

SSSF INDIVIDUAL ENZYMES

SF ENZYMES

SSSF ENZYMES



ENZYMAMAX
COCK TAIL ENZYMES WITH
PHYTASE

**SSF
ENZYMAMAX**
RAPID GROWTH IN
ECONOMICAL WAY

**SSF
XYLANACE**
ACE ENERGY ECONOMIZER

PROTEINACE
ACE PROTEIN
ECONOMIZER



www.invetisls.com

PROTEINACE

ACE PROTEIN ECONOMIZER

Soybean Plays A Vital Role In Animal Nutrition. How Ever It Contains Several Antinutritional Factors (ANFs) Including Soybean Agglutinin, Soybean Protease Inhibitors, Soybean Allergenic Proteins. Usage Of Proteinace Ensures The Quality Of The Feed By Degrading And Minimising ANFs Levels.

COMPOSITION

EACH GRAM OF PROTEINACE CONTAINS NOT LESS THAN 6,00,000 IU THERMOSTABLE PROTEASE DERIVED FROM BACILLUS LICHENIFORMIS. THE BASE IS ALSO ENHANCED WITH LIVE YEAST, PROTON DONORS, MINERAL PROTEINATES, LIPOTROPIC FACTORS, YEAST NUTRIENTS AND METHYL DONORS FOR EFFICIENT METABOLISM.

BENEFITS

It sharpens soya protein digestion and profits

DOSAGE

250 Gms – 500 Gms Per MT Of Feed Or as recommended by the Veterinarian / Nutritionist.



XYLANACE SSF

ACE ENERGY ECONOMIZER

Naturally Designed Xylanase For Persistent Performance In Typical Corn Soya Based Poultry Diets Upto 450 – 500 Kcal Of Energy Is Not Digestible Due To The Presence Of High Level Of NSP's. Among the NSP's 43-45% are Arabinoxylans.

COMPOSITION

XYLANACE SSF IS A THERMOSTABLE XYLANASE ENZYME CONTAINS 8000000 UNITS/KG OF XYLANASE ACTIVITY PRODUCED BY SOLID STATE FERMENTATION TECHNOLOGY. THE OPTIMUM CONCENTRATION OF SSF ENZYMES REQUIRED TO BREAKDOWN HETEROGENOUS MEMBERS OF XYLAN FAMILY PRESENT IN THE FEED INGREDIENTS

XYLANACE SSF SUPPLEMENTATION CAN BREAKDOWN THE CELL WALL OF INGREDIENTS, REDUCES ITS INTEGRITY, RELEASING THE TRAPPED NUTREINTS & RELEASE OF 100 – 120 KCAL / KG IN CORN SOYA DIETS AND 130 – 140 KCAL IN WHEAT SOYA DIETS.

BENEFITS

- 1.Xylanace SSF Maximizes The Energy Release.
- 2.Xylanace SSF Reduces The Gut Viscosity Thus Accelerates The Nutrients Absorbtion, Regulate The Passage Rate And Litter Moisture.
- 3.Xylanace SSF Is Perfect Choice For Maize, Wheat, Ragi, Soya And Rape Seed Meal Based Diets.
- 4.Xylanace SSF Decrease The Severity Of Necrotic Lesions.

DOSAGE

400gm / MT for MASH FEED | 500gm / MT for PELLET FEED Or as recommended by the Veterinarian / Nutritionist.

NSP LEVELS IN RAW MATERIALS

FEED INGREDIENTS	NSP LEVELS IN %
MAIZE	8.1
WHEAT	11.4
SOYA	30.3
DORB	25
RSM	40

ENZYMAX

COMPOSITION

Each 500gm contains

Protease	-15 lac IU
Xylanase	-10 lac IU
Mannanase	-5 Lac IU
Pectinase	-2.5 Lac IU
Cellulase	-2.5 Lac IU
Phytase	-6.25 Lac IU
Lipase	-2 Lac IU

Probiotics & Prebiotics-3

Billion Multistrain spp

DOSAGE

500 Gms Per MT Of Feed

Or as recommended by the Veterinarian / Nutritionist.

ENZYMAX SSF

COMPOSITION

Each 500gm contains

Protease	-7.5 lac IU
Xylanase	-60 lac IU
α - Amylase	-20 Lac IU
α - Galactidase	-5 Lac IU
β - Galactidase	-1.25 Lac IU
Pectinase	-6.25 Lac IU
Cellulase	-2 Lac IU
Yeast Culture	-20 x 10 ⁶ Lac
Probiotics & Prebiotics-4 Lac x 10 ⁶ CFU	

DOSAGE

250 Gms Per MT Of Feed

Or as recommended by the Veterinarian / Nutritionist.



For Further Information and Technical Assistance Please contact :

B-7/28, Site C Industrial Area, Surajpur, Greater Noida, INDIA - 201301. Tel. : +91 1202973131
CUSTOMER CARE: +91 9686332841 Email: info@invetisls.com Web: www.invetisls.com