**Evaluation of Ridomil Additives to Improve Black Shank Control in Dark-Fired Tobacco** 2014 – Kent Boyd Farm – Hopkinsville KY

- Strong BS races 0 and 1 at site.
- PD7309LC set June 23
  - Level 10 to race 0
  - No resistance to race 1
  - 42" x 32" = 4667 plants/A
- Pretransplant broadcast app. made June 23 at 15 gal/A
- 1<sup>st</sup> cultivation applications made July 8 as 15" bands to each side of all 4 rows (20 gal/A)
- Layby applications made July 23 as 15" bands to each side of all 4 rows (20 gal/A)

Trt	Treatment	Rate/A	Timing
1	Untreated	-	-
2	Ridomil Gold Ridomil Gold Ridomil Gold	1 pt/A 1 pt/A 1 pt/A	PreTP 1 <sup>st</sup> Cult Layby
3	Ridomil Gold + HM0303 Ridomil Gold + HM0303 Ridomil Gold + HM0303	1 pt/A + 1 qt/A 1 pt/A + 1 qt/A 1 pt/A + 1 qt/A	PreTP 1 <sup>st</sup> Cult Layby
4	Ridomil Gold + HM 1028 Ridomil Gold + HM1028 Ridomil Gold + HM1028	1 pt/A + 1 qt/A 1 pt/A + 1 qt/A 1 pt/A + 1 qt/A	PreTP 1 <sup>st</sup> Cult Layby

## **Evaluation of Ridomil Additives to Improve Black Shank Control in Dark-Fired Tobacco** 2014 – Kent Boyd Farm – Hopkinsville KY

