LIQUA-JIP®K MAG Better than gypsum

0-0-2

GUARANTEED ANALYSIS

Solub <mark>le P</mark> otash (K ₂ O)	2.0%
Calcium (Ca)	6.0%
Magnesium (Mg)	0.5%
Derived from Calcium organic acids, Calcium Amino Acid con	
Polyhydroxl Acid, hydrolyzed proteins, Potassium Lignin cor	nplex, and
Magnesium Amino Acid complex.	

KEEP OUT OF REACH OF CHILDREN

WARRANTY: WESTERN NUTRIENTS CORPORATION makes no warranty, express or implied, including the warranties of merchantability and/or fitness for any particular purpose, concerning this material, except those which are contained on the Western Nutrients Corporation label attached to the product container.

Enhanced with **GOLD LABEL[™] React** and ATT (Advanced Additive Technology).

9.9 LBS. PER GAL @ 68 ° F 1107 GRAMS PER LITER @ 20 °C



PRODUCT INFORMATION

LIQUA-JIP[®]K MAG is designed to provide a safe, soluble and reliable form of calcium ion that may be metered directly into the irrigation water.

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 MAG starts with the first irrigation at 5 gallons per acre. This application will last through
- 3 irrigations. Apply 5 gallons LIQUA-JIP[®]K MAG 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 MAG per acre.

LIQUA-JIP[®]K MAG 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 MAG can be diluted with water to achieve this. It is very important to add LIQUA-JIP[®]K MAG during the entire irrigation set. LIQUA-JIP[®]K MAG can be cut with water to

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

LIQUA-JIP[®]K MAG does best when Penmax[®] is added to the irrigation set. PENMAX[®] can be added with LIQUA-JIP[®]K MAG or on the next irrigation.

GOLF COURSE

General Golf Course Rate - For injection: 55 gallons per 10 acres applied over a 30 day period.

Fairways - 5 - 10 gallons per acre, use enough dilution for maximum coverage.

Greens -5 - 15 ozs. Per 1000 sq. ft., use enough dilution for maximum coverage.

Turf - For problem spots on turf areas, apply 1/2-1 gallon of **LIQUA-JIP®K MAG** in 15-25 gallons of water to 1000 sq. ft. 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.

LIQUA-JIP[®] and **PENMAX[®]** are Registered Trademarks of Western Nutrients Corporation. **GOLD LABEL[™]** is a California State Trademark of Western Nutrients Corporation.

MANUFACTURED BY - WESTERN NUTRIENTS CORPORATION

245 Industrial Street, Bakersfield California 93307 • (661) 327-9604 / (661) 327-1740 Fax • (800) 542-6664 Ca. Only E-mail: info@westernnutrientscorp.com • Website: https://www.westernnutrientscorp.com