ACTIVE PROBIOTIC YEAST FOR POULTRY



- Improving growth efficiency and reducing of feed conversion ratio
- Production of strong digestive enzymes
- Reducing the amount of ammonia in breeder halls
- Boosting of immune system Prevention of gastrointestinal and respiratory diseases





ACTIVE PROBIOTIC YEAST

Saccharomyces boulardii (10 10 × 3 CFU/g)

FOR POILLTRY

- Improve growth and production efficiency
- Better digestibility of plant fibers and feed
- -Boosting of immune system and prevent gastrointestinal and respiratory diseases
- Increase appetite, digestion and improving of digestive function



ACTIVE PROBIOTIC YEAST FOR POULTRY



Ingredients:

Saccharomyces Boulardii (3×10 ¹⁰ CFU/g)			
Dextrose			
Maltodextrin			

Formulated for:

Broiler chicken	Layer and	Turkey	ostrich	Small Birds
	Breeding Hen			

Dosage:

Broilers chicken	During the starting phase 200 g/ton of feed During the growth phase 100 g/ton of feed	
Layer and breeder hen	100 g/ton of feed	
Turkey	150 g/ton of feed	
Ostrich	100 g/ton of feed	

Effects of Active Probiotic Yeast on layer and breeder hen and broiler chicken's performance:

- . Increasing of appetite and decreasing of FCR.
- . Increasing of the immune level and improving of the herd health.
- . Reducing contamination and improving of egg shell quality.

Active Probiotic Yeast properties in other birds:

- . Increasing of feed proteins, vitamins and minerals bioavailability by Saccharomyces Boulardii strong digestive enzymes
- . Boosting of immune system
- . Reducing the incidence of bacterial and viral infectious diseases
- . Decreasing occurrence of gastrointestinal diseases
- . Reducing ammonia production in the breeding hall by controlling the activity of proteolytic microorganisms
- . Helps to reduce respiratory diseases by improving the hall air quality

Weight: 1, 5 & 10 Kilogram **Format:** water soluble powder

Expiration Date: 12 months after production

