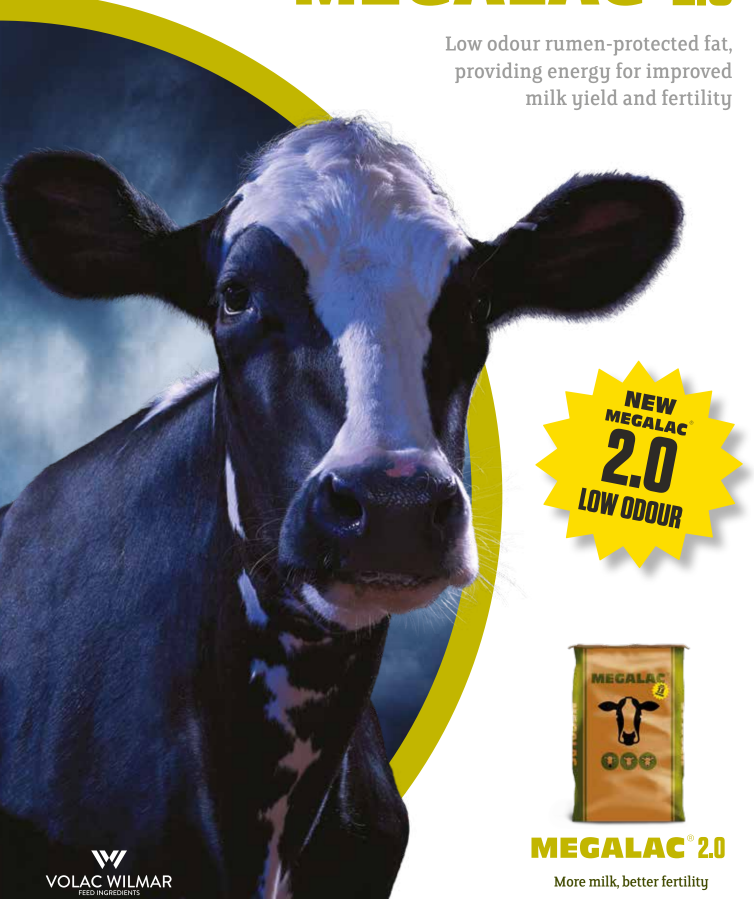




MEGALAC® 2.0

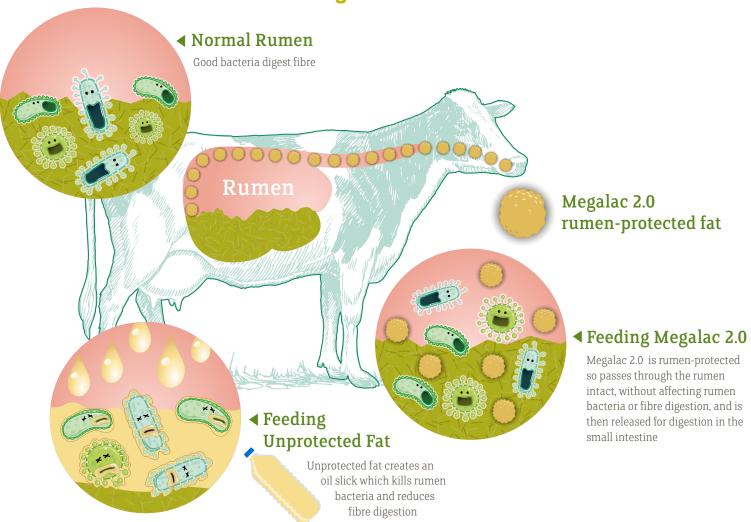


Megalac 2.0 - More milk, better fertility

What is Megalac 2.0?

- Megalac 2.0 is a high-energy rumen-protected fat made by reacting fatty acids and calcium to produce a rumen-insoluble fat supplement.
- Megalac 2.0 avoids the disruption to fibre digestion associated with liquid oils and high-oil ingredients in the ration.
- Megalac 2.0 granules pass through the rumen (ideal pH >6) but are broken down in the acidic small intestine (pH 2.5) to release the fat and calcium for digestion.

How does Megalac 2.0 work?





Why Feed Megalac 2.0?

Megalac is a proven ingredient for increasing milk yield and cow fertility. It also supplies fat, one of the essential nutrients for productivity in dairy cows.

With over thirty years of research work at universities and research centres, and practical experience on farms, Megalac is one of the most proven feed ingredients on the market.

Mor

More milk

- The average increase in milk yield, recorded across 18 research studies, is 2.3 litres/cow/day from a standard supplement of 500 g of Megalac.
- This additional milk is produced primarily from the increase in energy supply from Megalac which has an energy concentration over 2.5-times that of cereals.
- Megalac also has the highest measured net energy of lactation (NE_L) value of any ingredient, indicating its very high efficiency for milk production.
- Adding Megalac to diets improves feed efficiency, producing more milk/kg feed.

Better Fertility

 As a concentrated source of energy, Megalac increases energy supply and is targeted to improve energy balance and reduce body condition loss of dairy cows



to increase the likelihood of successful pregnancy

As a guideline, conception rate decreases by 10% for every 0.5 unit decrease in body condition score (5-point scale)

- Megalac also increases production of progesterone, the essential hormone for pregnancy, and improves quality of eggs and development of embryos, all of which contribute to improved fertility.
 - In research work at the University of Florida (USA), Holstein cows offered 450 g of Megalac/day for 120-days from calving had higher conception and pregnancy rates.



