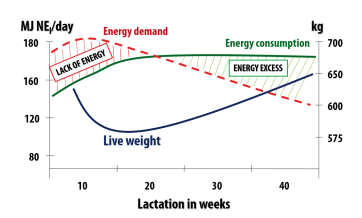


GLÜKO-GO-60

In transition period, feed intake falls back drastically, and then because of the intensive milk production, energy demand increases.

In this situation fat mobilisation enhances, which can lead to ketosis, thus the emerging metabolic disorders weaken the immune system of the animals, which has a negative effect both on lactation and reproduction performance.



Product description:

GLÜKO-GO-60 is a **rumen-stable** glucose product, which effectively optimizes energy supply of ruminants. Thanks to its elongated absorption, it continuously provides easily utilisable energy for the animals. Its use can prevent energy lack conditions at the beginning of lactation. It decreases the possibility of ketosis and fatty-liver syndrome, increases mink production and reproductive biology performance.

Benefits of feeding the product:

Being a combined energy supplement (protected glucose and fat source together) it provides an easily and directly utilising rumen-stable source of sugar for the animals.

- decreases the effects of negative energy balance (NEB)
- ▶ decreases the chance of fatty-liver syndrome and ketosis (decreased fat mobilisation)
- > supports milk production and provides higher lactation performance
- in case of twins, decreases the weight loss of the mother and increases the survival chances of the young animals
- ➤ decreases culling rate after parturition (specially in case of first calving)
- ▶ increases reproductive biology performance

Suggested dosage:

➤ Goats, sheep:

From 1 month before parturition until the peak of milk production; till separation of offsprings; or during gestation period: **50-100 g/goat, sheep/day**

➤ Bovines:

From 3-4 weeks before calving until the 100th day of lactation, or until successful insemination: **100-300 g/cow/day**

