## **Dark Tobacco Rotation Trial**

Year 2 - 2008 - HRREC, Springfield, TN

Andy Bailey
Tobacco Extension Specialist
Univ. of KY / Univ. of TN

## Dark Tobacco Rotation Trial HRREC – Springfield, TN

- Objective: evaluation the effect of crop rotational patterns, variety selection, and Ridomil use on long-term dark tobacco yield.
- 5-yr experiment, first year 2007
- Experiment established in 2007 in area of long-term fescue sod
- Rotational systems:
  - Continuous tobacco, 2-yr rotation w/ grass, 4-yr rotation w/ grass
- Variety systems:
  - Narrowleaf Madole LC or KT D6LC
- Ridomil systems:
  - 1 qt/A Ridomil broadcast pretransplant incorporated or no Ridomil

## Dark Tobacco Rotation Trial HRREC, Springfield, TN

Treatment	Rotation	Variety	Ridomil
1	Continuous tobacco	NL Madole LC	1 qt/A
2	Continuous tobacco	KT D6LC	1 qt/A
3	Continuous tobacco	NL Madole LC	None
4	Continuous tobacco	KT D6LC	None
5	2-yr rotation w/grass	NL Madole LC	1 qt/A
6	2-yr rotation w/grass	KT D6LC	1 qt/A
7	2-yr rotation w/grass	NL Madole LC	None
8	2-yr rotation w/grass	KT D6LC	None
9	4-yr rotation w/grass	NL Madole LC	1 qt/A
10	4-yr rotation w/grass	KT D6LC	1 qt/A
11	4-yr rotation w/grass	NL Madole LC	None
12	4-yr rotation w/grass	KT D6LC	None

<sup>\*</sup>Trial initiated in 2007, will be completed following 2011 season.

Experimental design: split block with rotation as main plot, variety and Ridomil sub-plots.

## Effect of Ridomil on Dark Tobacco Yield In Absence of Black Shank

2008 (Yr 2) Dark Tobacco Rotational Trial, HRREC, Springfield, TN

