












Add Vetzomix - Add Value to the feed

Vetzomix: 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 **Vetzomix** complex resulting in the liberation of trapped nutrients stepwise making them more accessible to the endogenous enzymes and increases nutrient availability. **Vetzomix** is a perfect combination of enzyme complex to optimize production.

Economic benefits in Poultry

- ✓ Increases weight gain
- ✓ Improves feed efficiency
- ✓ Ensures uniform growth
- ✓ Increases egg production
- ✓ Corrects digestive disorders
- ✓ Facilitates in reducing feed cost
- ✓ Very effective in feed digestion, better absorption and assimilation
- ✓ Checks cellular damages caused by toxins

Composition: Each 1 kg contains

	12 Lakhs	I.U of Xylanase acts on NSP
	2 Lakhs	I.U of Phytase acts on phytate
	4 Lakhs	I.U of Protease acts on proteins
	5 Lakhs	I.U of Pectinase acts on pectins
	3 Lakhs	I.U of Glucanase acts on glucan
	3 Lakhs	I.U of Amylase acts on high starch
	2 Lakhs	I.U of Lipase acts on oil/fats/lipids
	10 Lakhs	I.U of Cellulase acts on cellulose fiber
	10 Lakhs	I.U of Mannanase acts on immune system

Importance of Vetzomix in Poultry:

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



Add Vetzomix - Add Value to the feed

Vetzomix nutrient augmentation index:

	Broilers	Layers
Energy		
Kcal	435000	565000
Amino Acids(%)		
Methionine	55	73
Lysine	145	195
Isoleucine	123	165
Cystine	45	60
Threonine	75	99
Tryptophan	22	29
Crude		
Protein (%)	1.5 - 2	1.5 - 2
Minerals(%)		
Calcium	500	660
Phosphorus	500	660

Features:

- ✓ Improves FCR
- ✓ Absorbable phosphorous from the nondigestible plant phytate
- ✓ Helps to gain higher metabolizable energy
- ✓ Increases the availability of nutrients
- ✓ Liberates absorbable sugar molecules from the nondigestible nonstarch polysaccharide
- ✓ Facilitates to include alternative feed ingredients into diet formulation
- ✓ Improves essential Amino acids digestibility
- ✓ Helps in reducing gut viscosity
- ✓ Withstands feed pelleted at high temperature (>90°C)

Recommended usage:

Layers: 150 grams per tonne of feed

Broilers: 200 grams per tonne of feed

Breeders: 250 grams per tonne of feed

Presentation: 1 Kg

