

FOSTERA® PRRS



DESCRIPTION

Fostera® PRRS is for the vaccination of healthy, susceptible swine in herds testing positive for porcine reproductive and respiratory syndrome (PRRS) virus as well as for negative pigs that may be exposed to PRRS virus (PRRSV) as an aid in preventing reproductive and respiratory diseases caused by PRRSV.

- **The earliest immune response.** Fostera PRRS is the only commercially available PRRS vaccine labeled for administration as early as Day 1.
- **The long-lasting immune response.** Fostera PRRS carries a duration of immunity (DOI) claim of at least 26 weeks against respiratory disease. Fostera PRRS also carries a DOI of at least 19 weeks against reproductive disease.
- **Whole herd immunity.** Fostera PRRS is labeled to help combat the impacts of both reproductive and respiratory diseases, helping protect both the breeding herd and growing pigs.
- **More pigs to market.** Fostera PRRS helps deliver more live pigs by helping prevent reproductive disease caused by PRRSV.
- **More pounds of pork to market.** Fostera PRRS was shown to help growing pigs get to marketing faster with improved average daily gain (ADG) in the face of a PRRSV challenge.¹⁻⁵

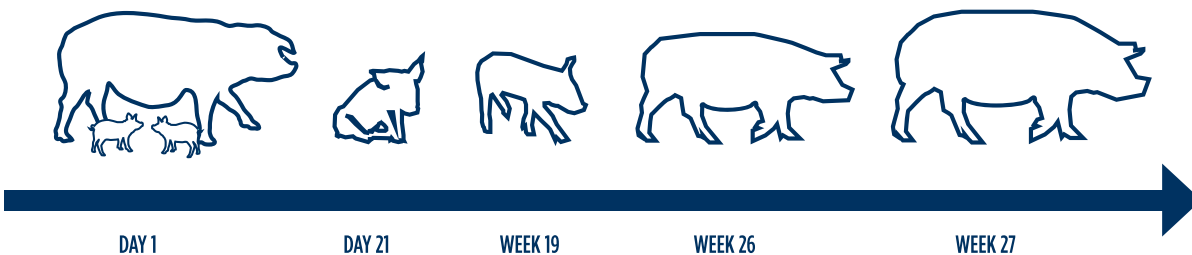
COMPARISON

When you use Fostera PRRS, you get the earliest protection available, and it's also long-lasting. Fostera PRRS also provides strong aid in preventing label claims, plus access to leading products for the pork industry and unmatched services of diagnostics and training from Zoetis.

	Fostera® PRRS	Ingelvac® PRRS MLV	Ingelvac® PRRS ATP	Prime Pac® PRRS RS	Prevacent® PRRS
Day of Age Vaccination	Yes	No - 3 weeks	No - 3 weeks	No - 3 weeks	No - 2 weeks
Respiratory Claim	Aids in preventing	Aids in preventing	Aids in reducing	Effective for vaccination*	Effective for vaccination*
Respiratory DOI	At least 26 weeks	At least 17 weeks	At least 17 weeks	Unknown	At least 26 weeks
Reproductive Claim	Aids in preventing	Aids in reducing	Aids in reducing	None	None
Reproductive DOI	At least 19 weeks	At least 17 weeks	At least 17 weeks	None	None

*The USDA recently changed to a single-tier approval system. All vaccines receiving approval are efficacious. USDA eliminated the prevention or reduction claim tiers.

HELP PROTECT FROM START TO FINISH



FOSTERA® PRRS



DIRECTIONS

Aseptically rehydrate the freeze-dried vaccine with the sterile diluent provided. Shake well and aseptically administer a single 2-mL dose intramuscularly to pigs 1 day of age or older. Efficacy has not been demonstrated in seropositive piglets. In young pigs, revaccinate after maternally derived antibodies to PRRS have declined. Safety of this product has been demonstrated when sows or gilts are vaccinated prior to breeding or at any stage of pregnancy. Protection against reproductive disease, however, was demonstrated when animals were vaccinated six weeks prior to breeding. Consult your veterinarian for appropriate use and timing of vaccination.

PACKAGING

Fostera® PRRS is available in the following presentations:

- 50-dose (100 mL) — SKU #10010997
- 250-dose (500 mL) — SKU #10010998

¹Data on file, Study Report No. 3127R-60-10-890, Zoetis Inc.

²Data on file, Study Report No. 3121R-60-10-909, Zoetis Inc.

³Data on file, Study Report No. B822R-US-15-506, Zoetis Inc.

⁴Data on file, Study Report No. ORPORK2022, Zoetis Inc.

⁵Data on file, Study Report No. N-3335772/2013.2, Zoetis Inc.

PRECAUTIONS

Do not vaccinate boars of breeding age.

Store at 35°–45°F (2°–7°C). Do not freeze.

Use entire contents when first reconstituted. Burn containers and all unused contents.

Sterile syringes and needles should be used to administer this vaccine. Vaccine virus can be killed if exposed to disinfectants used to clean and sterilize syringes.

Do not vaccinate within 21 days before slaughter.

SHEDDING AND TRANSMISSION OF VACCINE VIRUS BY VACCINATES

Vaccine virus may be shed and transmitted to other populations of swine in direct or indirect contact with vaccinated swine. The duration of potential vaccine virus transmission may vary. Nonvaccinated pigs in contact with Fostera PRRS-vaccinated pigs may seroconvert to vaccine virus. Use of the vaccine in herds intended to remain PRRS virus seronegative is contraindicated. Introduction of vaccinated pigs into herds intended to remain PRRS virus seronegative is contraindicated.

CONTACT INFORMATION

Technical inquiries should be directed to Zoetis Veterinary Services, **888-ZOETIS1** (888-963-8471) in the United States.

For additional information, contact your local veterinarian and Zoetis representative or visit [ZoetisUS.com/FosteraPRRS](https://www.ZoetisUS.com/FosteraPRRS).