

Individual treatment against Ornithosis in Pigeons

To consider:

- 1.- More than 50% of young pigeons have problems with Ornithosis, which causes a decrease in physical form and high losses in competitions.
- 2.- Very varied symptoms: lack of physical condition, nasal secretions, lack of desire to fly, swollen eyelids, frequent sneezing, rattle and cough, red throat, dry feathers ...
- 3.- It spreads through the inhalation of the dust generated by the excrement, through water, food as well as through the fattening of young pigeons by part of the parents.

Necessary products:



- **Total Disinfection Solution**, to prevent the spread of Ornithosis and the contagion to other specimens of the loft



- **Dac Respiratory 4+**, for the treatment of ornithosis.



- **Probibac Caps**, to regenerate the intestinal flora and accelerate the Recovery.



- **Total Disinfection Nose Drops**, to improve the effectiveness of the treatment.

Scheme to follow for the treatment of Ornithosis

Days	Necessary products:
Day 1	- In drinking water: Total Disinfection Solution (15 ml per liter) Prowins Probibac Caps (1 capsule per pigeon) - Dac Respiratory 4+ (1 pill per pigeon) We also apply 1 drop of Total disinfection Nose Drops on each nose
Day 2	- In drinking water: Total Disinfection Solution (15 ml per liter) Prowins Probibac Caps (1 capsule per pigeon) - Dac Respiratory 4+ (1 pill per pigeon)
Day 3	- In drinking water: Total Disinfection Solution (15 ml per liter) Prowins Probibac Caps (1 capsule per pigeon) - Dac Respiratory 4+ (1 pill per pigeon) We also apply 1 drop of Total disinfection Nose Drops on each nose
Day 4	- In drinking water: Total Disinfection Solution (15 ml per liter) Prowins Probibac Caps (1 capsule per pigeon) - Dac Respiratory 4+ (1 pill per pigeon)
Day 5	- In drinking water: Total Disinfection Solution (15 ml per liter) Prowins Probibac Caps (1 capsule per pigeon) - Dac Respiratory 4+ (1 pill per pigeon) We also apply 1 drop of Total disinfection Nose Drops on each nose



This plan must be administered for 5 consecutive days.

Ornithosis

