

# HERVIT C

A coalescence based Vitamin C for optimum performance



Enhance egg shell quality

Anti-inflammatory

Reduces mortality

Immune modulator

Improves Growth

Anti-oxidant

Anti-stress

Vitamin C, is an essential nutrient for animals such as poultry. It improves animal health and thus increases the growth performance of birds. Vitamin C can be used in the form of synthetic products or can be naturally obtained from fruits and plants. Poultry can synthesize natural plant sourced vitamin C in the body. However, the performance of the animals can be improved by adding Vitamin C to their diet. In addition, It is also called an antioxidant and an anti-inflammatory. This increases their resistance to disease during the transition season. Furthermore, supplementing in poultry's diet improves resistance to diseases, regulates stress, and helps in the body's oxidation process. Ultimately, this enhances the laying rate, egg hatch performance, and higher poultry productivity. For layers at the end of the laying period, it helps increase the quality of the eggshell and reduces the proportion of broken eggs. **Hervit C** has a strong relationship with other vitamins such as vitamin E and other substances such as zinc, folic acid, and a fibrous diet.

**Hervit C** is scientifically formulated with the combination of Phytochemical based Vitamin C source and Synthetic form. This combination gives immense response in the Poultry and contributes in overall health improvement of the poultry birds.

**Consistent Immunity** : Vitamin C is known for its role in supporting the immune system. In poultry farming, maintaining robust immune function is crucial for disease resistance and overall health. Herbal sources of vitamin C may provide additional bioactive compounds that can further enhance immune function.

**Antioxidant function** : Vitamin C is a powerful antioxidant that helps neutralize harmful free radicals in the body. By reducing oxidative stress, herbal vitamin C supplementation can contribute to better overall health and performance in poultry, including improved growth rates and reproductive performance.

**Stress Management** : Poultry farming can subject birds to various stressors such as transportation, environmental changes, and disease challenges. Vitamin C supplementation, particularly from herbal sources, may help mitigate the negative effects of stress by supporting adrenal function and reducing the production of stress hormones like cortisol.

**Improved Growth and development** : Adequate vitamin C levels are essential for optimal growth and development in poultry. Herbal vitamin C sources can provide a natural and bioavailable form of this nutrient, potentially leading to improved feed conversion rates, weight gain, and overall performance in birds.

**Enhanced Egg shell quality** : For poultry layers, vitamin C supplementation may improve egg quality by supporting reproductive health and reducing oxidative damage to developing ova. This can result in higher hatchability rates and stronger chicks.

**Reduces mortality rate** : By bolstering immune function and overall health, herbal vitamin C supplementation may help reduce mortality rates in poultry flocks, resulting in higher profitability for farmers

**Combination** : Coated vitamin C source, Phyllanthusemblica, Rosa canina L. and vitamin C rich phytochemicals, and Ascorbic Acid in synthetic form.

**Dosage** : 250 grams to 500 grams per ton of feed.

**Manufactured and Marketed by :**



**Nutribiotech Pvt Ltd**

No. 11, V.O.C Street, Ponmalaipatti  
Trichy – 620004, Tamilnadu , India

Mobile : + 91 9790155126

E mail : gosanutribiotech@gmail.com

Website : www.gosa.co.in

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