

FATTY ACID DECISION MAKER

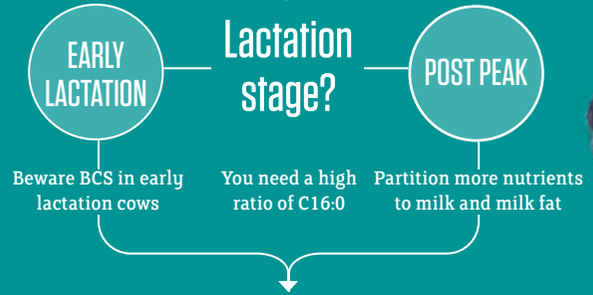
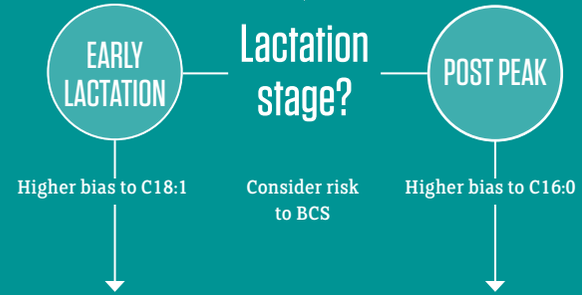


You need higher levels of C18:1. Omega-3 fatty acids aid fertility also.

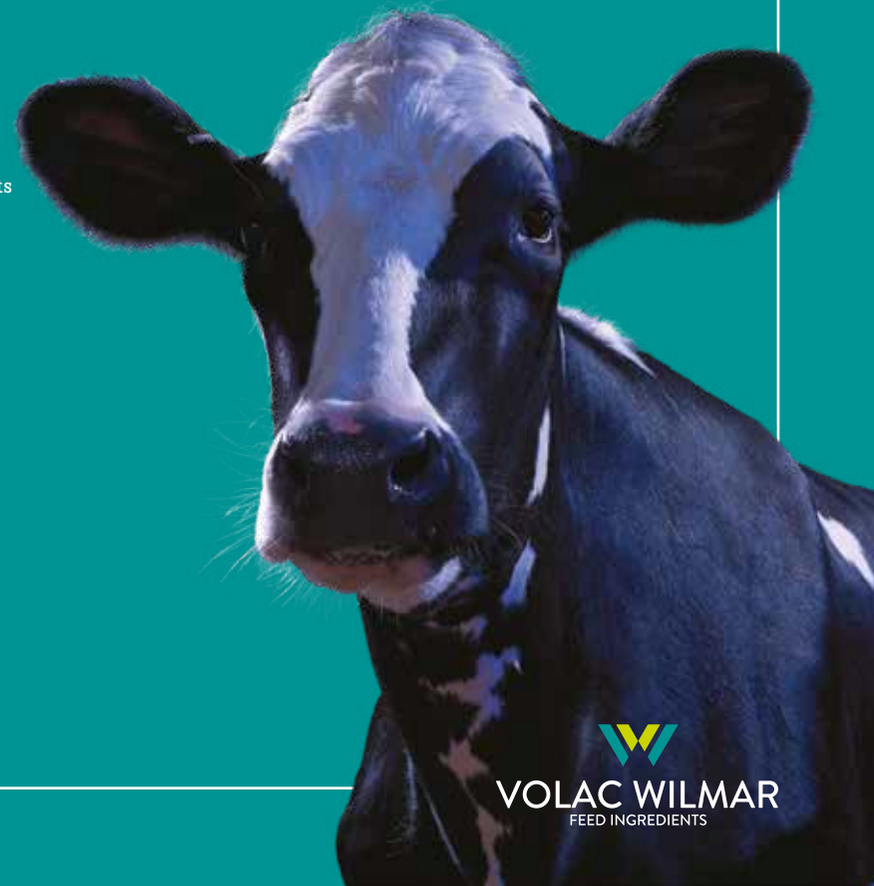
DO I WANT MORE MILK?

DO I WANT MORE MILK FAT?

DO I WANT BETTER FERTILITY?



One product solution through lactation





MEGALAC®

More milk, better fertility

Megalac is a rumen-protected fat supplement which increases energy supply in diets without increasing the acid load in the rumen and risk of acidosis, unlike starchy sources of energy such as cereals.

Megalac is an ideal supplement to increase energy supply in early lactation diets of cows and sheep and is well-proven to improve cow fertility. Contains both C16:0 and rumen-protected C18:1 fatty acids in calcium salt form.

Fatty Acid Profile (% of total fatty acids)

C16.0	C18.0	C18.1	C18.2
48	5	36	9



MEGA-MAX®

Optimum balance

Mega-Max is the new supplement in the Megalac range of rumen-protected fats, developed based on the latest scientific research on feeding fats to dairy cows. Mega-Max is uniquely formulated with a specific balance of C16:0 and C18:1 fatty acids to achieve performance benefits through the whole lactation.

Mega-Max is a multi-purpose fat supplement for dairy cows and other ruminants targeted to improve milk yield, milk fat, fertility and body condition score throughout lactation.

Fatty Acid Profile (% of total fatty acids)

C16.0	C18.0	C18.1	C18.2
58	5	28	6



MEGA-FAT®

More milk fat

Mega-Fat 88 contains a high-proportion of the C16 fatty acids (88%) proven to increase milk fat production.

Fatty Acid Profile (% of total fatty acids)

C16.0	C18.0
88	8

Mega-Fat Extra is almost entirely C16:0 fatty acids (97%) to promote milk fat production.

Fatty Acid Profile (% of total fatty acids)

C16.0	C18.0
97	2



MEGA-FLAX®

Omega-3-based fat supplement

Mega-Flax is a unique combination of Megalac rumen-protected fat and processed linseed to supply energy and the essential omega-3 fatty acids which can improve cow fertility.

Fatty Acid Profile (% of total fatty acids)

C16.0	C18.0	C18.1	C18.2	C18.3
26	3.7	26	12	32