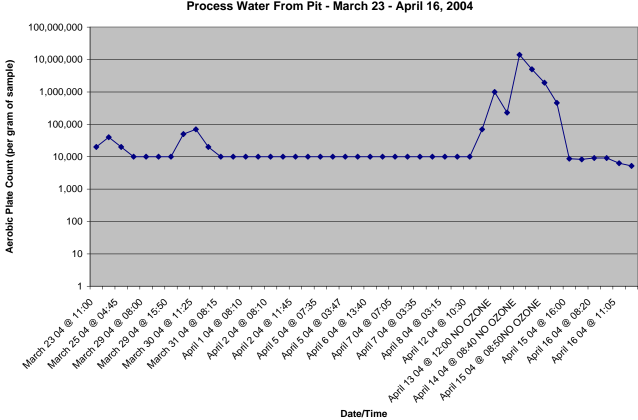
160 AIRPORT DRIVE SKYWAY INDUSTRIAL PARK PRESQUE ISLE MAINE 04769 207-762-5771

Background:

Cavendish Produce of Prince Edward Island Canada wanted a system that would control the quality, odor and microbial levels in the wash water of the potato packaging line. Ozone was proposed with a pump and gas inductor in the water from the wash water collection basin.

To evaluate this system we tested microbial levels and the data is presented below:



Cavendish Produce - Bacteria Test Results Process Water From Pit - March 23 - April 16, 2004

As can be seen in the data above with ozone we see a reduction of microbial counts and more consistent results.

This data indicates that the customer will be able to reuse the water, have safer product, and increase shelf life of the finished product.