BETAFORTE® 85 %

MULTI SPECIES

OPTIMIZED COMBINATION OF BETAINE SOURCES

- **•** Enhanced feed conversion
- Stable metabolism in periods of stress
- Replacement of Choline Chloride













BETAFORTE® 85 %

OPTIMIZED COMBINATION OF BETAINE SOURCES

MULTI SPECIES

Function 1: Methyl group donor

The methyl groups of Betaine are removable and thereby **Betaforte® 85** % is able to work as a methyl group donor. The donation of methyl groups is important for proper liver function, cellular replication, and detoxification reactions. It also plays a role in the production of carnitine and kidney protection.

- As a methyl group donor, Betaine is more efficient than Choline Chloride.
- Applying Betaforte® 85 % the addition of Choline Chloride becomes unnecessary provided that the ingredients supply sufficient endogenous Choline to meet the animals's requirements.
- Individual Betaforte® 85 % inclusion rates can be calculated, depending on customer's diets

Function 2: Osmoregulation

Betaine accumulates in the cells, stabilizes the water balance and protects the intestinal cells against dehydration! Support of intestinal stability and functionality

- + Healthy intestinal mucosa
- ♣ Optimum nutrient intake
- Supporting coccidiostats effect
- **→** Drier litter

Positive influence on the carcass

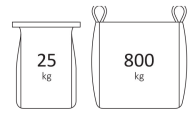
- Increased breast meat and less abdominal fat contents
- → Decreased drip losses

Less energy requirement for maintaining cell metabolism

■ More energy can be used for extra growth

Stability

24 months after manufacturing date, if stored in a dry and cool place in original packaging. This product is water-attracting and must be stored in unopened bags.









Küstermeyerstr. $16 \cdot 49393$ Lohne \cdot Germany Phone: +49 4442-92890 \cdot www.biochem.net