

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 in 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













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 lonophore/ 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



