

## THE ORIGINAL — SINCE 1955

### Flexible and Fast

A fertilizers application flexibility is an important consideration when choosing a nitrogen source.

Nutrien CAN17 can be applied in a number of ways to suit your irrigation or cultivation system. It can be sprayed on the soil surface with a ground rig prior to irrigation. Or, if you prefer applying fertilizer through sprinklers, Nutrien CAN17 can be injected into the main line of your system allowing the nitrogen to be uniformly distributed throughout the crop area.

If you flood or furrow irrigate, you can inject Nutrien CAN17 by using nitrogen gas to pressurize the system and meter the flow of the liquid. Nutrien CAN17 is also easy to apply through a drip system. It's a chemically combined, stable product so you won't have problems with plugged lines or emitters.

Another benefit to using Nutrien CAN17 is its effectiveness in cooler soils. Nutrien CAN17 contains 11.6 percent nitrate nitrogen, the fastest acting nitrogen source available. Nitrate can reach a plant's root system in as little as 48 hours, no matter what the soil temperature.

By comparison, ammonia and urea fertilizers must convert to the nitrate form before they become available to the plant. This nitrogen conversion process can be inhibited by cool temperatures possibly delaying nitrogen availability to the plants during crucial periods.

If you want a fast acting nitrogen source, plus a fertilizer that offers application flexibility, try Nutrien CAN17 — the original since 1955.

***Don't Accept Any Substitutes! Be Sure To Ask For Nutrien CAN17***

**Nutrien™**

5296 Harvest Lake Drive, Loveland, CO 80538

[www.nutrien.com](http://www.nutrien.com)

©2018 CAN17 and Nutrien are registered trademarks owned by Nutrien Ltd.  
2192\_0827\_AG\_CAN17\_GENERAL

The Original  
**CAN17**  
*Liquid Fertilizer*

## The Proof Is In The Harvest

*Designed for use in all fertigation systems - drip systems,  
low volume sprinklers, center pivots and spray units*

**Nutrien™**



The Original  
**CAN17**  
*Liquid Fertilizer*

**NO OTHER LIQUID COMES CLOSE**

## Nutrien CAN17

Nutrien Calcium Ammonium Nitrate (CAN17) is an effective, fast acting fertilizer containing two forms of nitrogen for quick response and sustained feeding, plus soluble calcium to aid water penetration. Nutrien CAN17 is a non-pressurized, odorless liquid that is easy to store and apply.

### Benefits To Your Crops

- **Two forms of nitrogen.** The 11.6% nitrate nitrogen in Nutrien CAN17 provides quick uptake and improved plant response while the 5.4% ammoniac nitrogen acts as a reserve for sustained plant feeding.
- **Easy to use.** Nutrien CAN17 can be sprayed on the soil surface, injected into the soil, and applied through sprinkler surface water irrigation systems.
- **Contains calcium.** The 8.8% soluble calcium in Nutrien CAN17 improves water penetration allowing available nitrogen and moisture to move easily into the root zone. The calcium also counteracts the effect of sodium in the soil.
- **Non-volatile nitrogen.** Unlike urea solutions, all of the nitrogen in Nutrien CAN17 stays in the soil where the plant can utilize it.
- **High density.** Fast acting Nutrien CAN17 fertilizer provides more nitrate nitrogen per gallon for the money than other nitrogen fertilizers.
- **Low calcium-carbonate equivalent.** Nutrien CAN17 reduces acidification in the soil.
- **Less corrosive.** Using Nutrien CAN17 means less wear and tear on standard application equipment.
- **Non-pressure liquid.** Nutrien CAN17 isn't stored under pressure making storage and application easier and allowing more flexibility.

### Specific Crop Benefits



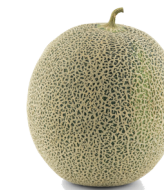
**Almonds.** When used following bloom, Nutrien CAN17 helps develop and protect crop set by giving trees an extra nitrogen push.



**Apples.** Maintains fruit set after bloom with a quick nitrogen pick-up.



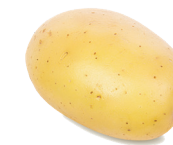
**Citrus.** In the spring, when nutrition is low in citrus, applying Nutrien CAN17 helps develop new growth and fruit set following bloom.



**Melons.** Easily controlled application helps manage nitrogen levels during the critical stages of pre-bloom and post-bloom.



**Tree fruit.** The readily available nitrate nitrogen in Nutrien CAN17 allows you to apply it during the critical periods of tree development resulting in improved fruit, leaf surface and tree canopy.



**Potatoes.** Meets the nitrogen requirements for potatoes during key growth periods.



**Strawberries.** Provides the necessary balance between nitrate nitrogen and ammoniac nitrogen. The ability of Nutrien CAN17 to be applied through drip irrigation systems also gives more nitrogen control.



**Vegetables.** Nutrien CAN17's quick response gives tomatoes, lettuce, celery, broccoli and other vegetables increased size, color and better quality.



**Vines.** Can be applied as needed prior to or during bloom to improve fruit set and leaf development. The soluble calcium helps strengthen plant structure and also grape clusters.

*For application recommendations that best fit your area and crop conditions, consult with your local retailer, agronomist or crop consultant.*

