

OptiLake

The solution your pH Stabilization issues.

How it works

If the goal is a productive fishing pond or trophy fishery, desired pH levels are needed to create optimal conditions for plants and fish. As a simpler alternative to liming, an annual OptiLake treatment improves the biology of the water body and promotes the increased biodiversity of aquatic organisms that contribute to a healthy lake environment. This product also reduces the formation of ammonia and toxic side effects. It will generally improve the efficacy of aquatic herbicide and other treatments as well.

Treatment

Annually, apply dry OptiLake per the following alkalinity guidelines:

1. Total Alkalinity > 60 ppm as CaCO₃, apply 270 lb per avg acre-foot
2. Total Alkalinity 30 – 60 ppm as CaCO₃, apply 540 lb per avg acre-foot
3. Total Alkalinity < 30 ppm as CaCO₃, apply 710 lb per avg acre-foot



View electronically and find additional solutions



ANNUAL APPLICATION ENSURES IDEAL CONDITION ALL SEASON

Benefits of OptiLake

- ⊕ Stabilizes water chemistry creating a healthy, natural environment
- ⊕ Rapidly regulates and buffers pH and carbonate hardness
- ⊕ Reduces toxic ammonia and nitrite levels
- ⊕ Buffers the pH value between 7.5 and 8.3
- ⊕ Annual application ensures ideal conditions for an entire season

Product details

<u>Item no.</u>	<u>Package size</u>
94777	50 lbs

Visit oaselaketherapy.com or call **330.286.6519** to learn about innovative and value-based solutions for all of your lake and pond management needs.

Oase
PROFESSIONAL

Efficient, Holistic and Sustainable