

natural solution for
respiratory diseases

Animal Nutrition
Animal Health



SANIRESP



Overcoming post-vaccination reactions
Prevention of respiratory problems
Without veterinary prescription
No toxicity, no residue
Thermal stress reduction



SANIRESP

THE PROBLEM

Today, intensive farming is undergoing high production yields causing innumerable respiratory problems to appear on the affected farms.

Respiratory infections of viral or bacterial origin appear as the main causes of these pathologies with the consequences of economic losses.

In the control of respiratory diseases caused by bacteria, antimicrobial therapy is the most widely used, with a wide variety of antibiotics for the treatment of these pathologies. Animals subjected to prolonged stress are more exposed to a partial occlusion of the airways and the appearance of exudates and bacterial secretions. These pathologies are controlled through conventional medications.

In viral respiratory infections, we find the same problem. The only efficient way to prevent and control these problems is vaccination. However, vaccinations can give rise to undesirable post-vaccination effects such as allergies, which are manifested in many cases with dyspnea and secondary respiratory problems.

THE SOLUTION

SANIRESP has a composition based on a mixture of essential oils that give it excellent properties to prevent respiratory problems, both bacterial and viral.

SANIRESP has antimicrobial, antifungal, expectorant and anti-inflammatory activity (it inhibits cyclooxygenase, the main enzyme in the prostaglandin pathway). It also works by relieving coughs and preventing runny nose.

It also has refreshing, antiseptic, disinfectant, fever and antiviral properties (against influenza A and respiratory viruses). It also produces an increase in blood flow and therefore improves circulation and helps the liver function properly.

SANIRESP can be administered in drinking water, or it can also be sprayed (a method recommended for the quick relief of respiratory problems).

PRESENTATION: 1 liter.

DOSAGE

in drinking water

200-250 ml. for every 1000 liters for 5 to 7 days. To overcome post-vaccination reactions, start 2 days before vaccination.

spray

100 ml. in 5 liters of water (uses fine nozzle)

In both cases, it is recommended to pre-dilute in water at 45°



C/ Gutemberg, 61 P.I. Villares - 37184 Villares de la Reina - Salamanca - SPAIN

Tel. 0034 923 234 866 0034 * 923 600 090 - salpesa@salpesa.com - www.salpesa.com