

EutroSORB® G

Phosphorus Locking Technology



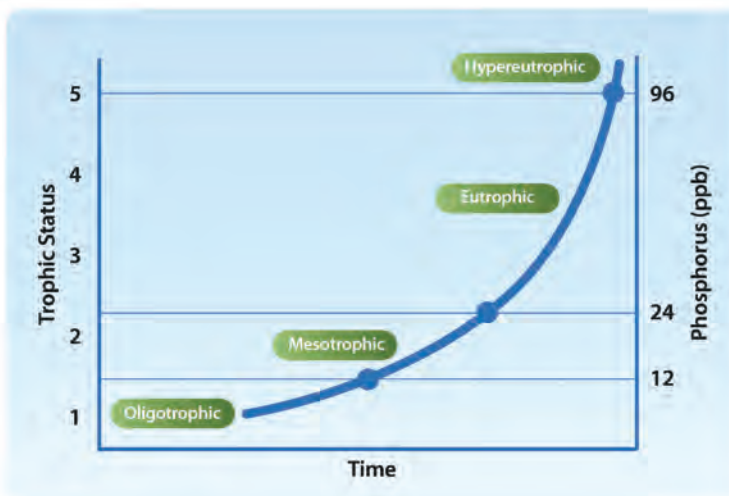
Stop phosphorus in its tracks

- 10% Lanthanum Modified Bentonite (LMB)
- High efficiency formulation
- Rapid & permanent phosphorus removal

Restoration Solutions

Program design and implementation strategies are based on site specific conditions such as water quality parameters, water quality management objectives, and phosphorus sources (internal and external).

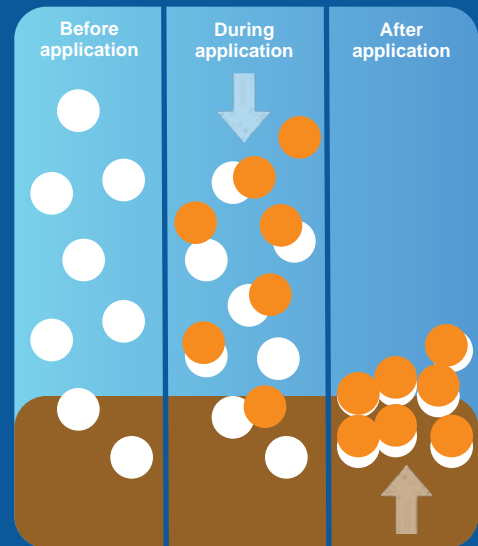
- **Recovery Solution:** Strategic process of phosphorus removal from the water column.
- **Reset Solution:** Reset the trophic status of the waterbody with targeted removal of phosphorus from water and sediment.



Effect of increasing phosphorus concentration on the trophic status of a waterbody.

Features:

- Labor friendly formulation
 - Half the volume required vs. 5% LMB
 - Enhanced operational efficiency
- Immediate water quality improvement
- Effective in a variety of waters



Free reactive phosphorus (FRP) moves through water

EutroSORB G moves through water column & targets FRP

EutroSORB G binds FRP, locks it permanently & binds FRP from sediments.



FRP



EutroSORB G

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