

INNOVATIVE DEPENDABLE EFFECTIVE



PROTECT YOUR ANIMAL OPERATION FROM INFECTION & DISEASE

York Ag is an authorized U.S. distributor of Stalosan[®] F, an EPA-registered dry germicide. Its multi-action disinfecting power provides long-acting protection, killing harmful pathogens for up to a full week.

This effectively reduces costly health issues, such as swine dysentery, scours in pigs, mastitis in cows, various infections in poultry, and much more.

Multi-Action Germicidal Power to Kill Bacteria at the Source

Unlike simple drying agents and limestone-based products, Stalosan F kills pathogens and truly disinfects your barn. Its multi-action power:



Pathogens



Neutralizes Ammonia





Keeps Barn Drier



YORKAG

INNOVATIVE DEPENDABLE EFFECTIVE

www.yorkag.com/stalosan-f

York Ag creates holistic ingredient solutions that optimize animal well-being. STALOSAN® F is a registered trademark of Protekta Inc. York Ag Products, Inc. 1060 ROOSEVELT AVENUE YORK, PA 17404-2833

 Phone
 (717) 843-9937

 (800) 632-1895

 Fax
 (717) 845-7885

 Email
 info@yorkag.com

 Web
 www.yorkag.com

 in
 f
 □

 @YorkAgProducts

STALOSAN® F is backed by Independent and University Research Studies

BACTERIA

FUNGI

VIRUSES PARASITES

INSECTS

AMMONIA DAMPNESS

STALOSAN® F AN ALL-NATURAL FORMULATION

significant drying effect

SOIL

independent studies have shown a high germicidal effect

Studies have shown a high antiviral effect* independent studies have shown a high antifungal effect

Studies have shown efficacy against coccidias and round

Studies have shown a high insecticidal effect on fly maggots

Studies have shown a Studies have shown significant reduction in ammonia emission

Studies have shown improved soil quality with no negative environmental influence



DAIRY

·Helps reduce incidences of mastitis, high somatic cell counts, hoof problems, joint infections, dermatitis and coccidiosis ·Helps prevent scours and other diseases in calving pens and calf housing areas



POULTRY

·Kills harmful bacteria to help improve broiler performance and reduce the need for medication by as much as 40%, on average ·Helps protect against pathogens in nesting boxes and blood mites in poultry



SWINE

•Reduces diarrhea and pneumonia cases by more than 50% in swine operations.

·Reduces mortality rates in farrowing barns.

·Helps prevent dysentery and scours in farrowing houses and service areas.

COMPONENTS	EFFECTS
Silicates	Absorb water and neutralize ammonia
Highly-reactive Copper Salts	Inhibit the metabolism and production of pathogens; inhibit urease, the enzyme responsible for ammonia production
Iron Oxidants	Bind to the surface to kill bacteria, viruses, fungi, parasites, and fly larvae
Phosphates / Sulfates	Bind water and neutralize ammonia; lower pH to inhibit pathogens; increase the germicidal action of copper and iron tenfold
Oils	Provide a clean scent; act as a repellant

APPLY STALOSAN [®] F AFTER WET DISINFECTANT HAS DRIED		
Simple	·Allows for easy dispersion using a 3-way leaf blower or simple spreader	
Safe	·Won't harm the eyes or lungs of animals or humans ·Can be applied while animals are in the barn	
Convenient	·For other animals, dust at any time ·For laying hens, wait until evening and turn down lights before spraying	
Effective	·No need to alternate with other products to maintain efficacy	
Efficient	·Application amount: 1lb/100 ft²; 50 g/m²	
Flexible	·For maintenance, apply once a week ·In case of elevated moisture and/or pathogenic load, apply as needed	
Adaptable	·Supports your biosecurity efforts ·Can be used as a dry disinfectant for boots before entering the barn	