

## **Dosage Rates of common products - Gamebirds**

### **Ultimate Acid/Salkil Liquid**

Organic acids make the drinking water unsuitable for unfavourable bacteria. As the acids are buffered there is activity in the intestines as well as in the crop and drinking water. This product can be given continuously to provide the right circumstances in the digestive tract for beneficial bacteria, aiding digestion and reducing enteritis. If given continuously, a hydrogen peroxide based sanitiser should be built in to the programme to prevent any build up of algae in the drinker lines.

Dose rate: 1ml per litre as a maximum (Note: we are using 0.75ml per litre successfully which is safer)

### **Parazillin**

Herbal extract: Used as a treatment aid and preventative in Blackhead infections

Dose rate is 0.5ml per litre for prevention and 1ml per litre in active infections

### **Coxasan**

Herbal Extract: Used in Partridges to increase uptake of medications, especially Baycox/Toltra-K/Zorabel

Dose rate is 0.25ml per litre

### **Actifizz Electrolyte Tablets**

1 tablet to 1000 Litres.

To make smaller amounts dissolve the tablet in 5 litres of water, and add 1 litre of the mix to a 200 litre header tank.

May be mixed with all products used by the practice.

### **Aniseed – Water Soluble Concentrate**

5ml to 200 litres to encourage finding water and drinking of medication.

2ml per 25Kg bag when adding to medication mixed for administration by the feed.

### **Exzolt**

Treatment for Mites in Housed Birds. Can be used in Gamebirds and Mallards

Dose rate is 1ml per 20Kg of bodyweight added to the volume of water that will be consumed in one day

Repeat after 7 days.

Weight and Water intake guidelines for Gamebirds can be found on the Dosing Charts provided to clients

Note these become inaccurate as birds come into lay.

It is important to dose accurately

For Ducks calculate the current daily intake before use, there are no charts. Remove all bathing water for the 24 hours of dosing

NOTE: All Information is provided for the exclusive use of South Downs Veterinary Consultancy and no responsibility can be taken for use of these doses by others



## Dosage Rates of some Prescription Medications - Gamebirds

### **Coccibal/Amprolene 400mg/ml – NOTE THAT FOR 2022 onwards the dose rate for this has changed to:**

For treatment of Coccidiosis in Gamebirds. May be combined with other medications when Baycox/Toltra cannot. Recommended dose is 0.6-1.0ml per litre. Do not exceed 1ml per litre without veterinary advice.

Commonly we recommend 1ml per litre for the first 48 hours then 0.6ml per litre for 5 further days.

Withdrawal time 28 days

### **Baytril 10% (or Fenoflox/Quinoflox equivalent)**

Add 0.5-1ml per litre (4.5ml per gallon) Treat for 5 to 7 days

Make fresh twice daily and only medicated water to be available during treatment

Withdrawal 28 days

### **K-Flor (Florfenicol)**

Used at 0.5ml per litre for 3 days to 5 weeks of age, 0.75ml per litre then to release, and 1ml per litre on release

Treatment is usually for 3 days maximum, and it is ALWAYS given with either Primox or Karidox (or equivalent)

Withdrawal 28 days

### **Lincospectin 100 (150g)**

Dose: 0.35g/litre (1 level teaspoon per 9 litres/2 gallon) for chicks. This also approx. = 1 tub per 400 litres

For stock solution add 3 teaspoonfuls to 250ml of water. Add 50ml of this per 5 litres drinking water.

Not for use in birds laying eggs for human consumption. Meat withdrawal 28 days

### **Tylan/Pharmasin soluble powder**

A pot (110g active ingredient) makes 50 gallons (or 200 litres) to give required dose level

Treat for 2 to 3 days Withdrawal 28 days

### **Avilosin**

Licensed antibiotic used in the treatment of Mycoplasma

Effective Dose rate in 8 week or older poults/adults is 0.5 gram per litre for outbreaks

Often combined as part of a programme with Primox or equivalent

Also used for Rotavirus in Chicks, at 0.25 gram per 100 litres

### **Piresol 300mg/ml**

Anti-inflammatory used sparingly, and may not be mixed with K-Flor.

Dose rate is 1ml to 10 litres of water for 5 days

Withdrawal 28 days

NOTE: All Information is provided for the exclusive use of South Downs Veterinary Consultancy and no responsibility can be taken for use of these doses by others