



BetaVITE

High protein content supplemental feed for ruminants.

Appearance: homogenous, dark brown color liquid, pleasant, spicy scent.

- It has a different characteristics from urea, its crude protein nitrogen content decomposes significantly slower (needs twice as much time) than urea-nitrogen.
- Creates a favorable bacterial environment in stomach of ruminants, producing a wider spectrum of essential fatty acids.
- Besides significant betaine content, it also includes amino acids and micro nutrients.
- Favorable protein and energy balance, improved fertility results.

GMO-free, Hungarian product.

| Nutrient values (in original material) | |
|--|--------------|
| Moisture content | max. 50% |
| Crude protein | min. 43% |
| True protein | 7,9% |
| Digestible crude protein | 43% |
| рН | 5,0-5,2 |
| Betaine | 7,0-8,0% |
| AS content | 0,4% |
| NE I | 5,8 Mj/kg DM |

Application:

Blending to ruminants' feed (premix, complete feed) the result is a high protein value forage, its composition allows exchanging or complementing some expensive protein carriers for some extent. Offers good binding capabilities while pelleting and granulating feed.

Viscosity and density are lower than molasses.

Rationing:

Sprinkle on mass feed (or hay).

Recommended feeding dosage: 1,0kg/day/animal.

Product can be used as a granulating excipient.

Best before: for 2 months

