FertiZink®

Description

FertiZink® is a specially formulated micronutrient fertilizer designed to enhance the bioavailability and mobility of zinc within plants. Unlike conventional zinc sources such as zinc sulfate, which tend to have limited mobility once absorbed—especially within perennial crops like citrus—FertiZink® helps overcome these challenges.

Research on young citrus trees has shown that a foliar application of FertiZink® can move from the leaves to the roots within 3 to 7 days, indicating improved systemic movement compared to traditional formulations. This is particularly important because zinc is known to have low phloem mobility, meaning that once absorbed by leaves, it tends to remain localized, making it difficult for the nutrient to reach other parts of the plant where it may be needed—such as growing roots or new shoots.

FertiZink®'s improved uptake and internal translocation help address these issues, making it a more efficient solution for correcting zinc deficiency and supporting uniform growth in citrus and other crops.

Handling & Storage

Always conduct a jar test with new tank mixes to verify compatibility. Store in a cool place out of direct sunlight. The location should be inaccessible to children, pets, domestic animals, and/or wildlife.

Benefits of FertiZink®

- Increased stress tolerance
- Enhanced root growth and long shoot development
- Increased chlorophyll production
- Strong cell walls
- Improved plant mass

Availability

Bulk, IBCs, 2.5 Gallon Jugs

The data presented herein are believed to be accurate but are in no way guaranteed. TradeMark Nitrogen Corp. makes no warranties, express or implied, that any of the above data is fit for any particular use and expressly disclaims all oral warranties of any kind.



Typical Analysis

Nitrogen	2.0%
Potassium	6.0%
Zinc	5.0%
Color	Off White
Weight Per Gallon	10 lbs

Derived from Potassium Nitrate



TradeMark Nitrogen Corp.

1216 Old Hopewell Road Tampa, Florida 33619 USA www.trademarknitrogen.com 800 452 3107 813 626 1181