

NT-MAX

Industrial Biological Lake & Pond Clarifier

Sludge & Muck Remover | Pre-measured biodegradable packs

Restore clarity by digesting sludge and nutrient pollutants (ammonia, nitrogen, phosphorus) that fuel algae blooms and invasive weed growth.



Clearer water

Visibility can improve within days as turbidity declines.



Sludge reduction

At 55°F+, visible sludge reduction can begin as early as 7-10 days.

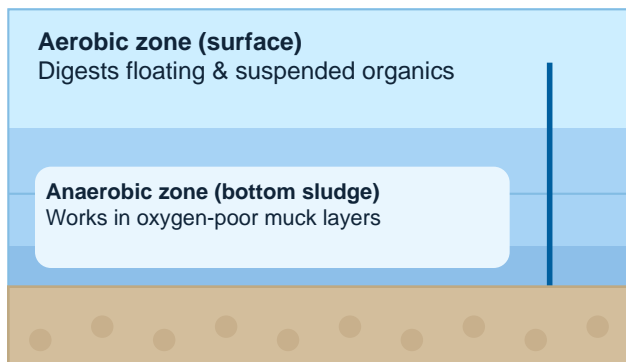


Eco-safe program

Non-pathogenic, non-toxic strains, no harsh chemical shock treatments.

Full-Column Digestion

Aerobic + anaerobic strains work together



Treatment Guide (per surface acre)

Match the tier to current conditions

Water condition	Initial	Follow-up
Little / no accumulation	3-5 lb	Monthly 1-2 lb
Mild-moderate accumulation	10 lb	Regular Shock + weekly 1-2 lb
Moderate-heavy accumulation	40 lb	Super Shock + weekly 1-2 lb

Start above ~50-55°F; best activity at 55°F+.

Why professionals choose NT-MAX

- 16 lab-cultivated aerobic + anaerobic strains
- Ultra-high colony density: 12 trillion bacteria per gallon; doubles about every 30 minutes once applied
- Pre-measured biodegradable bags for fast, even distribution

How to apply

- 1) Measure surface acres (L x W ÷ 43,560).
- 2) Disperse packs evenly across the waterbody.
- 3) Shorelines: dilute only with pond/lake water and apply along edges (avoid chlorinated municipal water).

Performance expectations

Clarity can improve within days. At 55°F+, sludge reduction can begin in ~7-10 days and continues progressively with consistent dosing. Time-to-target varies by sludge depth and organic loading; many sites see meaningful reduction over a season. Monthly maintenance sustains clarity.

Get the full treatment guide + dosing support

Scan the QR code or visit: newtechbio.net/nt-max-biological-water-treatment/

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Results vary by water conditions, organic loading, and application consistency. Use only as directed.

