

optivite..

In a challenging world....
...the natural choice
in feed management

Optimise

Synergistic complex of phytase and NSP enzymes

Uses

Designed for least cost formulating into monogastric feeds to achieve substantial reduction in feed costs. It is well accepted that the inclusion of certain enzymes in animal feeds improves the digestibility of non-starch polysaccharides (NSP) such as beta-glucans and arabinoxylans. Plants store phosphorus in the form of phytate, which is unavailable to the animal or bird and also complexes other nutrients. Phytase will break this down releasing phosphorus as well as other important nutrients such as starch and amino acids. Optimise is a convenient and stable method of including NSP enzyme and phytase into meal and pelleted feeds.

Features

- Species and diet specific products
- Incorporates proven synergy between NSP enzymes and phytase
- Multiple modes of action
- Free flowing powder easily mixes in feeds and premixes
- Liquid product for high temperature feed processing situations

Benefits

- Large savings in feed cost
- Maximises digestibility of total feed
- Improved digestibility of poorer quality feed ingredients
- Reduces effect of feed variability
- Reduces moisture content and quantity of excreta
- Cleaner eggs, cleaner animals and birds
- Reduces feed costs, improves profitability
- Reduces environmental impact of intensive production

Inclusion Rates

Maize Diets

Broilers and Pigs

Optimise M Powder	1	kg/tonne
Optimise M Liquid	150	ml/tonne

Wheat Diets

Broilers

Optimise WB Powder	1	kg/tonne
Optimise WB Liquid	150	ml/tonne

Pigs

Optimise WPL Powder	500	g/tonne
Optimise WPL Liquid	150	ml/tonne

Packing

Powder	25 kg bags
Liquid	25, 200, 1000 litre containers



Optivite, United Kingdom
Tel +44 1909 537380 Fax +44 1909 478919
Website www.optivite.co.uk
Email info@optivite.com

