

Providing Environmental Solutions for







ProBiotic Scrubber® II

Technical Information

ProBiotic Scrubber® II is a scientific formulation of biostimulants, amino acids, humic acid, fulvic acid, minerals and micronutrients, which enhances biological degradation and increases bio-oxidation in water and soil.

Derivation

Derived from kelp, blue-green algae, B. licheniformis, B. subtilis, S.cerevisiae & P.stutzeri, minerals and micronutrients.

Density

8.50 lb per gallon 1.02 kg per liter

Application Instructions:

All recommendations below are general in nature. Special formulations and rates may be required for a specific situation. When using a gravity feed pump ProBiotic Scrubber® I may be substituted for ProBiotic Scrubber® II with modified recommendations. Contact a sales representative.

WASTEWATER LAGOONS (Industrial, Municipal or Animal Waste)

- Reduces noxious odors
- Improves aeration
- Probiotic Dredging® of sludge
- Improves solids digestion
- Reduces total suspended solids
- Reduces sludge handling
- Improves grease reduction
- Cleans collection & trunk lines
- Removes solids & grease from lift stations

DIRECTIONS for use on Industrial & Municipal Treatment: Initial inoculation required as needed to activate lagoon, apply 2 gallons per day per million gallons of wastewater flow for 10 days. Make application as far upstream in the wastewater flow as possible for most efficient treatment. After 10 days, apply 1 gallon per day per million gallons of wastewater flow. Minimum application for plants processing less than 120,000 gallons per day: Inject 20 ounces per day minimum, or roughly 1 gallon per week. Use a metering pump when possible, or hand apply. ProBiotic Scrubber II® may be diluted with water to achieve pump setting.

DIRECTIONS for Dairy Waste Treatment:

To activate, spray lagoon surface with 1 gallon per each 2000 to 5000 sf

of surface area. Add 1 gallon per 200 cows per week by metering pump or weekly application. Free-stall operations may require 1 gallon per 100 cows per week by metering pump. Dairies milking more than twice per day will require higher treatment levels.

DIRECTIONS for Hog or Beef Waste Treatment:

To activate, inoculate lagoon surface with 1 gallon per each 2000 to 5000 sf of surface area or 10 gallons per 1 million gallons of waste liquid. Then add 2 gallons per quarter million gallons of waste stream entering lagoon per week, or 2 gallons per 500 sows per week. A metering pump is recommended.



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plants

Keep Away From Children - Not for Human Consumption – Do not allow product to freeze. Note: buyer assumes all risk of use, storage and handling of this material. Neither the manufacturer, seller, nor its agents, make any warranty, expressed or implied, concerning this product, except in conformity with statements on the label. Information regarding this product can be obtained from BioLynceus®.

ProBiotic Scrubber® II is a registered trademark of and is distributed by BioLynceus®.

Information regarding the contents and levels of metals in this product is available by calling 1-800-471-1522.

Manufactured by: Global Organics 16121 West Eddie Albert Way Goodyear, AZ 85338 USA TEL. 623-932-7777