

ALKALINITY BOOSTER

pH Stabilizer for Ponds & Water Garden

- Safely Raises & Maintains Carbonate Hardness (KH)
- Contains a Complete Spectrum of Buffering Agents, not just Sodium Bicarbonate
- Prevents pH Crash
- Aids Nitrifying Bacteria in Reducing Nitrite
- Phosphate Free
- Prevents pH Levels From Bottoming Out
- Promotes Fish Health
- Eliminates Toxic Fish Pheromones

A safe and effective way to raise pond alkalinity. Some buffer products use only sodium bicarbonate to raise alkalinity, which can cause a dangerous “pH bounce”. Fritz Pond Alkalinity Booster contains a full spectrum of buffering agents, helping to prevent “pH bounce”.

Dosage / Instructions:

Use 1 tablespoon per 120 U.S. Gallons (454 L). 1 cup treats 2,000 gallons.

Test total alkalinity in pond before use. If pond reads below 120 ppm, add 1 cup per 2,000 gallons of water or one tablespoon per 300 gallons. Wait two hours, retest alkalinity levels, retreat if necessary until desired level is reached. Limit change in alkalinity to 40 ppm per day or less. For best results, spread dosage over several days. Ideal alkalinity is between 120–240 ppm. Do not exceed 400 ppm.



Available Sizes / Item # / Treats

Size / Treats	Item #
1.25 lb	54020
4 lb	54064
12 lb	54125