GHP Stress Relief

12% L-Amino Acids



PO Box 14 Maryland Line, MD 21105 (p) 717-759-8336 (f) 717-759-8219 www.GreenHealthProductsInc.com



Net Contents:











GUARANTEED ANALYSIS:

00:00011022210001
Total Nitrogen (N)4%
1.9% Urea Nitrogen
2.1% Water Soluble Nitrogen
Boron (B)
Iron (Fe)
0.20% Water Soluble Iron (Fe)
Manganese (Mn)
0.005% Water Soluble Manganese (Mn)
Molybdenum (Mo)0.0005%
Zinc (Zn)
0.005% Water Soluble Zinc (Zn)

Derived from Urea, Protein Hydrolysate*, Sodium and Calcium Borates, Iron Sucrate, Manganese Sucrate, Sodium Molybdate, Zinc Sucrate.

*Contains L-Amino Acids (Alanine, Arginine, Aspartic Acid, Glutamic Acid, Glycine, Histidine, Isoleucine, Leucine, Lysine, Methionine, Phenylalanine, Proline, Serine, Threonine, Tryptophan, Tyrosine, and Valine).

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

WARRANTY AND LIMITATIONS OF DAMAGES:

GREEN HEALTH PRODUCTS, INC. warrants that this material conforms to its description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use. BUYER assumes the risk of any use contrary to such directions. GREEN HEALTH PRODUCTS, INC. makes no other express or implied warranty of FITNESS or of MERCHANTABILITY, and no agent of GREEN HEALTH PRODUCTS, INC. is authorized to do so, except in writing, with a specific reference to this warranty. In no event shall GREEN HEALTH PRODUCTS, INC's liability for any breach of warranty exceed the purchase price of the material as to which a claim is made.

CAUTION: KEEP OUT OF THE REACH OF CHILDREN: MAY BE HARMFUL IF SWALLOWED; EYE IRRITANT.

In case of eye contact, flush with plenty of water. If swallowed, give water or milk and call a physician.

PRODUCT INFORMATION for FOLIAR APPLICATIONS:

GHP Stress Relief with Hydrolyzed Natural L-Amino Acids is specifically formulated to enhance the foliar uptake of applied nutrients, pesticides, biologicals, fungicides and/or growth regulators through the foliage tissue. GHP Stress Relief has been researched, tested and proven to increase the efficiency, absorption will refund your money in full. and translocation of applied foliar chemistries.

and tested for research when applied according to label rates. If

there is any doubt about the safety of the plant to be treated, apply a proportional amount of finished solution to a small test area and wait for 7 days. If after 7 days there are no signs of damage to the small test area treated, there is a high probability that the plant to be treated will be tolerant of GHP Stress Relief.

GHP Stress Relief can be tank mixed with most foliar sprays. Always perform a jar test to determine physical product compatibility.

For best results, allow GHP Stress Relief to dry on the leaf tissue surface and completely absorb for at least one hour.

DIRECTIONS for FOLIAR APPLICATIONS: READ & UNDERSTAND DIRECTIONS BEFORE USE!

GHP Stress Relief is designed to be tank mixed or applied separately in foliar spray applications. GHP Stress Relief can also be injected through irrigation if desired. GHP Stress Relief is compatible with most liquid and soluble fertilizers, insecticides, fungicides, herbicides and nematicides. Always perform a jar test to determine physical product compatibility. For best results, allow GHP Stress Relief to dry on the leaf tissue surface and completely absorb for at least one hour.

Turf Recommendations: Apply 1 to 3 ounces of GHP Stress Relief Liquid Product per 1000 sq ft every 7 to 28 days. Apply as a foliar spray application or apply as an injection through the irrigation system. During periods of high stress, use the higher label rates at shorter application intervals. For best results, allow GHP Stress Relief to dry on the leaf tissue surface and completely absorb for at least one hour.

Use this product as a supplement to your normal turf fertilization program. When used as directed, this product provides a negligible amount of nitrogen per 1,000 sq. ft. of turf per application. Typical turf will use from 1 to 4 pounds of nitrogen per 1,000 sq. ft. per growing season.

Ornamental Recommendations: Tank Mix 1/2 gal (64 oz) to 1 gal (128 oz) of GHP Stress Relief Liquid Product in 50 gal to 100 gal of water. Apply solution liberally every 7 to 28 days as a foliar spray or as an injection through the irrigation system until the plant is thoroughly wet and dripping, insuring total and complete plant coverage. During periods of high stress, use the higher label rates at shorter application intervals. For best results, allow GHP Stress Relief to dry on the leaf tissue surface and completely absorb for at least one hour.

GREEN HEALTH PRODUCTS, INC. MONEY BACK GUARANTEE

If you are not satisfied with GHP Stress Relief for any reason after trying the product at recommended rates and intervals. GHP

GHP Stress Relief has been shown to be safe on all plants treated GHP Stress Relief weighs 8.9 lbs. per gallon of liquid product.