

Overview: What is Mega-Fat 88?





Why use Mega-Fat 88?

More Milk Fat

Mega-Fat 88 is aimed primarily at lactating dairy animals, specifically those targeting improved milk fat production.

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

This product is a unique formulation to Volac Wilmar with almost exclusively high-melting point fatty acids to help ensure rumen-protection of the fat and improve product stability.

Combat Milk Fat Depression

Milk fat production is strongly influenced by nutrition and specific ingredients and conditions can increase or decrease milk fat.

Diet-induced milk fat depression occurs when the diet contains rumen-active oils comprising unsaturated fatty acids (USFA) and where there is also an alteration in rumen fermentation which leads to a change in the biohydrogenation pathway.

Altered rumen fermentation e.g. low rumen pH

USFA e.g. linoleic acid (C18:2)

Growth of specific strains of rumen bacteria

Biohydrogenation

Trans fatty acids





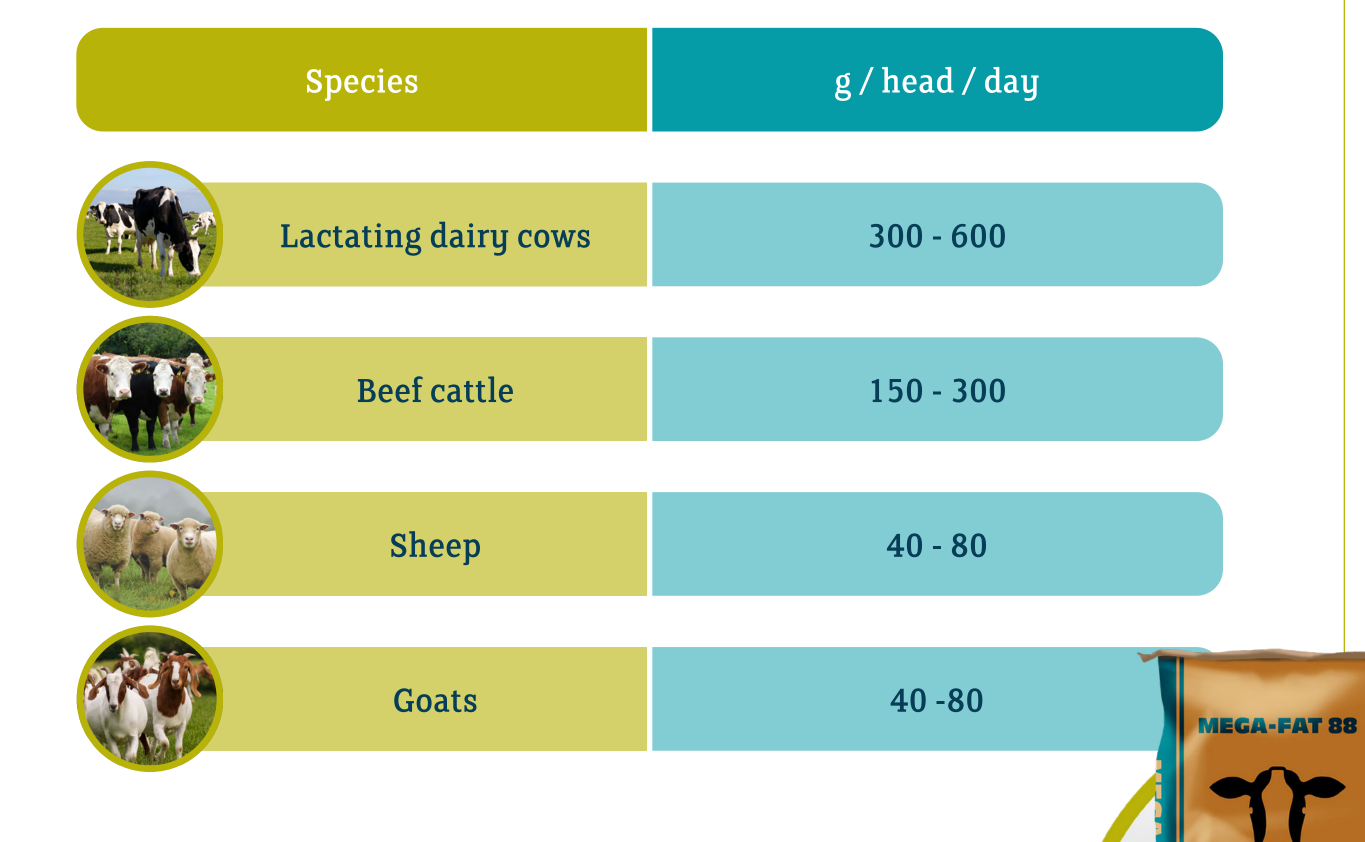


How to feed Mega-Fat 88

Mega-Fat products should be mixed with other ingredients in the diet and can be included as part of a total mixed ration, blend or compound pellet.

