

Megajule P1002

Typical daily feed rates:

Dairy cows	400-600 grams/head/day
Growing cattle	250-400 grams/head/day
Beef finishing cattle	500-750 grams/head/day
Sheep and goats	100-300 grams/head/day
Monogastrics	Up to 7.5% of diet

Megajule Analysis:

Typical analysis (FW)

Dry matter (%)	94
Oil (%)	50
Protein (%)	1.5
Fibres (%)	20
Ash (%)	5.6
ME (MJ/kgDM) Ruminant	27
NE (MJ/kgDM) Pigs	22
AME MJ/kgDM) Poultry	25

Composition

Vegetable oil blend, marine oil, wheatfeed, carriers

Megajule fatty acid profile

C14:0 Myristic 0.7%	C18:2 Linoleic 17.7%
C16:0 Palmitic 11.7%	C18:3 Linolenic 2.8%
C18:0 Stearic 11.9%	C20:5 EPA 1.7%
C18:1 Oleic 28.9%	C20:6 DHA 2.5%

UFAC UK

The leading specialist UK manufacturer of energy, protein and omega-3 supplements.

Supplying the needs of the livestock farmer for almost 40 years, including exports to Europe, Asia, Africa, North America and the Middle East.

All of these products – and more – are manufactured in the UK at our unique manufacturing plant in Oakham, Rutland, where we have a particular expertise in the use of oils and fats as nutritional supplements.

- Venus
- Orbit
- Megajule
- Buta-Cup
- Buta-Cup Extra
- Omega Cream
- Glycerene
- Galaxy
- Omega 3 Supplement
- Monomega
- Promega

Contact us:

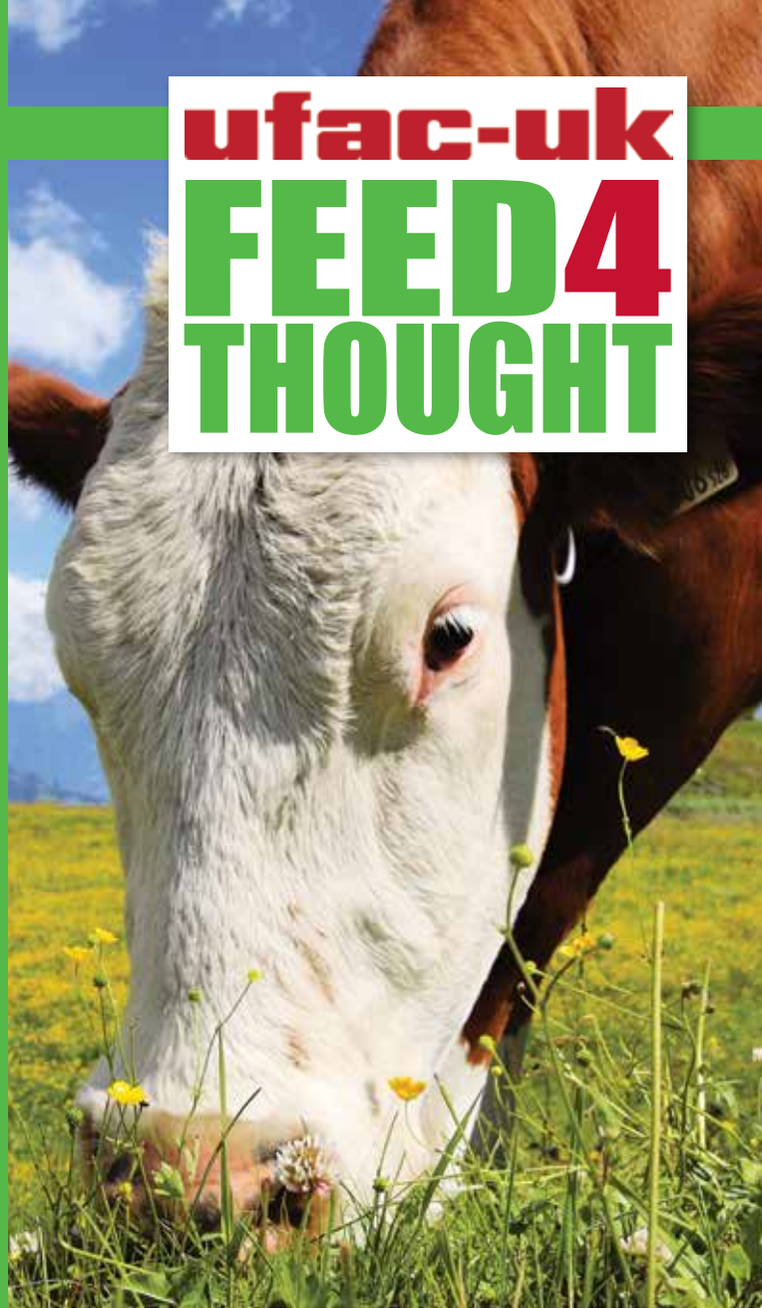
For more information please contact:

Tel: +44 (0)1780 460327

Email: sales@ufacuk.com

Website: www.ufacuk.com

International: +44 (0)1638 665923



ufac-uk
FEED 4
THOUGHT

Megajule

The blended fat supplement which optimises energy supply for ruminant and monogastric diets

Megajule

The blended fat supplement which optimises energy supply for ruminant and monogastric diets



About Megajule

Fats and oils are essential nutrients for all species. Optimising these nutrients can have significant nutritional and financial benefits.

Megajule is a unique blend of specially selected rumen-inert fatty acids which supplies a balanced fatty acid profile to maximise energy supply. As a friable, dust-free meal, it is ideal for inclusion in all diets, allowing livestock to achieve their potential by:

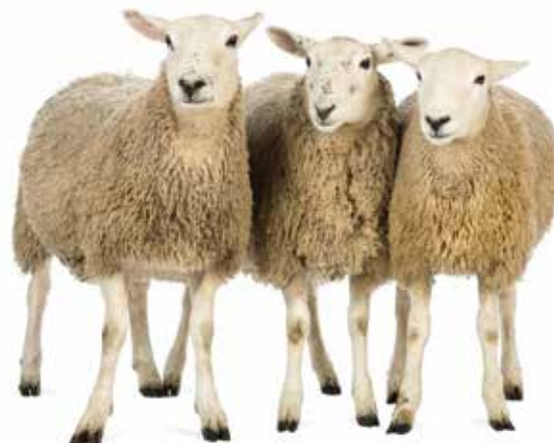
- Increasing overall energy supply
- Increasing diet total energy density
- Improving forage utilisation
- Boosting the immune and reproductive systems
- Minimising body condition loss
- Providing the optimum fatty acid profile for meat and milk production

Together these mean:

- Increased milk yield and quality
- Improved growth rates and carcass quality
- Better meat quality
- Improved body condition
- Improved fertility

Features and benefits

Feature	Benefit
Contains soft highly digestible oils	Increases energy utilisation
Contains a blend of oils	Improves the fatty acid profile and raises the effective energy value
High energy density	Boosts overall energy intakes so reducing consequences of body condition loss
High in C18:1 Oleic Acid	Helps maximise FCE and carcass classification



Why does Megajule deliver these benefits?

The unique combination of fatty acids helps meet the energy needs of all farm livestock while supplying the specific nutrients required for optimum performance.

The fats in Megajule contain over twice the energy content of carbohydrate based feeds including cereals.

Being rumen-inert they can increase the energy content of the diet with no increased risk of acidosis.

Megajule is a unique blend of specially selected vegetable and marine oils, which means the fatty acids are more efficiently utilised than hard fats, therefore providing more effective energy for the animals.

