



Timet®

RUMINANT



Headquarters

Vetagro S.p.A.
Via Porro 2
42124 Reggio Emilia – Italy
info@vetagro.com
T: +39 0522 186 1500

Other Offices

Vetagro Eastern Europe Kft.

Váci utca 81 IV floor
1056 Budapest – Hungary
info@vetagro.com

AP1982 LTD.

Suite 1, 3rd Floor
11 - 12 St James's Square
London SW1Y 4LB
United Kingdom
info@vetagro.com

Vetagro Yem Ticaret A.Ş.

Levent Mahallesi
Cömert Sokak, No: 1
Yapı Kredi Plaza C blok
Kat:17 No:40-41 Ofis:16
34330 Beşiktaş – İstanbul - Turkey
info@vetagro.com



vetagro.com

VETAGRO®
LIKE NO ONE ELSE®



Timet® is a rumen by-pass source of methionine for ruminant species.

Plus



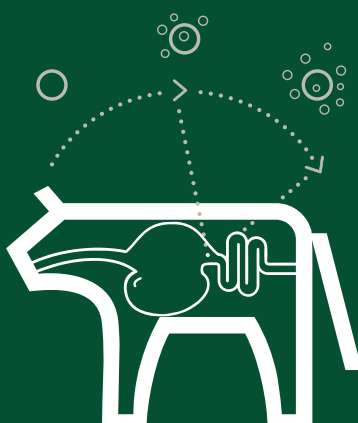
Benefits

- Improved animal performance and nitrogen efficiency
- Enhanced reproductive performance
- Increased sustainability



Features

- Scientifically proven mode of action
- Ideal for amino acid balancing: can be used with **Relys®**, as a source of lysine
- Suitable for on-farm or feedmill application



Microencapsulation technology

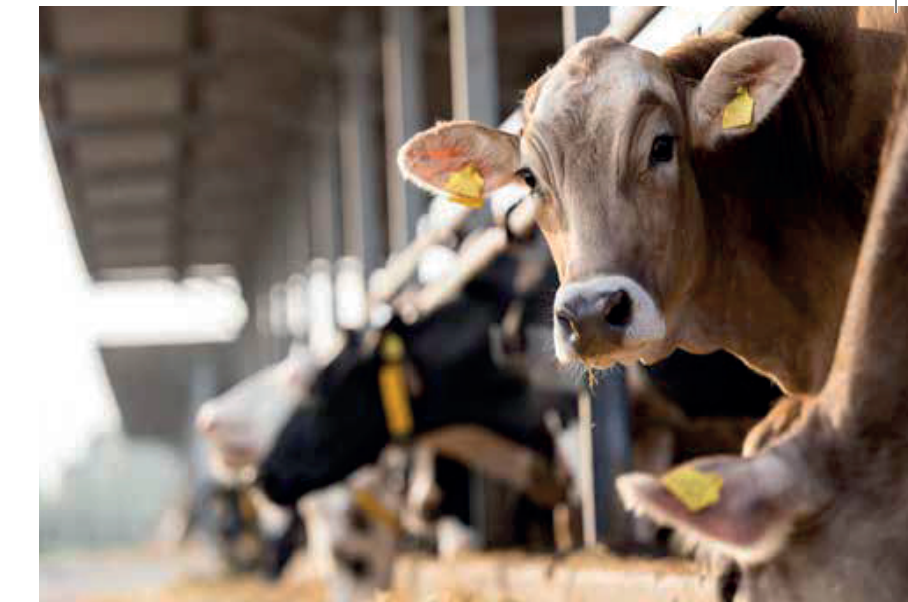
- Proven rumen protection
- High intestinal bioavailability
- Stability during pelleting and mechanical stress

As free amino acids are strongly degraded at ruminal level, **Timet®** methionine is microencapsulated in a lipid matrix to be highly available at the intestinal level.

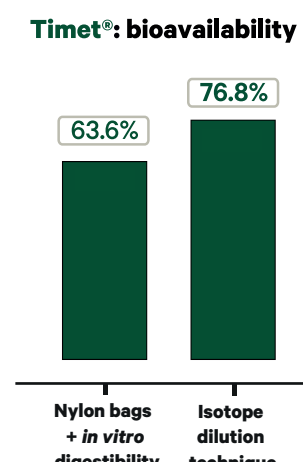
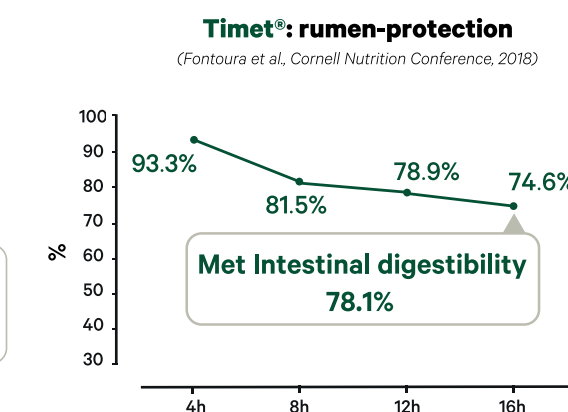
Minimal Release Action of Lipases Release Begins Complete Release

Timet®

highly bioavailable methionine
for animal performance.



**Protection of methionine
from rumen degradation with
high intestinal bioavailability**



Values of **Timet®** rumen-protection using the nylon bags technique and *in vitro* calculation of intestinal digestibility at 16 hours

Values of **Timet®** bioavailability using two different techniques

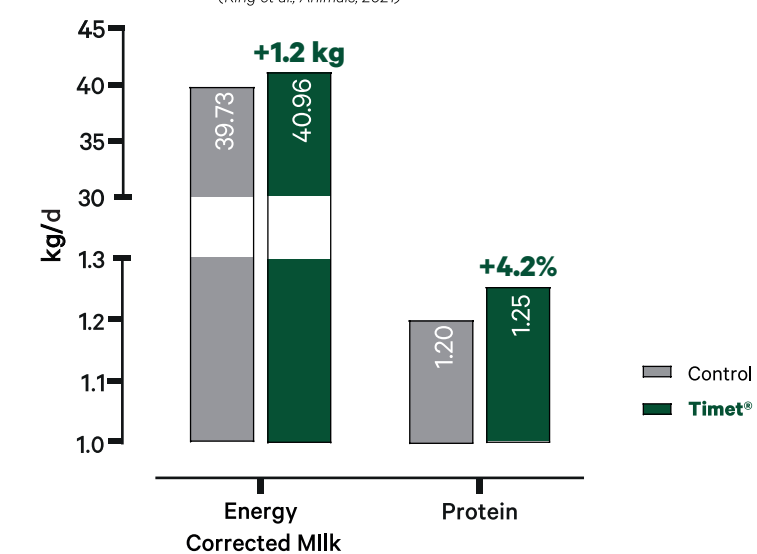


**Improved
milk yield
and quality**

Profitability

Timet®: improvement on milk production

(King et al., Animals, 2021)



Timet® in Holstein dairy cows for 28 days