



Colostrum[®]

BIO21

Mix

Probiotic additive composed of several bacterial strains, presented in powder form for use in feed of broiler breeders, broilers and layer hens.



⚡ ACTION

Colostrum® Bio 21 Mix modulates the intestinal microbiota of chicken, ensuring better intestinal health, development and function of the local immune system (GALT). It increases the protection against enterobacteria and *Clostridia* class bacteria, which provides better livestock gains.

⊕ ADVANTAGES

- 21 strains of strictly selected probiotic bacteria (20 lactic strains and 1 bacillus);
- Triple-coated, which grants thermal resistance to high feed processing temperatures;
- Excellent cost benefit;
- Reduction of use of antimicrobials.

🎯 EFFICACY

- Modulation of the intestinal microbiota, favoring eubiosis;
- It contributes for better livestock indexes;
- Control of enterobacteria (paratyphoid Salmonella bacteria, *E. coli* - APEC) and *Clostridium perfringens*, the causing agent of necrotic enteritis;
- Intestinal recolonization after treatment with antimicrobials.

🔑 DOSE

- 50 to 250 g/t of feed.

📦 PRESENTATION

- Plastic bag containing 10 kg.

🔗 COMPOSITION

Enterococcus faecium (LOFU 84, LOFU 124, LOFU 140, LOFU 145, LOFU 146, LOFU 158)

Lactobacillus acidophilus (LOFU 63)

Lactobacillus delbrueckii (LOFU 65)

Lactobacillus plantarum (LOFU 79, LOFU 83, LOFU 147)

Lactobacillus reuteri (LOFU 18, LOFU 21, LOFU 22, LOFU 35, LOFU 48)

Lactobacillus salivarius (LOFU 44)

Pediococcus acidilactici (LOFU 57, LOFU 58, LOFU 82)

Bacillus subtilis (LOFU 160)

Silicon dioxide

Sugarcane dry yeast

Skimmed milk powder