*For more specific recommendations consult with a nutritionist

Typical feed rates*



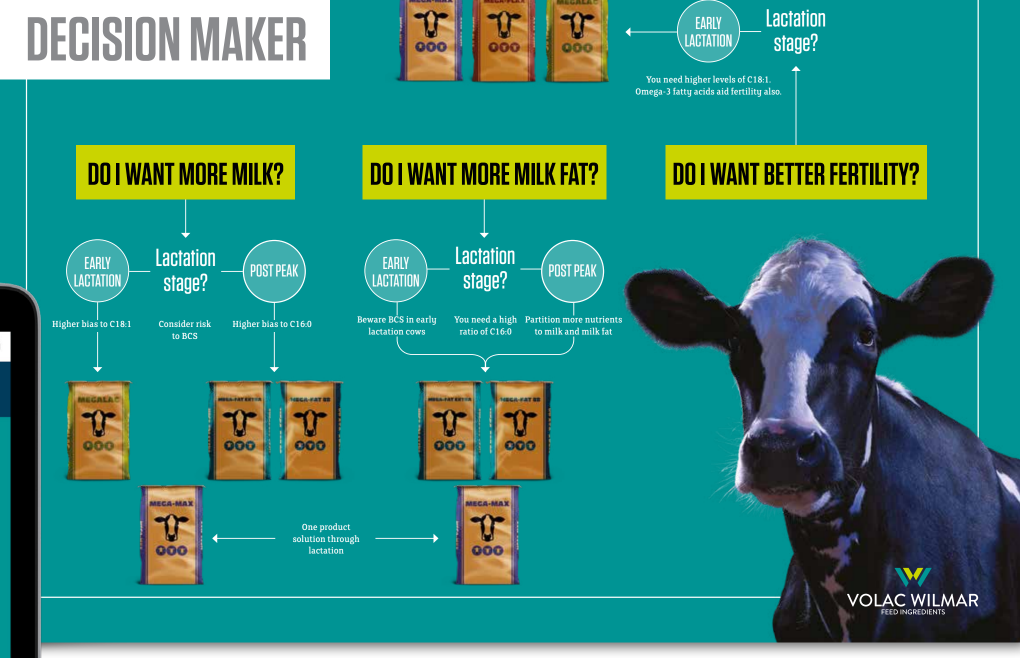
Learn more

Take the complexity out of the fatty acid decision making process with these helpful tools:

VOLAC WILMAR

Our Fatty Acid Decision

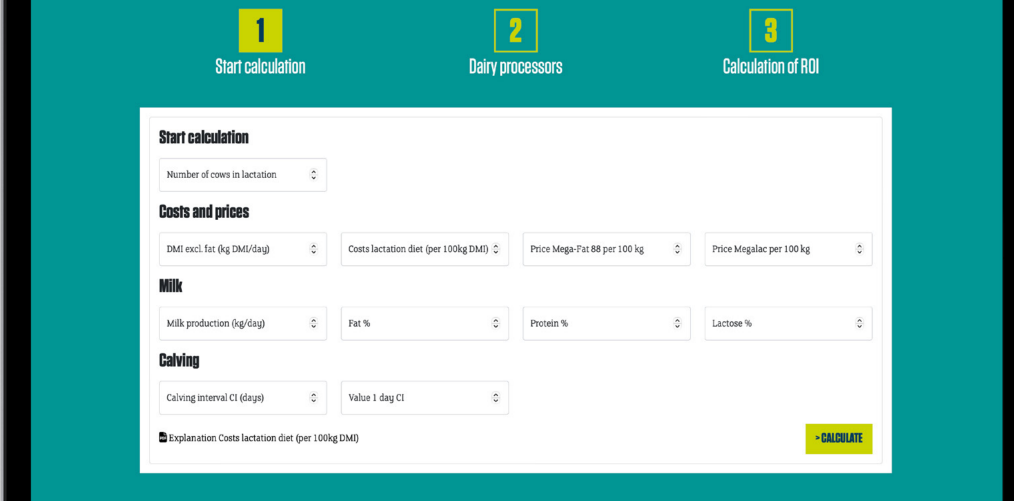
Maker and feed guide offers a quick and easy reference for **what** to feed, and **when**.



Use our Feeding Fat ROI Calculator to calculate the business impact of your input choices.

FATTY ACID





MacBook Pro

Get in touch

Laura SteedenFeed Fats Product Manager

laura.steeden@volac.com T: +44 1223 206226

