

Effect of Spring Muriate-of-Potash Application on Cured Leaf Moisture 2020 - UKREC, Princeton KY

- Fertilizer spread May 26
 - 275 lbs N/A, 100 lbs P₂O₅/A to all plots
 - K treatments applied at 200 lbs K₂O/A
- Trial set June 3
 - KT D17LC
 - 40" rows x 32" spacing = 4900 plants/A
- Trial harvested September 10
 - 6 weeks after topping
 - Fire-cured, 3 firings
- Cured leaf moisture data collected from samples at takedown.

Trt	K Treatment	Lbs K/A
1	All KCl, 0-0-60	200
2	All K ₂ SO ₄ , 0-0-50	200
3	Blend 30/70% KCl/K ₂ SO ₄ (100 lbs 0-0-60/A)	200
4	No K	0

Effect of Spring Muriate-of-Potash Application on Cured Leaf Moisture

2020 - UKREC, Princeton KY

LSD_{0.10} = 2.3
■ Cured leaf % moisture

