













## Add Enzomix - Add value to the farmer

**Enzomix:** Enzyme combination is produced from the naturally modified non genetical microbial source. When administered in feed during digestion, plant cell walls are submitted to several successive hydrolysis activated by **Enzomix** complex resulting in the liberation of trapped nutrients stepwise making them more accessible to the endogenous enzymes and increases nutrient availability. **Enzomix** is a perfect combination of enzyme complex to optimize production.

### Economic benefits in Poultry

- ✓ Reduces Ammonia production
- ✓ Increases weight gain and feed intake
- ✓ Facilitates in reducing feed cost
- ✓ Increases production & improves feed efficiency
- ✓ Improves Apparent Metabolizable Energy (AME) value of the diet
- ✓ Enhances digestion and absorption of nutrients especially fat & protein
- ✓ Reduces feed ingredient variability thus improving uniformity in growth

**Composition:** Each one litre contains

	Arabinase	7000 IU
	Protease	400000 IU
	Lipase	200000 IU
	Pectinase	400000 IU
	Amylase	300000 IU
	Glucanase	300000 IU
	Xylanase	1500000 IU
	Mannanase	1000000 IU
	Cellulase	1000000 IU
	Phytase	200000 FTU
	Lactobacillus species	1.2 billion CFU
	Excipients	Q.S

### Importance of Enzomix in Poultry:

Application of **Enzomix** increases the nutrient digestibility & decreases the moisture of the excreta by 7 to 14% and also decreases the Ammonia released in the litter thereby improving FCR.

# ENZOMIX<sup>®</sup>



**Add Enzomix - Add value to the farmer**

## **Features:**

- ✓ Improves FCR
- ✓ Helps in reducing the gut viscosity
- ✓ Increases the availability of nutrients
- ✓ Helps to gain higher metabolizable energy
- ✓ Improves essential Amino acids digestibility
- ✓ Absorbable phosphorous from the non digestible plant phytate
- ✓ Facilitates to include alternative feed ingredients into the diet formulation
- ✓ Liberates absorbable sugar molecules from the nondigestible non starch polysaccharides

## **Role of Lactobacillus species in Enzomix:**

Addition of CFU form of 1.2 billion Lactobacillus species in **Enzomix**

- ◆ Reduces the gut pH
- ◆ Acts as anti-stress agent
- ◆ Helps in the suppression of pathogens
- ◆ Ensures synthesis of B<sub>2</sub>, B<sub>6</sub> & B<sub>12</sub> vitamins
- ◆ Develops immunity by stimulating antibodies

## **Inclusion rate:**

**Layers:** 2 ml per 3 litres of drinking water

**Breeders:** 2 ml per 3 litres of drinking water

**Broilers:** 2 ml per 3 litres of drinking water

## **Presentation: 1 Litre**

