





# **BEDGEN 40® PLUS**

THE NATURAL FORMULA FOR INTELLIGENT NUTRITION

## - PREBIOTIC (beneficially impacts the intestinal microbiota)

- Better gastrointestinal health and integrity
- Boosts the immune system
- Modulates biliary liver function, increasing food digestibility while protecting the animal's body
- Maximizes the elimination of toxins
- Stimulates metabolic processes
- Increases the absorption of fat-soluble vitamins
- Increases AGV production by improving the conversion rate
- Increases the intestinal absorptive surface

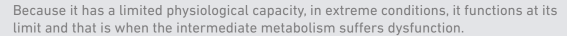


#### ¿Why is bile formation necessary?

- Neutralizes proventriculus acid
- Protects the lining of the gizzard
- Emulsifies and absorbs fat
- Stimulates intestinal blood flow
- Activates pancreatic lipases
- Favors the absorption of fat-soluble vitamins (A, D, E and K)
- It contributes to natural detoxification processes.
- Increases collagenase in the intestine

BEDGEN 40® PLUS increases bile production by up to 60%, improving the emulsification and hydrolysis of fats, therefore increasing the bioavailability of lipids.

The liver, is an organ that is frequently affected by the increasing metabolic challenges of intensive animal production systems.





BEDGEN 40° PLUS is enriched in inulin with prebiotic characteristics that stimulate the growth of the saprophytic intestinal flora (bifidobacteria and lactobacillus). This induces beneficial physiological effects, reducing the risk of systemic and intestinal diseases. In addition to its immune effects and on the gastrointestinal tract, it favors performance parameters such as body weight gain, feed conversion and improvement in carcass weight.



### \* SUGGESTED PROGRAM

	BROILERS	COMMERCIAL STANCE	BREEDERS
Pre Initiator/ Initiator	From day 0 to day 21		
Re- breeding		From day 0 to day 21	From day 0 to day 21
Beak laying		From week 16 to 36	From week 18 to 38

## **∷** BEDGEN 40<sup>®</sup> PLUS PREMIX

\*DOSE **PRESENTATIONS** 150 g/tn of food 1 kg - 5 kg - 20 kg

<sup>\*</sup> According to the criteria of the acting veterinarian.





