

Nigazyme as has ultimate combination of cocktail enzymes with highly thermostable along with Probiotics to improve the digestibility of Non-Starch Polysaccharide (NSP), reduce anti-nutritional factors and unlock nutrients. The combination of probiotics improves the overall health conditions of animals.

Amylase	Utilization of starch and complex polysaccharides
Arabinase	Pectinase Degradation of anti-nutritional factors
Mannanase	Degradation of mannans, a non-starch polysaccharide (NSP)
Cellulase	Degradation of cellulose in plant feedstuffs
Keratinase	Degradation of feather keratin for production of feather meal
Lipase	Emulsification and utilization of oils and fats
Phytase	Increasing bioavailability of phosphorus, trace minerals and protein in feedstuffs
Protease	Utilization of animal and plant proteins
Tannase	Elimination of tannin
Xylanase	Hydrolysis of non-starch polysaccharides like pentosans
Galactosidase	Acts on -galactosides to reduce anti-nutritional factors
Glucosidase	Acts on -glucans (NSP) to unlock nutrients

Composition

Cellulase, Amylase, Acid Protease, Xylanase, Beta-glucosidase, Pectinase, Lipase, Phytase, Bacillus Subtilis, Bacillus Polymyxa and Lactobacillus SPP

Dosage

200 – 500 grams per Ton of Feed for Broiler, layer and Breeder.

Not for human, Cat & Dog

Animal Feed Supplement

The product is free Chloramphenicol, Nitrofuran, Antibiotics, Melamine, By product of swine/bouvine & other genetically modified organism

Product of India Manufactured and Marketed by



Registered Office: SF No;274/6a, Valaty SS-X, (Gingee Rd), Villupuram-604208,

www.niganutrichem.com +91 90437 01829



