# TYLOSTAT<sup>™</sup>- 100



# Tylosin phosphate 10% premix for Poultry

**Impact of CRD in Poultry:** CRD results in heavy economic loss to poultry farmer. CRD infection reduces egg production & hatchability and leads to high mortality, high morbidity, reduced weight gain and poor chick quality. **Tylostat - 100** is a unique choice which effectively prevents Mycoplasma infections in poultry caused by Mycoplasma gallisepticum and Mycoplasma synoviae.

Chronic Respiratory Disease (CRD) poses a continuous problem by entering mainly through the respiratory system and damages the air sacs, trachea & to lesser extent the lungs. Birds once infected, Mycoplasma disease will remain throughout their life span. Mycoplasma usually gets complicated with Infectious Bronchitis & E.coli.

### Benefits'

- ✓ Improves FCR
- ✓ Helps in prevention of CRD
- ✓ Better weight gain in Broilers
- ✓ Improves hatchability in Breeders
- ✓ Increases rate of weight gain in Broilers
- ✓ Prevents vertical transmission of Mycoplasma
- ✓ Increases egg production
- ✓ Improves quality of Breeders & Layers

# TYLOSTAT - 100 Tylicilin Prioriphale (IV). Premix for Foulty Dirid Quiday. Anter Prioriphale Anter Greek Not Requel (Iv) Anter Greek

## **Composition:**

### Each kg of contains:

Active ingredient Tylosin 100 grams (Tylosin phosphate form) and carrier Q.S.

### **Inclusion Rate:**

**Layer & Broilers:** 500 grams per tonne of feed **Breeders:** 500 grams to 1 kg per tonne of feed

### Withdrawal period and safety:

**Tylostat - 100** requires no withdrawal period with high margin of safety and is compatible with all other feed supplements including Salinomycin.

Presentation: 1 Kg