



CALF STARTER MUESLI

HIGHLY PALATABLE, STEAM-FLAKED GRAIN MUESLI FOR OPTIMAL RUMEN DEVELOPMENT IN GROWING CALVES

INGREDIENTS

- ▶ Molasses (sweetener to aid palatability and intake)
- ▶ Quality grains (steam-flaked maize and barley)
- ▶ Vegetable proteins (canola and steam-flaked lupins)
- ▶ Lucerne Chaff (quality, dust-free effective fibre)
- ▶ BioPAK® baby calf premix (includes vitamins, organic trace minerals, buffers, Bovatec® and ActiSaf® on a milk powder base to aid consumption)

FEATURES AND BENEFITS

- ▶ Molasses – ensures rapid acceptance and increases starter intakes
- ▶ Min 20% Crude Protein (as fed) – optimal growth and development
- ▶ High starch content – accelerates rumen papillae growth
- ▶ Steam-flaked grains – improves digestibility in the developing rumen
- ▶ BioPAK® baby calf premix – aids micro-nutrient consumption, improves gut health and feed conversion efficiency

TYPICAL ANALYSIS (AS FED)

Crude Protein	Energy MJ ME/kg DM	Crude Fibre	Salt	Urea	Calcium	Phosphorus	Bovatec (lasalocid)
Min 20%	Min 12 MJ	Max 9%	Max 0.4%	Nil	Min 1.0%	Min 0.5%	60mg/kg



FEEDING DIRECTIONS

- ▶ Introduce calf muesli from 2 days of age. Commence with smaller amounts (no more than 500g/head/day) and increase amounts according to appetite
- ▶ Muesli should be fed fresh daily. For best results, remove uneaten or soiled feed from the day prior and replace with fresh feed
- ▶ Calves must have access to clean, fresh water at all times
- ▶ Ensure free choice access to an effective fibre source (eg quality straw)
- ▶ Calves can be weaned when consuming at least 1kg of starter feed over 3 consecutive days

IMPORTANT INFORMATION

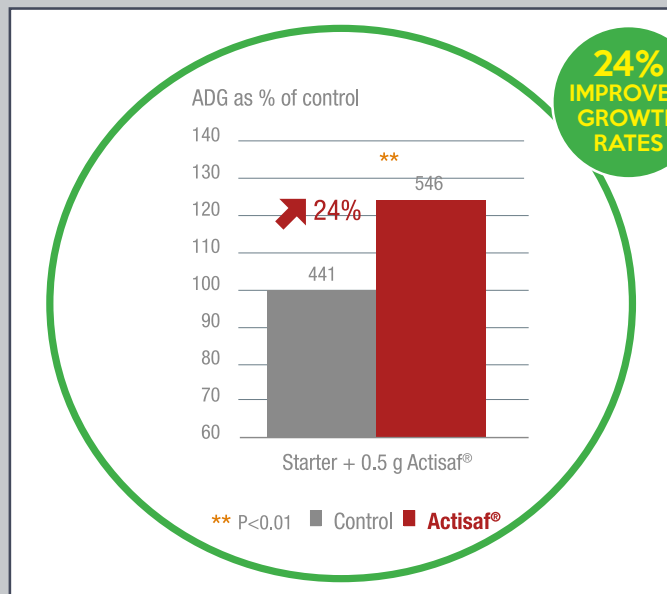
- ▶ Contains the ionophore lasalocid (Bovatec®)
- ▶ Care must be exercised when feeding this muesli concurrently with other feeds containing ionophores
- ▶ Do not allow dogs, horses or other equines access to feeds containing lasalocid, as ingestion maybe fatal
- ▶ Store in a clean, dry place out of direct sunlight



