

Comparison of Fungicide Treatments for Black Shank Control

Joe Dan Taylor Farm – Almo KY - 2016

Trt	Treatment	Rate (oz/A)	Application Timing
1	Untreated Check	-	-
2	Ridomil Gold	8	TPW
3	Ridomil Gold	8 16	TPW 1 st Cultivation
4	Ridomil Gold	8 16 16	TPW 1 st Cultivation Layby
5	Presidio*	4	TPW
6	Presidio	4	1 st Cultivation
7	Presidio	4 4	1 st Cultivation Layby
8	Orondis Gold + Ridomil Gold	4.8 + 8	TPW
9	Orondis Gold + Ridomil Gold Ridomil Gold	4.8 + 8 16	TPW 1 st Cultivation
10	Orondis Gold + Ridomil Gold Ridomil Gold Ridomil Gold	4.8 + 8 16 16	TPW 1 st Cultivation Layby

*All treatments applied to both KTD6 (moderate black shank resistance) and NL Mad (no resistance)

*Presidio is currently not registered for transplant water applications.

2016 Comparison of Fungicide Treatments for Black Shank Control – Calloway Co.

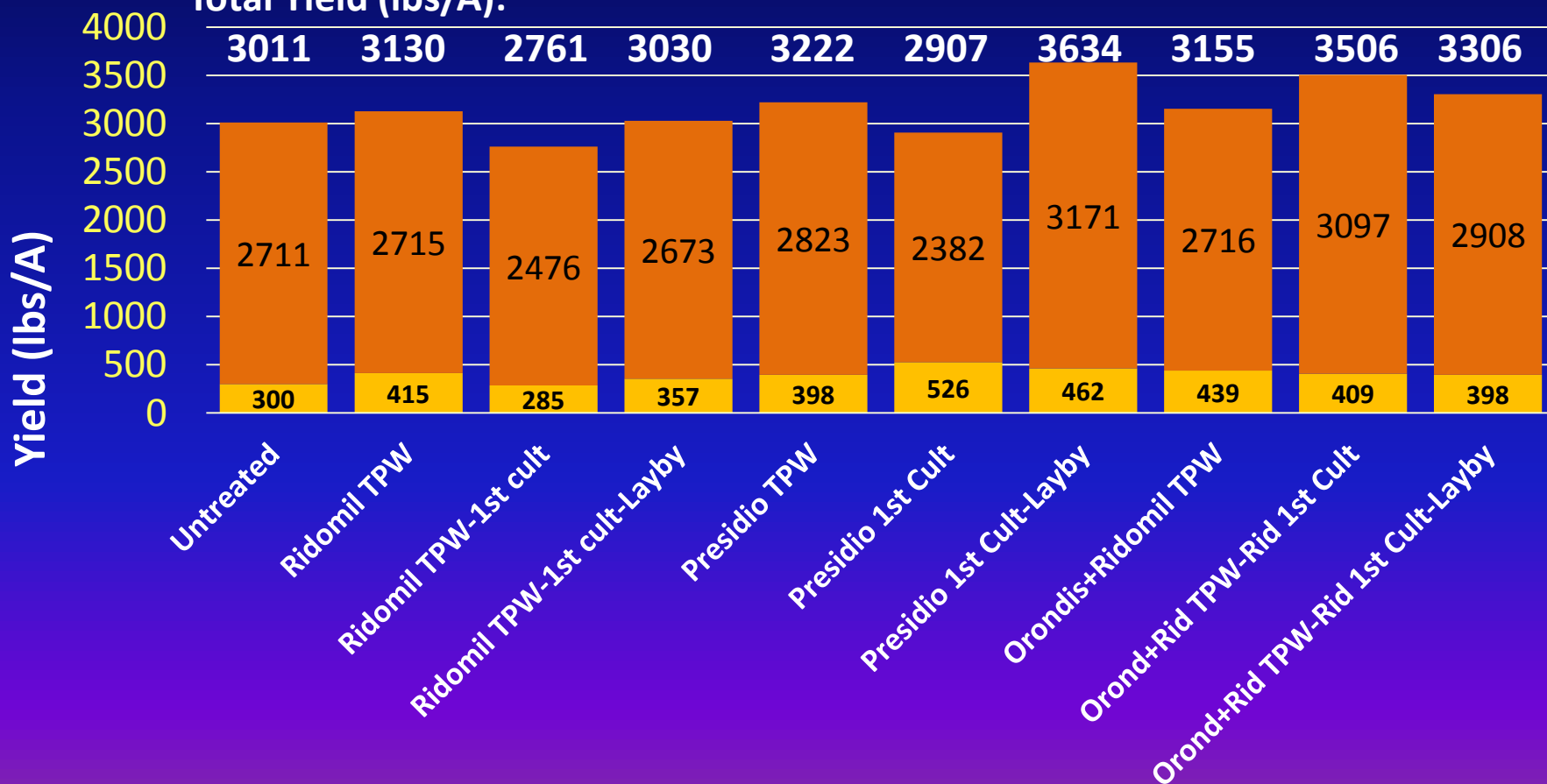
Joe Dan Taylor Farm – Almo KY - 2016

KT D6

LSD_{0.10} = 123 342 340 (total)

