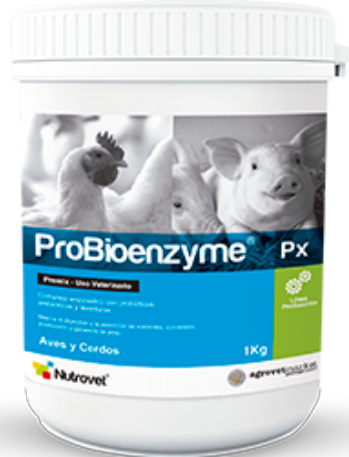


## PROBIOENZYME® PX

### Premix

Multienzyme - Prebiotic - Multi Probiotic



### Formulation

Each 1 g contains: Acid Protease (\*) 2800 U, Amylase (\*) 45 000 U, -mannanase (\*) 23 000 U, Xylanase (\*) 192 000 U, -glucanase (\*) 46 000 U, Cellulase (\*) 6500 U, Pectinase (\*) 4800 U, Phytase (\*) 1500 U, Inulin 5.50 mg, fructooligosaccharides (FOS) 10 mg, Probiotics (\*\*) 1.05 Billions CFU, excipients 1 g. (\*) As enzymatic complex. (\*\*) Probiotics mix: Lactobacillus plantarum, Lactobacillus acidophilus, Lactobacillus rhamnosus, Bacillus subtilis, Bacillus licheniformis, Bifidobacterium longum, Bifidobacterium bifidum, Streptococcus thermophilus, Enterococcus faecium, Aspergillus oryzae, Saccharomyces cerevisiae, Bacillus coagulans.

### Indications

Multienzyme combination of bacterial origin for food based on soy and corn primarily. These enzymes help improve digestion of multiple nutrients in different food ingredients and thereby facilitate their assimilation and decreasing the rate of conversion. Maximizes productivity by improving GIT health. Improves the quality of litter and reduces mortality. Increases daily weight gain of broilers, egg production of laying hens and breeding birds, increases digestibility, prevents pathogenic bacteria (*E. coli*, *Salmonella* spp., etc.) in the GIT and also reduces internal toxins.

### Dosage and Administration

Chickens: 0.25 to 0.50 Kg/TM of feed. Hens: 0.25 Kg/TM of feed. Pigs: 0.50 Kg/TM of feed.

### Commercial Presentation

Sachet x 1 kg, Bag x 20 kg,

### SENASA Registry

SENASA Perú:A.13.19.N.0166.

 Este contenido es una referencia informativa y no debe ser considerado como recomendaciones de uso.