

# Aquatic Restoration L.L.C.

18736 The Pines Eden Prairie, MN 55347

January 24, 2008

Brian Kling, President  
Clean-Flo International  
540 East Union Street, Suite 1  
West Chester, PA 19382

Dear Brian,

We installed a Continuous Laminar Flow Inversion Oxygenation System (CLFIOS) into a fifty million gallon manure lagoon in Mead, Nebraska for E3 Biofuels Mead LLC the last week in August 2007. The E3 Biofuels facility consists of a thirty thousand heifer feeder lot, two huge anaerobic digesters, which produce methane gas to fuel the closed system ethanol plant's boilers. Since the 50 million gallon effluent lagoon was anaerobic, E3 Biofuels was faced with very dense and heavy solids content. Because the manure was so thick, they were unable to pump the effluent into the second fifty million gallon retention lagoon, from which they irrigate the surrounding fields. The lagoon created other problems such as; foul odors, methane gas release, crusting at the surface, high nitrogen and phosphorous levels and very low levels of dissolved oxygen. COD ranged from 18,000 to 28,608 mg/l at the bottom and from 15,348 to 16,122 mg/l at the surface. BOD ranged from 2,514 to 3,468 mg/l at the bottom and from 3,021 to 3,261 mg/l at the surface.

As you know, Clean-Flo engineered this system to reduce BOD, phosphorus and nitrogen in this lagoon to low levels within one year, so that the system would handle incoming wastewater after one year without being over-designed.

We put a Continuous Laminar Flow Inversion Oxygenation System in operation with a 40-hp air compressor, thirty-six diffusers, a manifold system, and over two miles of sinkable hose. Within the first two weeks, the anaerobic activity had stopped and odors had been decreased. The lagoon is very homogenous without the crusting at the surface. E3 Biofuels was able to pump the effluent lagoon into the adjacent irrigation lagoon.

The lagoon was tested two months after initiation of the system with samples taken from the middle of the lagoon ten feet below the surface with a total depth of twenty-one to twenty-three feet. The samples show increases in dissolved oxygen from the previous baseline tests, which were taken prior to the installation. The oxygen levels increased from 0.1 mg/L from surface to bottom prior to installation of the system to 3.3 mg/L at ten feet depth after the system was in operation for two months. The tests were performed by Midwest Testing Laboratories Inc. of Omaha, Nebraska and will be verified by Larson Engineering. There is further evidence to show oxygen levels at the upper levels of the lagoon will be the same surface to bottom due to total inversion of action of the system.

E3 Biofuels is very pleased with the results and the performance of the system. Please refer to letter dated October 5, 2007 from E3 Biofuels LLC.

Sincerely,

Bart Blinstrup, President