CONTRIBUTES TO THE BALANCE OF THE GUT FLORA AND IMMUNE FUNCTIONS

- Promotes the balance of the gut flora, naturally
- No restriction of use (also suitable for organic farming¹)
- No undesired residues
- Highly cost-effective



PeptaSan®

 $\widehat{}$



of using in organic farming shall be verified as to be in the respective regulation of each market.



PeptaSan® naturally promotes the balance of the gut flora and sustains the immune function

PeptaSan®

It is 100% natural, composed of a mixture of plants, such as *Acacia concinna* and *Saccharum officinarum*, which provide a range of active compounds (saponins, tannins and polyphenols) that act in a broad, complex and synergistic way.



¹ The possibility of using in organic farming shall be verified as to be in conformity with the respective regulation of each market.

The maintenance of a balanced microbial community in the gastrointestinal tract (GIT) is essential for gut homeostasis, nutrient digestion, and host metabolism, affecting the animal's overall physiology and health. The equilibrium of the gut flora comprises fostering the growth of certain microorganism populations, inhibiting the development of undesired ones, and stimulating the gut-associated immune system. An unbalanced gut microbiome may result in significant negative economic impacts in industrial poultry farming, with significant productive losses (lower weight gain and poor feed conversion rate).

