VIUVET° acts on the growth of farm animals, strengthening their immune system. It increases appetite, and is an excellent antiviral and hepatoprotector.

COMPOSITION OF VIUVET® LIQUID

Malic Acid, Glucosamine, Arginine, Glycine, Ascorbic Acid, Monoammonium Glycyrrhizinate, Pyridoxine Hydrochloride, Zinc Sulfate, Calcium Pantothenate, Folic Acid, Cyanocobalamin, Sodium Benzoate, Potassium Sorbate, Distilled Water.

COMPOSITION OF VIUVET® POWDER

Malic Acid, Glucosamine, Arginine, Glycine, Ascorbic Acid, Monoammonium Glycyrrhizinate, Pyridoxine Hydrochloride, Zinc Sulfate, Calcium Pantothenate, Folic Acid, Cyanocobalamin, Sodium Benzoate, Potassium Sorbate, Maltodextrin, Calcium Carbonate, Silicon Dioxide.



1, 5, and 25 kg containers ready-to-mix powder for feed

STORAGE

Store in a cool, dry place below 25° C. Keep out of the reach of children and animals.

DOSAGE VIUVET® Liquid

0.5 litre - 1 litre per 1.000 litres of drinking water throughout the whole production cycle.

DOSAGE VIUVET° Powder

0.5 kg per 1,000 kilos of feed throughout the whole production cycle.



150 ml, 1, 5, and 25 litre containers ready-to-dilute solution for drinking water

Authorized Sole Agent



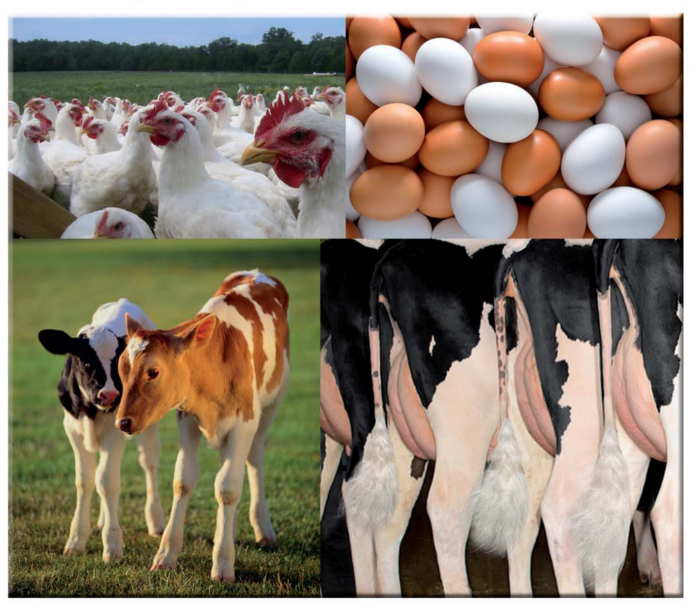


AGROVETERINARY DIVISION

Macarena, 14 • 28016 Madrid • SPAIN www.catalysisagrovet.com



a specific product to improve productivity and immunity in poultry and livestock farms







What is it?



VIUVET° is a nutritional preparation made of glycyrrhizinic, glucosamine, antioxidants, vitamins, and trace elements, with antiviral, immune stimulant, and antioxidant properties.

VIUVET° is specially designed to boost the immune system; therefore, it is perfect for all those processes that cause immunodeficiency.

VIUVET° product produced by new technology called molecular activation; the activation of the ingredients of the product greatly increases the power of the biological functions of all of them, such as the antiviral action and antioxidant, and assures a very significant increase of the immunological defenses.

VIUVET° is particularly suitable as a therapy in viral diseases, immune deficiency disorders, and chronic wasting diseases.



Results in cattle

Higher income per head







DOSAGE

2 litres of **VIUSID**° **vet Liquid** per 1000 litres of drinking water or 2 kilos of **VIUSID**° **vet Powder** per ton of feed.

 Particularly suitable as an adjuvant therapy for diarrhea in calves and for postpartum endometritis in dairy cows.

5 reasons to use VIUVET® in cattle

Increases milk production 3 litres more per day

Strengthens the immune system of calves through breast milk

Better feed conversion

Increases final weight

Reduces mortality

Significant decrease in the incidence of mastitis and ketosis.

