Before irrigation, manure liquids treated with BioPacks will:

- Make BioPacks a Part of Your EPA Large Confined Animal Feeding Operation (CAFO) Manure Management Plan

- Liquify Waste Solids For Easier Liquid Manure Pumping When Spraying, Flooding or Hauling

- Stabilize Waste Nutrients For Effective Odor Control and Enhanced Crop Production

- Enable Suspended Manure Solids To Penetrate Soil Surface Quickly and Allow Field to Dry Out Fast

SELF-DISSOLVING
BioPacks
For Liquid Manure Storage Systems

One Pack Per 100 Cows Per Week

MicrobiaLogic LLC
1650 N. Harris Drive
Mesa, AZ 85203-3350
480-962-3714 • 480-655-8581 FAX
1-888-535-7225

Concentrated Bacterial Cultures
Self-dissolving BioPacks biologically prevents odor formation while accelerating the waste digestion process in manure lagoons, pits, ponds and tanks.

At a concentration of 5 billion per gram, each 4oz water-soluble BioPack contains 500 billion beneficial bacteria. Working in conjunction with the existing bacteria in the manure, BioPacks increases the efficiency of the degradation process. Bubbling, foaming and churning in the manure liquids will be self evident within a few weeks after starting treatment. BioPacks is not magic, it's biology at work.

Use just One Pack every week to treat the manure from 100 Cows.

**Penny Per Cow Per Day**

Application is simple. Throw packs directly into waste containment structure or drop into waste stream that flows to it. As long as you have cows and those cows are producing manure, BioPacks must be applied EVERY WEEK for optimum performance.