2014 Eight-Foot Row Test

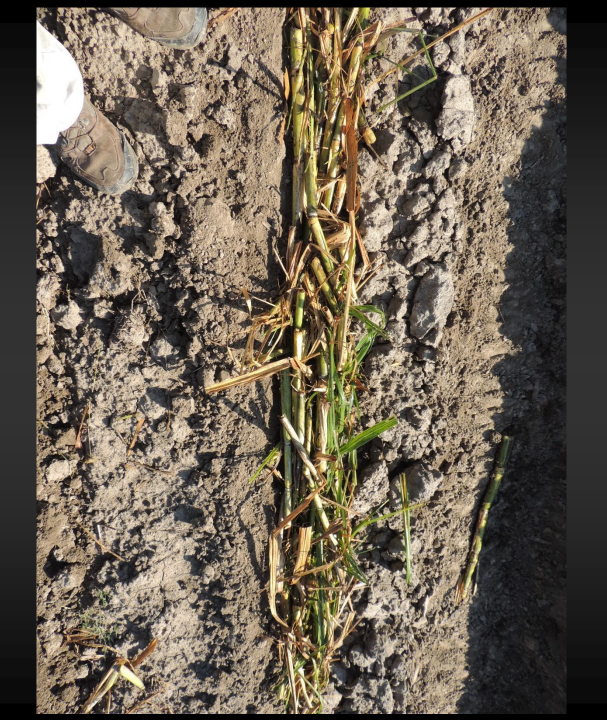
HoCP 00-950 Plant Cane

Ted Broussard
John Broussard
Quaid Broussard
Ted Broussard Farms

Blaine Viator
Calvin Viator
Andy Lanie
Jeremy Babin
Ryan Viator
Calvin Viator, Ph.D. and Associates, LLC





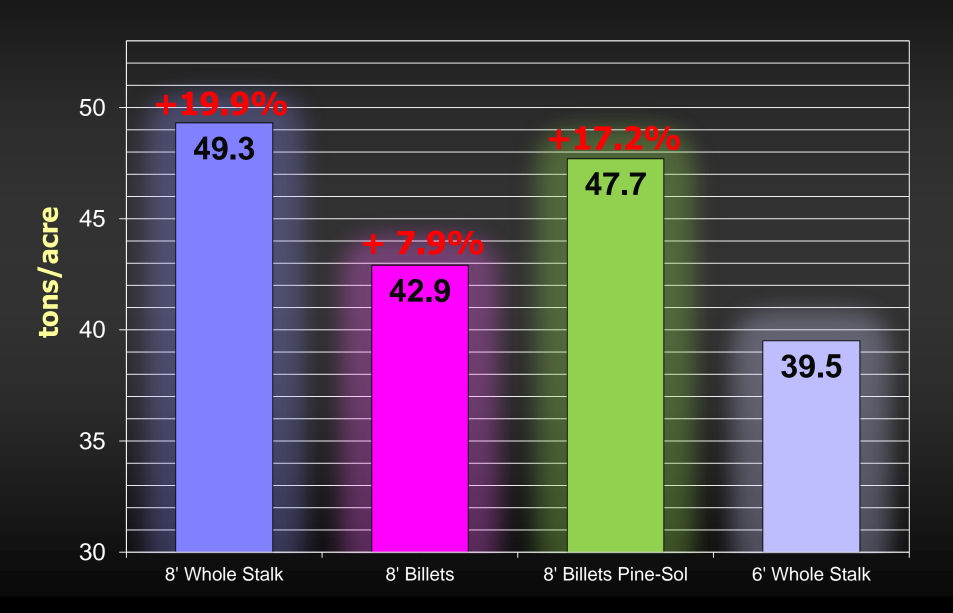


Treatments

- 1. Eight Foot Row Whole Stalk
- 2. Eight Foot Row Untreated Billets
- 3. Eight Foot Row Treated Billets
- 4. Six Foot Row (70") Whole Stalk

