

G.F.S.-2000 Powder®

Dietary Green Food Supplement

Douglas Laboratories

250 Grams

Supplement Facts oops (approximately 4 teaspoons or 19 grams) • Servings Per Container 13 Amount Per Serving 19.000 mg* Barley Grass Juice Powder Alfalfa Grass Juice Powder Blue Green Algae: Spirulina (leaf) Chlorella (cracked-cell) occoli (entire plant) (freeze-dried powder)

sulflower (entire plant) (freeze-dried powder)

Amount Per Serving Amount Per Serving (as L-acidophilus [DDS-1™], L-Rhamnosus, L-Bifidus, S-Lactis, Biflidobacterium longum

B. bifidum and S. thermophilus)

Fructooligosaccharides (FOS)	2,000 mg*
● NutraFlora™	
Proprietary Blend	40 mg
Apple Pectin	
Bromelain (lower stem, pineapple plants)	
Parsley (leaf)	
Celery (seed)	
Watercress (leaf)	

liquid, or as directed by your healthcare professional. KEEP OUT OF REACH OF CHILDREN. For optimal storage conditions, store in a cool, dry place. (59°,77°F/15°,25°C) (35.65% relative humidity)

Manufactured in the USA by: Douglas Laboratories 600 Royce Road • Pittsburgh PA 15205 USA • www.douglaslabs.com

DDS-1754 is a trademark of Nebraska Cultures, Inc. by the proprietary processes developed and researched by Dr. Khem Shahani of the University of Nebraska This product contains NO yeast, milk/dairy, corn, starch, artificial preservatives or

Suggested Usage: As a dietary supplement, adults mix 1 to 2 scoops (approximately 2 to 4 teaspoons) daily of G.F.S.-2000 Powder with 8 ounces of injury or water in a shaker or mix in a small amount of limit the nadd remaining

Tamper resistant package, do not use if outer seal is missing.

Formula #7703