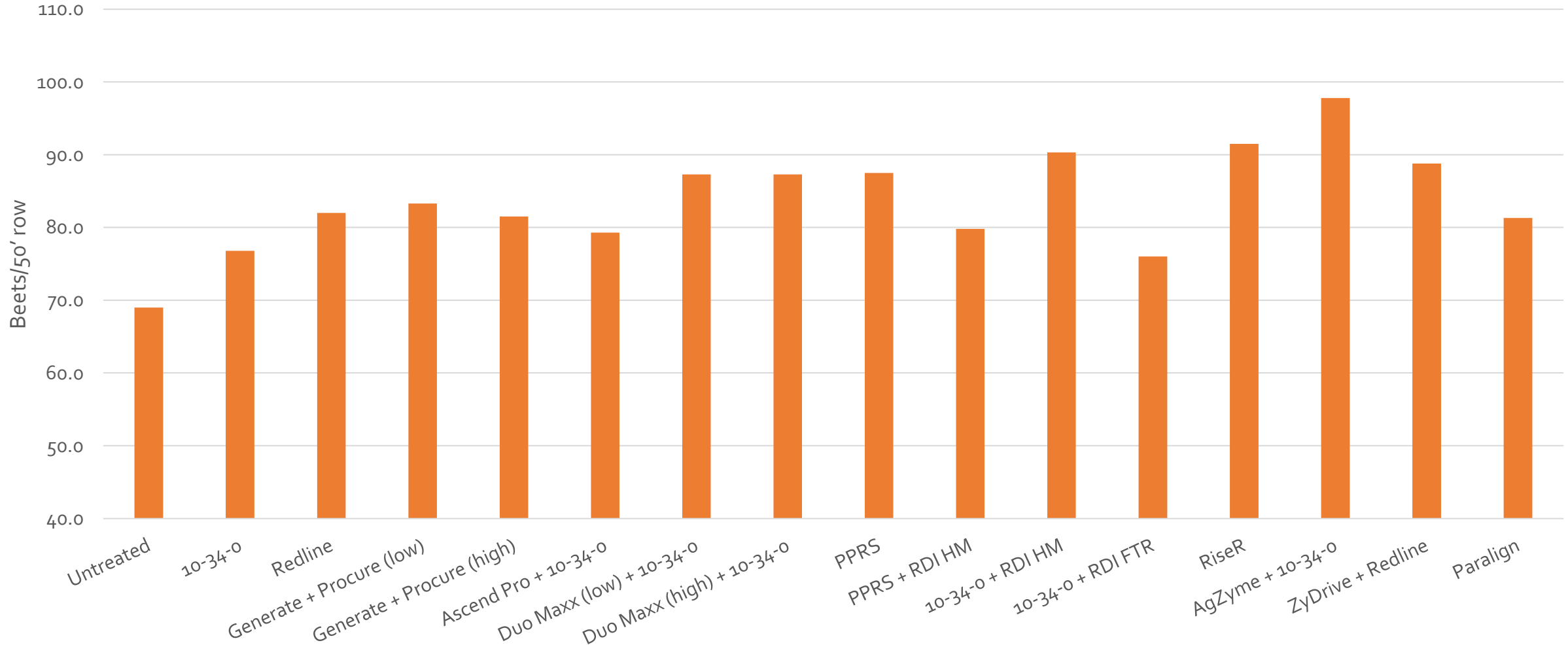


Starter Fertilizer



LSD (p=0.10): NS
CV: 19.22

Stand Count ~ June 2, 2020

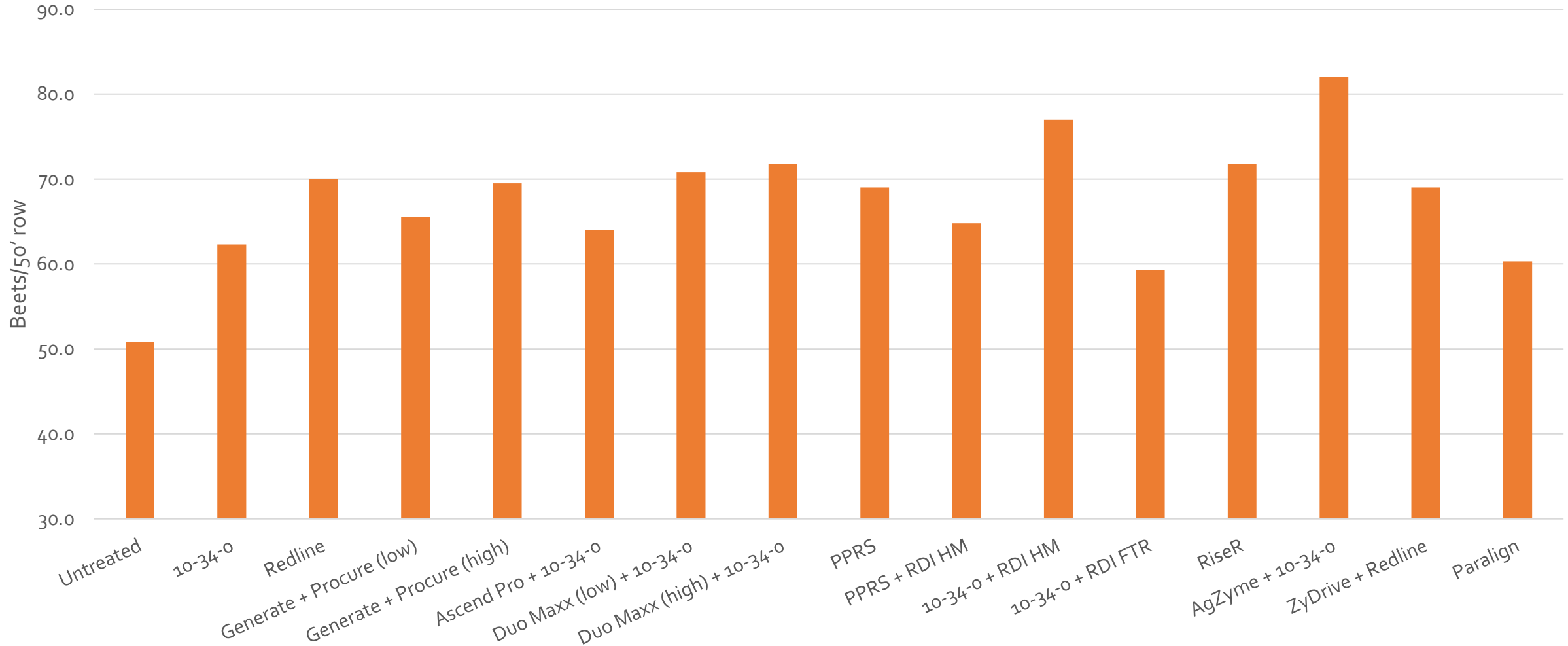


