FACT SHEET Biobos IBR Marker Vaccine



WHAT IS BIOBOS IBR?

Vaccine for cattle containing inactivated bovine herpesvirus-1 (the virus that causes infectious bovine rhinotracheitis (IBR)).

WHAT IS BIOBOS IBR FOR?

Biobos IBR provides active immunisation of cattle to reduce intensity and duration of clinical symptoms caused by infection with bovine herpesvirus type 1 (IBR) virus and to reduce excretion of the field virus.

WHEN SHOULD YOU USE BIOBOS IBR?

Protection of calves, bulls, heifers and cows prior to exposure to the IBR virus limits virus shedding and protects the animal from severe disease symptoms

The administration of Biobos IBR Marker vaccine enables the distinction of vaccinated animals (with the marker vaccine) from infected animals. In combination with a specific diagnostic test, cattle vaccinated with Biobos IBR marker vaccine can be differentiated from cattle that have been naturally infected (or vaccinated with a non-marker vaccine).

HOW DO YOU USE BIOBOS IBR?

Administer 2 mL, by intramuscular injection into the anterior half of the neck in cattle.

Initial vaccination should be given at three months of age or older to avoid interference by maternal antibodies. A second (booster) vaccination should be given three weeks after first (sensitiser) vaccination.

Booster vaccination can be repeated at six monthly intervals.

WITHHOLDING PERIOD

Milk: Nil Meat: Nil

STORAGE

Store in a refrigerator ($2^{\circ}C - 8^{\circ}C$). Do not freeze. Discard unused content 28 days after opening.

PACK SIZES

Available in 100mL (50 dose) plastic bottles

RESTRICTED VETERINARY MEDICINE ACVM Registration Number: A11239



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