

Experimental Fungicide for Blue Mold Control in Dark Tobacco 2008 – MSU, Murray, KY

- PD 7302LC set June 10
- 4900 plants/A
 - 40" row spacing
 - 32" plant spacing
- 2 applications of fungicides made at 7-10 day intervals or 14 day intervals
 - Full coverage applications with 5 nozzles/row at 60 gal/A
- Evaluation of crop injury and spotting disease incidence made following applications
- Tobacco harvested September 30, fire-cured
 - Yield and quality data collected

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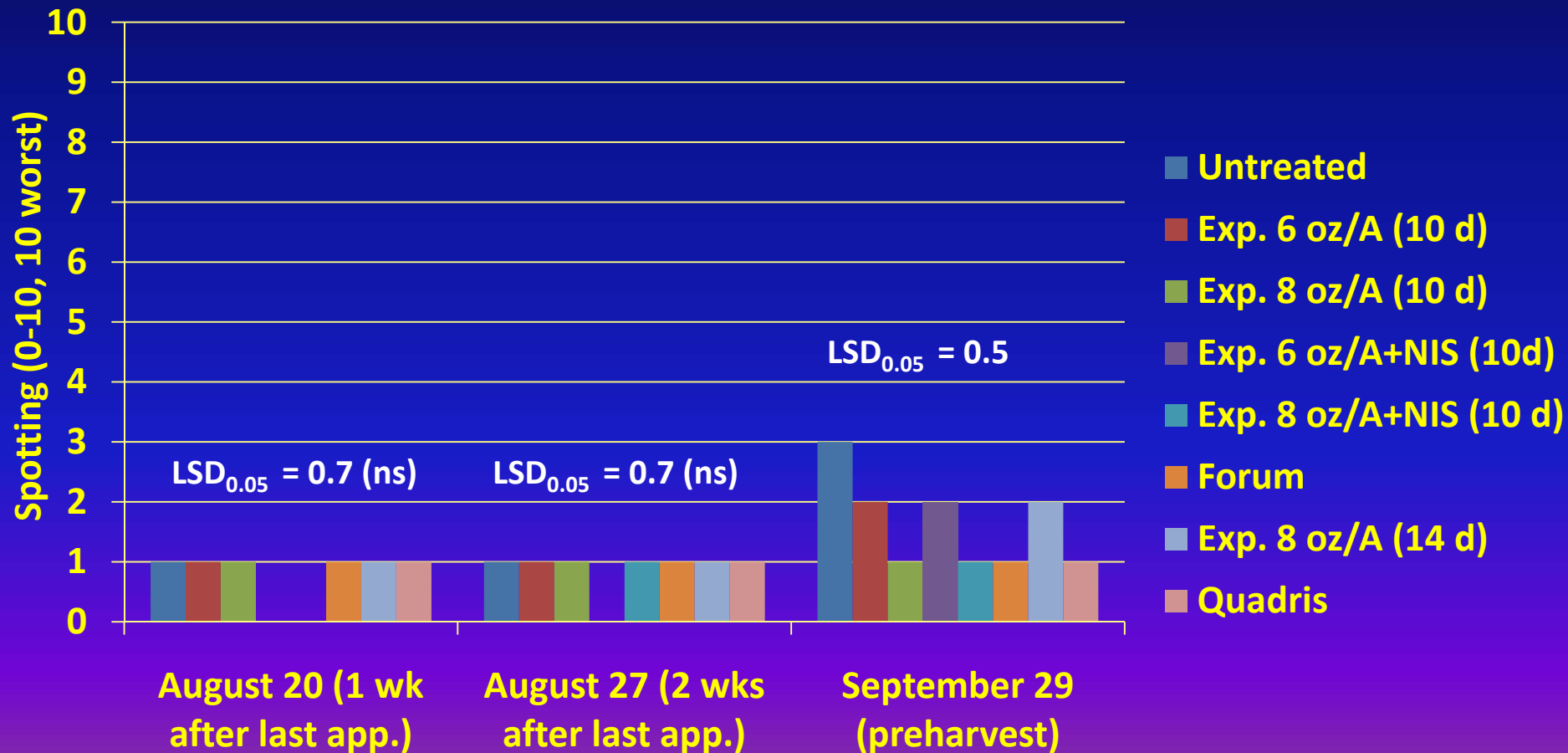
2008 – MSU, Murray, KY - Treatments

