

Liquid Fertilizers

Micro 500: 00-00-00-.02B-.25Cu-.37Fe-1.2Mn-1.8Zn

A balanced combination of five essential micronutrients: zinc, manganese, iron, copper- key components in chlorophyll production critical for photosynthesis - and boron- needed most during pollination. May be used as a micronutrient additive in any fertilizer application method.

Thio-cal: 00-00-00-10S-6Ca

An effective water soluble source of calcium and thio-sulfate sulfur which aids in the correction of nutrient deficiencies. May be applied by drip, sprinkler, or flood irrigation. It may be blended with other fertilizers or applied as a foliar treatment on select crops.

KTS – Potassium

Thiosulfate: 00-00-25-17S

A neutral to basic, chloride-free, clear liquid solution, containing 25% potash and 17% sulfur. KTS can be applied by drip, sprinkler or flood irrigation. It may be blended with other fertilizers or applied as a foliar treatment on selected crops.

Sure-K: 02-01-06

Can be applied in combination with other crop production or protection products and presents a very low risk of crop injury. Can be used in any cropping situation where potassium is needed.

Kalibrate: 02-00-10-6S

specially formulated to resist freezing and comes back into solution without heat or agitation even when freezing has occurred, making it well- suited for fall and early-season delivery in northern climates.

Pro Germinator

(PrG): 09-24-03-01Fe

Used primarily for the application of phosphorus, but is partnered with nitrogen, potassium, and micronutrients for maximum performance. Allows placement directly into the root zone with little risk of tissue damage, giving greater efficacy and more application flexibility.

Calcium Nitrate

(CN-9): 09-00-00-11Ca

Well suited for drip irrigation and fertigation of Vegetables, fruit trees and small fruits. It's easy to use and excellent for fruit quality and yield.

Thio-Sul: 12-00-00-26S

Helps increase crop yields by satisfying the plants natural need for sulfur, and aids in maintaining necessary sulfur levels in soils.

N-Phuric: 15-00-00-16s

A sulfuric Acid based sulfur with Nitrogen.

CAN-17: 17-00-00

Versatile and easy to handle and economical to apply. CAN-17 Calcium Ammonium Nitrate 17-0-0 is well adapted to a wide range of application practices: Direct application to the soil surface, injected or banded, or applied through surface or sprinkler irrigation systems. An excellent choice, whenever a quick nitrogen boost is required.

Ammonium Nitrate: 20-00-00

Double acting for both instant and sustained feeding. Of the 20% nitrogen, half (10%) is in the nitrate form, mobile and instantly available. The other half (10%) is ammoniacal nitrogen, which fastens itself to the clay particles in the upper soil layers and stays put. It is then gradually changed by bacterial action to the nitrate form.

High-NRG 27-00-00-1S

Used in all crops that require applied nitrogen to achieve top yields. An advanced formulation of 27% nitrogen, and 1% sulfur. Stabilized to protect the nitrogen and reduce losses from leaching and volatility. Not all of the nitrogen is immediately available at application allowing for plant-available nitrogen through the season.

UN-32 / Tri-N 32 32-00-00

Contains three forms of nitrogen which deliver phased release crop feeding. Composed of 25% nitrate nitrogen, 25% ammonium nitrogen and 50% urea. Because of their handling and application versatility, liquid fertilizers give farmers effective nutrient management options.

Anhydrous

Ammonia (NH₃): 82-00-00

Contains 82% nitrogen and is the most concentrated form of all nitrogen fertilizers.

Crop Starter: 4.75-10.5-4.25-4S-.01B-.2Cu-.35Fe-1.1Mn-1.6Zn

Starter fertilizers are a small amount of fertilizer applied near the seed at planting to meet the demands of the seedling for readily available nutrients until the plant's root system develops. Strongest responses in corn.

Crop Booster 08-05-08-04S + Minors

Often Applied twice per year, once in early spring and again in early fall, this custom blend has delivered consistent results though out the Central Valley. It can be soil sprayed but works best in irrigation systems.