

COMPATIBILITY:

K-tionic* is compatible with insecticides, fungicides, herbicides and acid, neutral, and alkaline fertilizers, so it can be used in combinations in foliar applications or fertigation programs. **K-tionic*** is not phytotoxic at the recommended rates.

When using **K-tionic*** with other products, add **K-tionic*** to the water before mixing in the other products.

With high phosphate and calcium fertilizers, always add equal parts water & **K-tionic*** together in blender first, then slowly add fertilizer until the **K-tionic*** complexes with fertilizer, then go ahead and add the rest of the fertilizer.

NOTICE:

The statements made on this label are believed to be true and accurate, but because of conditions of use which are beyond our control, GRUPO BIOQUIMICO MEXICANO, S.A. DE C.V. does not make, nor does it authorize any agent or representative to make any warranty, guarantee or representation, expressed or implied, concerning this material or the use thereof. Neither GRUPO BIOQUIMICO MEXICANO, S.A. DE C.V. nor the seller shall be held responsible in any manner for any personal injury or property damage or loss resulting to the buyer or the other persons from handling, storage or use of this material, not in accordance with the directions. The buyer assumes all risk and liability resulting from improper handling, storage or use and accepts and uses this material on these conditions.

Manufactured by:



Grupo Bioquímico Mexicano, S.A. de C.V.
Blvd. Jesús Valdés Sánchez 2369
Tel: (844) 415-08-84, 415-21-31
Fax: (844) 415-27-96
Saltillo, Coah., México 25290



* Trademark

Batch No.:

[Empty box for Batch No.]

Manufacturing date:

Expiration Date: 2 years from manufacturing



Aqueous Solution

GUARANTEED ANALYSIS

Fulvic organic complex.	25%
Inert ingredients.	75%

NON - PLANT FOOD PRODUCT

Net Weight:
10.1 Lbs / Gal

Net contents:

2.5 Gal / 9.5 Lts

2 x 2.5 Gal

275 Gal / 1,040 Lts

Texas No. 03020, Idaho No. 95-01, Oklahoma No. SAM000049, South Carolina No. 159

CAUTION
KEEP OUT OF REACH OF CHILDREN

CAUTION: Harmful if swallowed. Avoid contact with skin, eyes or clothing. In case of contact, immediately flush skin or eyes with water for at least 15 minutes.

GENERAL INFORMATION:

K-tionic* is a product recommended for use in conjunction with balanced fertilization programs, to promote and optimize nutrient uptake by agricultural crops, in soil or foliar applications mixed with water and/or liquid fertilizers of neutral, basic or acid reaction.

K-tionic* substantially increases soil cation exchange capacity and buffering capability, which results in greater nutrient availability.

DIRECTIONS FOR USE:

K-tionic* can be used on any crop. It can be applied to the soil directly, through irrigation or foliar applications, mixed with enough water to obtain thorough foliar coverage.

Seedling production: For seedling production in seedbeds, greenhouses or nurseries. Apply 13-26 fl. oz. of **K-tionic*** for every 100 gal of water, or mixed with foliar fertilizers in the same proportion.

At transplant: Apply 8-16 fl. oz./acre of **K-tionic*** combined with the starter fertilizer.

Soil application: **K-tionic*** can be soil applied through any irrigation system, alone or mixed with fertilizers. Apply 1/2 - 1 gal./acre of **K-tionic*** in the critical growth stages: germination, vegetative growth, flowering, fruit set and fruit development.

Seedling production: For greenhouse trays, seedbeds, or nurseries, apply in irrigation water 13-26 fl. oz. of **K-tionic*** for every 100 gal. of water.

At transplant: Apply 8-16 fl. oz. / acre of **K-tionic*** mixed with the starter fertilizer.

Foliar application: During plant growth and development apply 8-32 fl. oz./acre of **K-tionic***, with foliar fertilizers. To improve the biological activity of foliar fertilizers and plant growth regulators, mix with 8-16 fl. oz./acre of **K-tionic***.

AH-KT-10L-EU-1002-P