



FarChol

Choline is a vital vitamin-like nutrient that plays a key role in fat metabolism, fat transport from the liver, and the prevention of fatty liver. However, choline in feed is broken down in the rumen and does not reach the small intestine.

Benefits of FarChol:

- * choline plays a key role in the **transport of fat** from the liver and prevents **fatty liver** during the transition period.
- * choline in the diet improves **lactation performance** and significantly increases milk production.
- * choline helps to reduce **ketone bodies** in the blood and reduce the possibility of ketosis.
- * choline improves **lipid metabolism** and prevents **excessive fat oxidation** in the liver, increasing **energy efficiency**.
- * choline has a positive effect on **fertility** and improves **pregnancy rates** in dairy cows by reducing metabolic stress and improving body condition.
- * choline helps strengthen cow **immunity** during the transition period by supporting liver function and **reducing oxidative stress**, and reduces the risk of diseases such as mastitis and metritis.
- * By optimizing liver function, choline helps livestock go through the transition period with greater health and without loss of production.

Recommended Dosage

- Dairy Cattle: 15–60 g/day
- Beef Cattle: 8–15 g/day
- Sheep and Goats: 1–3 g/day

