

**BuffMAX will stabilize pond water pH and maintain buffering at safe levels.
BuffMAX will help prevent wide pH swings throughout the day.**

BuffMAX makes pond water safe for fish and plants and helps keep water quality problems from arising in the hot summer months. Keeping a properly buffered system is essential for the completion of the nitrification process which allows ammonia to be converted to nitrite and then to nitrate. BuffMAX is safe for use with fish, plants, birds or domestic animals that drink from the pond.

APPLICATION RATES

1 oz	Treats up to 1,000 Gallons	30 g	Treats up to 3,800 Gallons
4 oz	Treats up to 4,000 Gallons	120 g	Treats up to 15,200 Gallons
8 oz	Treats up to 8,000 Gallons	240 g	Treats up to 30,400 Gallons

*1 scoop = 1 oz.

POND SIZE CALCULATION

POND SIZE CALCULATION: L (ft) x W (ft) x Avg. Depth (ft) x 7.5 = Gallons

POND SIZE CALCULATION: L (m) x W (m) x Avg. Depth (m) x 1,000 = Liters

FOR BEST RESULTS

pH is typically lowest at dawn and highest at dusk. Highlighting the importance of testing the pH at the same time of day. Midday is optimal.

Apply once a week. For persistent pH problems use up to every 3 days at the rates prescribed above until pH levels come into safe range.

Drastic changes in pH may cause algae blooms, fish and plant stress and possibly death. Safe pH ranges for pond fish and plants is 6.5-8.0.

SAFETY

KEEP OUT OF THE REACH OF CHILDREN.

STORE AT ROOM TEMPERATURE.

Failure to use as directed or changes in water conditions not consistent with label may result in loss or injury to aquatic life.

PondMAX is not responsible for any loss of aquatic life.

www.pondmax.com

Net Contents: 2lb/ 900g

Made in USA
for PondMAX

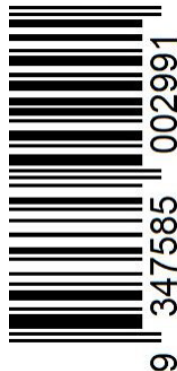


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03PT220



PondMAX

BuffMAX



WATER
CONDITIONING



FAST
ACTION



AQUATIC
SAFE

pH Buffer

- » PREVENTS WIDE pH SWINGS
- » SUSTAINS pH AT SAFE LEVELS
- » ESSENTIAL FOR NITRIFICATION CYCLE

TREATS
UP TO
32,000Gal
121,000L

Net Contents
2 lb / 900 g