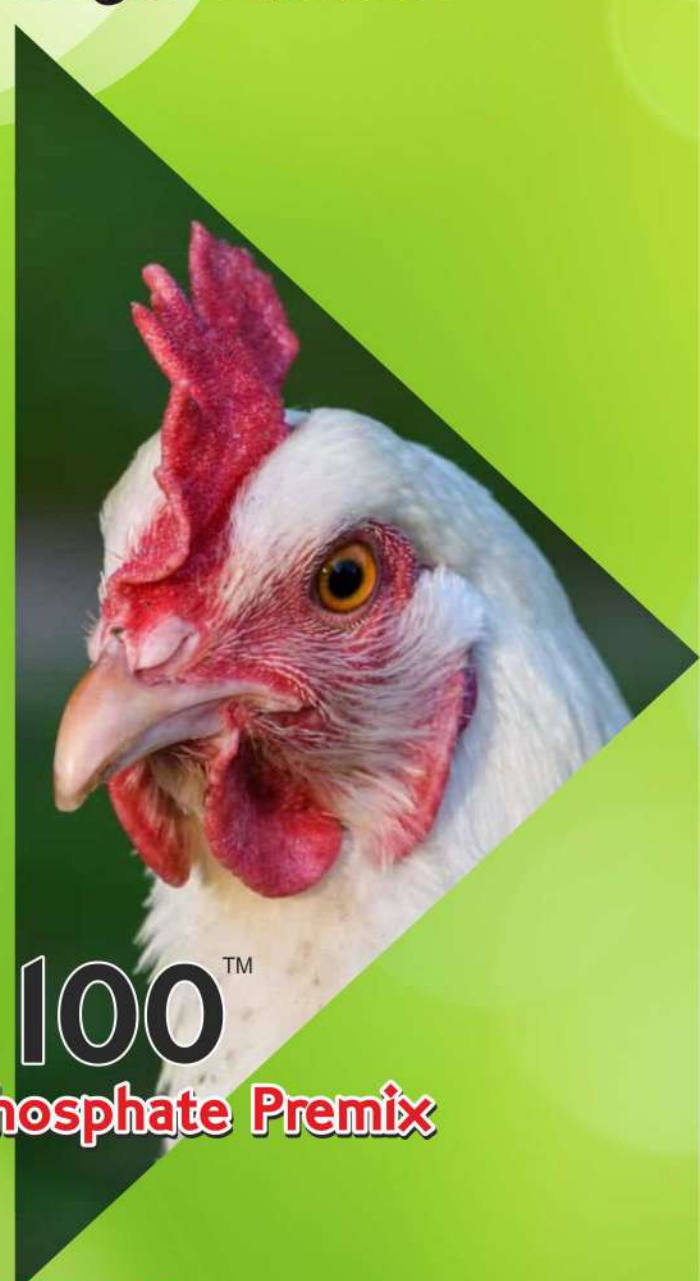




# CRD GUARD™

**Granulated Thiamulin Hydrogen Fumarate**



# TYLO 100™

**Granulated Tylosine Phosphate Premix**



[www.invetisls.com](http://www.invetisls.com)

ANTIMYCOB

# Granulated Tiamulin Hydrogen Fumarate

## CRD-GUARD 80

(Tiamulin Hydrogen Fumarate -80%W/W)  
Each gm has 800 mg of active THF

## CRD-GUARD 10

(Tiamulin Hydrogen Fumarate -10%W/W)  
Each Kg has 100 gm of active THF



CRD GUARD contains Tiamulin Hydrogen Fumarate, an Pleuromutilin group antibiotics used for prevention and treatment against Mycoplasma species, Spirochetosis and other Gram negative bacteria. Its action is highly synergistic when used along with Tetracyclines groups.

### BROILER

AGE IN DAYS	NO OF DAYS	CRD GUARD 80(GM)	CUM REQ(GM)
1,2,3	3	3	9
8,9	2	3	6
28,29	2	11	22

### LAYER

AGE IN DAYS/WK	NO OF DAYS	CRD GUARD 80(GM)	CUM REQ(GM)
1,2,3 Days	3	3	9
8,9 Days	2	3	6
4	2	7	14
6	2	11	22
10	2	15	30
14	2	18	36
18	2	23	46

### BREEDER

AGE IN DAYS/WK	NO OF DAYS	CRD GUARD 80(GM)	CUM REQ(GM)
1,2,3 Days	3	3	9
8,9 Days	2	3	6
4	2	7	14
8	2	15	30
12	2	18	36
16	2	25	50
20	2	30	60
24	2	41	82
28	2	47	94
32	2	48	96
36	2	50	100
40,44,48	2	52	104 Each Week
52,56,60,64,68	2	53	106 Each Week

### Dosage:

Prevention-15-20 mg/Kg B wt for 3 days  
Treatment-30-50 mg/Kg B wt for 3 days

### Inclusion level:

CRD GUARD 10-Layers&Breeders-Administer @500gm/MT for 7 days per Month.  
Broiler-Administer @500 gm/MT for 1-14 days and 300 gm/MT from 15 days to culling.

### Precautions:

- 1.CRD GUARD should not be used along with anticoccidials like Salinomycin, Narasin and Monensin.
- 2.CRD GUARD 80 while using in water, use saccharine @200 gm/1000 lts of water.
- 3.CRD GUARD 10 while administer in feed premix, add jaggary @1 kg/ton of feed.

## TYLO 100

(Granulated Tylosine Phosphate Premix)

### Composition

Each kg of TYLO 100 Has Tylosine phosphate 100 gm W/W

### Inclusion Level

#### Commercial Layers:

Mix 500gm/MT from 20th week to 42 weeks  
Mix 200gm/MT from 43 weeks to culling

#### Broilers:

200-300 gm/MT from Day 1 to culling

#### Breeders:

Mix 500gm/MT from Point of lay to culling



For Further Information and Technical Assistance Please contact :

B-7/28, Site C Industrial Area, Surajpur, Greater Noida, INDIA - 201301. Tel. : +91 1202973131  
CUSTOMER CARE: +91 9686332841 Email: info@invetisls.com Web: www.invetisls.com