# **ENZOMIX**®



#### 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 prefect 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
- $\checkmark$  Enhances digestion and absorption of nutrients especially fat & protein
- $\checkmark$  Reduces feed ingredient variability thus improving uniformity in growth

Composition Luci one nue contains		
12	Arabinase	7000 IU
1	Protease	400000 IU
<b>*</b>	Lipase	200000 IU
A CONTRACT	Pectinase	400000 IU
	Amylase	300000 IU
	Glucanase	300000 IU
1	Xylanase	1500000 IU
	Mannanase	1000000 IU
	Cellulase	1000000 IU
Gr.	Phytase	200000 FTU
	Lactobacillus species	1.2 billion CFU
	Excipients	Q.S

#### **Composition:** Each one litre contains

### **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

