

BTV-3 vaccination

BLUEVAC-3



A BTV-3 specific vaccine that is able to reduce viraemia in both cattle and sheep



**TALK TO
CEVA**

ABOUT BLUEVAC-3

Active ingredients

Adjuvant

Target species

Dose

Route

Primary vaccination

Minimum age

Onset of immunity

Duration of immunity

Strain BTV-3/NET2023 106.5 CCID50

Aluminium hydroxide, Quil A

Cattle & Sheep

Sheep 2ml, Cattle 4ml

Subcutaneous

Cattle & sheep: 2 doses (3 weeks apart)

Sheep: 2 months, Cattle: 2 months

Sheep: 3 weeks after primary. Cattle: 3 weeks after primary

Not established. Annual revaccination recommended

Activity - clinical signs

Activity - mortality

Activity - viraemia

Sheep: reduction clinical signs

Sheep: prevention of mortality

Sheep: reduction of viraemia, Cattle: reduction of viraemia

Shelf-life/broach

Presentations

Safety & efficacy

Withdrawal

18 months/10 hrs

100ml vials available now

Can be used during pregnancy. No negative impact on milk in lactating ewes and cows expected. Not established in breeding males (sheep or cattle)

Zero days

BLUEVAC-3 suspension for injection for sheep and cattle. Contains bluetongue virus (BTV), serotype 3, strain BTV-3/NET2023 inactivated $10^{6.5}$ CCID $_{50}$. Further information can be found on the product SPC, datasheet or pack insert. Legal Category UK POM V. Prescription decisions are for the person issuing the prescription alone. Use medicines responsibly (www.noah.co.uk/responsible).

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