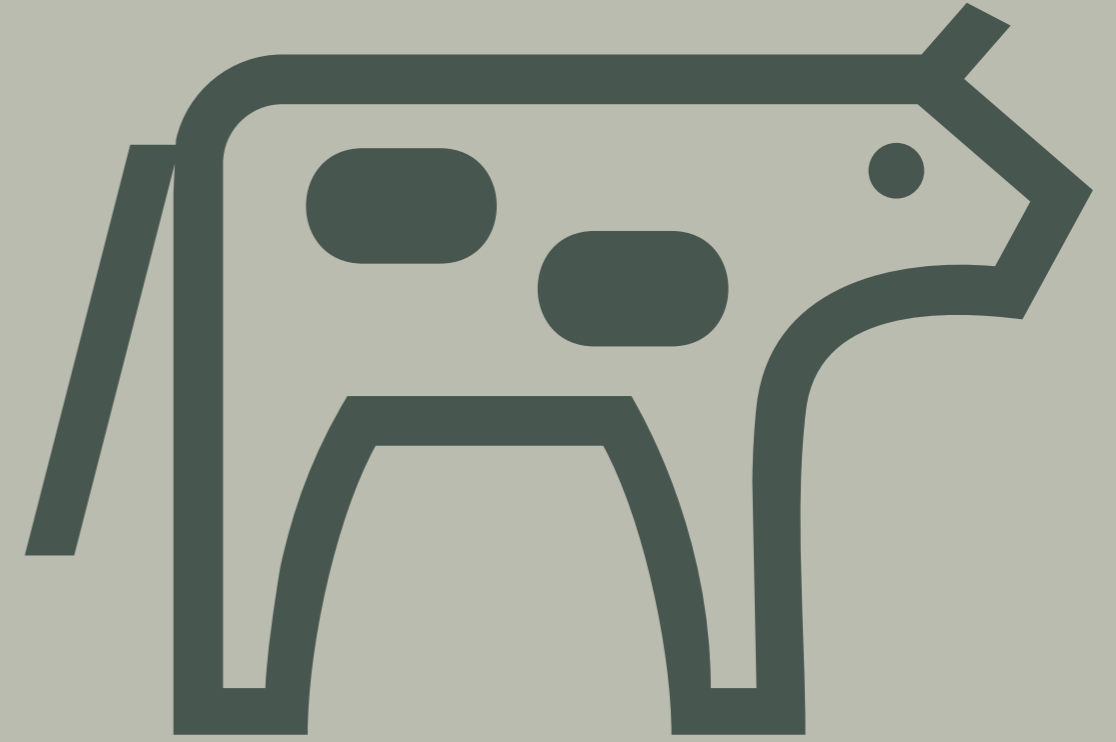


V

The ruminant

Collection

ENG



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

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 – Istanbul – Turkey
info@vetagro.com

AP1982 LTD.
Suite 1, 7th Floor,
50 Broadway
London SW1H 0BL
United Kingdom
info@vetagro.com

Vetagro Inc.
936 SW 1st Ave, Suite 878
Miami, FL 33130
info@vetagro.com



vetagro.com

VETAGRO[®]
LIKE NO ONE ELSE[®]

DISCOVER VETAGRO



80+ Patents

40+ Years of Experience

100% R&D

30+ Solutions



Our Services

Worldwide Technical Support

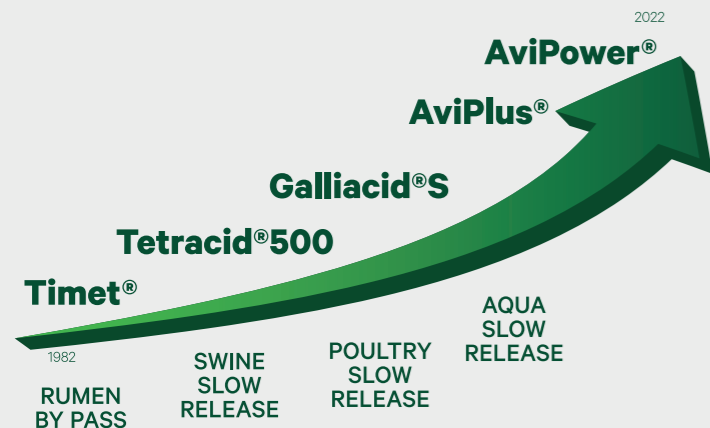
In-House R&D

Lab Service

OUR HISTORY

We are a progressive and science-based company with an Italian heart and an international presence. We have over 40 years of experience in the development and production of feed additives for ruminants, pigs, poultry and aquaculture. Our strong dedication to R&D and biotech engineering has enabled us to pioneer precision microencapsulation technology. Our solutions improve the intestinal health, control the unwanted microflora, increase nutrients bioavailability, ultimately optimizing the growth response and productivity of different animal species.

OVER 40 YEARS OF EXPERIENCE



OUR MISSION

Our deepest purpose is to develop and supply high-quality feed additives that ensure optimal health and nutrition for livestock, in an economically sustainable manner, while reducing our environmental impact and positively contributing to agriculture.

OUR VISION

We are a group of passionate researchers with the ambition of feeding the world and nourishing the needs of future generations.

OUR TECHNOLOGY

We are Masters in microencapsulation. We were the first to use the matrix technology for rumen-bypass of amino acids in dairy cows. We then scaled-up our expertise to intestinal slow-release in monogastric animals and aquatic species. Our products are designed to guarantee a targeted delivery of active ingredients in the intestinal tract of animals. Exactly where needed.



Timet®

Timet® is a rumen by-pass source of methionine, able to support milk production and improve its quality, increase nitrogen efficiency, and sustain animal health and fertility.

Ruprocol®

Ruprocol® is a rumen by-pass source of choline, a key nutrient for liver functionality, that helps prevent metabolic syndromes in the post-partum period.

MecoVit®

MecoVit® is a combination of rumen by-pass methionine, choline, betaine, and B vitamins. These methyl donors are involved in the hepatic metabolism of transition cows, supporting post-partum productive and reproductive performance.

Relys®50

Relys®50 is a rumen by-pass source of lysine, essential to improve nitrogen efficiency and protein content in milk.

AviPlus®R

AviPlus®R is a unique combination of botanicals and organic acids, microencapsulated in a lipid matrix, to optimize the performance of ruminants under stressful conditions.

AviPremium®

AviPremium® is a complete range of products based on tributyrin, a triglyceride of butyric acid that promote the intestinal mucosa trophism.

SmartSel®

SmartSel® is a rumen by-pass source of sodium selenite and represents a "smart" alternative to organic selenium and free sodium selenite. Selenium promotes the response of animals to oxidative stress and the function of their immune system.

Microtanic®

Microtanic® is a complete range of rumen by-pass products based on individual vitamins or combinations of vitamins and other nutrients.

- Microtanic®AD3E:** vitamin A, vitamin D3, vitamin E.
- Microtanic®B12:** cobalamin.
- Microtanic® B-Complex:** biotin, folic acid, calcium pantothenate, and pyridoxine.
- Microtanic®C:** vitamin C.
- Microtanic®CNC:** carnitine, nicotinic acid, and choline.
- Microtanic®E:** vitamin E.
- Microtanic®PP:** nicotinic acid.

Microtanic®Omega

Microtanic®Omega is a rumen by-pass source of linseed oil, which essential fatty acids are useful in supporting milk production and the concentration of fat in milk, in particular Omega-3.

Certain statements may not apply in all geographical regions. Product labeling and associated claims may vary based on specific government requirements.