

# Streptomycin Additives for Angular Leaf Spot Control in Dark-Fired Tobacco

## 2014 - Ronnie Miller Farm – Sedalia KY

- KT D8LC set June 22
  - 40" x 32" = 4900 plants/A
- 3 foliar spray applications:
  - July 10 – 15 gal/A
  - August 22 – 25 gal/A
  - September 23 – 40 gal/A
- Hollow cone nozzles
- Harvested October 8
- Fire-cured
- Stripped early December

Trt	Treatment	Rate/A
1	Untreated Check	-
2	AgriMycin	1 lb/100 gal
3	AgriMycin + HM0303	1 lb/100 gal 1 qt/A
4	AgriMycin + HM1028	1 lb/100 gal 1 qt/A
5	AgriMycin + HM0303 + HM0128	1 lb/100 gal 1 qt/A 2 qt/A
6	AgriMycin + HM1028 + HM0128	1 lb/100 gal 1 qt/A 2 qt/A

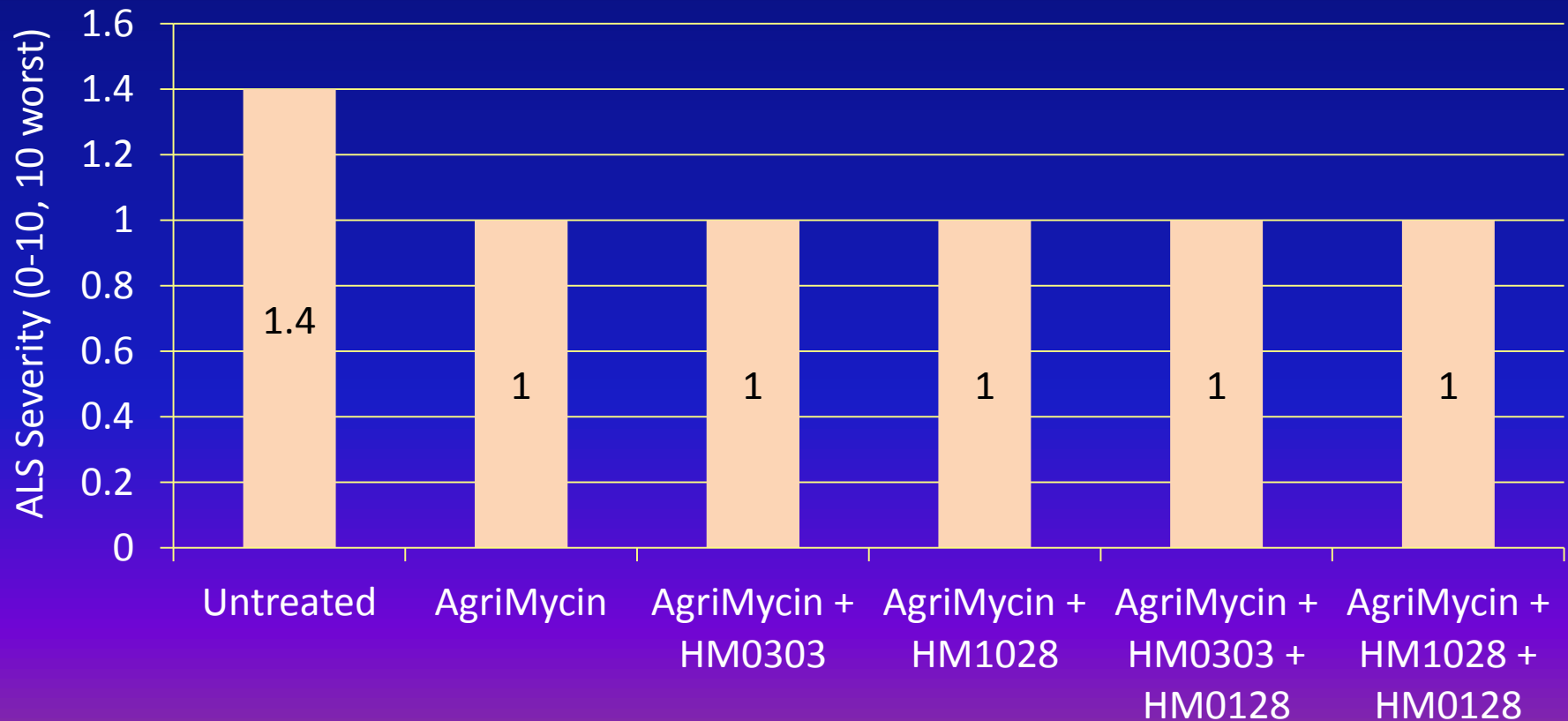
\*Angular leaf spot intensity in trial was light.

