
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



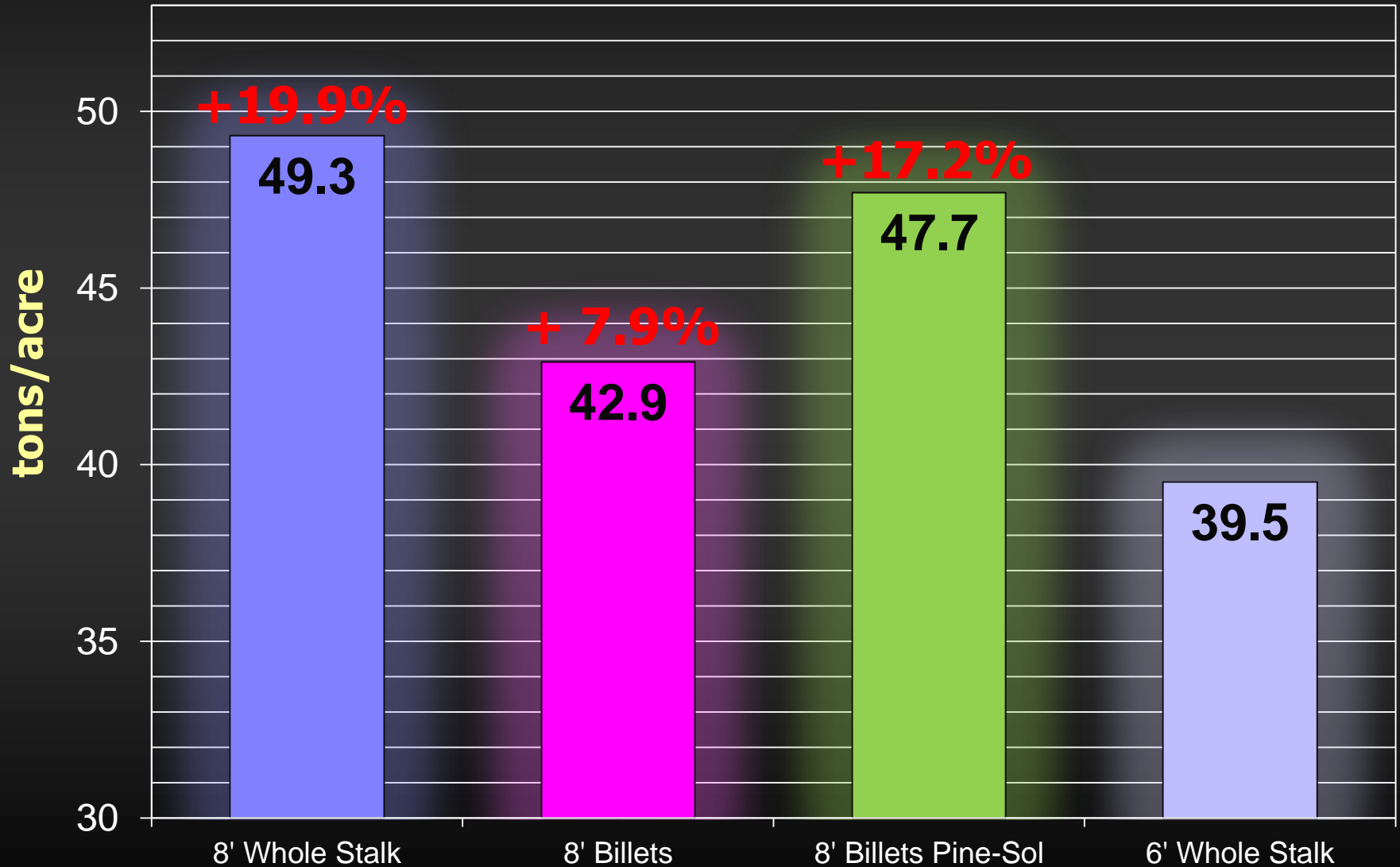




