



Boll Builder

Guaranteed Analysis

Total Nitrogen
(N).....5.00%
4.50% Ammoniacal Nitrogen
0.50% Urea Nitrogen
Soluble Potash
(K²O).....18.00%
Derived from: Urea, Potassium Acetate

- Applications of foliar potassium at bloom and the weeks after on potassium-deficient cotton can increase yields **NC Cooperative Extension Service**
- **Potassium Acetate** is a different product from either the nitrate, sulfate or chloride. It has a more rapid absorption rate into the plant and once there it is more mobile within the plant giving it superior foliar uptake and translocation

- In some cases, soil potassium levels appear to be high, but the plants are unable to obtain adequate potassium. In these cases, Boll Builder's foliar potassium fertilization can improve yield and quality
- Late season K deficiencies produced by high K demand of heavy boll loads from high-yielding varieties can cut yields and profits if not met with supplemental K

Timing of K applications recommended: At bloom and one week later, at bloom and two weeks later, at bloom and three weeks later, at bloom and four weeks later

Apply 1/2 gal/acre to 1 gal/acre per application, this is your target rate.