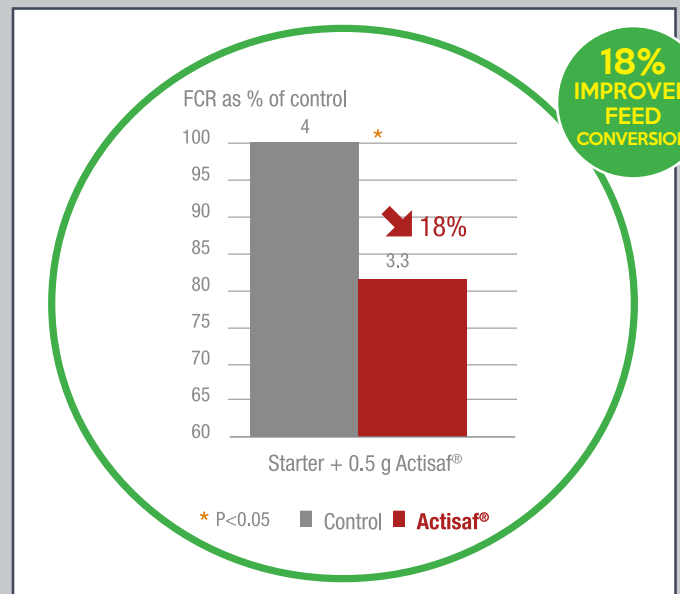
► BioPAK® baby calf premix aids consumption and improves gut health

- Milk powder and canola carrier ensures palatability and consumption of essential micro-nutrients
- OrganoTrace® Minerals for improved absorption and body condition
- ActiSaf® live yeast improves growth rates (LeSaffre trial data on file)
- Rumen buffers to reduce risk of acidosis
- Bovatec® aids cocci control and improves feed conversion efficiency

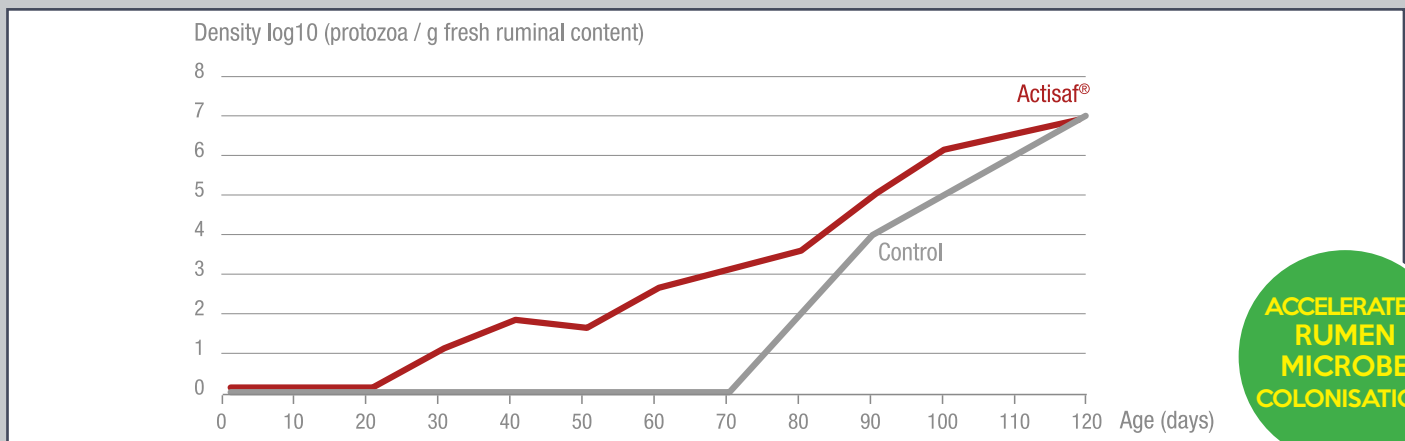
Effect of supplementing starter feed with Actisaf® (g/calf/day) on pre-weaning ADG (g/d) in calves



Effect of supplementing starter feed with Actisaf® (g/calf/day) on feed conversion ratio (FCR)



Colonisation of the rumen of calves with protozoa with or without the addition of Actisaf® (1g/calf/day) from birth until 120 days of age



SEE THE ACTISAF DIFFERENCE IN YOUR CALVES WITH FEEDRITE CALF STARTER MUESLI

- Improved pre-weaned growth rates - hit target weights earlier
- Improved feed conversion - get more out of your starter feed
- Accelerated microbe colonisation - early rumen microbial activity