

2023 Ridging Trial Mayfield KY

Transplanted Flat, Ridged, or Flat and then Hilled

Within Flat, Ridged, or Hilled:

- topped to 14 or 18 leaves
- Droplined or sprayed (same sucker control chemicals applied)
 - Sucker Plucker + Drexalin Plus

Rep 4	2 18 lf Drop	1 14 lf Drop	4 18 lf Spray	3 14 lf Spray	2 18 lf Drop	1 14 lf Drop	4 18 lf Spray	3 14 lf Spray	2 18 lf Drop	1 14 lf Drop	4 18 lf Spray	3 14 lf Spray
Rep 3	4 18 lf Spray	3 14 lf Spray	1 14 lf Drop	2 18 lf Drop	4 18 lf Spray	3 14 lf Spray	1 14 lf Drop	2 18 lf Drop	4 18 lf Spray	3 14 lf Spray	1 14 lf Drop	2 18 lf Drop
Rep 2	3 14 lf Spray	4 18 lf Spray	2 18 lf Drop	1 14 lf Drop	3 14 lf Spray	4 18 lf Spray	2 18 lf Drop	1 14 lf Drop	3 14 lf Spray	4 18 lf Spray	2 18 lf Drop	1 14 lf Drop
Rep 1	1 14 lf Drop	2 18 lf Drop	3 14 lf Spray	4 18 lf Spray	1 14 lf Drop	2 18 lf Drop	3 14 lf Spray	4 18 lf Spray	1 14 lf Drop	2 18 lf Drop	3 14 lf Spray	4 18 lf Spray

16 rows Flat

16 rows Ridged

16 rows Hilled

Ridged vs. Hilled



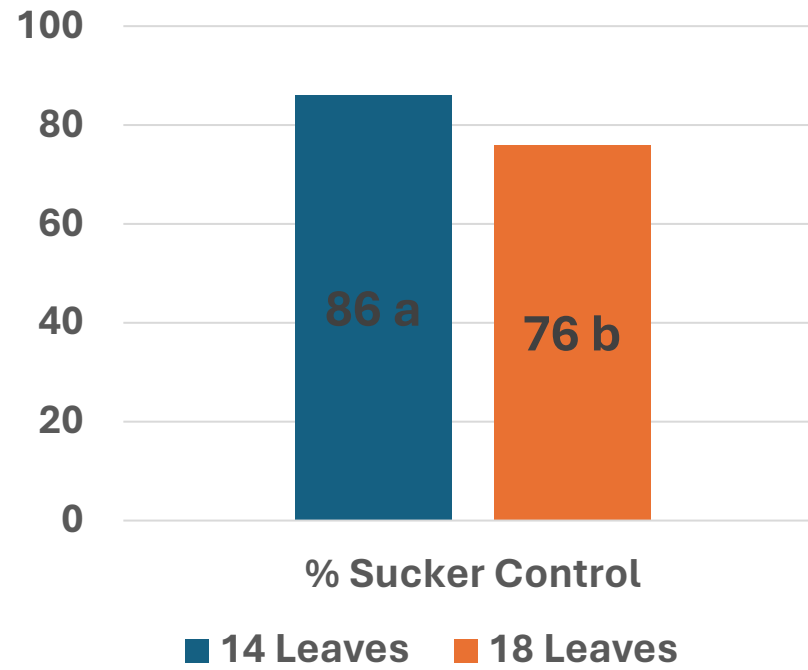
2023 Sucker Control

Main Effects of Planting, Topping Height, and Application Method on Sucker Control

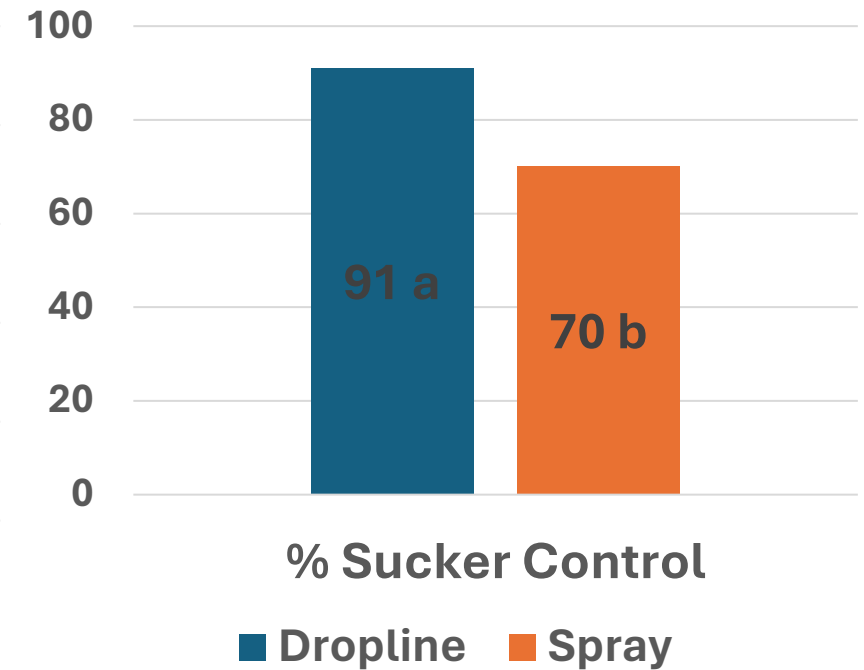
Main Effect of Planting Style on Sucker Control



