



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](http://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.



F699 **31-18837**