

# Effect of Boron Application Timing and Rate

2015 - Chris Rodgers Farm – Hickory KY

- pH 5.2 in May 2015
- Soil test B = 0.44 lb/A
- NL Madole set June 15
- Transplant water simulations applied June 16 at 120 gal/A
- Foliar applications made July 14 at 15 gal/A (4 weeks)
- Harvested early October
- Stripped mid-November

Trt	Timing	Beau-Ron* Rate/A	B Rate/A
1	TPW	29 oz	0.25 lb
2	TPW	58 oz	0.5 lb
3	TPW	116 oz	1.0 lb
4	Foliar	29 oz	0.25 lb
5	Foliar	58 oz	0.5 lb
6	Foliar	116 oz	1.0 lb
7	Untreated	-	-

\*Boron product used was Beau-Ron L, 10% B (11 lbs/gal, 1.1 lbs B/gal). Derived from boric acid, similar to Borosol.

# Effect of Boron Application Timing and Rate

2015 - Chris Rodgers Farm – Hickory KY - Yield

