



The starting point for rearing healthy, productive animals is **safe nutrition**.

Active in over 80 countries worldwide, we produce premixes, concentrates, nutritional concepts and functional feed ingredients for the animal feed industry.

We strive to constantly innovate, and at the heart of our unique ingredients are our ongoing research, development and testing programmes. We are widely acknowledged as the industry's benchmark for increasing yields and reducing disease naturally.

Through our worldwide reach, constant innovation, thorough testing and proven results, we are proud to say that, today and tomorrow, Nuscience will remain your knowledge partner in nutrition and health.



Visit us at www.nusciencegroup.com



KNOWLEDGE PARTNER IN NUTRITION AND HEALTH

Booiebos 5
B-9031 Ghent (Drongen)
T +32 (0)9 280 29 00
F +32 (0)9 282 34 27
E info@nusciencegroup.com

Protonweg 10
3542 AJ Utrecht, The Netherlands
T +31 (0)30 248 20 60
F +31 (0)30 241 02 34
www.nusciencegroup.com

health4U | **nutrition4U**
by nuscience | by nuscience

product range

cattle

Nuscience nutritional concepts provide well-balanced diets which will help the animals to realise the best cost effective performances. Nuscience **Nutrition4U** is specialised in young animal nutrition, mineral feed, concentrates and premixes of high quality which are perfectly adapted to the needs of each animal in each market.



Nutrition4U, optimal performances through nutritional expertise

Due to the increased pressure on animal performances, nutritional expertise is needed in all phases of the animal's life. The Nuscience **Nutrition4U** range of complete safe feed, premixes and concentrates contain all essential ingredients tailored to the animal's life cycle. Especially Young Animal Nutrition, which is by years of research and development evolved to a unique series of products, gives optimal support to young animals resulting in superior technical results throughout their whole lifecycle.

The right nutrients at the right moment, with excellent know-how, that is what Nuscience offers you!

Young Animal Nutrition - Rumito®

Rearing calves is an important phase on every dairy and beef cattle farm. The calves need to evolve in just a few months from a monogastric animal towards a true ruminant. To smoothen this transition **Nutrition4U** develops unique products for calves with one focus: an optimal feed intake and an optimal intestinal health as a fundamental base for excellent performance.

	Information	Benefits
Rumito CMR	Range of milk replacers for dairy and beef calves.	<ul style="list-style-type: none"> • lower overall rearing costs • maximal rumen development • constant quality of the milk
Rumito Start	A muesli feed for calves of 1 week of age till 1 to 2 weeks after weaning.	<ul style="list-style-type: none"> • high feed intake • improved immunity • maximum rumen development

Premixes and Concentrates

Nuscience Group is active in the premix manufacturing business for more than 100 years. Our experience and continuous improvement in this field enables us to produce high quality premixes with inclusion rates from 0.5 % to 2.5 %. These can be produced according to the specifications of each animal group, developed by the scientific department of the Nuscience Group, or according to the customer's specifications.

For all animal groups, Nuscience is producing protein concentrates of high quality of which the composition is determined by the raw materials available and the needs of the animals. This composition is finalised according to the client's needs and the advisory of the Nuscience's nutritional department. The inclusion ranges from 5 % to 30 % in total feed in order to have a well-balanced feed for optimal performing animals.



Mervit farm minerals

Nuscience has developed a broad range of well-balanced mineral feeds for all kind of rations. Next to the standard products for dairy and beef cattle, a range of focus products was created for the critical periods like young stock and heifer rearing, the calving period and the dry period. All products in the Mervit portfolio are made dust free for easier handling at the farm.

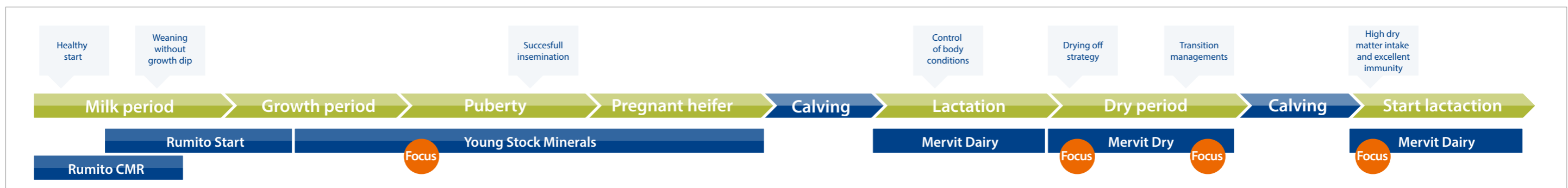


	Information	Benefits
Mervit Dairy	Broad range of farm minerals depending on the ration and production of the dairy cattle.	<ul style="list-style-type: none"> • high availability of nutrients • can be used in TMR systems • well-balanced to each ration
Mervit Dry	Range of farm minerals feed to prepare the cow for calving and a smooth start of lactation.	<ul style="list-style-type: none"> • stimulates Ca-metabolism • smooth start after calving • supporting immunity
Mervit Beef	Created especially for beef cattle for either the growing or the fattening period.	<ul style="list-style-type: none"> • high availability of all components • can be used in all-mash systems
Mervit Young Stock	Range of farm minerals especially for young stock rearing.	<ul style="list-style-type: none"> • fulfills the future expectations of the young animals • high availability of the nutrients
Mervit Focus	Focus products for specific critical periods in cattle.	<ul style="list-style-type: none"> • better general health status • better technical performances

MervoBest

In cattle feed, degradable and rumen-protected protein are both equally essential. In contrast to degradable protein, rumen-protected protein passes through the rumen and will be absorbed directly, and more efficient, in the small intestine. Smaller amounts of (expensive) protein need to be fed in order to achieve the same milk yield. The MervoBest line is a range of top-quality rumen-protected proteins that combine the best possible rumen protection with excellent intestinal digestibility, leading to the highest feeding value.

	Information	Benefits
MervoBest	Solvent extracted soybean-, rapeseed- or sunflower meal which has been treated to increase its bypass protein content.	<ul style="list-style-type: none"> • promotes milk production • reduces feed costs • promotes cow health and welfare



For prices and more information on each product, please contact us. Claims associated with products may be different based on government requirements. Certain statements may also not be applicable in all regions.