Treatment	Rate/A	Timing
Untreated Check	-	-
Experimental	6 oz/A	2 app. at 7-10 day intervals
Experimental	8 oz/A	2 app. at 7-10 day intervals
Experimental + Induce NIS	6 oz/A Exp. + NIS 0.25% of spray volume	2 app. at 7-10 day intervals
Experimental + Induce NIS	8 oz/A Exp. + NIS 0.25% of spray volume	2 app. at 7-10 day intervals
Forum 4.18SC	7 oz/A	2 app. at 7-10 day intervals
Experimental	8 oz/A	2 app. at 14 day intervals
Quadris 2.08SC	8 oz/A	2 app. at 7-10 day intervals

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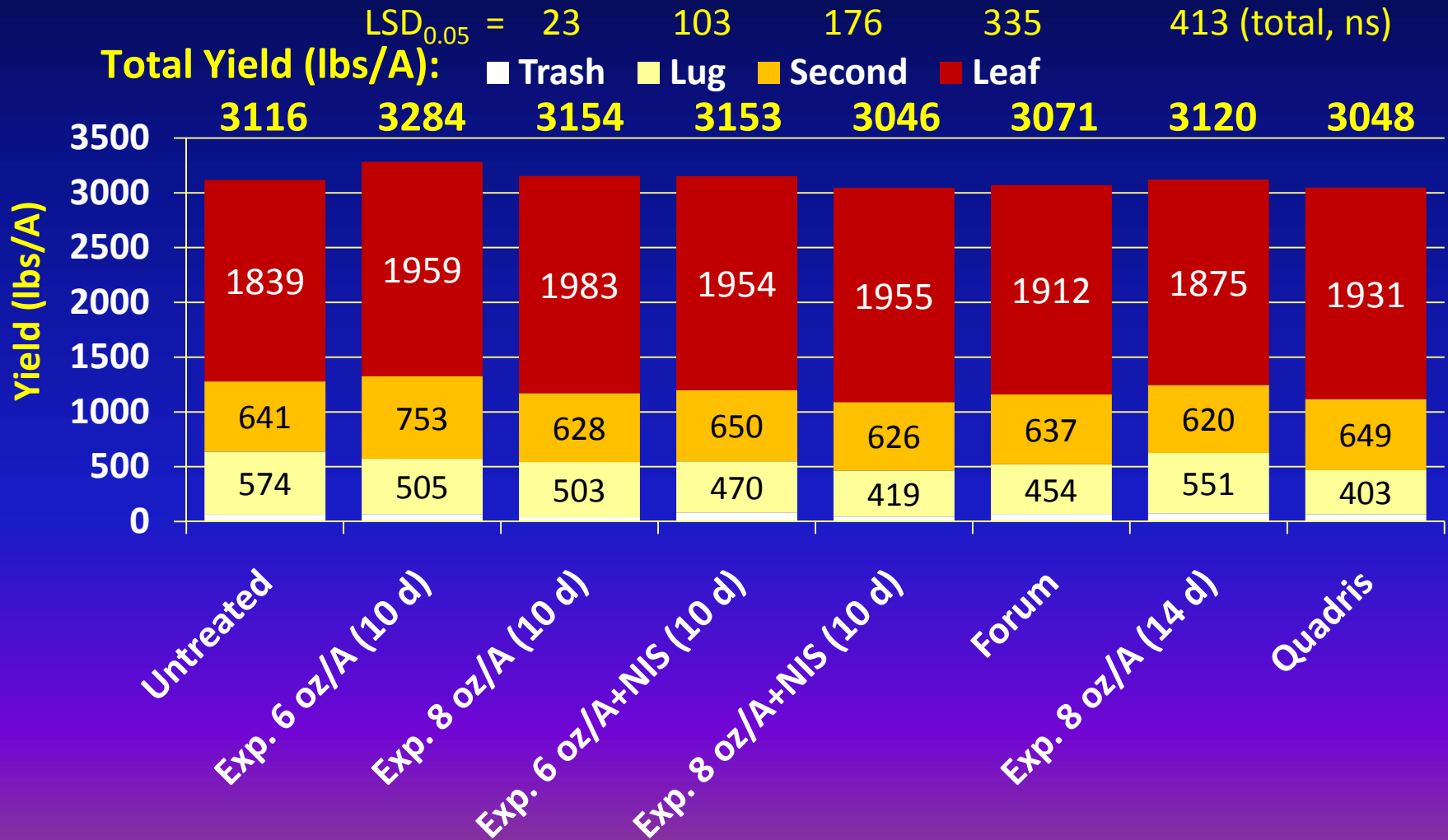
2008 – MSU, Murray, KY – Target Spot Evaluation

*No blue mold detected in test, target spot incidence was mild.



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2008 – MSU, Murray, KY – Yield



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2008 – MSU, Murray, KY – Quality Grade Index

