

PACKAGING

- 4 X 1 gallon
- 20 L
- 210 L

TECNOCOK®

Help to maintain gut health and quickly restores the integrity of the intestinal flora



POWERFUL AND EFFECTIVE

Help to prevent intestinal disorders caused by bacterial and parasitic infections such as coccidiosis, multifactorial necrotic enteritis, etc., that cause decreased performance and high mortality.

Quickly restores the intestinal flora of animals, minimize their recovery time and growth losses.

BENEFITS

- Control intestinal disorders.
- Acts as a natural growth agent enabling optimal growth.
- Better feed conversion.
- Allows to raise birds without antibiotics (RWA - NAE). Does not build up resistance.
- Maximize production and ROI.
- Improve zootechnical and financial results of livestock production.
- Contributes to decreasing pH of drinking water.

MAINS INGREDIENTS

Plants extracts, essential oils, vitamin K and a mix of organic acids (bactericidal).

SAFE AND ENVIRONMENTALLY-FRIENDLY

The unique **Tecnocok®** formula is 100% natural.

It can be used in any livestock production facility: conventional, organic and all-natural.

Does not require any withdrawal before slaughter.

COCCIDIOSIS

Coccidiosis is one the most common parasitic disease in poultry.

It is a caused by protozoa located mainly in the small intestine of poultry or in the *caecum* (first part of the colon).

Observations :

- Presence of legs sores due to demineralization.
- Abnormal and uncertain gait.
- “Droopy” wings.
- Pale crest and anorexia.
- Bloody droppings.
- Wet litter.
- Progressive or rapid weight loss in poultry.
- Important mortality increases.



E. maxima lesions



E. necatrix lesions



E. tenella lesions



Caecal coccidiosis *Eimeria tenella*.

NECROTIC ENTERITIS

Necrotic Enteritis is a sporadic, non-contagious infection caused by a bacterium, **Clostridium perfringens**, which produces toxins causing damage to the intestines (necrosis).

Causes :

Subclinical coccidiosis (silent) caused by a resistance to certain anticoccidials (vaccines, ionophore, etc.).

Bacteria normally found in the soil, dust, droppings and bedding. It is also found in the intestines of hens and turkeys. The disease occurs when there is an imbalance in intestinal flora or damage to the mucosa. Highly contaminated food or litter can also be involved in an outbreak. Flies can act as a mechanical vector which can result in high mortality rates.

OUR COMPANY

The goal of Synergie Eurobec International is to meet the challenges of livestock professionals who are increasingly faced with persistent and recurrent pathologies related to the massive and systematic use of antibiotics in feed, thus building up antibiotic resistance.

We are continually working on new product lines tailored to your specific needs, regardless of your production type.

For more information about one of our products or services, do not hesitate to contact us.



**SYNERGIE EUROBEC
INTERNATIONAL LTD**
Innovative nutritional solutions
in animal production

494, rue de l'Aviation,
Trois-Rivieres, (Quebec)
G8T 5M3 CANADA

Tel.: +1 819 909-6767
Cell.: +1 819 384-2752
Fax : +1 819 909-6768
Email : sebastienrobert@eurobec.ca
Web site : www.eurobec.ca