

BIO Broad Cast with Bio Start Complex





BIO MUCK GRANULES FOR LAKE AND POND MAINTENANCE

A shallow water solution that works to create depth by removing muck and sludge from lakes and ponds.

BIO BroadCast with BioStart Complex is formulated to deal with organic build-up in the bottoms of lakes and ponds. It utilizes a proprietary blend of highly concentrated bacteria with superior enzymatic activity. It is specially designed to consume leaf debris, sludge, muck and nutrient loads that can cause problems in irrigation and recreational water. This unique formula will densely cover your body of water with a rich blend of aerobic and anaerobic cultures that occur naturally.

- Dry broadcast bacterial granules are easy to use and Eco-Safe.
- Formulated with BioStart, a special spore feeding complex.
- For pond owners, aquatic managers and golf course professionals.
- No irrigation or water restrictions. Nontoxic. Safe for fish & wildlife.

Support the natural depth of your pond or lake with a blend of environmentally friendly, nontoxic, water-soluble bacteria. The highly concentrated formula is designed to enhance depth in shallow water conditions by breaking down and digesting organic buildup on the bottom of lakes and ponds.

DIST. BY THE CISCO SEED COMPANIES INDIANAPOLIS, INDIANA 46219

NET CONTENTS • 5 LB • 2267 KG



Directions: Five pounds of BIO BroadCast material contains billions of bacteria formulated to treat muck in 2500 square foot areas up to 4 ft average depth with an average consumption rate of 2-4 inches per 30-60 days.

Broadcast granules at several points around the area to be treated in your lake or pond. The broadcasted spores are activated on contact with water. Water temp and the degree of agitation can influence dispersion. There are NO irrigation or water restrictions.

HELPFUL HINTS SECTION

- Treat new ponds as soon as possible. Startup and problem ponds should be treated every 30 days.
- 2. BIO BroadCast should be applied whenever muck levels reach 6 inches or more. Amount of muck, debris, nutrient loading, fertilizer runoff and outflow can impact this schedule. Treat to desired depth.
- 3. Optimal water temps 60 degrees or higher but can work slowly throughout the cold water season at temps higher than 40 degrees. BIO BroadCast can be added in winter, even in frozen ponds. Treatments can be placed at lower depth where water temps are a constant 40 degrees. The BIO BroadCast formula contains cold water strains that metabolize at lower temps. The process is slower in the 40-50 degree range, but the cold water strains continue to consume micronutrients.
- 4. Turbid water may have large amounts of organics and floating particulate which can effect water color and can disguise muck problems. BIO BroadCast cannot consume inorganic material. Re-treat until desired water depth is achieved.
- 5. For spills, wash hands and clothes with soap.

IOOZOADU

BIO Broad Cast with Bio Start Complex

One foot of muck increase every year equals 5 feet of water loss in 5 years!



MADE IN THE USA

BIO MUCK GRANULES FOR LAKE AND POND MAINTENANCE

A shallow water solution that works to create depth by removing muck and sludge from lakes and ponds.

BIO BroadCast with BioStart Complex is formulated to deal with organic build-up in the bottoms of lakes and ponds. It utilizes a proprietary blend of highly concentrated bacteria with superior enzymatic activity. It is specially designed to consume leaf debris, sludge, muck and nutrient loads that can cause problems in irrigation and recreational water. This unique formula will densely cover your body of water with a rich blend of aerobic and anaerobic cultures that occur naturally.

- Dry broadcast bacterial granules are easy to use and Eco-Safe.
- Formulated with BioStart, a special spore feeding complex.
- For pond owners, aquatic managers and golf course professionals.
- No irrigation or water restrictions. Nontoxic. Safe for fish & wildlife.

Support the natural depth of your pond or lake with a blend of environmentally friendly, nontoxic, water-soluble bacteria. The highly concentrated formula is designed to enhance depth in shallow water conditions by breaking down and digesting organic buildup on the bottom of lakes and ponds.

DIST. BY THE CISCO SEED COMPANIES INDIANAPOLIS, INDIANA 46219

NET CONTENTS • 5 LB • 2267 KG



Directions: Five pounds of BIO BroadCast material contains billions of bacteria formulated to treat muck in 2500 square foot areas up to 4 ft average depth with an average consumption rate of 2-4 inches per 30-60 days.

Broadcast granules at several points around the area to be treated in your lake or pond. The broadcasted spores are activated on contact with water. Water temp and the degree of agitation can influence dispersion. There are NO irrigation or water restrictions.

HELPFUL HINTS SECTION

- Treat new ponds as soon as possible. Startup and problem ponds should be treated every 30 days.
- 2. BIO BroadCast should be applied whenever muck levels reach 6 inches or more. Amount of muck, debris, nutrient loading, fertilizer runoff and outflow can impact this schedule. Treat to desired depth.
- 3. Optimal water temps 60 degrees or higher but can work slowly throughout the cold water season at temps higher than 40 degrees. BIO BroadCast can be added in winter, even in frozen ponds. Treatments can be placed at lower depth where water temps are a constant 40 degrees. The BIO BroadCast formula contains cold water strains that metabolize at lower temps. The process is slower in the 40-50 degree range, but the cold water strains continue to consume micronutrients.
- 4. Turbid water may have large amounts of organics and floating particulate which can effect water color and can disguise muck problems. BIO BroadCast cannot consume inorganic material. Re-treat until desired water depth is achieved.
- 5. For spills, wash hands and clothes with soap.

ISS23XB03