Main Effect of Topping Height on Sucker Control



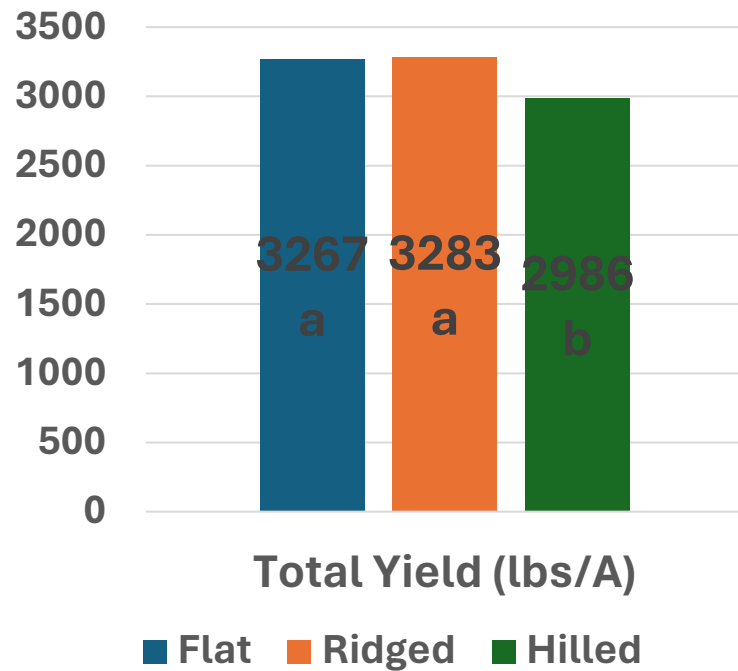
Main Effect of Application Method on Sucker Control



