More Than an Anti-Mycotoxin Additive!

M-Mobilize:
- Adheres and speeds excretion of mycotoxins and endotoxins
- Adheres to and protect from multiple pathogens
- Stimulates innate immune system
- Produces wide array of antimicrobial, enzymatic and immunomodulatory metabolites
- Promotes gut wall integrity
- Promotes versatile and healthy microbiota
M-Mobilize™ is an effective and reliable solution for treating mycotoxins in animal feeds. Patented technologies with proprietary components are applied in this product. They synergistically work together to benefit animals in multiple areas.

**Benefits of M-Mobilize**

**Mycotoxins Impair Health and Limit Performance**
- 1 ppm Aflatoxin B lose 11% ADFI and BWG in broilers
- 1 ppm Vomitoxin reduces 7% ADG in pigs
- 1 ppm Fumonisin lose 8% ADG in pigs
- Decrease feed intake by 15-35%
- Compromise gut health
- Impaired immunity

**IN VITRO MYCOTOXIN ADSORPTION EFFICIENCY VERSUS COMPETITIVE PRODUCTS**

Superior toxin binding capability beyond aflatoxins.
- M-Mobilize
- Competitor MS-A
- Competitor MF-B
- Competitor TF-K

**Immune Enhancement**
M-Mobilize contains selective oligosaccharides that will adhere to type 1 fimbriated pathogens (E.coli, Salmonella, Campylobacter). These functional prebiotics are immune stimulant.

**Gut Health**
M-Mobilize reduces gut inflammation, synergistically promoting and assisting in the gut recovery from mycotoxin exposure. The proprietary Bacillus subtilis strains in the product also inhibits pathogen growth.

**Gut Integrity**
M-Mobilize ameliorates the impact of toxins and promotes gut integrity. They could restore damaged epithelial cells and improve intestinal villi integrity.

**Anti-Mycotoxin**

**Novel Inorganic & Organic Binding Capacity:**
Patent technology is applied in the M-Mobilize binding component via specially selected aluminosilicate with thermal activation and ionic exchange process.

The technology allows lower inclusion rate with superior toxin binding capability.

**In Vivo Toxin Binding and Excretion**

Less zearalenone was absorbed when M-Mobilize was fed.

United Animal Health Trial: 12-F044
**Sound Science and Proven in the Industry**

M-Mobilize has been validated in animal model testing and proven through industry experience. This technology will address the risk of, and help manage your exposure to mycotoxins by applying a predictable, proactive, and practical approach.

---

### M-Mobilize for Poultry

**POULTRY TRIAL 1**

61.3% improvement in body weight gain.

- Positive Control
- Negative Control, 1 ppm AFB1
- Negative Control with Treatment

2. Modified aluminosilicate is a key component of M-Mobilize.

---

### Poultry Trial 2

26% improvement in body weight gain.

- Control
- Fumonisin
- Fumonisin + M-Mobilize

---

### M-Mobilize for Swine

**SWINE TRIAL 1**

Young gilts recover 2.16 kg more body weight in 16 days with M-Mobilize.

- PC
- NC
- NC + M-Mobilize

1. Toxins (4 ppm Vomitoxin and 0.70 ppm Zearalenone) caused 24% depression in ADG as with negative control (NC).
2. M-Mobilize recovers 64% in gain as relative to NC, P < 0.05.

---

*United Animal Health Trial: 14-P076*

*United Animal Health Trial: 12-F044*
Product Information:

**Ingredients:** Hydrated Sodium Calcium Aluminosilicate, Calcium Carbonate, Dried Yeast, Dried Bacillus subtilis Fermentation Product.

**Inclusion rate:** Mix at the rate of 0.5 kg to 2.0 kg of M-Mobilize® per metric ton of complete feed.

**Package weight:** 25 kg

---

About United Animal Health, Inc.

United Animal Health, Inc. has provided research-based animal nutrition solutions and farm management services for over 60 years. United Animal Health, Inc.'s established nutrition business is recognized and proven by its wide range of significant industry connections. United Animal Health, Inc.'s subsidiaries, including Microbial Discovery Group and Animal Health Division, further expand the company's reaches with multiple disciplines of business. Current operations include traditional nutrition, enzyme development and commercialization, microbial solutions, and health management.

M-Mobilize® is a trademark of United Animal Health, Inc.
Manufactured in the U.S.A.
For international use only.

AGRISPECIALIST, INC.
American Road, Greenfield Auto Park, Sta. Rosa, Laguna, Philippines 4026
Tel 632.584.4202 to 04
Fax 632.584.4208
asi@agrispecialistinc.com
www.agrispecialistinc.com

4310 State Road 38 W • Sheridan, IN 46069 • USA • +1.317.758.4495 • www.unitedanh.com