Dry PhosPhite Fertilizer

Slow Release 0-0-7



GENERAL INFORMATION

Slow Release Dry PhosPhite is a formulated slow release fertilizer (SRF) treatment for trees and various crops that contains a high rate of systemic potassium phosphite. This product is intended to be used as a supplement to a well-balanced fertilizer program. Potassium Phos Phite has been proven to stimulate plant health during times of biotic and abiotic stress.

All the benefits of systemic Potassium PhosPhite in a Slow Release form

Release by rainfall or irrigation

Continuous release of P03 with every irrigation event "Spoon feeds the plant"

Approximately 3 month release





Slow Release Dry PhosPhite

Precaution: Slow Release Dry Phos-Phite is a highly concerns.trated material. Exercise precautions to prevent potential root or foliar burning, or soil media pH changes. If applying Dry Phite in combination with other fertilizer combinations be sure that segregation does not occur in the spreader or during transport. Dry Phite should have active irrigation, rainfall or sprinkler irrigation for best performance. Dry Phite is actived by rainfall and irrigation. Optimum performance is obtained when applied before periods of active growth flush or prior to onset of dormancy.

GUARANTEED ANALYSIS

Soluble Potash (P205)7.00%

Derived from: potassium phosphite

Non Plant Food Ingredients: High carbon plant food matrix, humic and fulvic acid derived from Leonordite

APPLICATI ON	RATE	COMMENTS
Apply to individually planted trees based upon DBH	Apply 4 oz to 6 oz. per DBH inch of tree around the base of the tree or 65 lbs. per 1,000 sq/ft of critical root mas area	Apply uniformly around base of tree starting at root flair out around the tree root mass area
Newly planted trees or trees less than 1 inch DBH	Apply 1 oz to 3 oz around root ball or flair out to 2 feet around trunk	Can applied as a stand alone product or mixed with other dry fertilizer products
For landscape shrubs or plants and color plant beds	Apply 1 oz, to 3 oz. per 65 sq/ft of plant bed	Apply uniformly to plant bed or rooting area

GROUND APPLICATION MIXING INSTRUCTIONS

Dry Phite can be blended with dry fertilizer applications and field spread with convention spreaders. Blending with other dry fertilizer requires uniform blending equipment and spreading equipment.



785-542-2577 www.QuestProducts.us

> 23611 Linwood Road Linwood, Kansas 66052

Information regarding the contents and levels of metals in this product is available by calling 785-542-2577 or www.questproducts.us