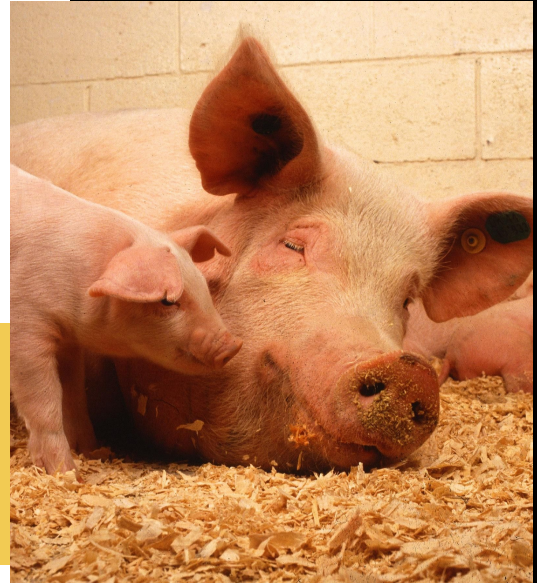


PRRS

Porcine Reproductive Respiratory Syndrome

Over the years, PRRS has had many names, such as Swine Mystery Disease, Swine Fertility and Respiratory Syndrome. However each name carries the same dread for many pork producers. At first, PRRS was reported in only a few countries, however the disease has now spread worldwide.



WHY DOES IT MATTER?

While this disease is not highly contagious, its infection rate is. This disease is not bias to the age or sex of the hog. PRRS can occur at any production phase. Producers of infected herds are faced with intense veterinary care, isolations, or culling members, if not the whole herd.

Aside from producers loss of income, the shortage in pork could lead to the same economic result the Avian Influenza caused in the spring of 2022.

In combination with inflation rates and the drastically increased price of poultry, many families are unable to keep a regular protein source on the table.

IS THIS PREVENTABLE?

According to research, there is no one way to control PRRS. Due to the genetic make up of PRRS, it is able to mutate and combine with other infectious genes. Some hogs could be carriers and shedders without showing symptoms.

It is recommended to conduct PRRS antibody testing before breeding or before adding to the heard.

Biosecurity programs should already be in place for the health and safety of animal and workers. Taking time to review protocol for improvements may be in the best interest of all.

THE SIGNS

Breeders

- **Decreased Libido**
- **Fever**
- **Miscarriages, Abortions, Mummified Fetus**
- **Low Conception Rates**

Suckling Piglets

- **Weakness**
- **Discoloration**
- **Swollen Eyes**
- **Labored Breathing**
- **High Post Farrow Mortality**

Growers-Finishers

- **Discoloration**
- **Respiratory Distress**
- **Lethargy**
- **Susceptible to Secondary Infection**



CONKLIN®

FASTRACK®

Healthier Pigs for Healthier Pork

The Fastrack Advantage

Conklin's Fastrack products offer a non-antibiotic alternative to help establish and maintain a properly balanced digestive tract. Packed with beneficial yeast, lactic acid-producing bacteria, prebiotics, enzymes, fungi, and vitamins, Fastrack provides an advantage that supports the total performance of your pigs.

What is a Healthy Hog?

Proper nutrition, a strong immune system, and low stress environments are a great way to ensure a healthy hog.

Stress is inevitable when raising livestock. Animals can get stressed from vaccinations, diet, or environment changes. Helping an animal handle stress more efficiently can reduce the effect stress has on the animal. Stress releases cortisol in the body that raises the blood pressure and lowers the body's natural killer cells. This results in a weakened immune system, exposing them to risk of infection.

Direct-fed microbials (DFMs) have been proven to help animals overcome stressful situations and improve their overall health. DFMs are the beneficial bacteria that are needed in the GI tract to aid in the breakdown of nutrients, to help increase nutrient absorption, and can provide a boost to the immune system.

Please contact your local Conklin Independent Distributor to find out more.

Fastrack Microbial Pack



Formulated for pigs at any life stage, our signature Microbial Pack aids in an animal's performance by helping boost their immune system and helping increase feed utilization.

Fastrack NutriLift®



Formulated to help boost the immune system of piglets with specialized proteins, beneficial bacteria, and additional vitamins.

Fastrack Non-Ruminant Microbial Gel



Easy to administer, Non-Ruminant Microbial Gel Ultra is the combination of microbials and enzymes to aid with gastrointestinal health. It is best used during sporadic eating periods, post-antibiotic treatment, and during times of stress.

Inhibodor



This concentrated formula binds to the ammonia produced by animal waste, reduces the risk of respiratory illness, and decreases the odor. Inhibodor is safe to use around animals and is great for low ventilation or confined areas.