



Acibet® G

Jodoco NV
produces
innovative
blends

for feed and livestock



Product description	Acibet® G improves the ration and increases the consumption and the use of the (mixed) ration. This product stimulates the liver function and actively reduces and shortens the negative energy balance. In addition, Acibet® G contains natural betaine which stimulates rumen fermentation and microbial protein synthesis, and improves animal health. Thanks to Acibet® G cows produce more milk or milk with better fat and protein content!
Composition	<ul style="list-style-type: none">• Glycerol• Isomaltulose• Natural betaine• Formic acid• Lactic acid• Citric acid• Malic acid
Application	Applied in the mixed ration (TMR) or individually supplied over the roughage or compound feed at the feeding fence.
Benefits	<ul style="list-style-type: none">• Cows produce more milk or milk with better components thanks to the natural betaine which stimulates the functioning of the rumen• Reduces and shortens the negative energy balance, prevention of ketosis• Beneficial influence on the rate of somatic cells• Increases feed consumption• The cattle gets back in shape and the immune defence recovers faster• Better fertility• Better liver function and energy management• Faster growth of beef cattle• Slows down scalding

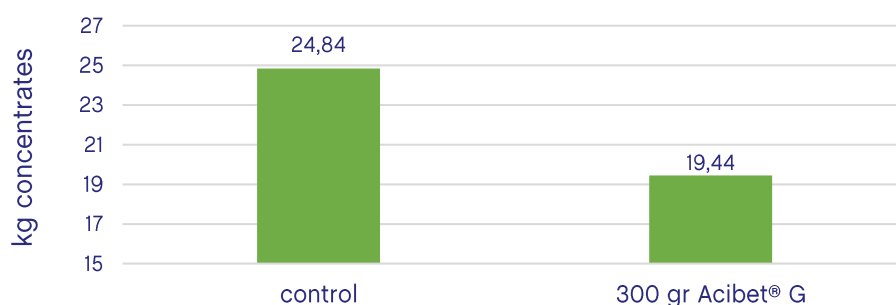


Acibet® G

Trial results

Performed in Gontrode (België)

Kg concentrates for 100 kg milk



This feeding trial shows that cows who receive 300 grams of **Acibet® G** in the ration (TMR) per day, are able to maintain their milk production with less concentrates. With **Acibet® G**, feed utilisation is more efficient thanks to the absence of heating and less loss of feed value, but also thanks to the natural betaine that ensures better rumen fermentation and metabolism in the cow.

These improvements result in 25% less concentrate consumption per 100 kg milk production!

Dosage	Standard dosage: 250 – 350 g /animal /day
Physical form	Liquid product Density: +/- 1.25 kg/l
Packaging	<ul style="list-style-type: none"> • 200 kg drum • 1000 kg PE container (IBC) • Bulk (> 10 ton) Other packaging on request
Storage	Cool, dry and protected from direct sunlight.
Shelf life	Up to 24 months after production date in original, unopened containers and stored under above specified storage conditions.
Information	Global: Olivier Geerts olivier.geerts@jodoco.com +32 (0)476 44 50 83

Information in this publication is believed to be accurate and is given in good faith, but it is for the customer to satisfy itself of the suitability for its own particular purpose. No representation, warranty or guarantee is made as to its accuracy, reliability or completeness. This is an unverified document and will not automatically be replaced when a new version appears.