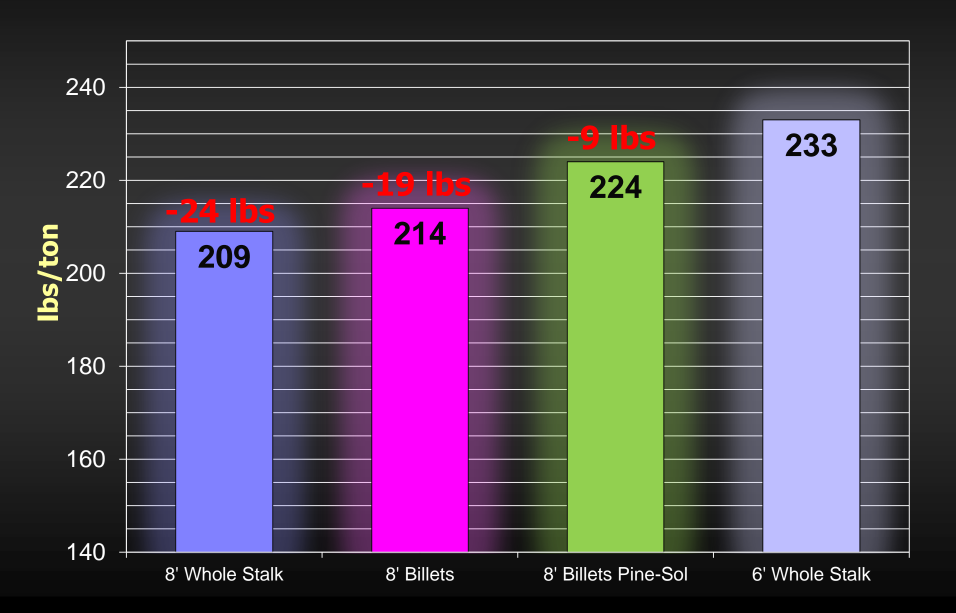
Cane Yield





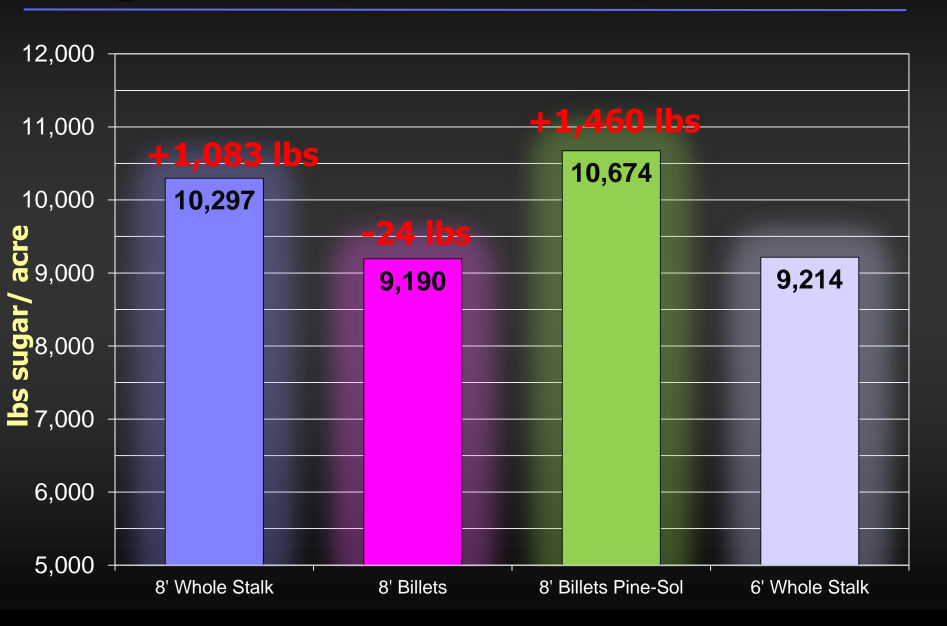
CRS (Commercial Core Lab)





Sugar Yield (Commercial)





