



MICRO-AID®

IS MICRO-AID® SAFE?

Micro-Aid® is classified as "Generally Recognized as Safe".

Micro-Aid® requires no withdrawal period because it is not absorbed from the gastrointestinal tract and therefore produces no residue in tissue.

Micro-Aid® is safe and effective for all livestock and can be used wherever offensive odors occur. This includes feeding to cattle, sheep, pigs, poultry, show animals, exotic animals, and pets.

BENEFITS OF MICRO-AID®

- ◆ All natural, environmentally safe
- ◆ Effective in reducing noxious gases
- ◆ Enhanced air quality promotes better health and welfare
- ◆ Enhanced air quality promotes improved performance and efficiency
- ◆ Aids in proper maintenance of waste management systems

Micro-Aid® is a product of DPI GLOBAL of Porterville, California. DPI GLOBAL has been a leader in the application of saponin technology for agriculture and animal nutrition for over 40 years.



DPI GLOBAL

17656 Ave. 168 • Porterville, CA 93257
Phone (800) 654-3693 • www.dpiglobal.com

MPG-15 PSI3M 8/07

MICRO-AID®



An All Natural Feed Additive for the Control of Ammonia and Other Noxious Gases

Micro-Aid® in all feed, all the time



About The Environment
About Your Company
About Your Neighbors
About Your Health
About You

WHAT IS MICRO-AID®?

Micro-Aid® is an all natural, environmentally safe feed additive that has been shown through extensive research to control unpleasant odors originating from ammonia and other noxious gases.

Micro-Aid® is manufactured from the purest and highest quality ingredients, resulting in uniform physical characteristics and consistent performance at the lowest effective inclusion rate.

Micro-Aid® is carefully dried onto a granular carrier to reduce dust and improve handling and mixing ability. This ensures a uniform product mix at the lowest inclusion rate.

WHY USE MICRO-AID®?

Reduced concentrations of ammonia and other noxious gases provide the following benefits:

- ◆ Improved environment for the welfare of animals – enhanced air quality reduces stress and discomfort and promotes improved health, growth, and feed efficiency.

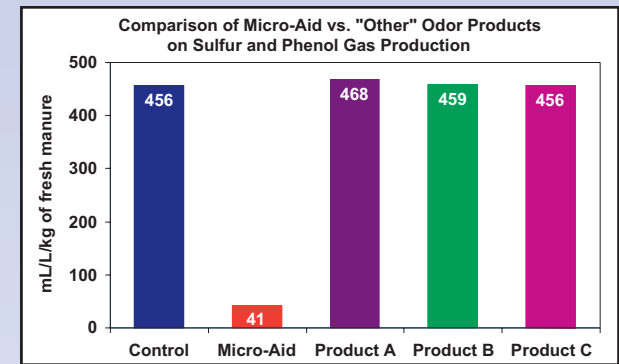
- ◆ Improved environment for the health and wellbeing of farm workers – prolonged exposure to high concentrations of ammonia, hydrogen sulfide, and other noxious gases increases the incidence of respiratory disease and serious injury.
- ◆ Reduced emission of noxious odors helps to preserve neighbor relations and enhances the use and enjoyment of both their property and yours.

HOW EFFECTIVE IS MICRO-AID®?

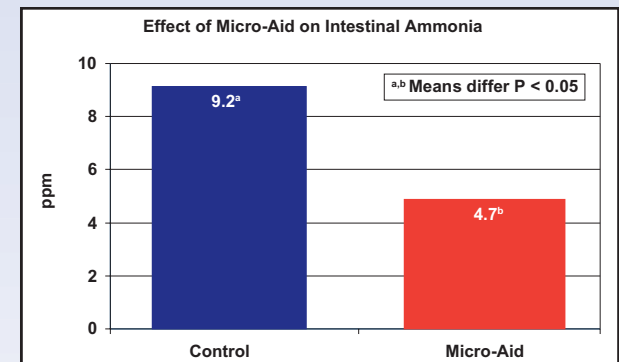
More than 200 university and commercial studies in multiple species validate consistent performance and odor control success with **Micro-Aid®**!

Scientific research results with **Micro-Aid®** demonstrate:

- ◆ **Micro-Aid®** reduces aerial ammonia concentrations up to 40%.
- ◆ **Micro-Aid®** reduces odor-causing gases (i.e., sulfurs and phenols).



- ◆ **Micro-Aid®** promotes a healthier gut environment via a reduction in intestinal ammonia, mucosa tissue turn-over rate, and maintenance energy demands.



- ◆ **Micro-Aid®** improves solids breakdown, pen clean-up, and pit pump-out.

RETURN ON INVESTMENT

The environment and subsequent benefits associated with **Micro-Aid®** consistently generate a positive Return On Investment.