



Emerald Isle Solutions™

BacMan®

Bacterial Management for Clear, Clean Ponds

BacMan is a proprietary microbial blend that supplements the organisms occurring naturally in your pond. These bacteria help consume the pond's excess nutrients.

Instructions for Use

BacMan is packaged in safe and easy to use 1 lb. water soluble packets. Toss the required number of packets approximately evenly around the pond. Initial application is generally 4-8 packets per pond acre foot. Subsequent additions of 1 packet per acre foot are recommended every two weeks during the season.

Use when temperature is above 50° F. Initial application rate depends on the severity and nature of the nutrient imbalance in the pond. If testing nutrients level is not possible, use 6

packets per pond acre foot for mildly occluded ponds. Increase the amount for more occluded water.

Apply product at any time of the day.

Storage

Keep container closed when not in use. Store in cool, dry location between 2° and 35° C (35° and 95° F). Product packets must remain dry prior to use.

Handling

BacMan is safe and non-toxic. It has no special handling requirements and does not require a licensed applicator.

Use Precautions

If a packet is accidentally opened, individuals with dust or enzyme sensitivities should use protective mask and goggles.

CAUTION!

KEEP OUT OF REACH OF CHILDREN.

Expiration

At least one year from purchase if stored according to recommendations.



Lebanon Seaboard Corporation
1600 E. Cumberland St. • Lebanon, PA 17042
Made in the U.S.A.

For technical assistance or more information about our products visit www.LebanonTurf.com

Information regarding the contents and levels of metals in this product is available on the Internet at <http://www.regulatory-info-lebsea.com>

Net Weight: 11.25 Kg. (25 Lbs.)

Contents: 25 water soluble packets weighing .45 Kg (1 lb.) each.

Each packet contains NON-PLANT FOOD INGREDIENTS in a bran base: Bacillus licheniformis, Bacillus pumilis, Bacillus pasteurii, Bacillus laevolacticus, Pseudomonas putida Type A1, Pseudomonas fluorescens, Enterobacter cloacae. The total count is 5 billion cfu/g.



0 88685 18837 4

F699 **31-18837**