

Comparison of Fungicide Treatments for Black Shank Control – Christian Co.

Kent Boyd Farm – Hopkinsville KY - 2016

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

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

*Presidio is currently not registered for transplant water applications.

Comparison of Fungicide Treatments for Black Shank Control – Christian Co.

Kent Boyd Farm – Hopkinsville KY - 2016

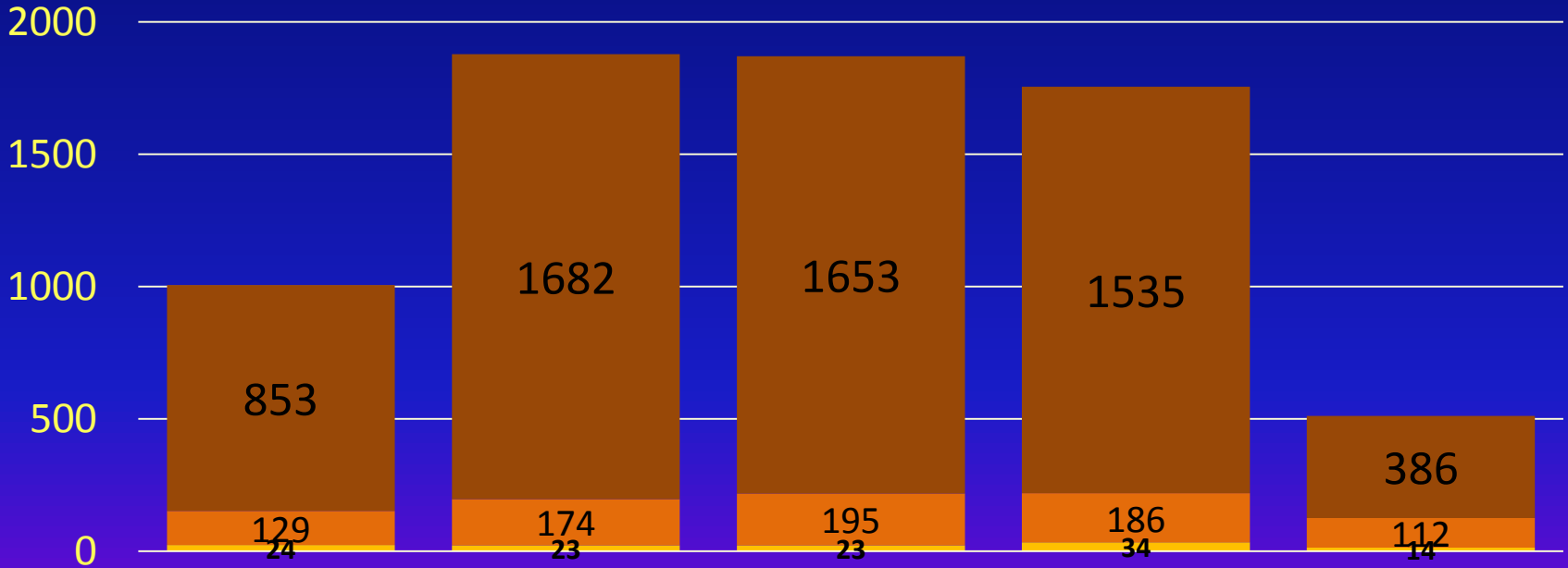
KT D6

LSD_{0.10} = 28 71 381 367 (total)
■ Trash ■ Lug ■ Leaf

Total Yield (lbs/A):

	1006	1879	1871	1755	513
Final % Stand:	58.5	81.8	87.7	85.4	41.0

Yield (lbs/A)



Ridomil TPW

Presidio TPW

Orondis+Ridomil
TPW

Orondis+Rid TPW-
Presidio 1st cult-
Ridomil Layby

Untreated

KT D6 average total yield/A: 1870 lbs/A

Comparison of Fungicide Treatments for Black Shank Control – Christian Co.

Kent Boyd Farm – Hopkinsville KY - 2016

- **NL Madole:**
 - **Total Loss to Black Shank, No Yield**