Starter Fertilizer



LSD (p=0.10): NS
CV: 28.08

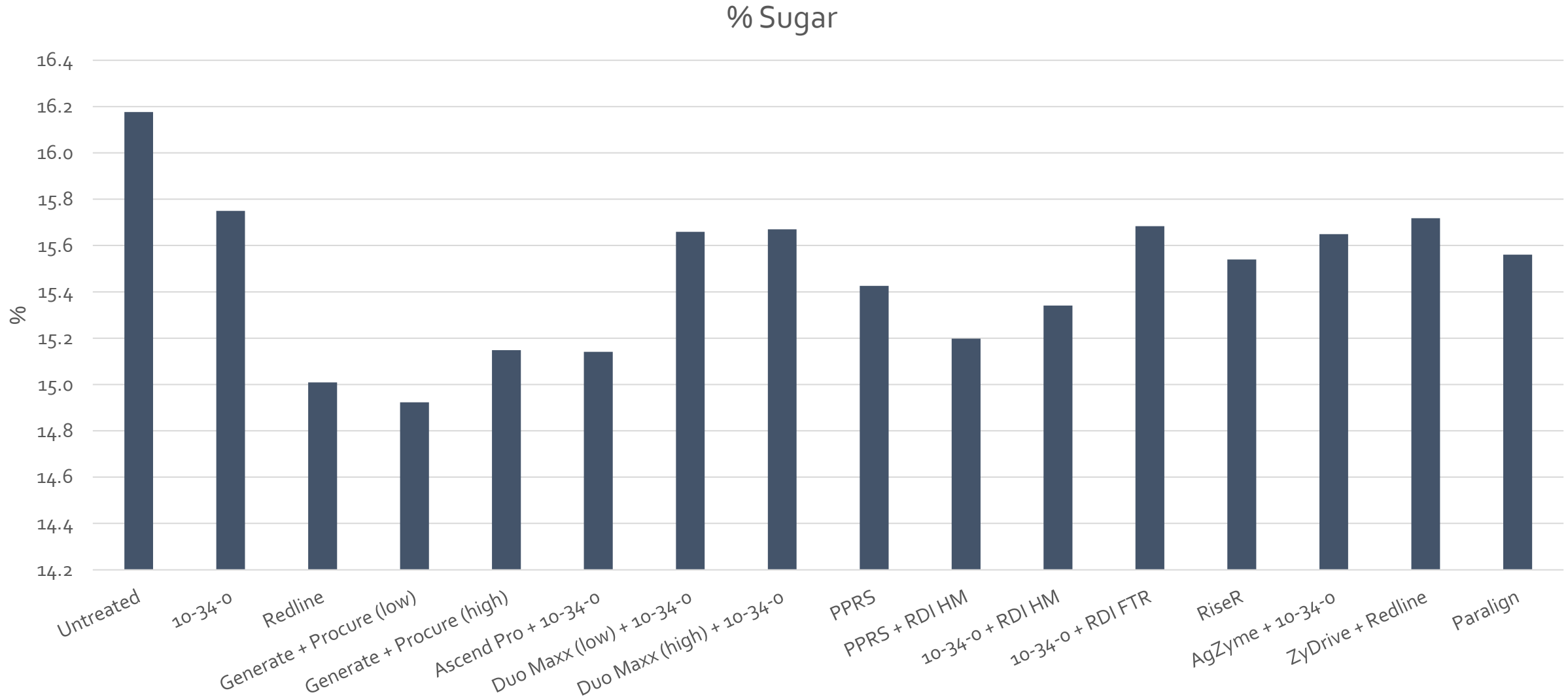
Stand Count ~ June 11, 2020