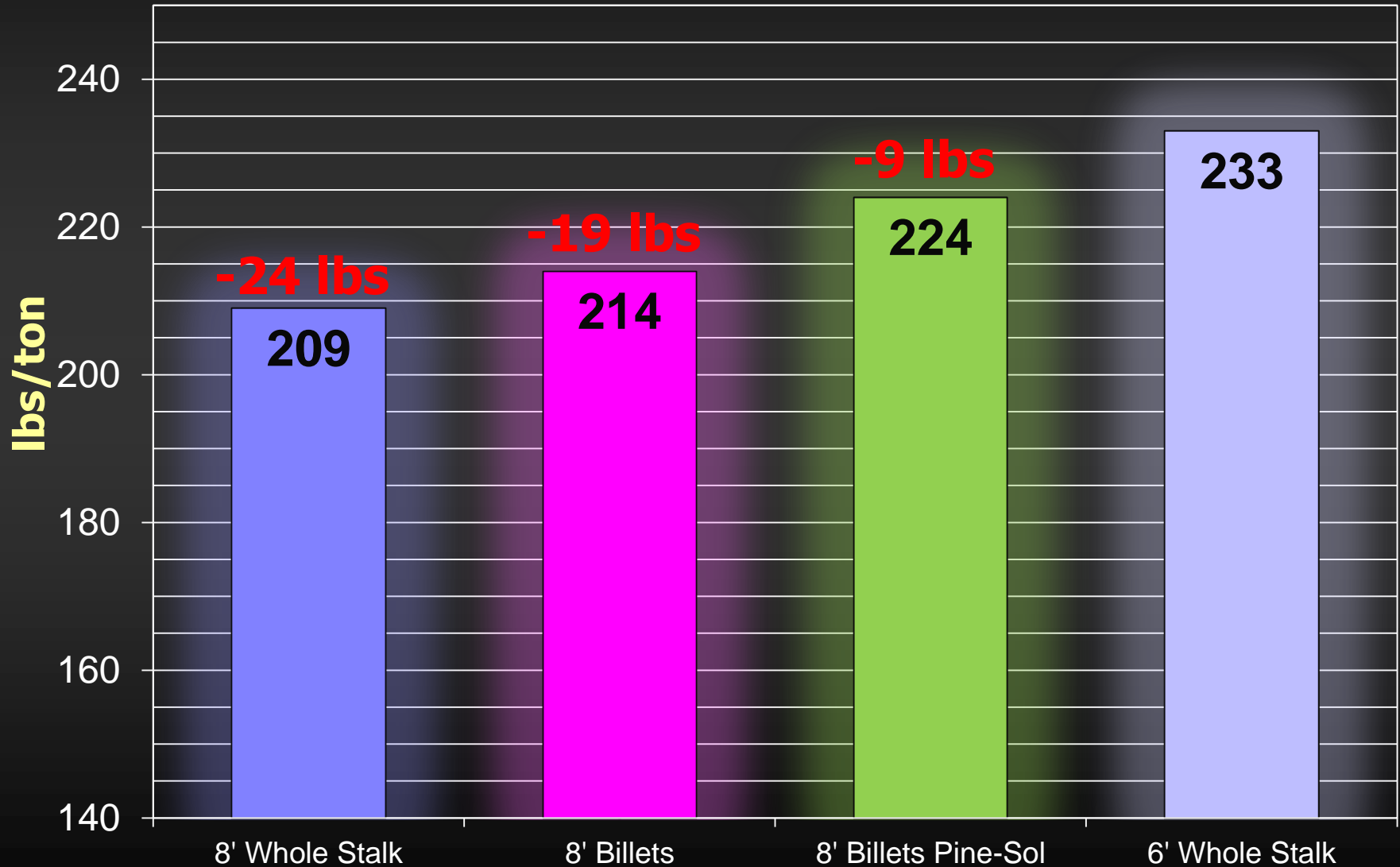
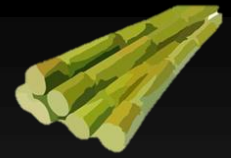
Treatments