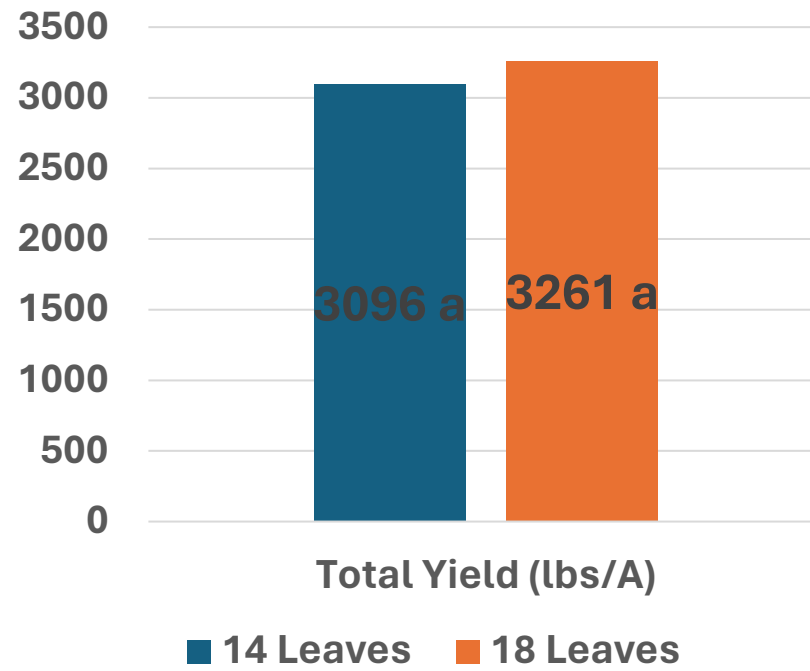
2023 Dark-Fired Yield

Main Effects of Planting, Topping Height, and Application Method on Total Yield

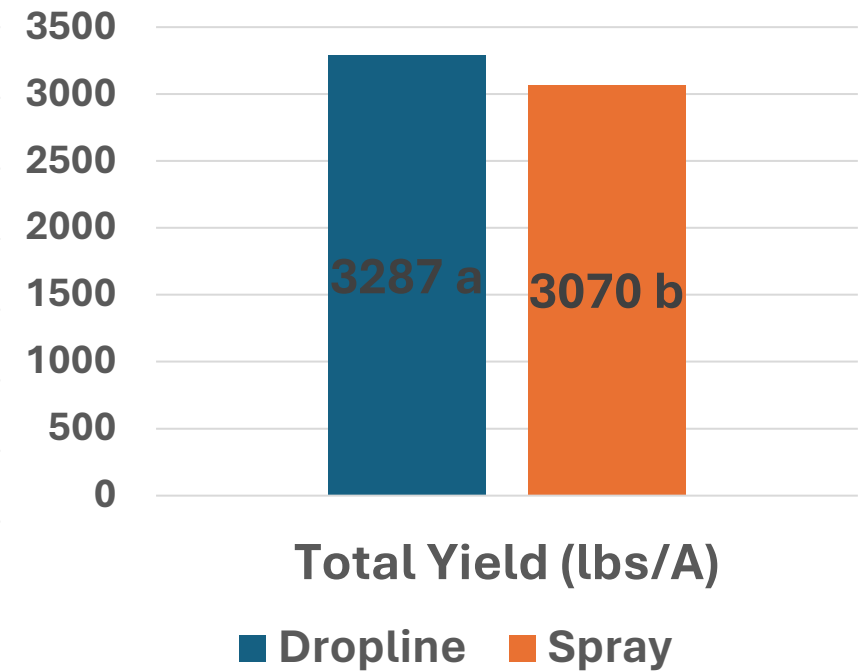
Main Effect of Planting Style on Total Yield



Main Effect of Topping Height on Total Yield



Main Effect of Application Method on Total Yield

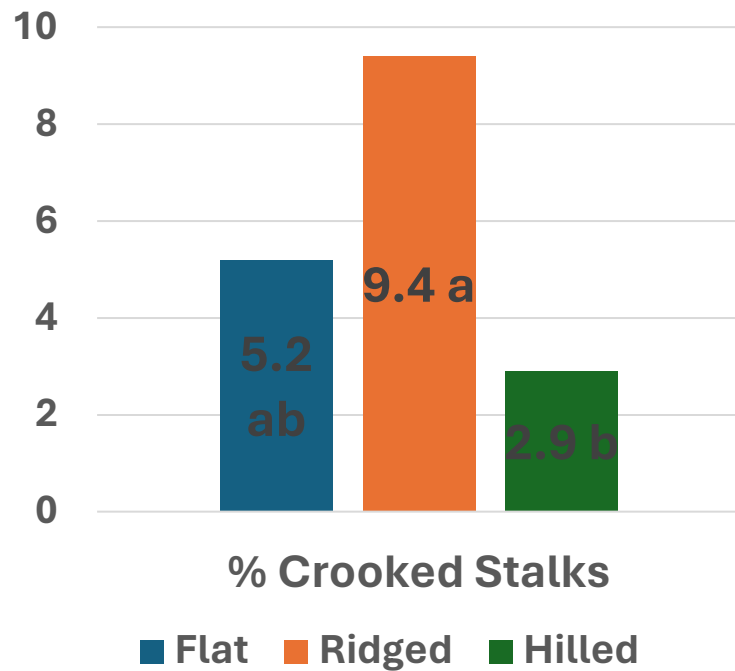


2023 Crooked Stalks

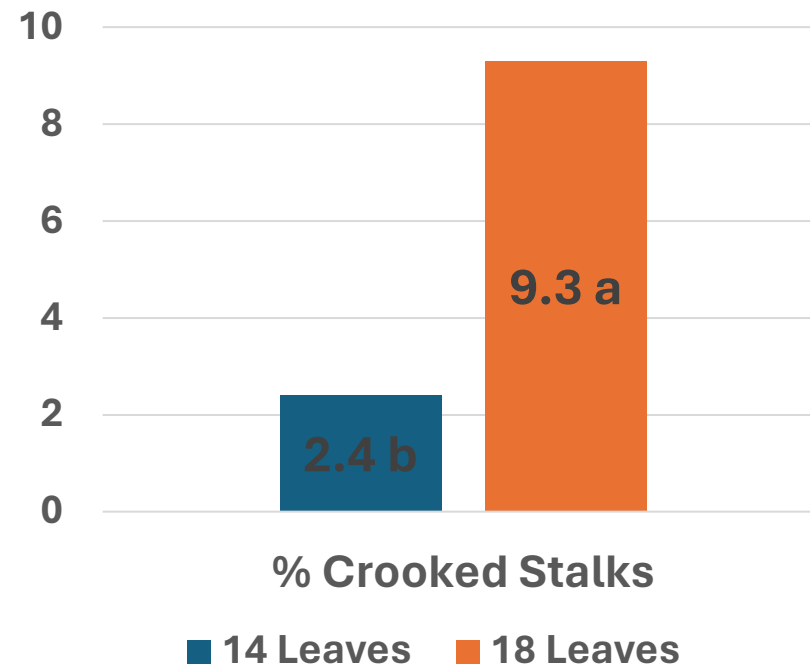
Main Effects of Planting, Topping Height, and Application Method on Crooked Stalks



Main Effect of Planting Style on Crooked Stalks



Main Effect of Topping Height on Crooked Stalks



Main Effect of Application Method on Crooked Stalks

