



EMX

CONTRIBUTES TO MAINTAINING INTESTINAL INTEGRITY IN YOUNG RUMINANTS

CALVES LAMBS KIDS



EMX is a natural solution which helps to **effectively maintain intestinal integrity**. Its complex molecule composition, a blend of **terpenes, alkaloids and saponins,** is renowned for directly targeting the protozoa's cell wall and metabolism, inhibiting their pathogenicity.

This formula enables optimal absorption of nutrients and **contributes to reducing the risks of intestinal inflammation.**

Thus, EMX contributes to the functioning of the digestive system of young ruminants and their growth.





BENEFITS

EMX benefits from 15 years of experience in numerous countries. The product is:

- suitable for all ruminants: calves, lambs, kids;
- natural and with a standardized active ingredient content;
- a growth stimulant;
- available in several galenics to adapt to all conditions of use (feeds, milks, supplements...).

PROOF OF EFFICIENCY

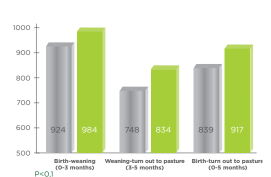
EXPERIMENTAL FARM TRIAL

Objective: evaluate the effects of **EMX** on the growth and coccidia excretion of heifers. **Protocol**

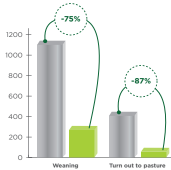
Comparative trial on two groups of Normand heifers up to 5 months old:

- negative control group;
- EMX group: EMX Lacto at 6 g/100 kg until weaning (3 months) + EMX at 4 g/100 kg in feed. Hardy et al., 2006 (Ferme de la Blanche Maison)

Results ADG (g/d)



Coccidia excretion (opg)



+9% growth
between birth and 5
months old and control
of coccidia infestations
in the critical periods of
weaning and turn out
to pasture

wealth of active ingredients

provides an enhanced response

> Makes growth

> > safer

Control group EMX group

www.phytosynthese.com

Phytosynthese - 57, avenue Jean Jaurès - MOZAC, 63200 - FRANCE
Phone +33(0)4 73 33 15 00 - Fax +33(0)4 73 33 45 10
email@phytosynthese.com

S.A.S.U. au capital social de 150 000 €
SIREN 410264113 - RCS Clermont Ferrand - APE 1091Z - TVA/VAT FR 91410264113

