

Hiprabovis 3, a trivalent inactivated vaccine to stimulate active immunity against respiratory and genital conditions in cattle caused by infectious Bovine Rhinotracheitis, Bovine Viral Diarrhoea and Parainfluenza type 3 viruses.

Summary:

Hiprabovis 3 aids in the control of the major reproductive and respiratory viruses affecting cattle. Both BVD and IBR have been shown to be widespread amongst NZ cattle.

It may be used in all age groups of cattle on farms: cows, heifers, calves and bulls during the mating period.

Hiprabovis 3 is approved for use on organic farms by AsureQuality.

Composition:

Per 3ml dose:

- Bovine Herpes virus-1, strain LA ≥ 10 7 TCID50
- Parainfluenza-3 virus, strain SF4 ≥ 480 HAU
- Bovine Viral Diarrhoea virus, strain NADL ≥ 106 TCID50

Packaged in 5, 30 and 80 dose bottles.

Dosage:

3ml intramuscular or subcutaneous dose, if first vaccination, administer two vaccine doses 3 weeks apart. An annual booster is required at no less than 12 month intervals.

HIPRABOVIS

PRABOVIS'

19/04/19

Vaccinating bulls: Sensitiser and booster doses should be completed at least 3 weeks before mating.

Calves may be vaccinated for the first time from 4 months of age.

Store at 2-8°C, shake well before use and discard unused vaccine within 10 hours of opening.

Nil meat and milk withholding and safe to use in pregnant animals.

3-IN-1 VACCINE Against BVD, IBR And PI-3 Virus

RESTRICTED VETERINARY MEDICINE HIPRABOVIS® 3 IS REGISTERED PURSUANT TO THE ACVM ACT 1997, NO A07140

www.agilis.nz | info@agilis.nz