

Scheme to follow for the treatment of Adenovirus in Pigeons

To consider:

- 1.- This disease is known by other names: Adenocoli, Disease of the Young Pigeon.
- 2.- It has a viral origin and is usually accompanied by the E-Coli bacteria.
- 3.- Initially it only affected young pigeons, but nowadays it also affects adult pigeons
- 4.- It spreads through excrement, saliva, air and even through the egg.

Products needed for treatment:



- **Total Disinfection Solution**, to control the spread of germs through water (one of the main routes of spread of the disease).



- **Dacochol**, to protect the liver and help detoxify the body.



- **Nifurmyn Plus Liquid**, to control and prevent the proliferation of bacteria associated with the disease.



- **Prowins Probibac Forte**, the perfect combination of Probiotics, Prebiotics, Electrolytes, Vitamins and Amino Acids, which guarantees a perfect intestinal flora throughout the year, even in periods of high stress.

Scheme to follow for the treatment of Adenovirus

Days	Products to use:
Day 1	Total Disinfection Solution (10 ml per liter of drinking water)
Day 2	Nifurmyn (5ml per liter) + Dacochol (2 Bottle cap. per 1 liter) + Probibac Forte (7,5g per 1 kg of food)
Day 3	Nifurmyn (5ml per liter) + Dacochol (2 Bottle cap. per 1 liter) + Probibac Forte (7,5g per 1 kg of food)
Day 4	Total Disinfection Solution (10 ml per liter of drinking water)
Day 5	Nifurmyn (5ml per liter) + Dacochol (2 Bottle cap. per 1 liter) + Probibac Forte (7,5g per 1 kg of food)
Day 6	Nifurmyn (5ml per liter) + Dacochol (2 Bottle cap. per 1 liter) + Probibac Forte (7,5g per 1 kg of food)
Day 7	Total Disinfection Solution (10 ml per liter of drinking water)
Day 8	Probibac Forte (7,5g per 1 kg of food)
Day 9	Probibac Forte (7,5g per 1 kg of food)
Day 10	Probibac Forte (7,5g per 1 kg of food)

IMPORTANT:

Change the drinking water every 2 days

- ✓ This scheme 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 the treatment.

Adenovirus

