

BioLynceus Biological Solutions ♦ Estes Park, Colorado ♦ 888-823-7404

**Providing Biological Solutions for** 

water

soil

plants

### Cost Effective Solutions for Municipal Systems

May - Untreated

September - Treated



## Waste Water • Stations • Lines • Lagoons

- ♦ Improve waste digestion in lagoons and ponds
- ♦ Reduce build-up in collection lines and lift stations
- ♦ Improve waste treatment system's biological health
- ♦ Reduce nutrient that causes duck weed and algae in lagoons and ponds

BioLynceus' formulas integrate easily into existing waste treatment systems. Applications are premixed and easy to apply.

Please contact BioLynceus to discuss your specialized needs for your waste water system.

"Your biological solutions worked well in cleaning out the sewer lines and it cleaned the lift stations as well as any commercially available cleaner that I have experienced. I could see the effects at the last clean out next to the ponds."

Center Superintendent of Utilities

BioLynceus<sup>®</sup> promotes a variety of biological solutions for waste water systems.

Contact our corporate offices for more information on products. Sales opportunities are available.

Call: 888-823-7404 or 303-823-7404 Visit our website: www.BioLynceus.com

# BioLynceus® for Waste Treatment

#### Increase Efficiencies by

- Reducing Sludge
- Creating biologically balanced lagoons and ponds
- Reducing equipment expense requirements
- Reducing operational maintenance requirements



#### Saves money and time:

- ♦ Improves waste digestion
- Reduces BOD
- Reduces clean out frequency
- Increases dissolved oxygen
- Reduces total suspended solids
- Eliminates most odors
- Reduces ammonia levels
- ♦ Increases microbial action
- Reduces build up in lines and lift stations
- Increases overall efficiency of the waste water system
- Reduces nitrate and phosphorous levels
- Easy to use
- No special equipment is required for use
- Reduces grease & oil build-up
- Reactivates waste digestion after chemicals hit lagoons

For more information contact:



P.O. Box 1499 Estes Park, CO 80517 P - 888-823-7404 F - 970-577-1387

Visit website: www.BioLynceus.com

#### What are your waste water products and how are they used?

"Our BOD's are lower.

running about 20 points lower

per month then the records for

past years indicate. I am con-

cleaning company all together."

Del Norte Waste Water

hope to dodge the sludge

tinuing to use your products and

BioLynceus' products are 100% live, natural and earth friendly. When introduced into the waste water environment the microbes stimulate indigenous microbial, enhancing the biological process

and accomplishing in days and months what would normally take years. Our products are specialty cultures which contain a composite of micro-organisms (aerobic, facultative and

anaerobic) amino acids, nutrients and polysaccharides that are nonpathogenic and non-toxic. We only use live cultures that are blended for the actual environment they will be used, to assure the highest performance in the entire waste water system.

We recommend introducing BioLynceus' products into the system at the earliest stage possible to help remove waste buildup in the lines and in the lift station. While many waste systems

> are already in need of some form of biology to activate the sludge and help improve the digestion in the lagoons or ponds, we recommend using the BioLynceus' products as a

continuous solution to treating long-term issues. The products are all liquid and live cultures which are easily introduced into most systems with low cost pumping and metering systems.

#### How will your products improve my waste system?

"After one season of treatment I

was surprised to find an actual

Steve Morris, Giant Refining

reduction of two feet of sludge."

Municipal waste and industrial waste have varied compositions. We customize our micro-biologi-

cal treatments to address each systems unique requirements. Our products are safe to use in existing waste facilities, waste

water treatment processing tanks and lagoons. The process usually requires an initial application and then an on-going measured and monitored application. Once the microbes get introduced into the system, they begin to break down and digest the sludge,

whether the solids are in the lines, the lift stations or lagoons. The microbes dissolve the congestion of the

waste water system. The microbial activity is quite effective in improving the quality of the system, while remediating the build-up in the entire system.

### Why do I want to consider using your products?

BioLynceus has been treating onsite water for over fifteen years. We work successfully with all types of water projects ranging from small animal waste to large industrial waste. We are committed to working with changing the environments in water treatment systems for what we consider to be very reasonable and affordable solutions that actually work. We custom blend products to meet your needs at affordable prices. We use proprietary solutions and formulas that are unique to the water system and provide additional support in consulting and service to make sure your project is meeting our quality standards.