Starter Fertilizer



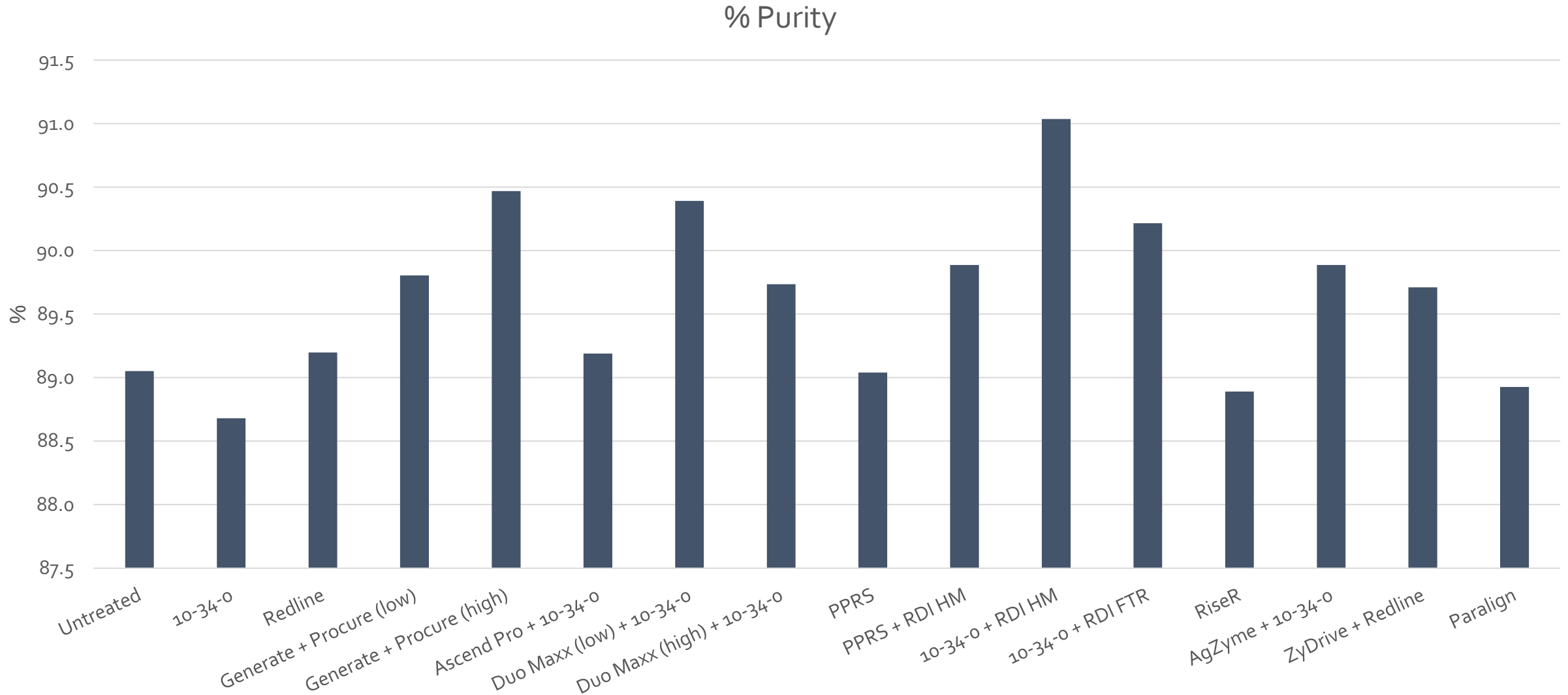
LSD (p=0.10): NS
CV: 6.04



Starter Fertilizer



LSD (p=0.10): NS
CV: 1.54

