

MicroLife Management, Inc.

Environmental Consultants

212 Lincoln Street

Kennett Square, PA 19348

610.496.1525 FAX: 610.444.1968

Email: Keith@MicroLife.org

Welcome to PFB Members

Thanks for visiting with us. It's been a pleasure associating and working with many of you, since 1998. We trust that PFB shall continue to be the forum in which the agricultural community within our Commonwealth, networks with those of allied disciplines. Hershey again hosts that other "cream" off your farm....leadership !

Over the years, it has become obvious that we environmental folk, share much in common with the wide variety of stakeholders in stewardship of Pennsylvania agriculture. **MicroLife Management has devoted much of its consulting service to those utilizing on-site sewerage facilities. But, as we endeavor to educate those facing other waste disposal issues (eg. manure), many principles of water quality management remain the same, as those essential for on-site sewerage disposal....especially, "think before you flush" !! Now it seems, that many of the very same measures advanced to enhance water quality, are coming into question....does conservation exhibit a "diminishing return" ?? Of course, all parties wish to limit the impact to surface and groundwaters. But, have we somehow inadvertently lost precious nutrients and soil, in the process? The costs of continuing on-site waste disposal are starting to escalate. Now is the time to consider networking with other farms and haulers.**

These and many other challenges face those charged with the design, construction, maintenance and regulation of wastewater, regardless of where it is disposed. There are significant community and solid waste "cross-media (eg. air) pollution" issues. It is becoming obvious that environmental regulation may dominate many aspects of agribusiness, especially those associated with on-site wastewater/manure disposal or nutrient run-off. Such now only affect big, concentrated animal feed operations (CAFO), but not for long. Face it, there's too much to tackle alone. You need **MicroLife !!**