

Our Mission To Our Customers

Agra-Scent GOLD provides our customers with an affordable odor-controlling feed additive that increases productivity and good health of the livestock and caretaker. We provide a safer and healthier environment with Agra-Scent GOLD!

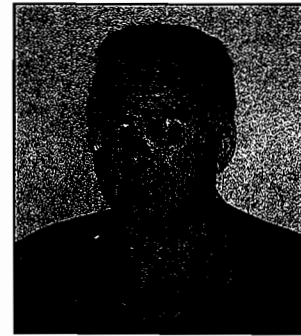


Agra-Scent GOLD, LLC

Phone (402) 250-3698
agrascentgold.com

Some Benefits For Using Agra-Scent GOLD Include:

- Improved health of producer and employees
- Improved health of livestock
- Improved feed efficiency
- Improved rate of gain means faster close out times – Producer is able to feed more hogs per year per pig space.
- Heavier hogs in less time with less feed
- Healthy stock means fewer medical costs
- Natural fly control
- Emissions are contained protecting our air, water and soil
- Lower energy use and cost
- Lower mortality
- Pro-active odor control – less opposition for expansion from Local, State, and Federal regulators (and neighbors)



DEAN KLECKNER
President

Dean Kleckner has farmed all of his life in North Central Iowa raising corn, soybeans and hogs. Kleckner served 10 years as Iowa Farm Bureau President, 14 years as American Farm Bureau Federation President, before retiring in 2000. Kleckner is now chairing the Des Moines based non-profit group, Truth About Trade & Technology.

“I have spent my whole life raising hogs. Over all of those years, I know how bad they smell. I tried various products for odor control and nothing worked. Not only does Agra-Scent GOLD substantially reduce odor, it increases feed efficiency, is a natural fly control, and enhances value of the manure which are all attributable to Agra-Scent GOLD. I’ve never seen anything work like this!”

-Dean Kleckner
Agra-Scent GOLD President



**Turning Good
Scents
Into Dollars**

How Does It Work?

Agra-Scent GOLD starts working from the inside out. In form, it is a molecular sieve, whose primary function is to “gather and hold” the nitrogen/ammonia and other harmful gasses, that are produced inside the animals digestive tract. It literally takes the aerosol form of ammonia and converts it into a solid that is only accessible by plant life.

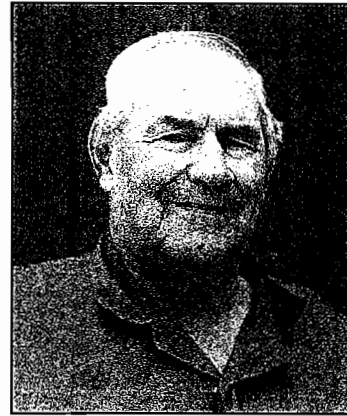
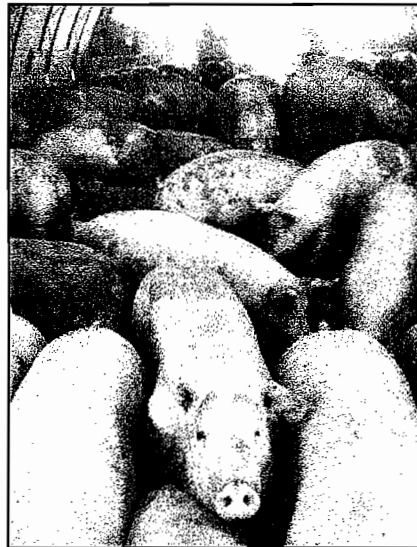
When the ammonia is gathered in this sieve (molecule), bio-available calcium is released into the animal’s system. This not only gives us cleaner and healthier air to breathe, but also increases bone density and mineral absorption capabilities in the animal.

This in turn increases the overall health of the animal and allows increases in the rate of gain.

Agra-Scent GOLD is fed at a rate of 15 pounds per ton of complete feed for just three weeks. After this initial three week period, product may be reduced to only 5 pounds per ton of complete feed to maintain positive results. Tests have shown, levels of ammonia have dropped up to 70% in only 3-4 weeks, and with continued usage, up to 90% !

Increased Feed Efficiency

Agra-Scent GOLD has proven to increase the overall rate of animal nutrient absorption, which in turn increases rate of gain, significantly reducing close out time. This helps all farms, small, medium and large make more profit per year.



Henry Bonnes DVM

Henry Bonnes, DVM and Co-Founder of Agra-Scent GOLD, has been practicing in the Farragut and South West Iowa area for 41 years. Bonnes has spent the last 15 years of his career developing and field-testing Agra-Scent GOLD for its qualities extending past the odor controlling capabilities.

“This is a perfect product and everyone should use the product for the benefits beyond odor control.”

-Henry Bonnes DVM

Low Cost – High Impact

Agra-Scent GOLD is a LOW cost product with HIGH impact results that stops the odor problem before it starts. It is an AFFORDABLE solution with benefits outweighing the cost for small, medium and large producers alike.

For more information or to order Agra-Scent GOLD please contact: _

Customer Service at
(402) 250-3698
Or visit our website @
Agrascentgold.com

We have several studies still in progress to determine all of the added benefits (beyond odor control) of this product. Studies are updated regularly on our website as well as documented studies already completed.