

Nutri K™

Low Rates - High Response



Nutri K™

Soil/Foliar Nutrient

GUARANTEED ANALYSIS
0-0-28

Soluble Potash (K₂O) 28.00%

Derived from Potassium Carbonate
Weight per gallon: 11.86 lb at 68° F
Grams per liter: 1423 g at 20° C

GENERAL INFORMATION:

Nutri K is designed as a supplemental source of potassium to treat or prevent deficiencies for all field, row, vegetable, fruit, tree, vine, ornamental and turf crops.

CONTAINS NON-PLANT FOOD INGREDIENTS: Amino Acids, Enzymes, Vitamins and **DeltAg** Proprietary Complexing Agent.

Nutri K may be

- Foliar applied alone or with pesticides
- Used in drip irrigation systems
- Applied to soil via conventional methods

NOTE: Always follow label directions and precautionary statements on pesticide label.

COMPATIBILITY:

This product is compatible with most commonly used fertilizers. However, it is advisable to always check for compatibility. **NOTE:** It is advisable to dilute **Nutri K** in water prior to adding pesticides or other nutrients to avoid excessive foaming.

APPLICATION RATE:

Soil: Broadcast Incorporated: 64 ounces per acre.

Surface Applied: Not Recommended.

Side-dress: 32 to 64 ounces per acre.

In-Furrow: Not Recommended.

Foliar: Apply 32 ounces per acre in multiple applications as needed with enough water volume for ample coverage.

Drip Irrigation: Apply one-half (0.50) ounce per 1,000 square feet of foliage weekly as needed.

Injection at 1 to 100: Add 4 ounces per gallon of mix tank water (312 ppm of product) weekly as needed.

Nutri K™

Potassium & Your Crop

At Sizing or Bulking: As a crop reaches peak bloom, or as the maturing crop starts to 'size' or fill out, there is a tremendous demand for cations, particularly potassium. This phase of crop development is described by many as "bulking". Research on many crops throughout the region has shown that supplemental potassium as a foliar spray can be very economical with proper timing.

At **DeltAg**, we developed **Nutri K** specifically for that purpose. After many years of "on farm" research and development, and now several years of University studies, **Nutri K** has become known as a premier source material for foliar potassium, particularly at bulking.

Seed Quality - Sizing Disease Tolerance

Nutri K Versatility

Soil Application: 32 to 64 ounces applied in soil with liquid nitrogen when supplemental potassium is desired or if a deficiency is anticipated.

Foliar Application: 32 ounces per acre when supplemental potassium is desired or when deficiencies are observed or verified (2 applications of 32 ounces on 7 to 10 day interval).

Foliar Fungicide Application: 32 ounces per acre in with fungicide (often includes **PercPlus** and **Boron Plus**).



The Ultimate Low Rate K Source



www.seedcoat.com

P.O. Box 4812

Greenville, MS 38704

877-594-1500

www.seedcoat.com

info@deltagformulations.com

*For More Information Please Contact **DeltAg**.

Nutri K™



*Chemistry...
Not Fertilizer!*

Maximize Fruiting With Late Season Application



Nutri K applied timely has proven to be very beneficial as a foliar at a 32 ounces per acre rate, applied twice during heavy fruiting.

Applying *Nutri K* is a very important step in reaching your crops full potential. *Nutri K* provides additional potassium to supplement the heavy fruiting stages of crop development. Adding *Nutri K* can also help your crop to withstand diverse late season conditions, such as heavy disease pressure.

Nutri K has been tank mixed with many pesticides; however, always check for compatibility. *Nutri K*, applied mid to late season, has been shown to enhance crop tolerance to conditions such as drought or disease. It is often applied with fungicides.

Nutri K: Soil and Foliar Nutrient

Nutri K is formulated with *DeltAg Fulvore* along with our vitamin and amino acid chemistry. *Nutri K* is a great addition to side-dress liquids, aiding the availability of residual potassium, providing plants with a bio-active form of potash ideally suited for increased fruiting. This can be beneficial in maximizing flower, seed, fruit

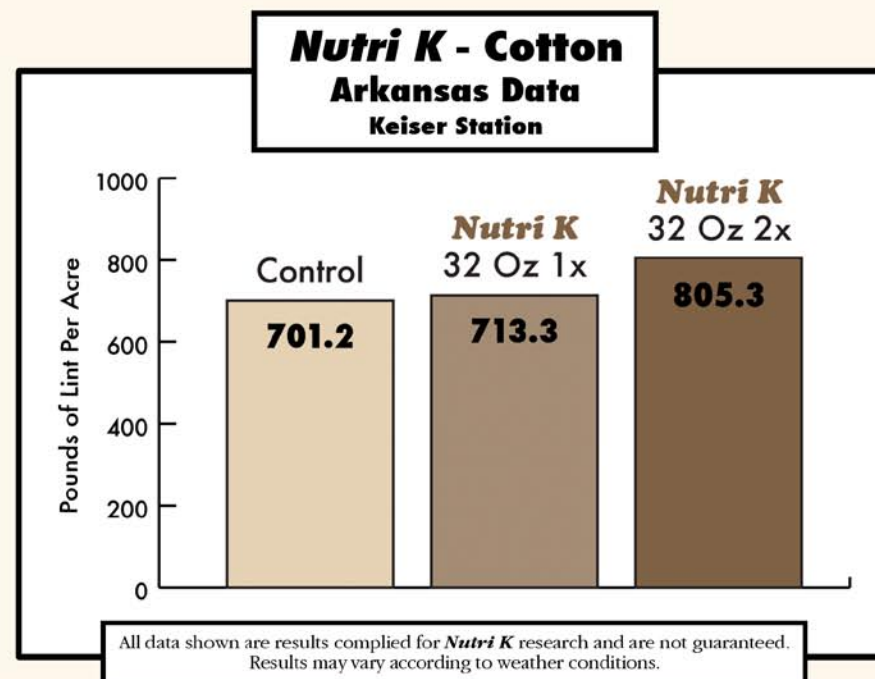
or tuber production by giving the plant increased vigor and tolerance to late season disease.

*Nutri K Feeds
Your Fruit*

Proven Results:

Look at the data below and study the results closely. These results, compiled at the Keiser Research Facility in Arkansas, are plot averages. The 104.1 pounds per acre average is a substantial yield increase and worthy of your close attention. Two applications of *Nutri K* is very economical. Do the math and you will find that *Nutri K* yielded over 10 times the return on your money.

*Low Rate
Crop Response*



*“It’s Not What You Put Out,
But What Gets in the Plant...
That Counts!”*



Toll Free: 877-594-1500
www.seedcoat.com