

RINDAVIT ASS-CO

Mineral feed for high yielding dairy cows

The ideal equipment of RINDAVIT ASS-CO concerning minerals, vitamins, trace elements as well as living yeast (*Saccharomyces cerevisiae*) secures an ideal supplementation of the dairy cow and disburdens its metabolism.

RINDAVIT ASS-CO for higher feed intake and higher milk yield

ASS-CO is a probiotic combination which was developed by SCHAUMANN and contains living yeasts and further active substances. ASS-CO strengthens the health of the animals and improves milk yield and feed intake. The targeted selected yeast cultures support an ideal colonization of the rumen with living yeasts and, hence, secure enhanced crude fibre degradation and a stable rumen pH.

Advantages of RINDAVIT ASS-CO:

- Enhanced crude fibre degradation leads to a faster passage rate and, thus, to a higher feed intake as well as more usable protein at the duodenum.
- Ideal supplementation with the vitamins A, D₃, E and trace elements.
- Higher milk performance at stable milk constituents.
- Strengthens health of the cows via a stable rumen metabolism and a functioning liver metabolism.

Figure 1: RINDAVIT ASS-CO accelerates crude fibre breakdown

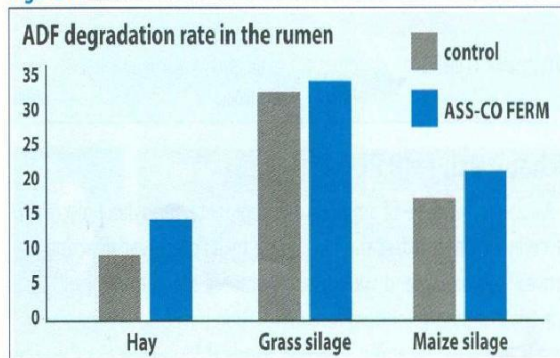
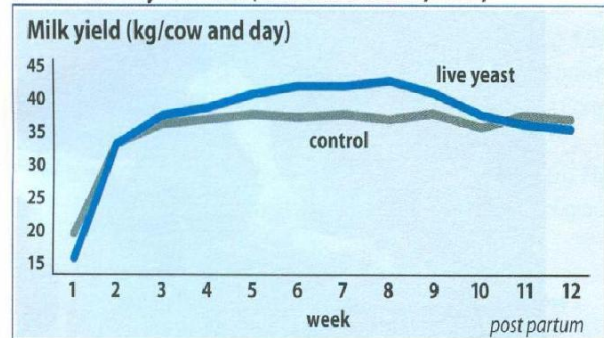


Figure 3: Milk yield after administration of live yeast (SC) to cows in early lactation (Ettle and Schwarz, 2002)



Dosage:

200 - 250 g/ cow and day during the entire lactation depending on milk yield.

RINDAVIT ASS-CO
for ideal conditions in the rumen

TECHNICAL ADVICE