## **DIRECTIONS FOR USE**

**Precaution: Reliant Dry Phite** is a concentrated plant food material. Exercise precautions to prevent potential plant injury or soil media pH changes. If applying **Reliant Dry Phite** in combination with other fertilizer materials be sure that segregation does not occur in the spreader or during transport. Be sure Reliant Dry Phite is applied to soil areas that have active irrigation emitters or overhead sprinkler irrigation or treated areas receive adequate rainfall after application. Optimum performance is obtained when Reliant Dry Phite is blended or applied with a phosphate fertilizer or to soils with adequate available phosphorous.

APPLICATION	RATE	COMMENTS	
Apply to individual newly planted trees or shrubs	Apply 1 oz. to 2 oz. per individual tree or shrub less than 1" DBH Greater than 1 inch DBH apply 2oz to 6 oz. around the base of the tree	Apply uniformly around base of tree under irrigation emit- ters or sprinklers, Apply up to 3 times per year. Caution on young tree sets less than 1 inch diameter, use lowest rate and trial before broad- cast use.	
Broadcast applications to tree groves	25 lbs. Reliant Dry Phite per acre	Apply either as a stand alone application or combined in a dry fertilizer application. Apply broadcast under drip line in area of active irriga- tion for best results 3 times per year	
If applying with mechani- cal banding applicators	25 lbs. Reliant Dry Phite per acre	Apply under drip line in irrigation zone for best re- sults. Applyupto3 times per year	
Turfgrass, Landscape plantings color beds	Apply 40 lb. per acre or 0.8 lbs. to 1 lb. per 1,000 sq/ft	Apply uniformly to surface area where irrigation is pre- sent to help movement and release of material	

**RELIANT**® Dry Phite 28G Fertilier 0-0-7

### **Guaranteed Analysis**

Soluble Potash (K <sub>2</sub> O)7.0%
---------------------------------------

**Derived from:** Potassium Phosphite

ALSO CONTAINS NON PLANT FOOD INGREDIENTS: Silica, (SiO<sub>2</sub>) ..... 2.5% From Calcined Montmorillonite Clay

Information regarding contents and the levels of metals in this product is available on the internet at http://www.aapfco.og/metals/html

Keep out of reach of children – Caution

FL 1852

Packed in 25 lb. Bags/Containers

Net wt. 25 lbs. or 11.3 Kg



23611 Linwood Road Linwood, Kansas 66052 Phone 785-542-2577 Fax 913-301-3971 www.questproducts.us Reliant Dry Phite contains potassium phosphite fertilizer for treatment for trees, turf and landscape plantings and field crops. This product is intended to be used as a supplement to a well balanced fertilizer program. It is not intended to be used as a substitute for sound soil fertilization practices. For additional information on the product or if you are unfamiliar with the application or application methods contact Quest Products LLC. or your Quest distributor.

#### PRECAUTIONARY STATEMENTS - CAUTION BEFORE USING THIS PRODUCT, READ ALL PRECAUTIONS, DIRECTIONS FOR USE, CONDITIONS OF SALE-LIMITED WARRANTY AND LIMITATIONS OF LIABILITY AND REME-DIES

May cause eye or skin irritation. May be harmful if ingested. Avoid skin and eye contact. Wear suitable gloves and face shield when handling this product. Avoid contact with or inhalation of the dust. Do not apply this product in such a manner as to directly expose workers or other persons. Follow all precautionary statements on the accompanying product's labeling.

### What To Do In Case Of Contact:

**If Swallowed**: If conscious, give milk or water to drink. Immediately call a doctor. **Eye Contact:** Flush eyes with clean water for 15 minutes, holding eyelids open. Obtain medical attention immediately,

**Skin Contact:** Remove contaminated clothing and wash skin thoroughly with soap and water. Obtain medical attention immediately.

If Inhaled: Move to fresh air and call a doctor if irritation develops or persists.

# STORAGE AND DISPOSAL

Store in a cool, dry area, out of reach of children and livestock. Keep bags tightly closed. Do not contaminate water sources by cleaning of equipment or disposal of waste. Dispose of empty packaging in accordance with applicable local, state and federal regulations.