

Natural answer to Mycoplasma

Excellent support during respiratory and breathing problems

Reduction of heat stress

Increases Feed and water intake

What is Respofin?

Respofin keeps the respiratory tract free of slime by dissolving superfluous mucus. Slime present in the respiratory tract reduces oxygen intake resulting in breathlessness and can cause birds to lack energy for weight gain or egg production. Furthermore, slime serves as a breeding ground for bacteria and viruses and thereby increasing the infection pressure on the flock. Birds can breathe freely when superfluous mucus is dissolved, feed and water intake are not contaminated and there is enough energy left for a healthy growth and maintaining technical results. Respofin also gives relief to the animals in heat stress situations due to the cooling effect of Menthol.

What are the benefits?

- Excellent support during respiratory and breathing problems
- No pollution in drinking or fogging system
- Facilitates oxygen intake and energy metabolism
- Heat stress reduction
- Improves feed and water intake
- Dissolves superfluous mucus
- Prevention vaccination reaction
- Prevents bacterial and virus growth in respiratory tract

Effect on performance

10000 Broilers / group

Control Respofin	2.04 1.10	Pred consumition 2.10 Kg body weight of Brazilos 4.28 Kg 4.12 Kg	42800 Kgs 41200 Kgs				
				Difference	0.08	0.16 Kg	1600 Kgs

* Treated with Respolin on day 21,22,23 and 24



When to use?

- During respiratory problems
- After vaccinations
- With heat stress

Administration & Inclusion rate

- Via the drinking system
 200 ml per 1000 litre drinking water, during 24 hours for 3 to 4 consecutive days
- By spraying:300 ml per 1000 litre with 2 to 4 spraying moments per 24 hours

The required amount of Respofin can be mixed with lukewarm water up to 40 °C (or 104 °F).

Example spraying 1 litre bottle: For one spray treatment with Respofin for 20.000 birds, 1 litre bottle you need approximately 50 litres of pre-solution, which includes 300 ml Respofin per 10 litres pre-solution.

Presentation

500ml, 1000ml

