

Technical Data

9.88
Weight/Gallon
@ 68°F

1.184
Specific Gravity

6.2-6.6 pH @ 68°F 15° F
Freezing Point

DIRECTIONS FOR USE

FertiRain provides balanced plant nutrition of primary, secondary and micronutrients through foliar or soil applications with minimal risk of crop injury.

FertiRain can be applied:

- · as a foliar application
- · through fertigation
- · as a topdress application
- with crop protection products

FertiRain is a multi-nutrient formulation designed for foliar application that provides supplemental feeding as part of a nutrient program, or for providing corrective feeding when nutrient deficiencies are observed.

USE RATE SUMMARY TABLE

In-Season Application Rates - Per Application Gallons Per Acre

Field and Row Crops 0.25 - 3 Topdress or Fertigation

Vegetables and Fruit Crops 0.25 - 3 Fertigation
Orchards and Vineyards 0.25 - 3 Fertigation

Foliar Application Rates - Per Application

Field and Row Crops 0.25 - 3

Vegetables and Fruit Crops 0.25 - 3

Orchards and Vineyards 0.25 - 3

Concentration when applied through a pump or backpack sprayer

All Crops 0.25 - 2% volume to volume

(0.3-2.5 fl oz per gallon of solution)

Composition Guaranteed Analysis

Total Nitrogen (N) 12.00%

2.00% Nitrate Nitrogen2.5% Ammoniacal Nitrogen7.5% Urea Nitrogen

Available Phosphate (P_2O_5) 3.00%

> Soluble Potash (K_2O) 3.00%

Available Sulfur (S)

1.50%

Soluble Iron (Fe) 0.10%

Available Manganese (Mn)

0.5%

Soluble Zinc (Zn) 0.10%



Directions For Use General Guideline:

For proper agronomic application rates suitable for your geographical area or the maximum allowable non-nutrient application rate per acre, consult a trained soil specialist at AgroLiquid or call or write to AgroLiquid with the address provided.

With macronutrients, secondary nutrients, and micronutrients all included in carefully measured amounts, FertiRain supports all of the plant's needs and growth stages.

Foliar Application Recommendations

When used as part of a planned crop nutrition program or if nutrient deficiencies are observed

RATE: 0.25-3 gallon/acre unless otherwise noted

Corn

Apply up to kernel dough

Soybean 30" and 15" Rows Apply up to R4

Sorghum

Apply up to kernel dough

Dry Beans Apply up to R4

Cotton

Apply up to flowering

Sugarbeet

Apply at any stage

Canola

Apply at any growth stages from 2 (rosette) to stage 7 (seed set)

Whea

Apply at any growth stages from Feekes 4 up to Feekes 11.1 (kernel milk stage)

Potato

Apply at any growth stage

Alfalfa

Apply to 6" or more of growth at any time during the season but not later than 10 days prior to cutting Grapes

Apply up through fruit ripening

Tomato

Apply up through fruit ripening

Apples

Apply from bloom through the last cover spray

Tobacco

Apply at any time through the growing season

Tree Nuts

Apply to foliage from bloom through the last cover spray

Other Tree Fruits

Apply from bloom through the last cover spray

Vegetables

Apply at any time during the season up to fruit ripening

Please consult with an AgroLiquid Sales Account Manager or Agronomist for further direction when utilizing rates higher than the lower limit of the given range.





