



# FOSBAC® PLUS T

ALL THE EFFICACY OF FOSBAC + TYLOSIN

- Broad spectrum enhanced by the action of both antibiotics, effective against Gram+, Gram- and bacteria lacking a cell wall
- Does not affect the performance of animals
- Wide distribution in the body
- Wide diffusion to tissues with poor vascularization:

Bone marrow   Abscesses   Lymph and bile  
Blood brain barrier   Articulations

## MECHANISM OF ACTION

- Fosfomicin enters the microorganism actively through a membrane transport system. It produces an enzymatic inhibition (Pyruvyltransferas) for which it interferes with the first step of the synthesis of the cell wall.
- Tylosin inhibits protein synthesis at the ribosomal level in the multiplication of sensitive bacteria. These mechanisms act in a synergistic way enhancing the results.



# UNA INNOVACIÓN TECNOLÓGICA

Que asegura "RESULTADOS CLÍNICOS SATISFATORIOS"

FOSBAC® PLUS T continues to demonstrate its high efficacy against primary and secondary bacterial diseases.

FOSBAC® PLUS T has:

Proven antimicrobial activity

Solubility and adequate stability

The right choice against diseases:



RESPIRATORY



DIGESTIVES



GENITOURINARY



SYSTEMATICS



## SUGGESTED TREATMENT

*Salmonella spp.*

*Actinobacillus pleuropneumoniae*

*Pasteurella spp.*

*Escherichia coli*

*Mycoplasma spp.*



DOSE 120 - 160 mg/kg OF LIVE WEIGHT

\*Dose according to the criteria of the acting veterinarian.



## PRESENTATIONS

PREMIX 1 kg - 5 kg - 20 kg

SOLUBLE 160 g - 800 g - 1 kg - 5 kg - 20 kg

Antibiotics are a valuable tool against the presentation of certain pathologies, their "rational and responsible use" depends on us.



@bedsonlab



@bedsonlatam



+54 911 2296 7994

info@bedson.com