Hamerski Farms Installs Ozone

Generator with Water Injection System

By Tamas Houlihan, Managing Editor

Plover potato farm has the first such system in the U.S. and the largest ever built.



After using ozone to control disease in very good results. When my son, Jon, their potato storages for the past six vears. Don and Ion Hamerski where convinced it worked. So they decided to take it a step further, and install the nation's first ozone generator with a water injection system on the grading line at Hamerski Farms' packing shed in Plover, Wisconsin.

"We're always trying to improve the quality of the product that we ship out," Don Hamerski said. "And with all the food safety regulations that are in place and

and I researched the water injection system for ozone, we felt it would be a worthwhile investment."

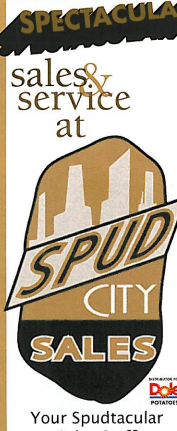
"It really does a good job of controlling mold and other diseases," Hamerski said. "Plus, it's all natural—there are no chemicals involved, no mixing, no jugs, no barrels, no nothing. And there is no residue left on the potatoes. I would not be surprised if the industry is *required* to use these systems in the future."

with even more sure to come, I believe Eugene Mancl of Ron's Refrigeration and ozone greatly reduces the risk of a poor Air Conditioning, Inc. of Wisconsin quality potato getting out in one of our Rapids, Wisconsin, is the regional disbags. We've been using ozone in our tributor for Guardian Manufacturing of storage facilities for the last six years with Cocoa, Florida, which builds ozone generators. Mancl began installing ozone generators in Wisconsin storage facilities nine years ago. He said growers were impressed with ozone's disease fighting ability.

"We've installed 54 ozone machines in Midwest potato storages," said Mancl. "It works extremely well because it's nonspecific. It kills rot, mold, spores, bacteria-it oxidizes on contact and leaves no residue. We saw huge results one year when there was some late blight on the potatoes. It stopped the rot and you could see right where it was occurring after the customer started emptying the storage. It looks like dried up white spots in the pile, and it stopped the bad potatoes from infecting those around them. Growers were able to manage their storages much better because the problems were contained which allowed them to remove the potatoes when they needed to."

Mancl said ozone has proven effective in controlling storage diseases such as late blight, early blight, pink rot, silver scurf, powdery scab, soft rot and mold. It also dries up and controls rot that can result from field frost, warm weather and wet harvest seasons.

Mancl says Guardian's ozone generator with the water injection system is also very safe and effective. Ozone is 12.5 times more soluble in water than oxygen. This allows ozone to dissolve into water at more than eight parts per million (ppm) and can saturate the water with dissolved oxygen following degradation. The water Continued on pg. 22



Sales Staff



Lundgren



Peterson



Not all potato companies are alike.

Call us to see for yourself how hard we'll work for you.

888-778-3289

Tom Lundgren John Eckendorf Tyson Laird **Amy Peterson**

e-mail•tlundgren@spudcitysales.com www.spudcitysales.com

