



All-Natural Solutions to a Growing Problem

Eco-Distributors, LLC, continues to work with the swine and poultry industry in several states developing applications to solve growing problems and nuisances. Utilizing advanced, patent pending technology, we are able to achieve optimum results enhancing the environmental conditions at hog production farms. These environmental improvements lead to dramatic odor control, better wastewater quality, enhanced relations with surrounding communities, and most important of all, a healthier end product.

We have found numerous beneficial applications and continue to get positive feedback from our customers for new applications; a few of our successes include:

- Odor control in pits, lagoons, and other areas through controlled biological breakdown of organics, reducing or eliminating hydrogen sulfide & ammonia.
- Wastewater improvements through the reduction/elimination of suspended & bottom solids.
- Lagoon slurry improvements through odor control and solids elimination resulting in faster and easier pumpings.

In addition to the improvements pointed out above, Eco-Distributors, LLC, offers solutions with the following benefits and advantages:

- Destroy odors, release trapped pit gases slowly and safely
- Faster more complete liquification of waste
- Greatly reduce crusting and bottom solids
- Easier and faster unloading
- All Natural, Non-Toxic, Biodegradable Product
- All-natural formulations, no chemicals are used.
- Farm operations are not changed.
- The solution is easy, simply mix the product with water and apply.
- No need for additional permitting.
- Applications can be either precautionary or reactionary.

3283 Luyung Drive

Rancho Cordova, CA. 95742

866-846-8049

www.dealerservicenetwork.com



Eco-Distributors, LLC, works closely with facility personnel, training them in the proper use and product application. We also monitor quantitative and physical data, adjusting application rates if necessary to insure the most optimum results possible.

All Eco-Distributors, LLC, formulas are safe to humans, animals and fish. They are non-toxic and non-caustic.

Agricultural - Poultry Litter Application

Ammonia is a pervasive and ever-present constituent of the atmosphere in poultry houses. The ammonia is created by the decomposition of excess proteins and uric acid excreted by chickens. Under conditions of heat and high humidity, ambient ammonia levels approaching 50 ppm can be experienced.

High levels of ammonia can be harmful, if not fatal, to chickens. Any adverse effect on the health of the chicken may impair its ability or desire to feed, thus reducing the maximum weight gain that may be expected during the growth cycle.

Historically, atmospheric ammonia in poultry houses has been controlled through the use of ventilation fans and adjustable side curtains. As ammonia concentrations increase, curtains are lowered and the fans are run to pull outside air into the house, forcing the ammonia-laden air out. In the winter, this process also exhausts very expensive heated air.

In order to control the release of ammonia from poultry litter, the logical approach is to control the source. Microorganisms "create" the ammonia, and it is the microorganisms that must be controlled to reduce ammonia. This can be accomplished by inoculating the

3283 Luyung Drive

Rancho Cordova, CA. 95742

866-846-8049

www.dealerservicenetwork.com



poultry litter with specific bacteria and enzymes, with a known capacity to accelerate and stabilize the rate of protein decomposition.

Quick Reference Guide to Features and Benefits for Swine and Poultry applications

Features	Benefits
Complex formulation of specialized bacterial strains and natural enzymes	Formulated to enhance constant and natural fermentation with dramatic increase in your manure systems digestive capacity. Takes control of the biological processes in pits or lagoons.
Environmentally Safe and easy to use	Biodegradable and non-toxic.
Destroys odors and naturally releases entrapped gasses	Odor will be noticeably reduced in as little as 1-2 weeks. Prevents free ammonia gas productivity also prevents build up of methane gas and hydrogen sulfide gas in pit pockets.
Naturally digests crust and accumulated solids when used in difficult pits and lagoons	With increased application rates, you will see difficult surface crust and solids digest in as little as 4-8 weeks.
Begin initial treatment with a near empty system	This will reduce treatment costs to 1/10th of treating a full or problem system.
Properly digested slurry retains excellent	You will have an uniform free flowing

3283 Luyung Drive

Rancho Cordova, CA. 95742

866-846-8049

www.dealerservicenetwork.com



fertilizer value, and will significantly reduce fertilizer costs

slurry rich in nutrients retaining more of the available N, P and K, easy to pump and distribute on fields.

Take charge of your animal waste management and farm efficiently

Avoid government regulations, high costs of petroleum based fertilizers and poor waste management practices by using Eco-tabs.

3283 Luyung Drive

Rancho Cordova, CA. 95742

866-846-8049

www.dealerservicenetwork.com