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

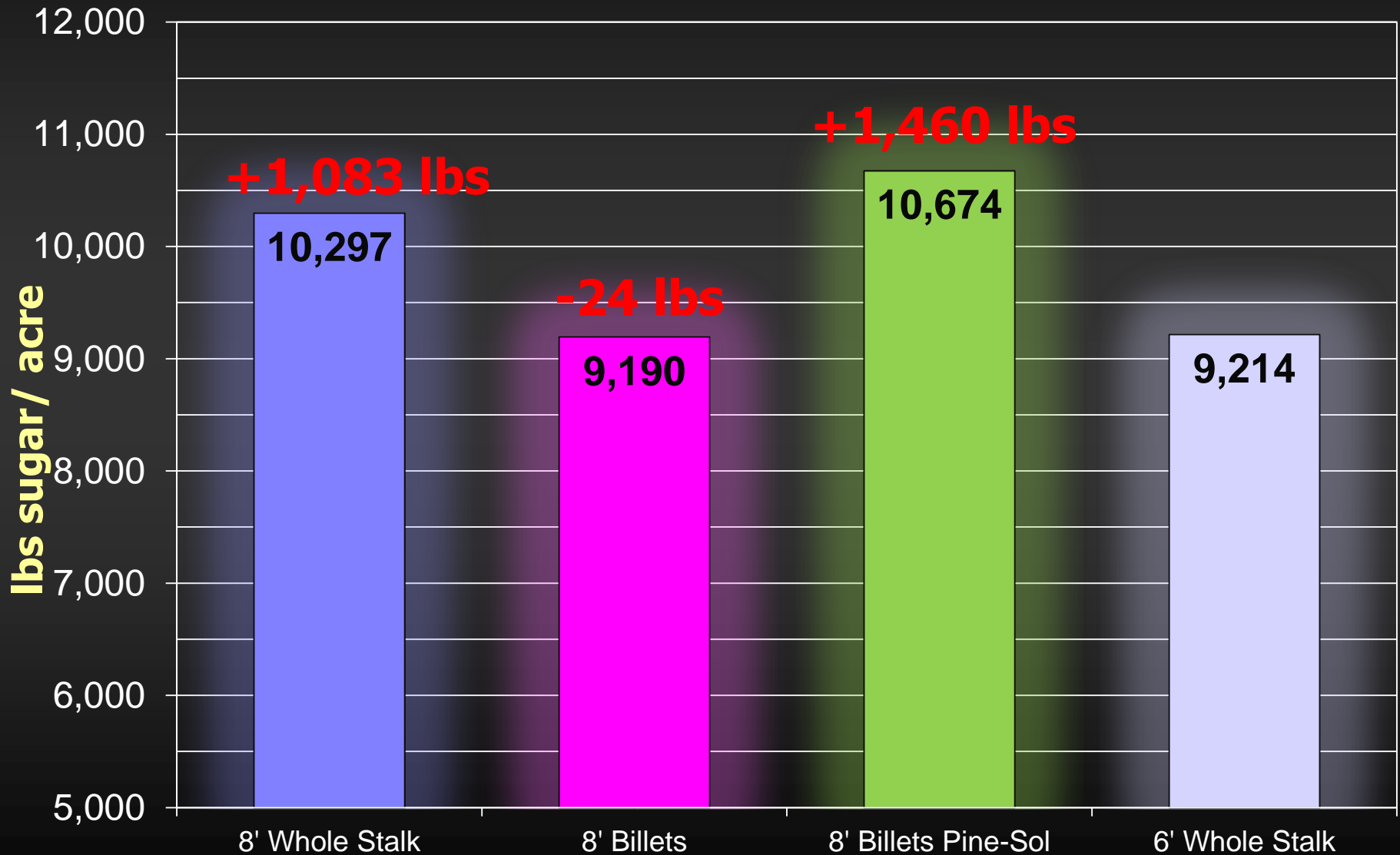
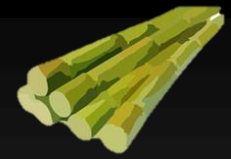
Cane Yield



CRS (Commercial Core Lab)



Sugar Yield (Commercial)