2014 Eight-Foot Row Test

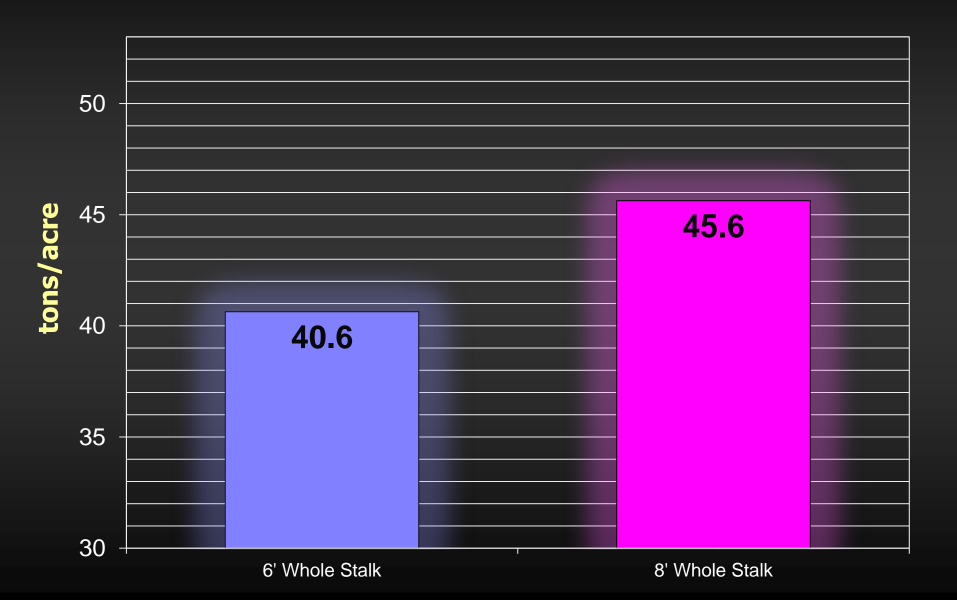
HoCP 96-540 Plant Cane

Ben Merrick

Kenneth Gravois Herman Waguespack

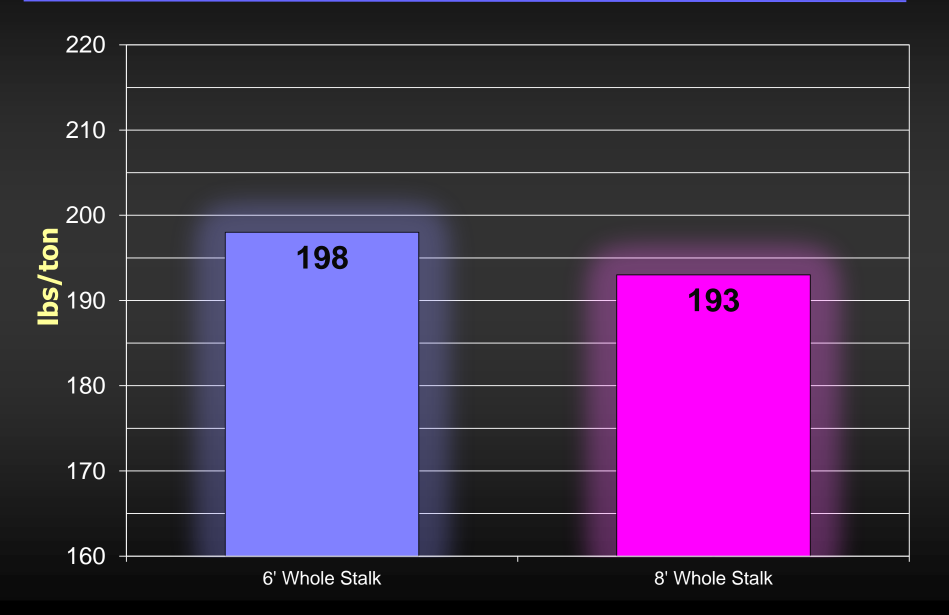
Cane Yield





TRS (Commercial Core Lab)





Points to Consider

Pros

- Higher Yields (?)
- More Efficient Harvesting
- More Efficient Irrigation

Cons

- Sugar Prices
- 3 5 Year Change Over
- Soldier Whole Stalk Harvesters
- Sprayers
- Chemical Billet Treatment