# CALWELL Liquid

High quality soluble calcium - phosphorus Vitamins - Minerals - Herbals - Unique ingredients



### **Calcium is Must for Livestock**

**CALWELL** contains high quality soluble liquid calcium with Vitamin D3 which helps metabolise the calcium in the body. It help to improve eggshell quality, thickness and strength as well as aid heart function and build strong bones. **CALWELL** is highly suitable for Shell fractures, Hairline cracks and thin shell quality.

#### **Benefits**

- CALWELL recover the birds from Calcium deficiency from any stage
- CALWELL improves egg shell quality, shell thickness, hatchability and productivity
- It reduces leathery eggs, broken eggs and weak eggs
- · It prevents leg weakness in broilers, layers and Breeders
- It prevents from rickets, osteomalacia, anemia and cannibalism
- It suitable for chicks and growers to get optimum growth and bones strength
- It improves flock uniformity and improve immunity.

# Dosage

Chicks : 15 ml per 100 birds / day for 5 – 7 days.

Layers : 10 to 20 ml per 100 birds / day for 5 - 7 days. Breeders : 20 to 40 ml per 100 birds / day for 5 - 7 days.

Cow,Buffalo &Horse : 50-75 ml each animal per day.
Calves : 20-25 ml each animal per day.
Sheep & Goat : 5 -10 ml each animal per day.

## Composition Each 100 ml Contains

Particulars	Specifications
Highly soluble Calcium (Bioavailable)	2,000 mg
Phosphorus (Bioavailable)	1,000 mg
Calciferol D3 (pH Neutral and stable)	18,000 IU
Vitamin B12	60 Mcg
Manganese	50 mg
Zinc	20 mg
Cobalt	2 mg
Vitamin C	100 mg
Protein Hydrolysate	500 mg
Sorbitol	50 mg

**Note:** Double the dose if the condition is poor.

# Not for human, Cat & Dog

THE PRODUCT IS FREE FROM CHLORAMPHENICOL, NITROFURAN, ANTIBIOTICS AND MELAMINE, BY-PRODUCT OF SWINE/BOUVINE AND ANY OTHER GENETICALLY MODIFIED ORGANISM.

**Animal Oral Supplement** 

#### **Product of India**

Manufactured and Marketed by



No 11, VOC Street, Ponmalaipatti, Tiruchirappalli - 620004, Tamilnadu, India.

biozonaahc@gmail.com +91 9790155126 www.biozona.in