

# LAKES, PONDS, WATER HAZARDS AND IRRIGATION TANKS - START-UP APPLICATION

## General Information

## Application Instructions

For use in lakes, ponds, water hazards and irrigation tanks. Apply at any time of the day when water temperature exceeds 50°F. Works effectively in a broad pH range between 5.5 and 8.5.

- Wear proper safety equipment including rubber gloves and eye protection when handling Bacti-Klear.
- Determine the volume of lake or pond in acre-feet / 43,560 square feet = surface acres. Surface acres x average depth = acre-feet.

## Limitations, Restrictions, and Exceptions

## LAKES, PONDS, WATER HAZARDS ABD IRRIGATION TANKS

Start-up Applications: Apply 3 gallons of Bacti-Klear Liquid per acrefoot every 30 days by pouring equal amounts evenly at several locations around the edges of the lake or pond. Continue applications until desired level of muck reduction is achieved. Begin applications in spring when water temperature reaches 50°F, and continue applications until water temperatures fall below that in the Fall/Winter.

## Method

[Directed](#)

## Rates

[field\\_rates 0](#)

- 

## Timings

[In spring when water temperature reaches 50°F.](#)