

FEED ADDITIVES

AGROMEDICA LTD



PREMIXES



Produces standard or custom made premixes and feed supplements for the compound feed industry.

- **Premixes** of vitamins and essential micro-elements needed to compose balanced animal feed.
- **Feed Supplements** consisting of vitamins, essential micro-elements, macro-minerals, amino-acids and other feed additives.

ACIDIFIERS



• PREFECT



Unique **gut conditioner** and microbial optimiser for monogastric animals.

• PHORCE



Phorce aims to control enteropathogens in raw materials and finished feed. It also promotes a strong gastric acid barrier in young animals and acidifies the feed to promote digestion.

CHELATED MINERALS



• KEYSHURE - Zn 15 %

- Chelated Zinc

• KEYSHURE - Mn 15 %

- Chelated Manganese

• KEYSHURE – Cu 15%

- Chelated Copper



FEED ENZYMES

• FINASE 5000[®] EC

Phytase



• FEEDZYME 2000

Endo-1.4-beta-xylanase

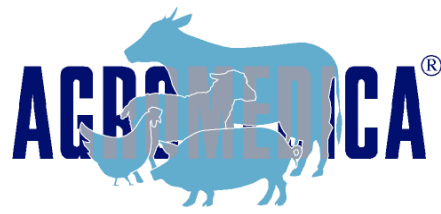
Endo-1.3(4)-beta-glucanase



• AGROFAT

Calcium salts of fatty acids for poultry, swine and ruminant diets.





FEED ADDITIVES



BALCHEM
ANIMAL NUTRITION & HEALTH

- CHOLINE CHLORIDE 60%
- CHOLINE CHLORIDE 70%

Choline Chloride 60% or *70%* is on a suitable cereal carrier dried to a low moisture content.

MYCO - TOXIN BINDERS

kiotechagil

SORBATOX



Powerful and irreversible binder of mycotoxins from mould contaminated raw materials and feeds.

PHOSPHATES



- MCP
- DCP
- MDCP

P: min. 22.5%, Ca: min. 16%

P: min. 18%, Ca: min. 23%

P: min. 21%, Ca: min. 21%

PELLET BINDERS

kiotechagil

MASTERCUBE



Low Volume *Pellet Binder* for cost effective improvement of pellet quality allowing greater inclusion of oils and fats and reducing fines level.

SALMONELLA INHIBITORS

kiotechagil

SALKIL



Acidifier: To Control entero-pathogens like *Salmonella* and *E. coli* in the feed and raw materials and regulate acidity in the digestive tract to minimise the risk of infection.

INTESTINAL ENHANCERS

SUOMEN REHU
KASVUN MERKKI

PROGUT



Processed brewery *Non-Active Yeast* cells that support natural immunity in the gut, reduce *E. coli* attachment and have beneficial effects on growth and feed conversion.