

TURF

General Information

PRODUCT INFORMATION

This product is designed to provide a safe, soluble and reliable form of calcium ion that may be metered into the irrigation water. The metering process can provide an ease of application of the desired calcium ion necessary to help to provide a cation balance in the soil solution. Unless a nutrient is soluble it maybe unavailable to the plant.

LIQUA-JIP K may be used to increase the calcium ion in the soil solution. The subsequent addition of Penmax penetrant may help excess salts be carried down through the soil profile.

CONTAINS ENHANCE THA

Enhance Tha is a concentrated Technical Humic Acid liquid which is compatible with most fertilizers and micronutrients to help produce nutrient healthier crops. Enhance Tha may aid in the uptake of micronutrients.

DIRECTIONS FOR USE

GENERAL AG RATES

With increased calcium ion concentration in the soil solution, this nutrient is made more available for plant uptake.

A general use rate for LIQUA - JIP K starts with the first irrigation at 5 gallons per acre. This application will last through 3 irrigations. Apply 5 gallons LIQUA - JIP K per acre with each third irrigation until harvest.

A general use rate over the growing season is a total of 10-15 gallons LIQUA - JIP K per acre.

LIQUA - JIP K should be applied by injecting into the irrigation water. The rate of application should be slow and applied over the entire set. Liqua-jip K can be diluted with water to achieve this.

It is very important to add LIQUA - JIP K during the entire irrigation set. LIQUA - JIP K can be cut with water to create enough volume to treat the entire set.

LIQUA - JIP K does best when Penmax is added to the irrigation set. Penmax can be added with Liqua-jip K or on the next irrigation.

Limitations, Restrictions, and Exceptions

TURF

- For problem spots on turf areas, apply in 2 separate applications, 2 to 3 days apart. Irrigate in a.m. daily with minimum run off for 5 days or until soil moisture level has been replenished.

Method

[Irrigation](#)

Rates

[field rates 0](#)

•

Timings

[N. A.](#)