

ASCORBIC ACID POWDER for Oral Administration

INDICATIONS:

Increment of reproductive performance in both males and females of different animals.

Improves quality, fertility and hatchability rates, and increases the egg-production.

Secures good performance, increases growth rate, the final body weight, meat and milk production. In hot days, it combats anorexia and increases feed and water intake. Stress conditions due to vaccination, debeaking, transporting, rehousing, changes of feed and weather. Increases the body resistance against infections and the immune response.

Improves feed efficiency, increases meat and table-eggs production and hardness of the egg-shell.

DESCRIPTION::

Exerts a stimulant action on the defensive mechanism of the body and increases resistance to infections. Protects laying flocks producing eggs with defective shells due to drinking salty water.

Activates metabolism and the build up of skeletal tissues thus maintains their normal functions and provides anti-stress influence. Facilitates absorption and the utmost utilization of iron, calcium and other nutrients. Reduces the toxic effects of fungi and other diseases through its oxidizing reducing and antihaemorrhagic action.

Has a positive effect on sperms production.

SIDE EFFECTS AND ADVERSE REACTIONS:

No undesirable effects are to be expected when the prescribed dosage regimen is followed. In animals refusing water, the product is administered using a syringe without needle, at mouth comisura.



Be incorporated into the drinking water for 3-5 days, the following doses per animal per day:

Horses, Camels, Cattl, Sheep and Goat: 1 gram per 200 kg, body weight for 3 - 5 days.

Poultry (Hens, Turkeys, Guinea-fowls, Quails, Pheasants, Peacocks, Geese, Ducks, Pigeons): 100 gram per 2000 litre drinking water for 3 - 5 days.

WITHDRAWAL PERIOD:

Sheep: Meat: 0 days. Goat: Meat: 0 days. Calves: Meat: 0 days. Milk: 0 days.

Keep it in the original packing in a dry, dark place below 25°C

USED FOR



All Animals.