Effect of Transplant Water Additive Products on Dark-Fired Tobacco Yield

2014 – Chris Rodgers Farm – Hickory KY

- PD7309LC set June 26
- 40" x 32" = 4900 plants/A
- Objective: Compare transplant water TPW additive treatments to no TPW treatments
- Plots 4 rows, 40 ft. long
- 4 replications
- Transplant water (TPW) applications made to simulate 120 gal/A.

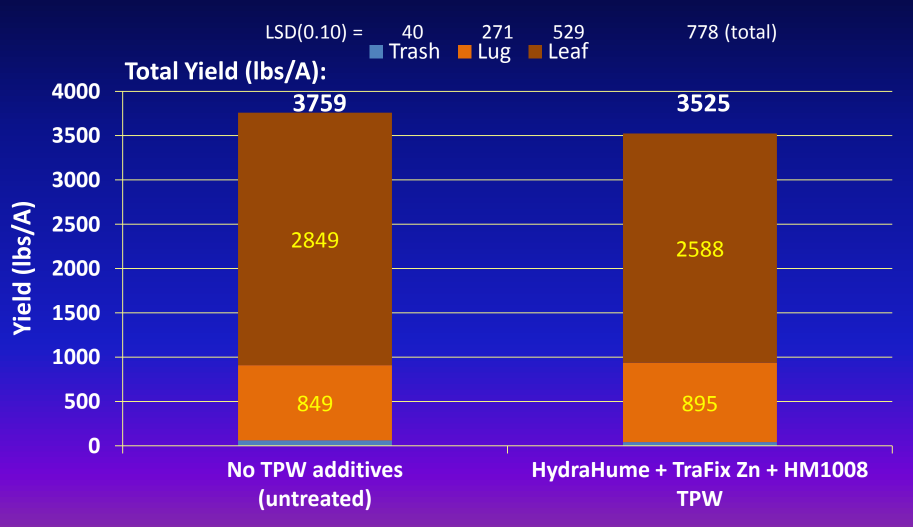
Trt	Treatment	Timing	Rate/A
1	Hydra Hume + Trafix Zn + HM1008	TPW TPW TPW	1 gal/A 1 qt/A 1.75 gal/A
2	Untreated (no TPW additives)	-	-

^{*}Entire trial received any needed pesticide applications.

^{*}Plot vigor evaluations made early, mid, and late-season. No visual differences seen.

Effect of Transplant Water Additive Products on Dark-Fired Tobacco Yield

2014 – Chris Rodgers Farm – Hickory KY - Yield



^{*}No statistical difference between individual stalk position yield or total yield between treatments.