2014 Eight-Foot Row Test

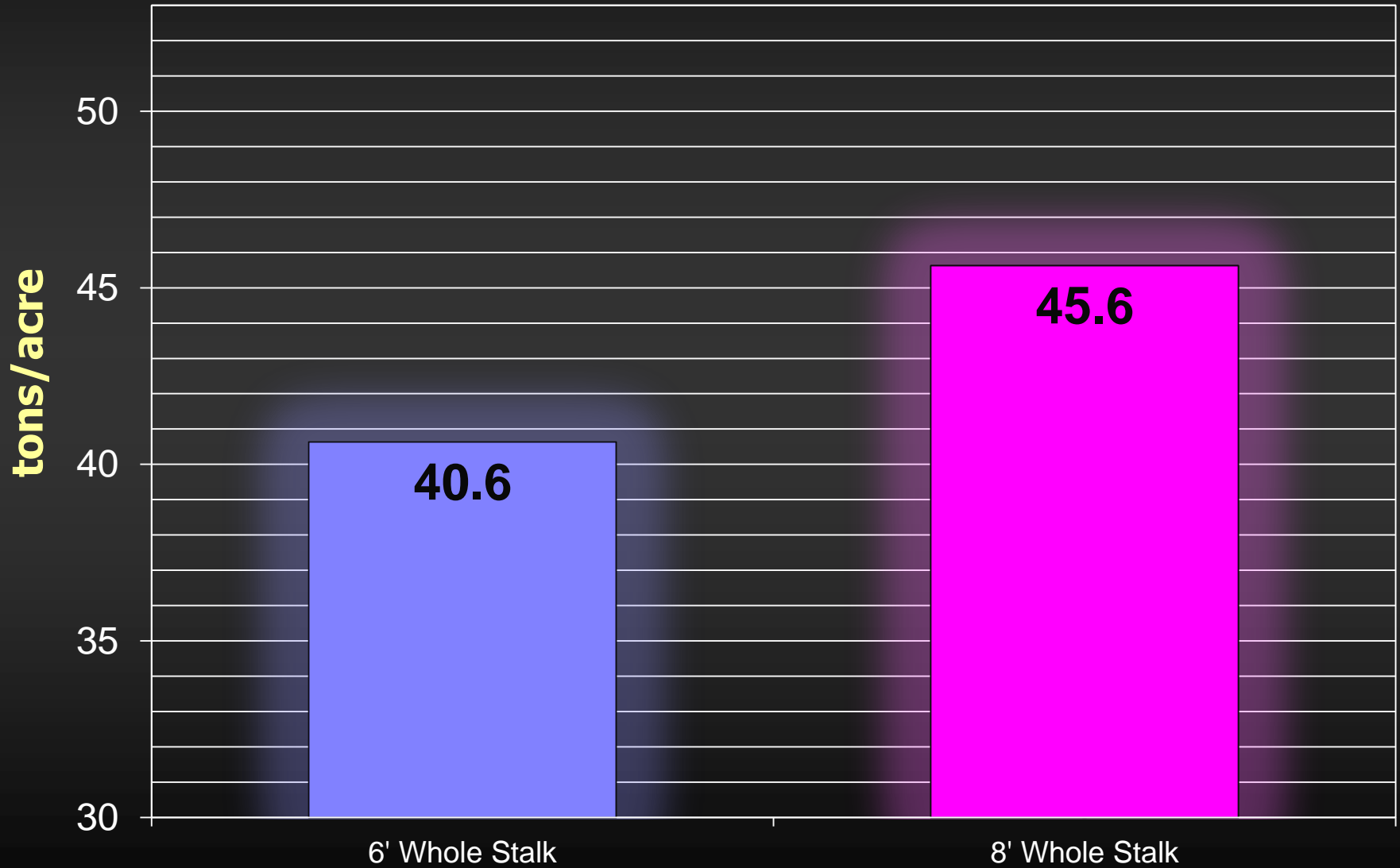
HoCP 96-540

Plant Cane

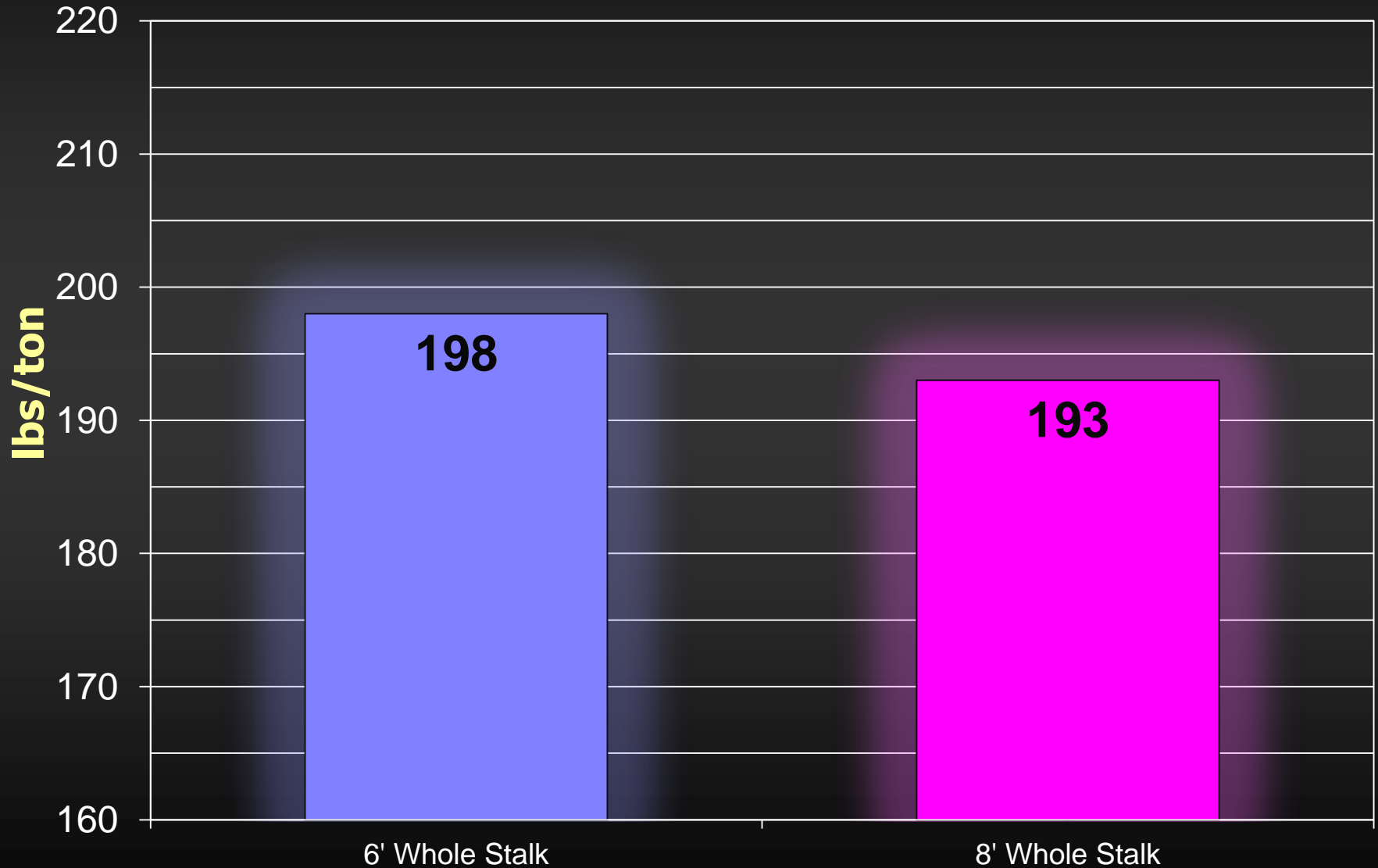
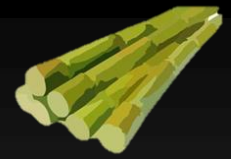
Ben Merrick

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