

YUMAMYCIN®

maduramicin ammonium

The other option



Anticoccidials | The other option

Yumamycin® is successfully included in rotation and shuttle programs against coccidiosis in chickens and turkeys. The use of maduramicin allows build-up of immunity. It induces an anticoccidial effect on the asexual forms (sporozoites and merozoites) of the endogenous development of coccidia (*Eimeria tenella*, *E. acervulina*, *E. brunetti*, *E. maxima*, *E. necatrix*) in poultry.

Benefits

- ▶ Yumamycin® can be applied all year round
- ▶ Remains stable during processing and storage both in premix and in compound feeds



Dosages and treatment periods

Target species	Min. and max. content of maduramicin ammonium in complete feedingstuff	Yumamycin® 1% premix quantity incorporated into the feedingstuff	Yumamycin® 5% premix quantity incorporated into the feedingstuff	Maximum age	Withdrawal Time
Chickens for fattening	5 ppm	500 g/ton	100 g/ton	-	5 days
Chickens for laying	5 ppm	500 g/ton	100 g/ton	16 weeks	-
Turkeys for fattening	5 ppm	500 g/ton	100 g/ton	12 weeks	-



Use coccidiostats responsibly

Further information is available on the data sheet from Huvepharma.
Registration number in the European Journal of Feed Additives: 51777