Benefits

- Optimizes productivity of poultry and livestock
 - Excellent antiviral
 - Strengthens the immune system
 - Excellent hepatoprotector
 - Potent anti-oxidant
 - No withdrawal period required

Due to the absence of antibiotics and other drugs in its composition.

No side effects

All the ingredients of **VIUVET**® are not toxic and do not produce adverse side effects.



stimulates the i which helps better control of viral



Antiviral, Immunostimulat and Hepatoprotective

- Minimizing viral replication
- Stimulate cytokines secretion
- Increase interferon production

Antiviral and Immunostimulat

- Increases thymus, bursa and spleen weight
 Increases natural killer, cytotoxic cells and phagocytic activity

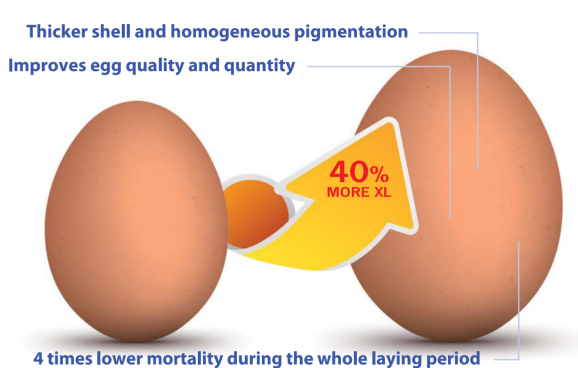
Immunostimulat

Arginine Zinc Sulphate



Glucos

Results in eggs and breeding



Improves productivity of laying hens



Improves reproductive performance of breeder hens





DOSAGE

1 litre - 2 litres of **VIUVET**° **Liquid** per 1,000 litres of drinking water or 0.5 kg - 1 kg of **VIUVET**° **Powder** per ton of feed.

 Four times lower mortality rate of laying hens throughout the whole production process.

5 reasons to use VIUVET® in eggs

Increased unit weight of egg production 9.5%

2 EGG

Better feed conversion ratio (240 g of feed per kilo of egg)

FERTILE EGG

Lower embryo mortality 1.6%

4 FERTILE EGG Greater shell thickness 9.8%

5 FERTILE EGG Greater birth weight 1%

amine

 Increases protection of the flock against viral diseases (Newcastle, avian influenza, etc.) by transmission of maternal antibodies to the progeny.

mmune system, infection specially influenza virus



Glycine Malic Acid

Growth Enhancer

- Daily weight gain
- Bioavailability
- Survival rate

Hepatoprotective, Anti-oxidant and Growth Promoter

- Oxidative stress *
- Cardiopulmonary performance
- Anemia

Anti-oxidant

Ascorbic Acid Folic Acid B6, B12

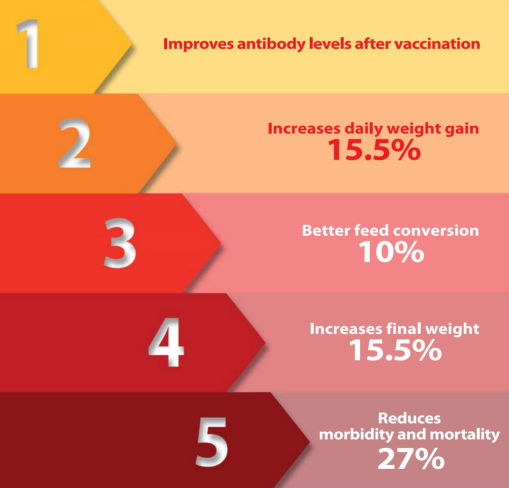




DOSAGE

0.5 litre - 1 litre of **VIUVET**° **Liquid** per 1,000 litres of drinking water or 0.5 kg of **VIUVET**° **Powder** per ton of feed.

5 reasons to use VIUVET® in broilers



Results in broilers

Proven efficacy in infections such as:
 Avian influenza, avian infectious anemia, fowl pox, infectious bronchitis, infectious coryza, infectious laryngotracheitis, Marek's disease, Newcastle disease, paramyxovirus type 3 (in turkeys), and reovirus infections.

Birds remain healthy throughout the whole production process -



Improves meat quality

Improves cost-benefit