

•SIMBIOTIC

IT CONTAINS PREBIOTICS AND PROBIOTICS
IT MAKES THE ORGANISM STRONGER

NEW



Having seen the undesirable effects of antibiotics, scientific research has been orientated to the study of substances which help the organism to prevent an illness rather than to fight an illness; these substances belong to the categories called PREBIOTICS and PROBIOTICS whose simultaneous presence determines SIMBIOTIC activity.

SIMBIOTIC contains:

- OLIGOSACCHARIDES which inhibit pathogenic bowel flora contained in the intestine and gives strength to beneficial bowel flora.
- BETA-GLUCANS which stimulate the defence of the organism against several microorganisms (bacteria, viruses, fungi, protozoa) and obstructs intestine implantation.
- LACTOBACILLUS (7 strains) have the characteristics of being

always active, have immediate effects, are stable towards antibiotics and rapidly multiply in the intestine. These lactam-bacillus are particularly effective as they are derived from cultivation on a cereal base and find their optimum environment in the starch present in the intestine of birds. The lactic ferment normally used, on the contrary finds its ideal environment on a milk base, not present in the intestine of birds.

SIMBIOTIC does not present contraindications and with continuous use an increase in beneficial bowel flora, a barrier action against pathogenic microorganisms, stimulation of the immune system and consequently better bird wellness is produced.

INSTRUCTIONS FOR USE: administer 20 g of the product in 1 Kg of egg-food, continuously all the year round; it is recommended to add 5 g of the product each 100 g of beakful egg-food.

Powder - 250 g Pot.

