

NON-PLANT FOOD INGREDIENT(S)

3.0% Humic Acid (derived from Leonardite)

8.5% Carboxylic Acids

17.0% Nonionic surfactants

71.5% Inert Ingredients

All ingredients are exempt from tolerance under 40 CFR 180

PRECAUTIONARY STATEMENTS

Wash skin thoroughly after handling. Get medical advice/attention if you feel unwell. Dispose of contents/container in accordance with local/ regional/national/ international regulations.

NOTICE TO BUYER

This product is intended for uses as a non-plant food, only. Users must exercise all due professional judgment and caution when applying the product under their own particular growing conditions.

LIMITATIONS OF WARRANTY AND LIABILITY

Green Industries, Inc. and any other seller, warrants only that this product conforms to the chemical description on the product label. No other warranty, express or implied, as to the merchantability, fitness for a particular use, or otherwise shall apply. Purchaser's exclusive remedy for loss or damage related to the purchase and/or use of this product shall be limited to the refund of the purchase price, only. By using this product, you are deemed to have accepted the terms of this notice.

Guaranteed by: Green Industries, Inc. ~ P.O. Box 194 ~ Italy, TX 76651

Questions and Information about the components of this product lot may be obtained at www.ameriturf.com or by phone 877.441.8873

DIRECTIONS FOR USE

NutriPath applications are recommended throughout the growing season and are best before plants display signs of stress and moisture penetration is limited. When water quality and soils are extremely poor, best to use NutriPath more frequently to increase performance. Safe and easy to use, NutriPath will not harm or stress turf and has minimal interaction with most tank additives and active formulas.

APPLICATION RATES / INTERVALS

Spray Applications: Apply 32oz to 64oz per acre every 3 to 4 weeks for large turf and landscape areas. If extremely poor water and soil conditions exist, apply 32oz to 64oz per acre every 2 weeks. For foliar targeted applications, apply NutriPath at a maximum rate of 32oz per acre in at least 1 gallon of water per 1,000 square feet. When flushing is needed, apply NutriPath at a maximum rate of 128oz per acre in at least 1.5 gallons of water per 1,000 square feet. Apply only as directed.

Injection equipment: For best results, NutriPath rate should be distributed evenly over a 30 day period in adequate water volume of at least 44 gallons per acre. Start with a 32oz per acre rate. If inadequate penetration is achieved, increase the use rate by 8oz per acre. Repeat increasing the usage rate until proper water permeation is achieved. If water permeation appears to be too fast, decrease the usage rate to achieve desired results. Repeat monthly, as necessary.

SHAKE WELL BEFORE USING

STORAGE INFORMATION:

Should be stored in a climate controlled environment between 50-90° F. Failure to follow storage guidelines may lead to crystal formation or product degradation.

For Commercial Use Only.

KEEP OUT OF REACH OF CHILDREN & PETS

2.5 Gallons (9.46 L) 22.3 lbs (10.1 kg)