

## Testimonial:

Village of Vibank, SK.

“ August 16th, 2013

To Whom it May Concern:

Acti-Zyme

In 2012 it was noted that our lagoon had a serious problem with a sludge mound that rose above the water. We are very concerned that the outlet would block up and cause the lift station to backup.

We contracted a company that would remove the sludge. They quoted the Village a cost of \$60,000 plus the cost of digging a sludge pit.

Council could not decide what to do as the cost was much more than anticipated. Then our town Foreman Garth met with an Acti-Zyme rep and convinced Council to try their product.

The Acti-Zyme program was started on May 7th, of 2013 and by July Garth noticed a huge difference. The product was working beyond his expectations and even with the relatively cool summer it was still working well.

Council is very pleased with Acti-Zyme and are definitely committed to continuing with this product. This product has saved the Village of Vibank thousands of dollars.”

Jeanette Schaeffer—Administrator  
Garth Brown—Town Foreman

# *Municipal, Residential Agricultural, Natural Sludge and Wastewater Management*

We have customers in Canada  
who have been with us  
continuously for 45 years.



**www.ActiZyme.com**

info@ActiZyme.com

Head Office: 1-250-442-2777

**Acti-Zyme Products Ltd.**



*AN ENVIRONMENTALLY  
RESPONSIBLE  
SOLUTION FOR  
WASTEWATER  
MANAGEMENT*



*A potent wastewater bio-  
augmentation line of  
products used to manage  
wastewater in municipalities  
and the intensive livestock  
Industry.*

10/09/2009



The transformation of a heavily overloaded municipal lagoon in **four months**.



*Acti-Zyme* contains selected microbial strains which are ideally suited to thrive in sewage and wastewater treatment facilities.

*Acti-Zyme* will not harm pipes, fixtures or surfaces.

*Non-caustic Non-acid*

In sewage systems *Acti-Zyme*:

- ◆ Provides a simple, all natural, cost effective way to treat the wastewater containing organic waste matter.
- ◆ Reduces or eliminates sludge build-up in all types of sewer pipes, lagoons, or slurry tanks.
- ◆ Liquifies grease and cleans grease traps.
- ◆ Reduces harmful bacteria populations in the system such as E. coli, and coliforms, which use the same food source.
- ◆ Speeds up the decomposition action of an overloaded system.
- ◆ Specifically targets lipids, proteins, starches and cellulose.

*Acti-Zyme* is an integral component in anaerobic digestion for cost effectively collecting bio-gas for renewable energy. The outflow water is ideal for irrigation purposes. This utilizes two valuable, and often overlooked resources.

Lagoon systems when treated as recommended will have environmentally acceptable outflow readings.

*Acti-Zyme* converts, in a timely manner, organic sludge and manure into:

- ◆ Water, containing bio-available mineral nutrients useful for irrigation.
- ◆ Clean bio-gas, which can be used for renewable energy.



*Acti-Zyme* is environmentally friendly