

Technology

Animal Health

Non-Nutritive Feed Additive - BIOINNOVO CALVES



INTA Castelar

Rojo Rodrigo

Andrés Wigdorovitz

IncuINTA      Andrés Wigdorovitz

IncuINTA

#calves | #health | #bovine | #diarrhea | #additive | #rotavirus | #coronavirus | #biological

<https://www.argentina.gob.ar/inta/tecnologias/aditivo-no-nutricional-bioinnovo-terneros>

The only effective product that neutralizes viruses in the gastrointestinal tract. It favors intestinal health by improving the general condition of cattle as it reduces weight loss and improves performance. Used as treatment, it reduces virus excretion in faeces and therefore, the environmental viral load. This product prevents the indiscriminate use of antibiotics and therefore, antimicrobial resistance.

It is a passive immunity product based on specific IgY antibodies against viral and bacterial agents that cause neonatal calf diarrhea. Due to its high levels of specific antibodies, this leading product is highly effective in preventing and treating the agents that cause diarrhea: Rotavirus A., Coronavirus, Escherichia Coli and Salmonella.

High efficacy against pathogenic agents, as per design, measured in the field.

Excellent complement to the calf management and sanitary measures in farms. Lower incidence and severity of the clinical picture and mortality.

Significant reduction of colonization of mucus by pathogens, which benefits gastrointestinal health. Easy to administer and can be stored at room temperature (no cold storage required). Its use does not induce antimicrobial resistance, contrary to antibiotics.

Environmental microbial load reduction since it reduces diarrhea duration and severity. Additionally, it reduces the viral load in faeces (main source of dissemination). Weight loss reduction by reducing clinical conditions and subclinical effects of the disease. Less use of antibiotics. Nutritional supplement of excellent quality.

Dose: 20 g for calves in milk or milk substitute, twice a day starting at 24 h after birth, for 14 days, (preventive treatment). 40 g, twice a day, for 7 days after the onset of diarrhea (therapeutic treatment).

Preventive: twice a day, 20 g per dose, starting at 24 h after birth and during 14 consecutive days.

Therapeutic: twice a day, 40 g per dose, during 7 consecutive days at the onset of diarrhea.

Transferred Product

BIOINNOVO CALVES

LICENCEE/MARKETED BY: Vetanco

The marketing of this product is advertised by INTeA.

20007