



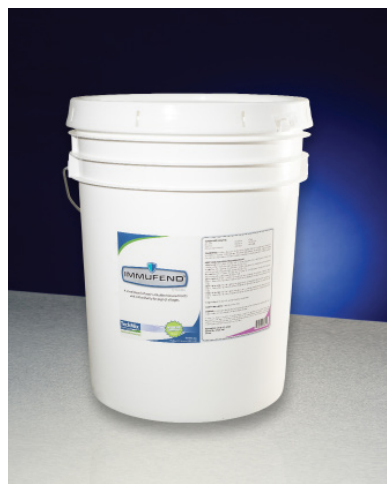
A novel blend of water soluble micronutrients and antioxidants for pigs of all ages.

When a pig is sick or stressed, the immune system is impacted which can lead to decreased feed intake, edema, and the reprioritization of essential nutrients away from productive purposes. This results in higher morbidity and mortality in the pigs, not to mention reduced profit for the producer. TechMix has the solution - ImmuFend™. ImmuFend is a specific combination of water soluble micronutrients that help to fortify the immune system and keep your pigs drinking, eating, and producing.

KEY FUNCTIONAL COMPONENTS: Vitamins, Antioxidants, Zinc

FEATURES & BENEFITS

- Immuno-supportive
- Synergistic blend of micronutrients
- Highly bioavailable forms of zinc and antioxidants
- Easy-to-use, fully water soluble
- Acidified



WHEN TO USE

- In anticipation of and throughout periods of stress
- Support during respiratory challenges
- Following transport or during co-mingling
- Following times of nutrient disruption

DIRECTIONS FOR USE

Adult Swine: Mix 1 scoop of ImmuFend with 5 gallons of water. Stir until dissolved. Provide stock solution mixture through a water proportioner at 1:128. Provide through drinking water for a minimum of 5 days.

Feeder Pigs: Mix 2 scoops of ImmuFend with 5 gallons of water. Stir until dissolved. Provide stock solution mixture through a water proportioner at 1:128. Provide through drinking water for a minimum of 5 days.

Weaned Pigs: Mix 1 scoop of ImmuFend with 1 gallon of water. Stir until dissolved. Provide stock solution mixture through a water proportioner at 1:128. Provide through drinking water for a minimum of 5 days.

AVAILABLE PACKAGE SIZES - CONTROL NUMBER

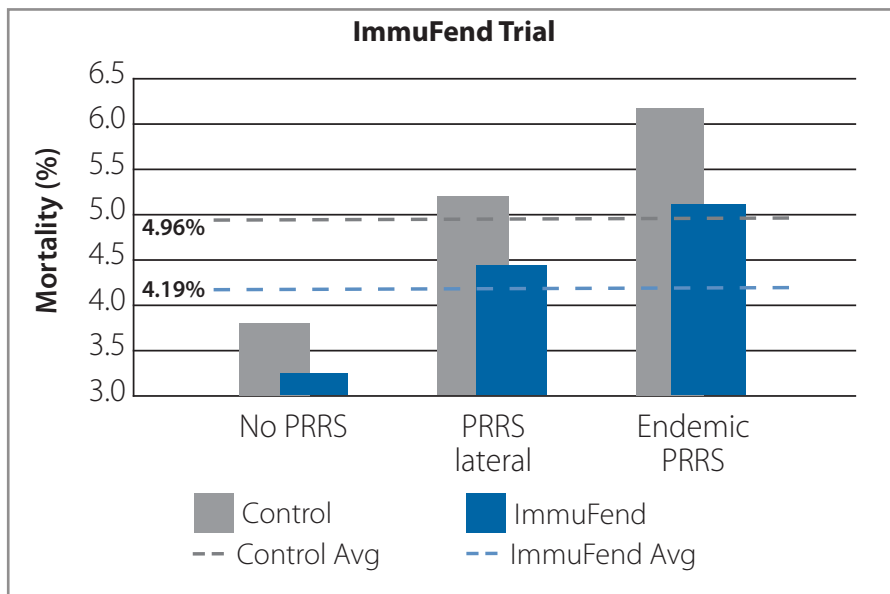
25 lb pail 16432-186



THE PROOF IS IN THE NUMBERS

In a study involving 141,045 pigs conducted by a large Midwest swine production system, ImmuFend demonstrated an overall reduction in nursery mortality from 4.96 to 4.19% -- a 15.5% decrease ($P<0.0001$)

Reduction in nursery mortality was observed in pigs weaned at approximately 20 days of age. Immediately after placement the treatment group received water enriched with ImmuFend for 5 days versus control group which received no supplementation.



A second study at another large Midwest swine producer, weaned pigs, approximately 20 days old were given ImmuFend immediately after placement. ImmuFend was administered for at least 5 days. A reduction in mortality was demonstrated ($P<0.001$) and fewer individual treatments were observed.

