## Effect of Supplemental Additive Products on Dark-Fired Tobacco Yield

2014 – Jason Barnett Farm – Cheatham Co. TN

- PD7318LC set mid-June
- 40" x 35" = 4481 plants/A
- Objective: Compare supplemental treatments to standard grower practice (no supplemental treatments)
- Plots 4 rows, 50 ft. long
- 3 replications
- Transplant water (TPW)
   applications made to simulate
   200 gal/A
- Foliar applications at 20 gal/A

Trt	Treatment	Timing	Rate/A
1	Hydra Hume + Trafix Zn + Megafol	TPW TPW TPW	1 gal/A 1 qt/A 10 oz/A
	Axilo Ca	3 wk FOL	1 lb/A
	ENC + Megafol	5 wk FOL 5 wk FOL	1 qt/A 1 pt/A
	ENC + Utilize	Post-Top Post-Top	1 qt/A 1 pt/A
2	Standard Grower Practice	-	-

<sup>\*</sup>Entire trial received any needed pesticide applications. Standard grower practice (Trt 2) received no additional.

## Effect of Supplemental Additive Products on Dark-Fired Tobacco Yield

2014 – Jason Barnett Farm – Cheatham Co. TN - Yield

