



®

*Especially formulated for Turf and Commercial Sod Production.*

### INFORMATION

**pHast-S-Pro** is a highly concentrated sulfur (elemental S) suspension for addition of available sulfur and temporary modification of pH in soil or water. Each gallon of **pHast-S-Pro** will provide approximately 6 pounds of plant available sulfur.

### DIRECTIONS FOR USE

**pHast-S-Pro** should be applied to commercial sod grasses to provide the sulfur needed to stimulate adequate rooting and establishment of most sod varieties. You can apply **pHast-S-Pro** directly to the bare soil prior to planting or at any stage of sod production as desired with the exception of taking care not to apply **pHast-S-Pro** at least 4 weeks prior to lifting to avoid potential unsightly residues on the sod and avoiding applications when temperatures exceed 85° F

### CROP RECOMMENDATIONS

When using **pHast-S-Pro** always use the recommendation soil testing laboratories as a guideline for the appropriate rate.

Suggested Soil Application Guidelines:

**Commercial Sod:** Apply 500-2000 lbs per acre two times per year, preferably in the summer and spring.

**Turf:** Apply 0.5-3 gal per 1000 sq. ft. as needed to supply available sulfur to roots.

For application with other fertilizers or pesticides, always follow pesticide label directions. Perform jar test for compatibility with pesticides. Not to be used with calcium materials.

## pHast-S

### MINIMUM GUARANTEED ANALYSIS

0 – 0 – 0 – 53 S

Sulfur as elemental S 53%

Derived From: Elemental sulfur

**CAUTION  
KEEP OUT OF  
REACH OF CHILDREN**

**MANUFACTURED BY:**



200 S.R. 70 West  
Lake Placid, Florida 33852-8715

FLLN: 538

### CAUTIONS

Avoid getting in eyes, mucous membranes or on skin. Use with adequate ventilation. **pHast-S-Pro** will react with acids to produce carbon dioxide. Keep container capped when not in use. Keep away from children. Do not contaminate water supplies.

### PRECAUTIONS

- (1) When compatibilities are unknown or questionable contact your supplier or use a jar compatibility test.
- (2) The final tank mix should be between 5.1 – 6.3 pH.

### ANTIDOTES

Skin or eye contact: Flush thoroughly with water and see a physician. Internal: Induce vomiting if conscious and get medical attention at once.

### CONDITIONS OF SALE

Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with the directions under normal conditions of use. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials or the manner of use or application, all of which are beyond the control of Seller. In no case shall Seller be liable for consequential, special or indirect damages resulting from the use or handling of this product. Seller makes no warranties of merchantability of fitness for a particular purpose, nor any other express or implied warranty except as stated above.

WEIGHT PER GALLON: 11.2 LBS

NET WEIGHT: \_\_\_\_\_ LBS