

Providing eco-efficient agricultural solutions to reduce greenhouse gas emissions and save and optimise nitrogen, carbon and phosphorous resources.



Created in 2008, Dietaxion develops and markets innovative products to save and optimise agricultural resources. We have developed a multidisciplinary approach and gained expert knowledge in animal and plant health & nutrition.







OUR MISSIONS

Preserve nutritional value

Optimising inputs and improving performance



Reducing the use of inputs



Preserve health value

Preventing diseases and enhancing welfare

Preserve effluent value

Maintaining organic matter

Preserve the value of agricultural systems.

COMMITMENT RESPECT SOLIDARITY BOLDNESS

OUR COMMITMENTS

Taking action in favour of a sustainable society means offering solutions to help achieve the Sustainable Development Goals.









NUTRITION RANGE

Preserve nutritional value

CALCIUM METABOLISM

DIGESTION

PIDOLin® PCa

PIDOLin® PCa (pure calcium pidolate) helps to regulate calcium and phosphorous metabolism.

It improves calcium transport in particular. It actively promotes the development and maintenance of a strong bone structure, a key factor in the reduction of lameness. It also stimulates the growth of animals by boosting their feed intake.

BUTYLin® 54

BUTYLin® 54 (double-buffered sodium butyrate) directly enhances the digestibility of feed. Its specific form allows butyric acid to be released in the upper spheres of the digestive system, thereby promoting endogenous enzymatic secretions and the development of intestinal absorption sites. BUTYLin® 54 enhances the performance of animals.



+4% live weight at slaughter



+2% collected eggs during the late laying period



+6% live weight of piglets at weaning



Reduced hypocalcaemia after calving



Enhanced skeletal growth and development



Reduced feeding costs by saving protein & energy



+3% growth
Better feed conversion ratio



+3% collected eggs



+2% growthBetter feed conversion ratio





HYGIENE RANGE

HEALTH

Preserve the value of health

EFFLUENT

Preserve the value of effluent

Combining rigorously selected bacterial strains, our complexes have been specifically formulated to prevent the development of environmental diseases.

They contribute to the efficient management of bedding and improve the atmosphere in buildings.

When applied directly to manure, the Cobiotex bacterial complex helps store nitrogen in a stable organic form until spreading. It thus optimises the fertilising value of the manure for crops. Our solutions also limit odours of ammonia and sulphur.













Cobjotex® Biofilm

A highly concentrated and soluble product to:

- introduce bacteria using automatic straw blowing systems
- spray onto legs for localised treatment

Cobiotex® Take'N

A highly concentrated and soluble product that can be sprayed on slatted floors and areas of scraping.



20_% More nitrogen in manure

Cobiotex® 410 Absorbant

A bacterial complex on an absorbent substrate to:

- introduce bacteria in farm buildings
- treat legs locally in a dry footbath
- apply to all types of substrates for all types of livestock

Cobiotex® CPF

A bacterial complex on a calcium carbonate substrate for visible spreading.



20_% More nitrogen in manure



Can be used in organic agriculture





PLANT RANGE

Preserve agronomic value

DéchaumActiv

A water-soluble bacterial complex. Easy to use, it restores biological activity in soil, accelerates the upcycling of crop residues, and promotes the production of stable humus. It works to bring more nutrients to crops and support their development.



+18 to 24 % nutrients released



+20 to 40 units of nitrogen upcycled



Improved **efficiency and quality**

Rhizomic

A genuine microbial catalyst, it stimulates soil micro-organisms and improves soil-plant interactions. It activates the entire set of micro-organisms, including rhizobium in pulses, and enhances the assimilation of nutrients.



Improved **protein and mineral efficiency and quality**

Mouv'N

The patented Glutacetine technology improves nitrogen assimilation and remobilisation by stimulating the nitrogen metabolism of crops. Increased efficiency boosts productivity while reducing volatilisation.



Effective on all types of crops



Quintals of **wheat** produced on average



Quintals of **rapeseed** produced on average

OUR TECHNOLOGIES











Better preservation and fermentation of intermediate biofuel-producing crops









OUR QUALITY LABELS









*Our products are only approved for use in certain countries.

Please ensure the compliance with your local authorities



283 rue Ampère, ZAC de la Noë Bachelon 44430 LE LOROUX BOTTEREAU - FRANCE +33 (0)2 40 40 13 14 info@dietaxion.com www.dietaxion.com