

Robust coccidiosis control and immunity development











Coxam® | Robust coccidiosis control and immunity development

Amprolium was first introduced in the poultry business in 1960 in the US. Since then, globally it has been a very successful coccidiostat with application both in feed and water. Amprolium is a thiamine antagonist and due to its close structural similarity it blocks thiamine receptors. By doing this it prevents the parasite from utilizing thiamine and as a result causes starvation of the parasite (thiamine deficiency).

Benefits

- · Robust coccidiosis control and at the same time it allows natural development of immunity
- · Zero-day withdrawal time
- · Very high margin of safety for target species and no reported incompatibility

Dosage

| Target species | Minimum and maximum content of amprolium hydrochloride in complete feeding stuff (ppm) | Quantity of Coxam [®] incorporated in the feeding stuff (g/ton) | Withdrawal period (*) |
|----------------------------|--|--|-----------------------|
| Chickens for fattening | 125 | 500 | 0 days |
| Chickens reared for laying | 125 | 500 | 0 days |

(*) Coxam® has 0 day withdrawal time in Europe, for other markets please check local registration



Use coccidiostats responsibly

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