



In an industrial food processing plant with aerated and settling basins, our product reduced effluent ammonia by more than 80 percent within three sludge ages of treatment, to the surprise of the plant and consulting engineers.

A sludge treatment facility saw savings upward of \$10,000 annually after implementing a treatment regimen with Byo-Gon.

A paper manufacturer dramatically reduced solids, cut their odor complaints in half from one year to the next, and achieved full compliance with their discharge permits.

Byo-Gon eliminates odors in sludge-filled lagoons and pulp and paper mills. In poultry, vegetable and potato processing plants, municipal and facultative sludge lagoons and composting facilities, Byo-Gon eliminates odors and the use of chemicals for odor control.

Best of all, Byo-Gon is a 100 percent natural alkaloid that is as environmentally responsible as it is effective

and economical. By speeding the biological processes, water treatment is vastly more effective, producing cost savings over other forms of treatment and prolonging the life of lagoons and wastewater treatment systems.

To learn more about Byo-Gon, read specific case studies and schedule a demonstration, visit the Byo-Gon website at www.byogon.com, email info@byogon.com or call **888-BYOGON-1**.

"Since we first began using it, my maintenance crew has been very impressed with the results. Their job has been made easier and it has been very cost effective."

*- Stormy Heiner, Maintenance Supervisor
OKC Livestock Market Inc*