## EutroSORB<sup>®</sup>G Phosphorus Locking Technology

EutroSORB<sup>G</sup>

-		A APC STUDOW		
				_
+000-04	or MADelor Del	100		
			-	
10000	-	-	-	-
-			1000	-
-				
-	at local data	-	Personal Person of	-
-		-		-
1000	-	-		
- Married M		-	_	-
-			-	
	Party and Party			
Part Land	= 50 pound			

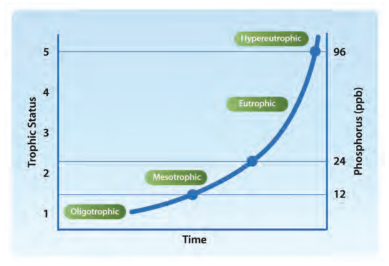
## Stop phosphorus in its tracks

- 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.



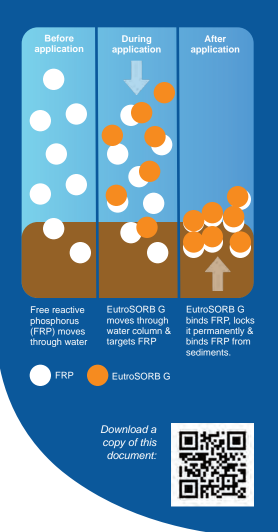
Effect of increasing phosphorus concentration on the trophic status of a waterbody.



Contact your SePRO Technical Specialist or call **1-800-419-7779**. Visit **sepro.com** 

(LMB) Features: • Labor friendly formulation

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



SePRO Corporation 11550 North Meridian Street, Suite 600, Carmel, IN 46032. Always read and follow label directions. EutroSORB is a registered trademark of SePRO Corporation. Copyright 2022 SePRO Corporation.