■ Lug ■ Leaf

Total Yield (lbs/A):



KT D6 average total yield/A: 3166 lbs/A

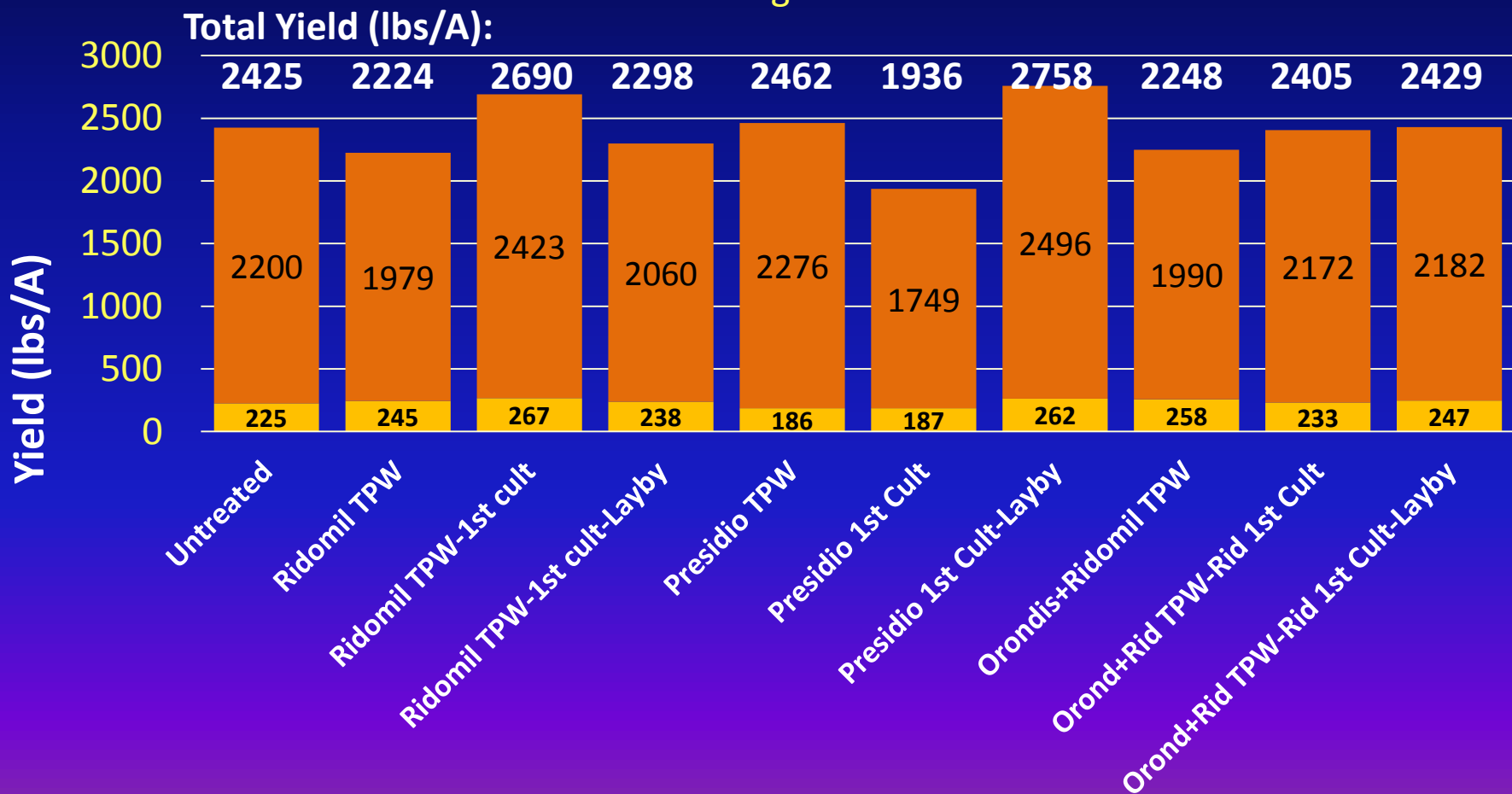
2016 Comparison of Fungicide Treatments for Black Shank Control – Calloway Co.

Joe Dan Taylor Farm – Almo KY - 2016

NL Madole

LSD_{0.10} = 93 406 440 (total)

■ Lug ■ Leaf



NL Mad average total yield/A: 2388 lbs/A