

# AMAZING RESULTS, 3 DIFFERENT SOLUTIONS, 1 PRODUCT



## What is CBX ProOxidizer?

CBX ProOxidizer is a biochemical formulation, scientifically designed to accelerate the oxidation of bio-solids in wastewater lagoons, digesters, collection systems, percolation basins and spray fields. CBX ProOxidizer produces quicker results, with less maintenance and greater efficiency.



WASTEWATER EXPERTS  
RECOMMEND IT.

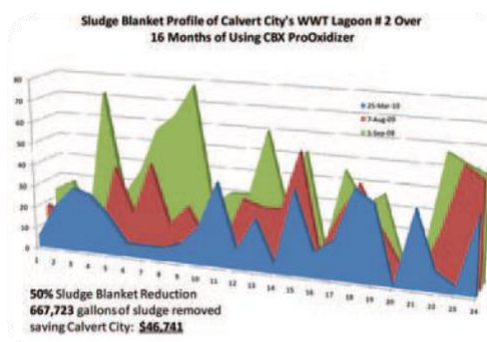
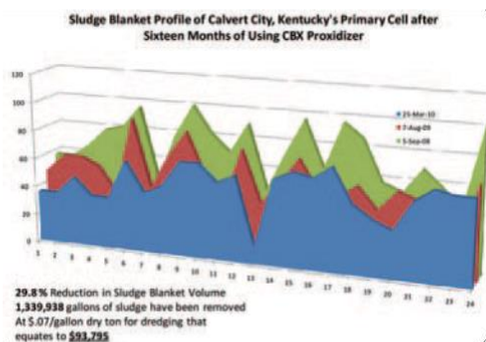


Steve Harris, author of the book "Wastewater Lagoon Troubleshooting" and sought after lagoon consultant says about CBX ProOxidizer: "After 18 years of sludge judging lagoons, optimizing lagoons, troubleshooting lagoons, and traveling the world to solve lagoon problems, I have never seen a more refined and bioactive product than CBX ProOxidizer.

I have devoted my career to optimizing wastewater lagoon systems, trained thousands of lagoon operators, engineers, and state regulators, and have even written a book on the subject of wastewater lagoon troubleshooting. I have seen lots of products making all sorts of claims about lagoon sludge removal, but CBX ProOxidizer is the only lagoon sludge removal product I will recommend."

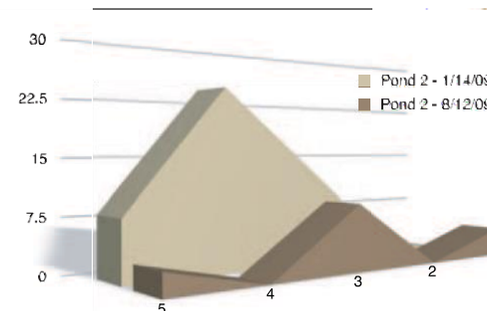
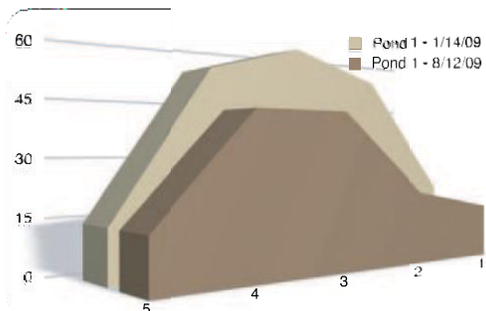
## 1 SAVE HUGE + BURN TONS OF SLUDGE

2 MILLION GALLONS OF SLUDGE REMOVED IN  
16 MONTHS, SAVING = \$140,000+



Calvert City, Kentucky revealed a 29.8% sludge reduction in Cell 1 over the last 16 months of using CBX ProOxidizer. The Secondary Cell experienced a 50% overall sludge blanket volume reduction. This is equivalent to 667,723 gallons of sludge.

## COCA COLA SAVES \$300,000 A YEAR IN REMOVAL COSTS



Coca Cola has saved over \$300,000 in a year at one bottling plant by optimizing their wastewater system using CBX ProOxidizer & our other solutions. CBX ProOxidizer works by reducing sludge on-site without taking lagoons offline or using mechanical removal processes. Sludge removal is guaranteed!

2

## DON'T DREDGE... BIO-DREDGE, RISK FREE!



With CBX ProOxidizer there are no disposal costs, no odors, no permits, no land application, land filling, and no trucking offsite. Sludge is oxidized on site over time while the lagoon remains online.

We developed a revolutionary spot removal technique that gives wastewater operators the ability to target problem areas and remove sludge in increments that fit budgets and increases lagoon efficiency. In the example above in Chandler Arizona, a 1 acre section of sludge was marked and removed by 50% (from an average 79.2" of sludge down to 42") in 6 months. This technique allows the costs of dredging to be spread over time without hindering operations in the slightest.

## MORE REASONS WHY YOU NEED CBX PROOXIDIZER

1. CBX ProOxidizer is guaranteed to work.
2. Remove sludge for \$.01 to .02 per gallon.
3. Eliminates odors.
4. Lower BOD<sub>5</sub> due to organic overloading.
5. Improved clarifier settleability
6. Increased dissolved oxygen concentrations.
7. Increased decant volume and digester capacity in aerobic digesters, for more room to waste solids.
8. Lower fecal coliform.

3

## PLUGGED UP PERC BASIN? NO PROBLEM.



CBX ProOxidizer has a long history of unpluging the most stubborn non-perking basins. In this case study CBX ProOxidizer helped a series non-perking basins to start percolating within 42 hours, when previous to application it took 2 to 3 weeks. Don't waste time tilling basins, use CBX ProOxidizer with less effort and lower cost.

## Do you qualify for a corporate discount?

Companies or organizations with more than one lagoon system may qualify for discounted dredging rates. Ask about the growing number of corporate groups that are optimizing their lagoons for the lowest rates available.

*One of the benefits of CBX ProOxidizer is that it works your entire wastewater system, from your lift stations and lagoons down to your percolation basins or discharge point.*

CALL A CBX REPRESENTATIVE TODAY AT

306.434.5891

Find out more information about these case studies or CBX ProOxidizer by going to our website at [www.cbxproducts.com](http://www.cbxproducts.com)

