

GHP DRY HG - TURF

CONTAINS NONPLANT FOOD INGREDIENT Humic Acids....... 68% ISO 19822:2018 Method Dry Matter Analysis

READ ENTIRE LABEL CAREFULLY BEFORE USING THIS PRODUCT

GENERAL INFORMATION

GHP Dry HG - TURF is a natural product rich in soil organic matters and humic substances. It receives no chemical or biological treatments during manufacturing. This product can be applied to soil as a soil amendment. Soil organic matters and humic substances have been proven to improve the quality of soil, growth of soil organisms, and uptakes of nutrients by plants.

PURPOSE OF PRODUCT

Its primary use is to improve soil structure and to aid nutrient uptake.

RECOMMENDED APPLICATION RATES

Turf Grass:

Greens: 15-20 lbs./1000 ft² (7.5--10 kg/100 m²)/year, applied in 4-6 equal applications.

Tees & Fairways: 10-20 lbs./1000 ft 2 (5-10 kg /100

m²)/year, applied in 4-6 equal applications.

Note: Soil tests are recommended, and rates may vary due to soil and plant conditions. GHP DRY HP – TURF is not soluble in water.

NOTICE: Global Humic Products Ltd. warrants that this product meets all chemical descriptions on the label. When used according to the directions under normal conditions, the product is reasonably fit for the purpose stated on this label. However, Global Humic Products Ltd. will not be liable for indirect damages resulting from the use or handling of this product. Ineffectiveness, crop injury, and other unintended consequences may result from the presence of other substances, weather conditions, and the way the product being applied, which are beyond the control of Global Humic Products Ltd. Buyer shall assume all such risks when using the product.

DISCLAIMER: Not all products are available for purchase or authorized for use in every location. Some cities, states, and countries may require specific licensing and training to market, purchase, and apply some of the products. It is the responsibility of the distributor. retailer, and user to verify, before product sale and purchase, that the product is approved for the use in their city, state, and country.

CAUTION:

HARMFUL IF SWALLOWED KEEP AWAY OF REACH OF CHILDREN

Density: 50 lbs./cu ft (808 kg/cu m)

Net Weight: 2,205 lbs. (1,000 kg)

2,400 lbs. (1,090 kg) 50 lbs. (22.7 kg) 55 lbs. (25 kg)

PRODUCT OF CANADA



OMRI LISTED For Organic Use-OMRILorg