

HexaPlus

Pigeon transportation is a concentration of thousands of living beings carriers of pathogenic microorganisms confined in a small space, in a perfect environment for microbial growth and infection.

When pigeons drink in the basket, they all put the beak inside the water and in this moment a microbial cocktail is created based on the microbial spectrum from each pigeon and each colony

Each pigeon that returns from a race is a potential carrier and contaminator

This action must be stopped in the most short period of time possible,

We present HexaPlus, a product with a wide microbicide activity which works by contact, not being absorbed by the body and with highly effectiveness over trichomonas, bacteria, fungi and viruses.

When to use HexaPlus ?

- To eliminate trichomonas;
- Treatment against fungi (candidiasis);
- Eliminate bacteria in the digestive tract;
- Prevention of infections in the arrival of the pigeons from races;
- avoid the spreading of diseases (through drinking water in the loft and from pigeons coming from other lofts);
- need for a quick action and as supporter in a treatment with antibiotics (it acts immediately by internal contact, when the antibiotic starts to be absorbed);
- After a treatment with antibiotics, as they cause imbalance in the flora creating conditions for the development of candidiasis;
- in viruses, HexaPlus blocks the development of nociv bactéria in the intestinal tract, and the appearance of secondary infections.
- in the disinfection of material and equipment's; water and seeds;
- to make the water innocuous, by it "aging" in deposit or drinkers, or by the introduction of organic waste introduced by the drinking, mainly in

breeding period, getting worst with high temperatures

Practical usage of hexa plus

- arrivals from races or trainings;
- after noticing first symptoms of disease (1 to 2 days); prevention of infections

- after a treatments; dressing with antibiotic

(note: HexaPlus can be given simultaneously);

- during breeding and moulting, one to two days per week;
- for eliminating trichomonas;
- when one isn't able to daily change the drinking water;

Advantages of hexa plus

- it acts by contact; quick action it is not absorbed;
- it doesn't overload the organism;
- eliminates trichomonas
- a broad spectrum of extended activity
- few days of usage, economic

TABLE DOSE

action	Dosage per Liter of water	Treatment days
Orn itology	6 milliliters	1 to 3
Trichomonicyde	15 mililiters	1 to 3
Bactericyde	10 mililiters	5
Fungicyde	10 mililiters	5
Candidiasis	10-15 mililiters s	3 to 5
Tools disinfection (feeders and drinkers)	50-70 mililiters	Minimum weekly
Disinfection of water	5 mililiters	Continuous
Desinfection of seeds	10 mililiters	Continuous
Avoid spreading of diseases through drinking water	10 mililiters	Until symptoms disappear
Innocuous water of several days in deposits and drinkers	5 milliliters	Continuous