MaxZyme

A Special blend of Enzymes & Probiotics



Description

MaxZyme is a special enzyme mixture designed for the purpose of Low Cost Feed Formula. Wheat, Broken Rice, Jowar, Ragi, Rice Polish, Sunflower Extract, Rapeseed Extract, Soya bean Extract, DORB, Gaur seed, Sal Seed are the most common ingredients in the present day feed. These ingredients contain viscosity creating substances (NSPs) like Limit dextrin, -Glucan, Pectin, Fibres etc. During digestion they cause viscosity in the intestine and reduce the digestive action. They also contain Anti-Nutritional compounds like Phytic Acid. MaxZyme contains enzymes for digestion of Limit dextrin, -Glucan, Pectin, Fibres and other NSPs and Phytic Acid. It increases the bioavailability of energy and also increases the mineral assimilation.

MaxZyme improves FCR and body weight gain in Broilers, improves egg production and prevents leg weakness in layers, broilers and breeders.

The special Probiotics of MaxZyme protect the gut environment. MaxZyme is essential for preparation of Low Cost Feed Formula.

Feature & Benefits

- Faster growth and more body weight.
- Improves productive value of feed and better feed conversion ratio.
- Complete phosphorous and mineral assimilation.
- Improves bio-availability of energy.
- Reduces fibre excretion and wet droppings.
- Increases egg production and maintains good shell thickness.
- Flexibility in feed formulation.
- Reduces phosphorous deficiency related sickness.
- It permits higher fibre content in the feed formula.
- It permits Low Cost Feed Formulation.
- Reduction in feed intake of the Fish and releases additional energy.

Composition

Particulars	Specifications
Cellulase	1,000 IU
Amylase	1,000 IU
Acid Protease	4,000 IU
Xylanase	7,000 IU
Beta Gluconase	4,500 IU
Pectiinase	3,000 IU
Mannanase	3,000 IU
Lipase	100 IU
Phytase	5,000 IU
Probiotics	CFU / Grams
Bacillus Subtilis	1X10 ⁹ CFU/gm
Bacillus Polymyxa	1X10 ⁹ CFU/gm
Lactobacillus SPP	1X10° CFU/gm

Dosage

Fish: 200 to 500 gm per ton of fish.

Manufactured & Marketed by









