STRESS MASTER with **UTE**® 0-0-31



STRESS MASTER 0-0-31 with UTE **Potassium Phosphite Plant Health Fertilizer**

Contains UTE - Uptake Enhancement Technology

2.5 gal/9.46 liters Net Wt. 13.3 lb/gal or 1.59kg/liter **2** x 2.5 gal. (18.92 ltr.) Net Wt. 66.50 lbs. case weight □ 30 gal. Drum/113.5 liters

□ 55 gal. Drum /208 liters

- □ 250 gal tote /946.3 liters
- □ 270 gal Tote/1022 liters



STRESS MASTER 0-0-31

Precaution: Stress Master with uptake Enhancement Technology (UTE) is a highly concentrated material. If applying in combination with other materials, a compatibility test is recommended to avoid potential incompatibilities. Some complex concentrated tank mixes could show phytotoxicity when applied in very low water volumes during periods of high heat and humidity. Stress Master remains in the liquid phase on leaf surfaces for a prolonged period of time and demonstrates pronounced spray adjuvant properties. Stress Master potassium phosphite fertilizer stimulates plant health by helping to increasing plant health during periods of stress.

Guaranteed Analysis

Soluble Potash (K20)31.00%

If Swallowed: If conscious, give milk or water to drink. Immediately call

Skin Contact: Remove contaminated clothing and wash skin thoroughly

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

persists. If there is contact made with the spray solution containing

pesticides and/or spray adjuvants, follow the "Statement of Practical

Eye Contact: Flush eyes with clean water for 15 minutes, holding

with soap and water. Obtain medical attention immediately.

Contains no readily available phosphate

What To Do In Case Of Contact:

Obtain medical attention immediately,

Treatment" on the product's labeling

a doctor

eyelids open.

Application	Rate	Comments
TURF GRASS Tees, greens& approaches, lawn, landscape turf and sports turf.	2 oz. to 5 oz per 1,000 sq/ft.	During periods of active growth or stress apply every 14 days to 21days in a minimum of 1.5 gallons of water/ 1,000 sq. ft.
General landscape and nursery greenhouse plant application either as foliar or drench	Water ratio application: 1 qt. to 2 qt to 100 gallons of solution	Spray apply with good coverage to point of runoff every 14 to 21 days for best results
Arbor culture use	Foliar apply 2 qt. per 100 gal or 3 qt to 4 qt. per 100 gal as soil drench or soil injection	Apply as soil drench or soil injection during /fall or during periods of stress. Soil injection 1.5 gal. to 3 gal. solution per DBH inch in grid pattern

Derived from: Potassium Phosphite, a product produced by the acidulation of potassium hydroxide with phosphorous acid Non plant food : Complex carbohydrate matrix



23611 Linwood Road Linwood, Kansas 66052

785-542-2577 www.QuestProducts.us

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