









# Flubendazole 1% 60q

Flubendazole is a product for worming chickens, geese and turkeys.

The medicated Premixture is effective against gapeworm, large roundworm, caecal worm, hair worm and gizzard worm. Activity includes adult worms, larvae and eggs.



## Feeding guidance

Medicated feed should be fed daily for 7 consecutive days to ensure that all stages of the worms are eradicated. Birds on the ground with known worm infestations are susceptible to re-infestation and may require another 7-day course after three weeks of the initial treatment.

## 3 steps to prepare the feed

1. Weigh the feed

Work out the total amount required for a 7 day period in the group of birds to be wormed and put in a separate bucket or container. Exact feed amounts depend on the breed of bird.

#### 2. Measure the flubendazole

Chickens & Geese: 6g (1 scoop) per 2kg		Turkeys: 6g (1 scoop) per 3kg	
Feed	flubendazole	Feed	flubendazole
20kg	60g (10 scoops)	30kg	60g (10 scoops)
10kg	30g (5 scoops)	9kg	18g (3 scoops)
2kg	6g (1 scoop)	3kg	6g (1 scoop)

3. Mix flubendazole thoroughly into feed for even distribution. Only use the medicated feed for the 7 day treatment period.

#### **Important**

- Flubendazole has no adverse effect on egg laying hatchability.
- Eggs are safe for human consumption if the treatment is supplied in the correct dosage.
- Treated birds may be slaughtered for human consumption only 7 days from the last treatment.
- Flubendazole is only supplied with prescription to domestic bird keepers in the UK.

### Supplied to The Chicken Vet by:

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#### Flubendazole Wormer - User Friendly Guide

Flubendazole 60g pack is aimed at the small flock keeper of chickens, geese and turkeys. The medicated premixture is effective against gapeworm, large roundworm, caecal worm, gizzard worm and hairworm; at adult, larval and egg stages of their life cycles.

Flubendazole is given in the feed, daily, for 7 days. This is necessary to ensure all ages and stages of the worms are eradicated.

Before you start to use the wormer you need to establish how much food your flock eat every day. This means how much food they actually eat, rather than how much food you give them if feeding ad lib. As a guide, a hybred hen will eat about 100-125g and a bantam 50-75g, depending on the breed. Because you will be giving the feed over 7 days this is important to work out.

Weigh out the **total** amount of feed you will require for 7 days into a bucket. The example below should help:

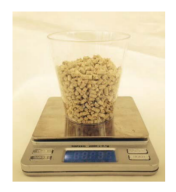
6 hybrid hens each eating 120g of pellets per day.

6 (hens) x 120g (feed eaten each per day) = 720g pellets per day.

720g (total eaten per day) x 7 days (total worming period) = 5040g or 5.04kg.

This is the total amount of feed you will need to mix the Flubendazole into. This can be rounded down to 5kg. Therefore using the table below 15g of Flubendazole will be needed to mix into 5kg of feed to worm your chickens over the total 7 day period. Do not feed any other feed apart from the feed medicated with Flubendazole during the worming period.









Measure Flubendazole

Weigh feed Mix into feed

If you only have one or two chickens and they are not eating very much, the easiest way to dose correctly is to weigh out 1kg of feed and add 3g (half a scoop) of flubendazole to the feed. Keep this in a container and feed your birds every day for 7 days with this medicated feed so they are eating enough to make sure the worming is successful.

#### Tip

If you are concerned the Flubendazole is not sticking to the feed, then lay the feed out on a tray and very lightly spray with cooking oil spray, tip into bucket and mix the Flubendazole in thoroughly.

## Dosing Table

Chickens and Geese	Turkeys	
60g medicates 20kg feed	60g medicates 30kg feed	
30g medicates 10kg feed	18g medicates 9kg feed	
6g medicated 2kg feed	6g medicates 3kg feed	

