

September 1, 1988

Clean-Flo Laboratories, Inc.
4342 Shady Oak Road
Hopkins, MN 55343

Dear Bob Laing,

We have been using three separate Clean-Flo Lab aeration systems for three years now and there are some very beneficial things you failed to tell us.

These systems were put in place to maintain a good oxygen level in our walleye fingerling rearing ponds and to prevent them from stratifying. They, of course, functioned well in that task, as advertised, but there is much more to be claimed.

We have experienced an increase in fingerling quantity by a factor of 6.8 and an overall health and quality that is flawless. In production year 1987, we outproduced every one of the 22 DNR fisheries stations in the state of Minnesota. In addition, we combined all of our technology in one 12.6 acre rearing pond and that one pond outproduced the total 1,107 acres used by the #1 DNR fisheries station.

The tremendous unsung asset of the Clean-Flo system is its ability to enhance food production in the pond and transport it directly to the fish. Around the plume of any defuser there will be a large circular school of fathead minnows feeding on the plankton delivered by the air and water current. On the outside of the fatheads, there will be a large circular school of walleye fingerlings feeding, without energy expending effort, on those fatheads.

This year, we are going to place a defuser at the juncture of four trap nets to harvest walleye fingerlings. If this works like we are confident it will, our production costs will be lowered substantially because we won't have to harvest by seining.

Who knows, maybe next year I can write you another letter admonishing you for keeping secrets.

Sincerely,



Cal Courneya, Partner
CEID Fisheries
Rt. #7
Alexandria, MN 56308