Salmonellosis Treatment Plan in Pigeons

To consider:

- 1.- Very common disease in all types of birds, which affects both chicks as adults.
- 2.- Pigeons that pass the disease can become carriers.
- 3.- It can present in several ways: Intestinal (acute greenish diarrhea), joint (wings falling and legs shrunken), organic (affecting vital organs) and nervous (loss of balance, paralysis, turns of the neck similar to those caused by paramyxovirosis)
- 4.- It spreads through food, water, by air and through the egg shell.

Products needed for treatment:



- Total Disinfection Solution, to control the spread of germs.



- Baytril Master Formula, for the elimination of the causative agent of the disease (salmonella typhimurium)



- **Probibac Forte,** to regenerate the intestinal flora and replenish all fluids lost during the disease process.

Scheme to follow for the treatment of Salmonellosis

Days	Products to use
Day 1	Total Disinfection Solution (10 ml per 1 liter of drinking water)
Day 2	Baytril Master formula (2 ml per 1 liter of drinking water = 40 drops or 3 direct drops to the peak) + Probibac Forte (1 tablespoon per 1 kg of food)
Day 3	Baytril Master formula (2 ml per 1 liter of drinking water = 40 drops or 3 direct drops to the peak) + Probibac Forte (1 tablespoon per 1 kg of food)
Day 4	Total Disinfection Solution (10 ml per 1 liter of drinking water)
Day 5	Baytril Master formula (2 ml per 1 liter of drinking water = 40 drops or 3 direct drops to the peak) + Probibac Forte (1 tablespoon per 1 kg of food)
Day 6	Baytril Master formula (2 ml per 1 liter of drinking water = 40 drops or 3 direct drops to the peak) + Probibac Forte (1 tablespoon per 1 kg of food)
Day 7	Total Disinfection Solution (10 ml per 1 liter of drinking water)
Day 8	Baytril Master formula (2 ml per 1 liter of drinking water = 40 drops or 3 direct drops to the peak) + Probibac Forte (1 tablespoon per 1 kg of food)
Day 9	Probibac Forte (1 tablespoon per 1 kg of food)
Day 10	Probibac Forte (1 tablespoon per 1 kg of food)



This plan must be applied for 10 days. At the end of this period, we evaluate and if the pigeons are not yet recovered, we wait 4-6 days and repeat thetreatment.

Salmonellosis

