



Bio Degrader™

Bio Degrader™ contains a proprietary blend of carbonic enzymes and bacterial Species designed to help break down and decompose thatch, grass clippings and compost.

More active when soils are warm (65F+). Apply when frost is out of the ground. Bio Degrader™ will aid in breaking down grass clippings and can be used on compost to accelerate composting stage. Treated area must be watered regularly to keep the soil layer moist as this is where decomposition occurs.

STORAGE

Keep container sealed when not in use. Store between 41 ° F (5° C) and 77° F (25° C) Warning: Harmful if swallowed. Avoid contact with eyes, skin and clothing. Rinse with clean water. Safety Glasses are recommended.

Dispose of Waste Material according to local, state, and Federal environmental laws and regulations.

Bio Degrader is not recommended to be mixed with pesticides, herbicides or chlorine fertilizers. Chlorine free fertilizers are ok. For increased microbial activity, mix equal parts of molasses with Bio Degrader. A jar compatibility test is recommended. Follow this mixing sequence:

- 1. Water (chlorine free)
- 2. Molasses (food grade)
- 3. Bio Degrader™
- chlorine free Fertilizers

It is recommended not to use this product with fungicides or pesticides. However, if applied with a fungicide or pesticide, it is the user's responsibility to conduct a trial application on the crop(s) to be sprayed with this mix of chemicals to determine compatibility of products and compatibility with crop(s) sprayed. When mixing with other spray materials a jar compatibility test. Harmful if swallowed. Avoid contact with eyes, skin, and clothing. If on skin, wash with large amounts of soap and water. If in eyes, rinse repeatedly with clean water. If irritation persists, obtain medical attention.

*Ingestion: If patient is conscious, give large quantities of water. Do not induce vomiting. Call physician.

"COMMERCIAL USE ONLY"

UAS Of America, Inc. 534 CR 529 A Lake Panasoffkee, Florida 33538 Tel 352-793-1682 | Fax 352-793-4864 www.uasofamerica.com

GUARANTEED MINIMIUM ANALYSIS

Non-Plant Food Ingredients:

3.0% Pseudomonas sp. 3.0% 5 Bacillus Strains

2.5% Enzymes 0.5% Fungi

90.0% Carbon

1.0% Inerts

Total bacteria (7.7 x 10^7)

Derived from: Bacillus species, Pseudomonas sp. Also contains 2 preselected proprietary Fungi Strains all mixed with carbonic enzymes

COMPATIBILITY

A jar compatibility test is recommended before mixing with any product other then water in the tank to insure compatibility with foreign spray mixes and before mixing with other products other than water in the tank. Not compatible with high concentrated calcium carbon or low pH mixes. Do not use chlorine water or fertilzier when bacteria is in soil.

Wet all lawn areas but do not soak in during the application. Water it into the thatch layer afterwards for about 15 minutes.

FOR EXISTING THATCH LAYER: Apply at 3 oz. per 1,000 sf. every 3 weeks. Water enough to soak all the way through the thatch layer and into the soil, add SSP™ or Super Hume Plus™ to help aid penetration through the thatch. Apply mid-spring through early fall.

WATER REGULARLY: Keep soil and thatch layer moist or decomposition will cease. The thatch degrades at the point where it comes into contact with the soil. You will see it turn into a rich, dark humus as it begins to break down.

FOR COMPOST PILES: Add 16 oz in a gallon of water. Spray evenly over the compost pile at a rate of 5 oz per cubic meter (3ft x 3ft x3ft) of compost. Water in or turn into the top half of the compost pile. Cover compost pile and Keep compost pile moist. Check on compost pile every three days and turn pile to prevent overheating and add water on dry spots.

BUYER ASSUMES ALL RESPONSIBILITY FOR USE, STORAGE, HANDLING AND DISPOSAL OF THIS PRODUCT WHEN NOT IN ACCORDANCE WITH LABEL DIRECTIONS. UAS of AMERICA, INC AND ITS DISTRIBUTOR'S LIMIT OF WARRANTY EXTENDS ONLY TO REPLACEMENT OF DEFECTIVE PRODUCT.