# Streptomycin Additives for Angular Leaf Spot Control in Dark-Fired Tobacco

2014 - Ronnie Miller Farm – Sedalia KY

Preharvest Angular Leafspot Rating (0-10, 10 worst)

LSD (0.10) = 0.29  
■ ALS severity (0-10, 10 worst)

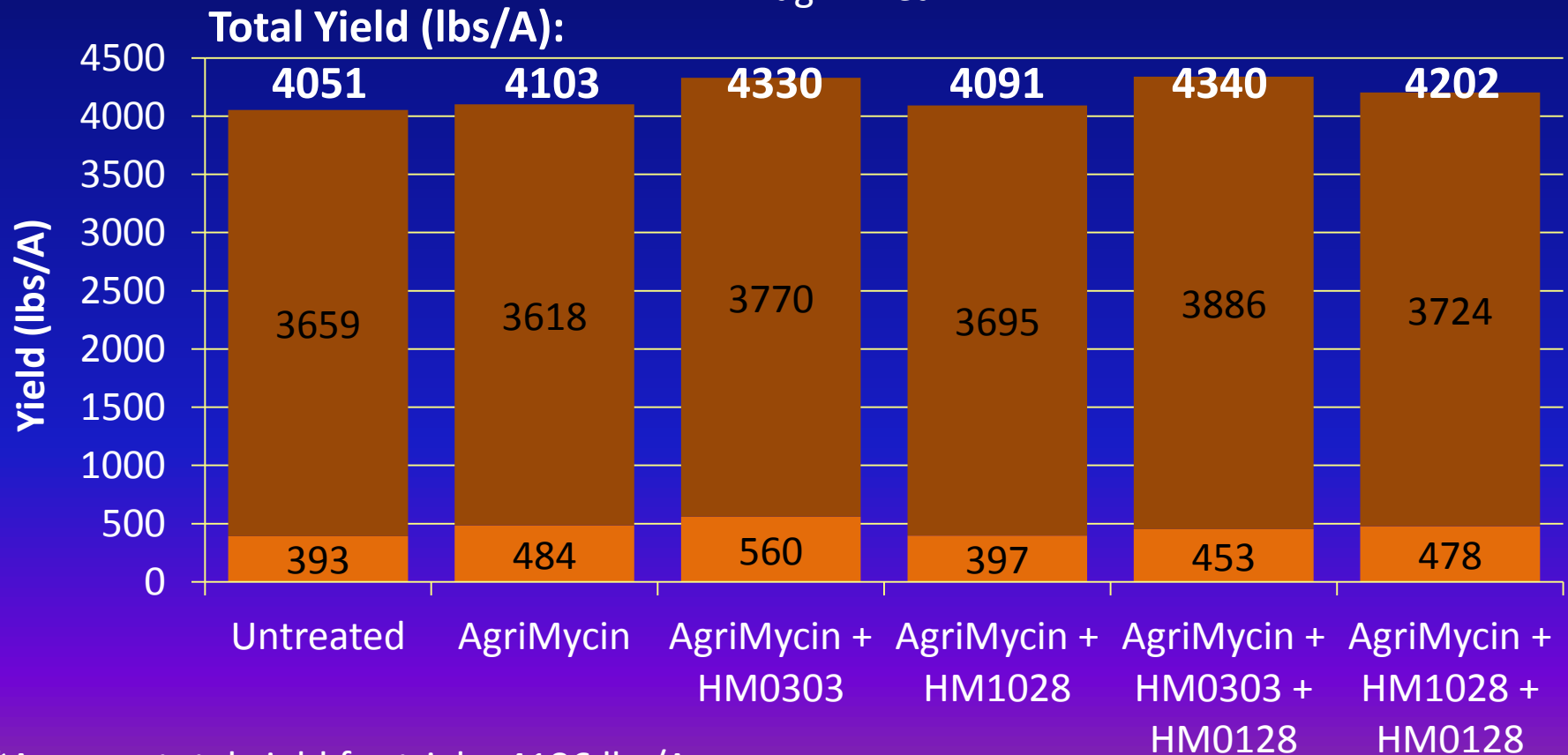


# Streptomycin Additives for Angular Leaf Spot Control in Dark-Fired Tobacco

2014 - Ronnie Miller Farm – Sedalia KY

## Dark-Fired Yield Data

LSD(0.10) = 161 299 367 (total)  
 ■ Lug ■ Leaf



\*Average total yield for trial = 4186 lbs/A

# Streptomycin Additives for Angular Leaf Spot Control in Dark-Fired Tobacco

2014 - Ronnie Miller Farm – Sedalia KY

## Dark-Fired Quality Grade Index Data (Leaf)

LSD(0.10) = 19

■ Quality Grade Index (Leaf)

