Tech Specs

Fusogard®

Fusogard®

Fusobacterium Necrophorum Bacterin

Convenient and Cost-Effective Footrot Protection

Fusogard vaccine is the simple and straightforward way to decrease the severity of footrot.

UNIQUE

Fusogard is the only cattle vaccine on the market specifically designed for protection against footrot caused by *F. necrophorum* bacterin.

CONVENIENT

A broad window for administration allows for vaccination during breeding soundness exams and at turnout.

ECONOMICAL

Vaccinating for footrot helps prevent this costly disease, providing a cost-effective and proactive alternative to antibiotic treatment.



FUSOGARD

INDICATIONS: This product has been shown to be effective for the vaccination of healthy cattle 6 months of age or older against footrot caused by *Fusobacterium necrophorum*. The duration of immunity for this product has not been established. For more information regarding efficacy and safety data, see *productdata.aphis.usda.gov*.

ADJUVANT: SuprImm®

DIRECTIONS: Shake well before using. Administer 2 mL subcutaneously. In accordance with Beef Quality Assurance guidelines, this product should be administered subcutaneously (under the skin) in the neck. Revaccinate in 3 weeks. Historically, revaccination was recommended annually, anytime endemic conditions exist, or when exposure was imminent. The need for this booster has not been established. For more information on revaccination frequency, in general or in the face of disease exposure, consult your veterinarian.

PRECAUTIONS: Store out of direct sunlight at 2° to 8° C (35° to 46° F). DO NOT FREEZE. Use entire contents when first opened. Do not mix with other products, except as specified on this label. Do not vaccinate within 21 days prior to slaughter. In case of human exposure, contact a physician. This product has not been tested in pregnant animals. Anaphylactic reactions may occur. Symptomatic treatment: Epinephrine.

VLN/PCN: 196/2556.00

TECHNICAL DISEASE INFORMATION

Footrot is commonly associated with bull lameness and can be detrimental to a producer's breeding season. *F. necrophorum* is an organism commonly found in the digestive tract of cattle. Any surface contaminated with manure may contain this organism. *F. necrophorum* can also escape from the rumen and circulate internally.

An animal's environment plays a role in the development of footrot. Wet, muddy conditions or rough, abrasive terrain can cut or bruise the skin between the toes, creating the conditions for the bacteria to invade, multiply and cause disease.

To learn more about Fusogard, contact your herd health veterinarian, Elanco sales representative or technical consultant, or visit Elanco.us

The label contains complete use information, including cautions and warnings. Always read, understand and follow the label and use directions.

