

THE SCIENCE BEHIND IT

Macro-Zyme is a specifically chosen, highly concentrated formula of naturally-occurring bacteria. Classified as facultative anaerobic heterotrophs, these strains can work in the presence and absence of oxygen and are capable of liquifying and digesting organics and

This efficient formulation delivers a minimum of 2 billion bacteria per gram, or Colony-Forming Units (CFU's). CFU's are a quantitative and qualitative measure of viable and effective bacteria. "Viable" bacteria is what sets Macro-Zyme apart from others as it does not contain fillerbacteria.



WATER QUALITY PARAMETERS

For Macro-Zyme to work at its best, the following water parameters should be met:

• pH range: 5.5 - 8.5

• Temperature rage: 55 -110° F

• Dissolved O₃ level: 2.0 ppm

Copper algaecide: below .05 ppm

 Apply double dose if salinity is greater than 7.0 ppm

We began to see amazing results within the first year in a pond that had 3 ft. of muck. Our pond is beautiful and the product is easy to use."

WATER QUALITY MANAGEMENT

THE GREEN APPROACH



Macro-Zyme is a safe, non-chemical approach to water quality management. Chosen by pond professional's since 1991, Macro-Zyme is used to produce a healthy, balanced eco-system with its highly concentrated, unique blend of naturally occurring bacteria and enzymes. Simply toss into water 55° or warmer, and sludge build up and odor is quickly eliminated.

- Removes nutrients without chemicals
 Eliminates foul smells
- · Eliminates animal waste and dead grass
- Removes pond scum and floating particles
- Safe for people, pets and livestock
- No irrigation restrictions or permit required

APPLICATION & DOSING

Macro-Zyme is available in quick-dissolving powder, Muck Pucks and time-released Muck Blocks. Use powder in small-medium ponds and pucks for spot treatment near docks and swimming areas. Reapply both every 2-3 weeks. Blocks are great in medium-large ponds needing monthly treatment. All forms increase in effectiveness by combining with a Kasco aeration method.







| PART # | DESCRIPTION | CONTENT TREATS |
|--------|--|----------------------------|
| MZ1C | Case of (6) 6 pks. of 1 oz. water soluble bags | Up to 36,000 gallons total |
| MZ8 | 8 oz. water soluble bags | 8 oz. treats 1/2 acre ft. |
| MZ8C | Case of (40) 8 oz. water soluble bags | Up to 20 acre ft. |
| MZ25 | 25 lb. bulk powder in pail | Up to 25 acre ft. |
| MZMP7 | 266 Muck Pucks (7 lb. pail) | Up to 10 ft² per puck |
| MZMB5 | 1 Muck Block (6 lb.) | Up to 6 acre ft. |

Product Notes:

- 1. WS = Water soluble bags
- 2. One acre foot (1 acre of surface area with 1 ft. of depth) = 325,851 gallons
- 3. Length (ft) x Width (ft) x Avg water depth (ft) \times 7.48 = gallons
- 4. 6 pks of 1 oz. WS product come in retail ready plastic jars

- Homeowner, SC © 2022 Kasco Marine, Inc.