



## DO NOT ALLOW THAT CHANGE TO REDUCE YOUR PRODUCTIVITY

The appearance of antibiotic resistance phenomena forces us to review our protocols treatment, reducing the use of antibiotics and zinc oxide. These changes will create problems in farm management

**COCCINEO-PIG**, used within breeding practices, protects the health and functioning of the intestine by reducing the economic say that occurs in transition periods (for example, weaning, food changes), due to the presence of pathogens or following changes in therapeutic protocols.

**COCCINEO-PIG** is a complementary feed specifically developed to support the intestinal health of newborn piglets. The set of extracts of seeds, fruits and plants associated with mono glycerides of capric and lauric acid caprylic have an effect of protective action of the intestinal mucosa and Vitamin B1 improves the absorption of the iron of which the piglet is deficient, promoting a better intestinal symbiosis.

## What is and how DOES COCCINEO-PIG WORK?

- PREVENTS THE ADHESION OF TOXINS AND PATHOGENIC BACTERIA TO MUCOSA CELLS
- REPAIR DAMAGED CELLS AND SEAL TIGHT JOINTS, ENCOURAGING MEMBRANE OF PROTEIN MEMBERSHIP
- FINALLY REDUCES THE SEVERITY OF THE INFLAMMATORY PROCESS

## TRIPLE ACTION

- LINK WITH BACTERIAL ENDOTOXINS
- ANTIMICROBIAL ACTION
- REDUCTION OF INTESTINAL INFLAMMATORY RESPONSE

## COMPOSITION

Protein hydrolysates, water, mono, di and triglycerides of caprylic, capric and lauric, base of various polyphenols, black soybean extract, pomegranate extract, extract green tea, sorbitol, fructose, cornstarch, and vitamin B1

## PHYSICAL STATE

Violet red liquid

## ANALYTICAL COMPONENTS

crude protein 22.00%, crude cellulose 0.20%, Crude oils and fats 7.00%, crude ash 2.00%, Moisture 44.60%, lysine 1.52%, methionine 0.39%

## BENEFITS

By promoting intestinal health, COCCINEO-PIG helps improve consistency of feces and the possibility of survival of newborn pigs. Advantages: prevention of diarrhea, improve iron absorption so that you have more vitality.

## HOW TO USE

- Administer a dose of 12ml / piglet within the first three days of age.
- Only in very serious cases should a second administration be carried out 8-12 hours later
- First Shake the bottle well before use
- Ready to use solution.
- Administer directly into the oral cavity of the piglets using a oral dispenser.

## PACKAGES

300 gr bottle, equivalent to about 250 doses

## VALIDITY

Store in a dry place away from direct sunlight. Avoid freezing.  
The product has a shelf life of 12 months.

## LEGAL REQUIREMENTS

Product in accordance with current legislation on animal nutrition  
EU Regulation 183/2005



Via Zecchieri, 14 Guastalla (RE) - Italy