7	Control Diet	Megalac supplemented
Conception rate to 1st service (%)	33.7	45.5
Conception rate to 2nd service (%)	28.8	75.0
Pregnancy rate (%)	52.3	86.4



'Safer' diets

Megalac 2.0 is an excellent ingredient to help formulate more-balanced rations which can help reduce risk of digestive disorders.

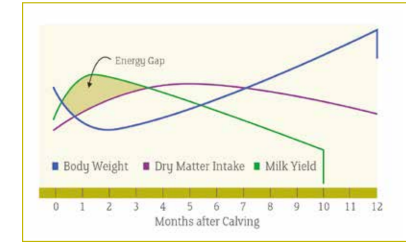
Energy without acid Megalac 2.0 supplies energy as fat which, unlike starchy sources of energy such as cereals, is not fermented to acid in the rumen. This enables increased energy supply without increasing risk of acidosis and associated health problems such as lameness.

Other Benefits

- As a source of unsaturated fatty acids, adding Megalac 2.0 to diets reduces the concentration of saturated fatty acids in milk fat.
- Megalac 2.0 is not fermented in the rumen and reduces production of methane, one of the so-called 'greenhouse' gases. This not only has environmental benefits but also improves efficiency of use of energy in the diet.

When to feed Megalac 2.0?

- Megalac 2.0 can be fed throughout lactation, but is particularly targeted to early lactation rations.
- Milk yield increases rapidly after calving, while dry matter and energy intake rise at a much slower rate. This leads to an 'energy gap' in early lactation when cows 'milk off their backs' to meet the energy shortfall and therefore lose body condition.
- Megalac 2.0 increases energy density in rations (more energy per bite) to supply additional energy despite lower intakes.





Megalac...what the expert says:



Megalac was developed to provide energy for high producing cows. It is a calcium salt of fatty acids, providing fatty acids for energy in a form that is insoluble, thus unreactive, in the rumen. Standard fat sources are reactive in the rumen, inhibiting fibre-digesting bacteria, and promoting formation of unsaturated fatty acid isomers that cause milk fat depression. The unreactive fatty acids of Megalac are highly digestible in the intestine and contribute directly to milk production with greater energetic efficiency than non-fat energy sources. Research has shown that Megalac increases milk yield more consistently than other fat supplements and contributes to improved fertility.

Prof Don Palmquist
Ohio Agricultural Research and Development Center/
The Ohio State University, USA

Volac Wilmar Feed Ingredients -Sustainability Statement

The global population is forecast to rise to 9 billion by 2050 and feeding everyone using finite land and resources is a very real global food production challenge. Compared to other oil crops like soya or rapeseed, palm trees produce by far the most oil per unit of land and per unit of input. Volac Wilmar believe that palm fats will play an increasingly vital role in sustainable and productive livestock nutrition in the future and it has an aspiration to set the agenda for sustainable and ethical sourcing by following these principles:

- 1. Certification VWFI is a member of the Roundtable on Sustainable Palm Oil (RSPO) and can offer RSPO-certified products
- 2. Policy no deforestation, peat development or social exploitation (ref: www.wilmar-international.com/sustainability)
- 3. Transparency full traceability back to mill (ref: www.wilmar-international.com/sustainability/supply-chain-map)



How Much Megalac 2.0 To Feed?

Research indicates that the amount of fat required by a dairy cow (neither gaining nor losing body weight) is equal to the amount of fat produced in milk each day.

Example fat requirements			
Milk yield	40 kg/day		
Milk fat	4.0 %		
Milk fat yield	1.6 kg/day		
Diet fat requirement	1.6 kg/day		

Estimates of fat supply from a diet and requirements of cows at particular levels of production can be determined using the Volac fat calculator.

See Fat Calculator: www.volac.com/fat-calculator

Species	Typical feed rate (g/head/day)*	
Lactating Cows	400-800	
Dry Cows	125	
Beef Cattle	150-500	
Sheep & Goats	50-100	

Megalac 2.0 should always be mixed with other ingredients in the diet and can be included as part of a total mixed ration, blend or compound feed.

Ideally Megalac 2.0 should be incorporated into the ration over a few days to help acclimatise the animal to the new ingredient.

Megalac 2.0 - Description

A dry free-flowing granular product with a greater proportion of larger particles.

Typical Analysis (%)

Fat	Ash	Calcium	Moisture		
84	12.5	9	5		
ME 33.3 MJ/kg DM					

Volac Wilmar Feed Ingredients Ltd, 50 Fishers Lane, Orwell, Royston, Hertfordshire, SG8 50X, UK Phone +44 (0) 1223 208021 Email enquiries@volacwilmar.com Web www.megalac.com

Fatty Acid Profile (% of total fatty acids)

C16.0	C18.0	C18.1	C18.2
48	5	36	9
Saturated		Unsatı	urated

How is Megalac 2.0 packed?

Available in 25 kg bags on pallets and in mini-bulk bags (2 x 650 kg bags per pallet).

Storage

Store in a cool, dry, well-ventilated place.

For further information:



Experts in fat nutrition



MEGALAC[®]2.0



^{*} For more specific recommendations consult with a nutritionist