



Fungi-Stop

Indication:

The significance for pigeon fanciers is that some types of fungi like to grow on grain. Poor hygiene can also spread the yeast. Most healthy birds will not be affected, older birds, sick birds and stressed birds generally develop yeast infections. These secondary infections put stress on their already overtaxed immune system and interfere with the healing process.

Symptoms:

Birds puff feathers out, little appetite, vomiting, swollen crop, breathing difficulties, frequently combined with diarrhoea.

Dosage

Dose food: birds in general: 5 g / 500 g of food, twice a day, 5 to 7 days.

Dose drinkingwater: birds in general: 5 g/1 L drinking water, twice a day, 5 to 7 days.

Stir well before use!

For prevention provide your birds citric acid 5 ml per 1 liter drinkingwater daily.

Measuring spoon 1+5 g. included.



Advice for use:

- Put the sick animals in quarantine.
- Treat all of your birds, not only the sick ones.
- Mix the needed dose in an amount of drinking water or feed the animals consume within one day.
- Be sure no other water is available during the treatment.
- After medication give your animals MULTIVITAMIN (the day after last day of treatment).
- Give a maintenance dose of MULTIVITAMIN every week.
- Disinfect lofts/houses.
- Do not give the day of shipping.
- In case of doubt or persistent problems, consult a vet. surgeon.

NOTES: READ INSTRUCTIONS BEFORE USE.

- Store dry, out of reach of direct sunlight, between 0-30 °C.
- Shelf life after first opening; One (1) year.
- Batchnr. and expiry date: see package.
- Avoid contact of the medicine with your hands.
- Keep out of reach of children.
- Interaction(s): not known. Contra indication(s) overdosage.
- For animal treatment only. Not for animals intended to produce food for human consumption.
- Dispose of empty packaging and remaining product in the household refuse.
- This veterinary medicine is marketed in accordance with the small animal exemption scheme.

Contains:

200.000 i.u. Nystatine per gram. Inactive ingredients q.s. to 100 g.

