

GBM CMR, a very small granulate including a pure and concentrated form of encapsulated calcium-butyrate ensuring a slow release in the intestine. Its coating makes it a dust and odour free supplement, stable under pelleting conditions. The very small granulates make it possible it can be easily apply via the calf milk replacer.

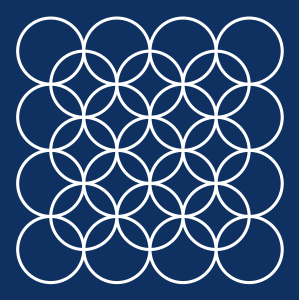
- × Perfect dispersible
- x Thermostable in milk until 56-58°C
- × Will not form lumps
- × Not hygroscopic

The encapsulated butyrate ensures an optimal development and integrity of the intestinal mucosa enabling maximal absorption. This alongside its role in disease defense resulting in excellent technical performance and increased profits.



G B M C M R

The No. 1 in boosting calf performance and profits



SANLUC INTERNATIONAL NV

Schoolstraat 49,9860 Gijzenzele, Belgium +32 9 252 69 21

www.sanluc.be



Calcium Butyrate Supplement for Calves

GBM CMR boosting FCR and daily gain in calves

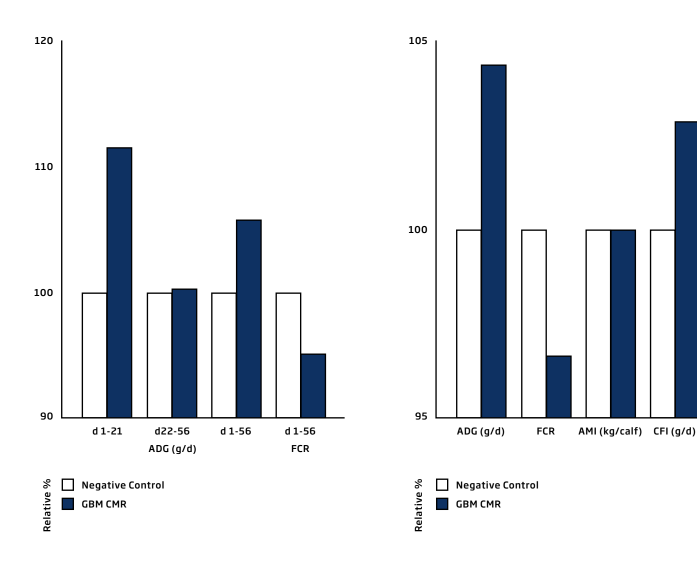
GBM CMR improving production performance in veal calves



GBM CMR the basis of profit improvement thanks to:

- × Speeds up rumen development
- Leads to higher solid feed intake
- × Improved FCR and weight gain
- x Improved feed (concentrate + roughage) intake

The first weeks after birth, calves are very sensitive to gastrointestinal pathogens, which can cause massive economical losses due to diarrhea and death.



Institute of Animal Nutrition, University of Berlin, Germany, 2016

Trial period: 56 days (age of 12d. until 68d.). Total: 30 Holstein Friesian calves. Positive control = negative control + GBM CMR (2.58 kg/T) Industrial farm, Belgium, 2016 Trial during 8 weeks. Total: 48 Holstein Friesian bull calves, average age of 12 days. Positive control = negative control + GBM CMR (2,5kg/T)