Extended use for extended customer value.

Maxiban® combines the strengths of an ionophore and a chemical to pose a dual threat to coccidia. The combined action of an ionophore and chemical at lower doses allows the extended use Maxiban with minimal resistance concerns and maximized results.

Using Maxiban for an additional cycle permits more flocks to reach their potential and provides greater value to your operation. For large bird complexes, we recommend using Maxiban for more than two cycles, and in small bird complexes — more than three cycles.

Achieve improved health and performance for your birds with the trusted, #1 product — Maxiban.
Maxiban’s low levels of both nicarbazin and narasin create a complex mode of action that minimizes the genetic pressure on coccidia populations, resulting in long-term efficacy with minimal risk of resistance development.

The 1:1 mixture of narasin (ionophore) and nicarbazin (chemical) affects coccidia through different modes of action to provide a unique approach for coccidiosis control. The few coccidia that survive the synergistic mode of action stimulate the bird’s natural immune response.

The synergistic effect of Maxiban’s mode of action results in greater anticoccidial activity than either product when used alone. This combination produces a greater anticoccidial response than high-dose, single-agent medications.

Maxiban is a proven product that can be effectively used in more cycles each year. In smaller birds, target Maxiban use for more than three cycles per year. In larger birds, target Maxiban use for more than two cycles per year.

The label contains complete use information, including cautions and warnings. Always read, understand and follow the label and use directions.

DIRECTIONS FOR USE
For the prevention of coccidiosis in broiler chickens caused by *Eimeria* necatrix, *E. tenella*, *E. acervulina*, *E. brunetti*, *E. mivati*, and *E. maxima*:
- Feed Maxiban at 54-90 g/ton
- Feed continuously as the sole ration
- 5-day withdrawal required

CAUTION: Nicarbazin medicated broilers may show reduced heat tolerance if exposed to high temperature and high humidity. Provide adequate drinking water and ventilation during these periods. Do not allow adult turkeys, horses or other equines access to formulations containing narasin. Ingestion of narasin by these species has been fatal. Do not feed to laying hens.