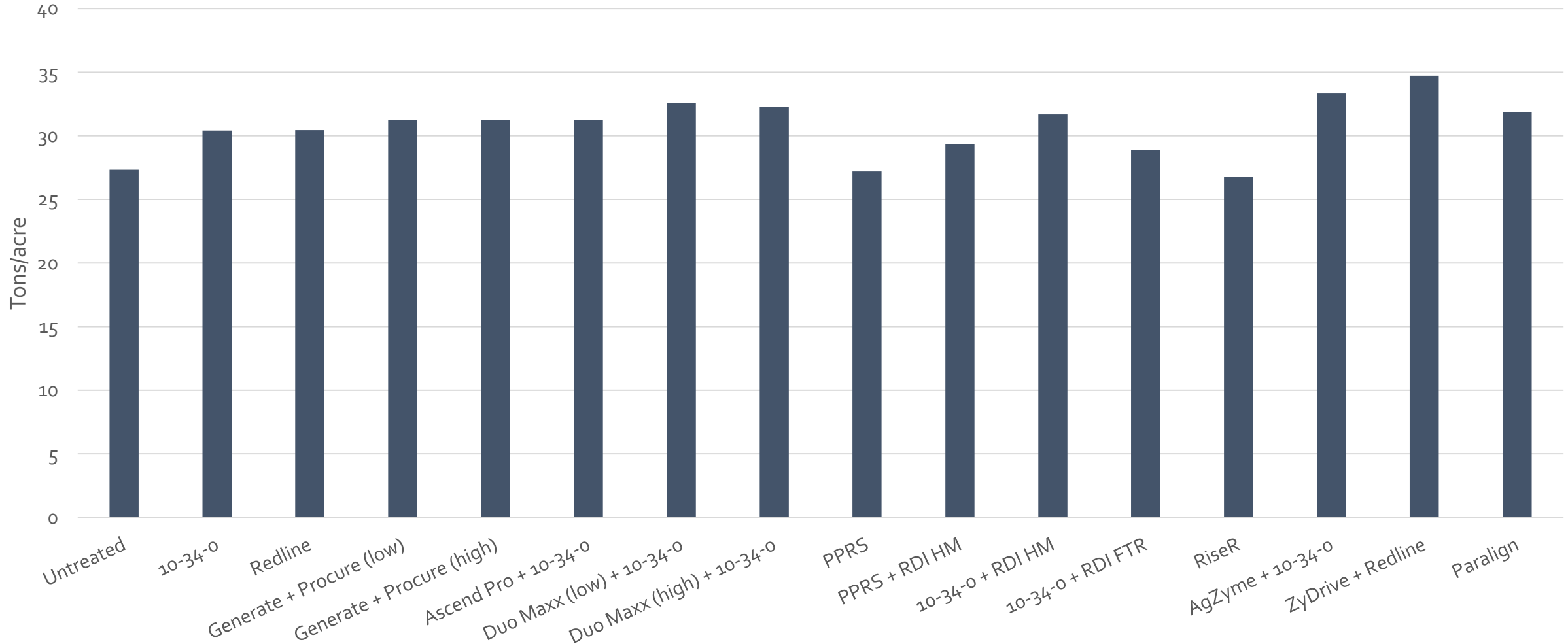


Starter Fertilizer



LSD (p=0.10): NS
CV: 15.81

Root Yield

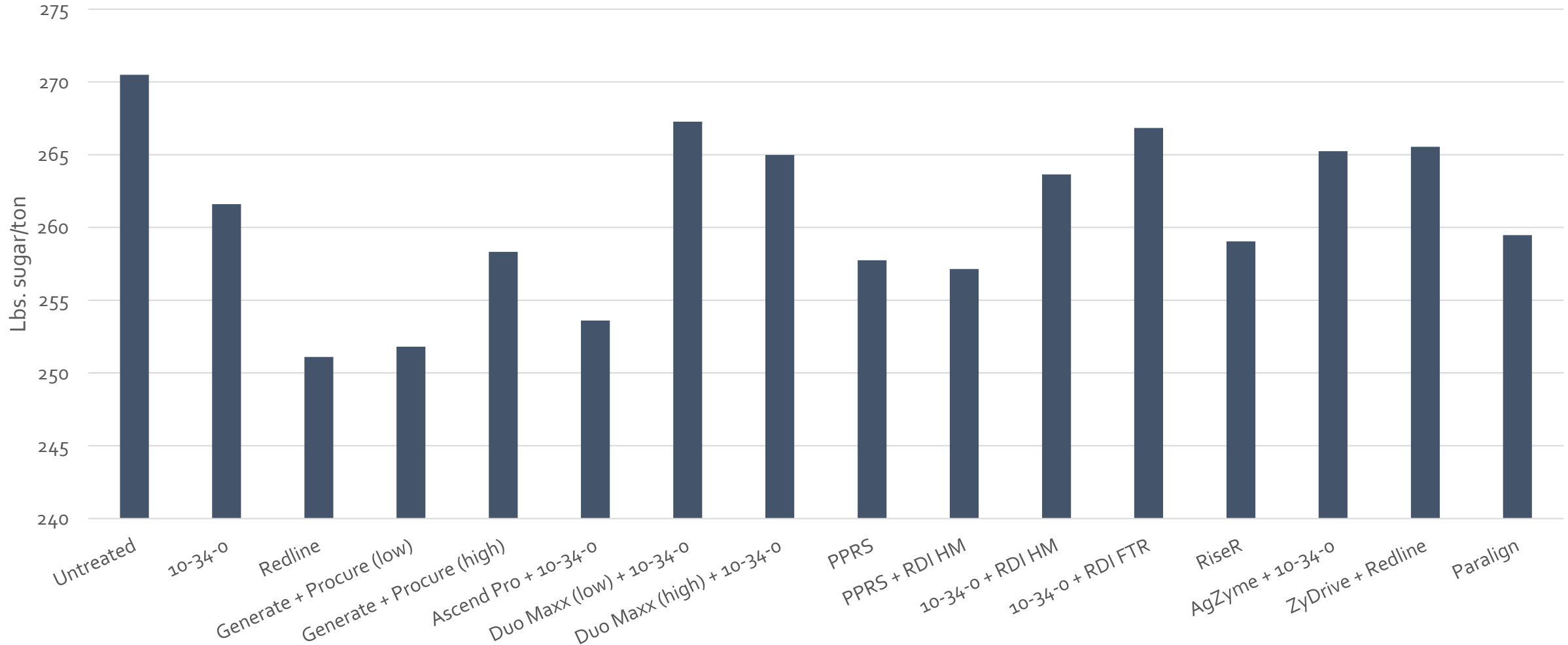


Starter Fertilizer



LSD (p=0.10): NS
CV: 6.58

Recoverable Sugar per Ton



Starter Fertilizer



LSD (p=0.10): NS
CV: 17.79

Recoverable Sugar per Acre

