



Veterinary Nutritionals

For sustainable and profitable animal farming



SAY YES TO PREVENTIVE HEALTH SOLUTIONS

The use of antibiotics needs to further decrease, and therefore we must keep on changing our way of working towards preventive health solutions. How do you cope with this as a Veterinarian? We have gathered valuable insights to allow you move towards this proactive role in enhancing animal health!

Read the guide towards a preventive approach.

Download our booklet here:



HEALTH SOLUTIONSS

We provide scientifically proven solutions and services addressing bacterial, viral and parasitic diseases and toxicosis, to allow a switch from a reactive, treatment approach towards a proactive profitable preventive strategy while committing to responsible use of medicines on farm.



ADDITIVES PLAY A KEY ROLE IN DISEASE PREVENTION

The role of the Veterinarian is more important than ever. The use of antibiotics needs to further decrease, and therefore we must keep on changing our way of working towards preventive health solutions. We must switch from a reactive, curative approach (with antibiotics) to a preventive approach using alternative solutions.

TOXFIN™ FARM

Solution to reduce the bioavailability of mycotoxins and their negative effects, aiding the production of safe feed.



Composition

Clay minerals, plant extracts, algae beta-glucan.



Mode of action

The clays ensure that mycotoxins are bound from the beginning of the gastrointestinal tract and remain bound until they are excreted in faeces.

Additionally, aside from decreasing the bioavailability of mycotoxins through clay minerals, the product mitigates the potential harmful effects caused by mycotoxins: it reduces oxidative stress, protects organs and tissues from possible damage, safeguards the liver, and supports the immune system.



Indications

- Prevention of mycotoxicosis
- Reduces symptoms associated with mycotoxicosis



Dosage

- To be mixed in the feed (home mixers, complementary feed)
- Dose depending on the mycotoxin pressure.
- Monogastrics: 0,5-2,5 kg/ton of feed for monogastrics
- Ruminants: 10-40 g per head per day for ruminants



Suitable for



Administer via



Packaging

- 25 kg bags



kemin.com/mycotoxin-protection



Suitable for



Administer via



Packaging

- 1 kg bags
- 5 kg bags
- 25 kg bags



info.kemin.com/bactan

BACTAN™

Natural aid for diarrhea and wet litter management, embracing synergies in between probiotics and phytochemicals.



Composition

Bacillus sp. PB6 (ATCC PTA-6737), sweet chestnut tannins



Mode of action

Following the ingestion of PB6 spores and their passage through the stomach, they germinate and proliferate in the intestine, where they exert their effects: modulating against Clostridium spp, reducing intestinal inflammation, and promoting a well-developed and diverse gut microbiome.

The digestion of sweet chestnut tannins further supports this process, yielding antibacterial, antiparasitic, and antioxidative compounds.



Indications

- Prevention and cure of dysbiosis, wet litter and diarrhea
- Useful tool in antibiotic reduction programs
- Manages enteritis symptoms



Dosage

- Drinking water application
- Use min 125 grams per 1000 liters of water

BACTAN is not available for calves and ruminants in the EU. Product availability for different species may differ according to regions



Unique services for our partners

It is our role to support you in your stakeholder role as a vet. Therefore we offer multiple services.

Our expert team is always available for advice and farm visits to design tailor-made solutions. Our Customer Lab Service is able to support you with multiple diagnostics, ranging from quick rapid on-farm tests to lab tests. Our engineering department ensures a correct application of the product on farm.



MYCOTOXIN ANALYSIS

Our teams screen thousands of raw material and feed samples for a wide range of mycotoxins. Advice how to mitigate the mycotoxin risks is shared. Rapid detection kits for on farm use are also available.

DIAGNOSIS OF INTESTINAL PATHOGENS

We offer you on farm diagnostic kits for various pathogens in feces in poultry and pigs.



TECHNICAL ADVICE

Our technical service team is at your service to support you in your preventive on farm strategies.

APPLICATION SYSTEMS

On farm systems to allow direct in feed application of our solutions.

MEET OUR VETERINARIANS TEAM



Paulina Bukowska

Europe
Poultry veterinarian



Sebastian Casiro

Europe
Pig veterinarian



Mutasem Alhaddad

Middle East
Poultry veterinarian

HOW CAN WE HELP YOU?

1. TRAININGS & CONSULTANCY

2. TAILORED SOLUTIONS

FARM VISIT



Health & management evaluation

- Necropsies
- Blood and feces sampling
- Wet litter and diarrhea scoring

DIAGNOSTICS



Lab

- On site
- Customer lab service

PREVENTION PLAN



Tailored advice

- Vaccines
- Nutritional solutions
- Biosecurity
- Management

It is our role to support you in your stakeholder role as Veterinarian. Therefore, we constantly develop training and tools in different formats for you to utilize as you feel appropriate.

For more info, please visit our website or scan the QR code:

[info.kemin.com/
veterinary-nutritionals](http://info.kemin.com/veterinary-nutritionals)



Do you have a question or want more information? Please contact us or scan the QR code:

kemin.com/contact-us



A publication of Kemin Europa NV

Kemin Animal Nutrition and Health

Toekomstlaan 42
2200 Herentals
Belgium

T +32 14 28 62 00

www.kemin.com/emena

