



Prevent & Cure Coccidiosis

WE-ROBEN 10%

EFFECTIVE IN ROTATION & SHUTTLE

WE-ROBEN 10% is a chemical anticoccidial which is very effective in Rotation and Shuttle program.

It is a broad-spectrum coccidiostat, which can prevent and cure coccidiosis by *E. tenella*, *E. acervulina*, *E. maxima*, *E. necatrix*, *E. mitis*, and *E. brunetti* in broilers. It encourages growth and improves the feed conversion ratio. WE-ROBEN can arrest the development of the first schizont generation and the peak of action is in the third day of *Eimeria* life cycle. It acts as a coccidiostat feed additive and it is primarily active against Gram-positive bacteria. It is absorbed to a limited extent and excreted rapidly. Its metabolic fate has been established involving the splitting of the molecule at the semicarbazide bonds, oxidation of the p-chlorobenzaldehyde formed to p-chlorobenzoic acid, and conjugation of the latter with amino acids.

Rotation Programme:

One anticoccidial is used in pre-starter, starter and finisher for 2 months continuously. In next 2 months another anticoccidial is used for 2 months.

Shuttle Programme:

One anticoccidial is used in pre-starter starter while another anticoccidial is used in finisher for 2 months. For next 2 months use other anticoccidial in Pre-starter and starter, for finisher use any other anticoccidial.

Mode of Action:

DUAL ACTION: Works as static in fresh generation schizont and cidal in second generation schizont. There is prevention of oocyst shedding.

Benefits:

- ◆ Robenidine hydrochloride is safe for animal use with minimum or no noticeable adverse effects
- ◆ It helps in increasing feed conversion rate
- ◆ Promotes healthy gastrointestinal system in the animals

An effective Coccidiostat in Rotation and Shuttle program



WE-ROBEN 10%

EFFECTIVE IN ROTATION & SHUTTLE

Composition:

Robenidine Hydrochloride 10%

Usage Pattern:

Rotation Program - Ionophores to be rotated along with We Roben 10% every 2 months. There is prevention of oocyst shedding.

Shuttle Program:

Initially We Roben 10% in starter feed followed by We-Madura 1% in finisher feed for 2 months. Then range to another Ionophore/ Chemical.

Best Results in Shuttle Program:

- ◆ We Roben 10% to be used in Pre-starter and starter feed.
- ◆ We Madura 1% to be used in finisher feed

Dosage for Poultry: 330gm/Ton of feed

Storage: Store in a cool, dry place

Presentation: 25kg Bag

Side Effects: Always consult veterinary physician or animal care specialist for medical advice before use. There are no known adverse reactions or side effects resulting from the use of WE-ROBEN 10% premix; however, it should not be fed to laying hens,

*Poultry feed Supplement not for Human Medical Use.

A Product of :

WE CARE ANIMAL HEALTH

9/12/1A222, Kotrung, GT Road, Ward No.: 05 West Bengal

enquiry@wecareah.com
www.wecareah.com