

ACID NEUTRAL ALKALINE PROTEASE PROTEASE

Helps in reducing feed cost by replacing 4-8% of digestible amino acids / crude protein



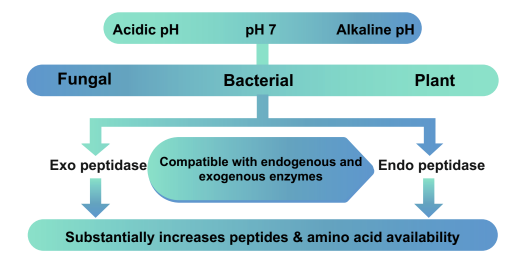








Wide pH stable



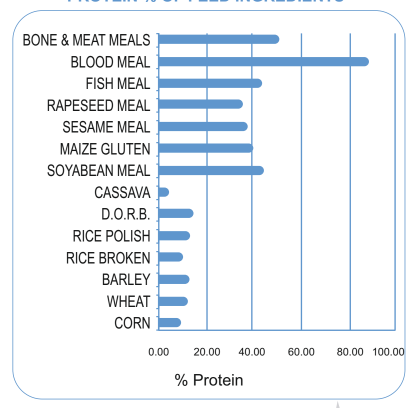
pH range for poultry

Intestinal Region	рН
Proventriculus / Gizzard	0.5-5.5
Stomach	-
Duodenum	4.9-7.5
Jejunem	5.1-7.5
lleum	5.3-7.9
Caecum	5.2-8.0
Colon	5.0-8.0

pH range for swine

Age	Weaned	Adult
Stomach	2.6-4.9	2.3-4.5
Small intestine		
- Anterior	4.7-7.3	3.5-6.5
- Posterior	6.3-7.9	6.0-6.7
Caecum	6.1-7.7	5.8-6.4
Colon	6.6-7.7	5.8-6.8

PROTEIN % OF FEED INGREDIENTS



Replaces approx. 4-8% of digestible amino acids/ crude protein



Pellet stable

Feed type	Pellet feed, mash & premixes
Species	Multi-species application
Forms	Powder

Dosage:-

We offer the flexibility of various dosages like 50 g, 100 g, 200 g and 500 g / ton of feed to suit customer/ application specific requirements. The dosage should be optimised based on trials with actual composition, quality of feed ingredients or as advised by the nutritionist. (Matrix will be available on request).



