



Better appetite in diarrhoeic calves.

scientifically tested

Why do diarrhoeic calves drink less?

Because they suffer from acidosis.

What is acidosis?

In diarrhoea calves lose not only fluids but also buffers. They dehydrate and overacidify.

How dangerous is acidosis?

Acidosis rapidly increases within a few hours. The calves drink less and less. They keep losing fluids and buffers, become weaker and weaker and finally die.

What can be done?

Give a **Bi-PILL** immediately when diarrhoea is diagnosed. 1 pill immediately and 1 pill each after the next 3 meals. Have **Bi-PILL** available.

How about suckler cow management system?

Give 4 pills at a time.

What does the **Bi-PILL** do?

It buffers acidosis in blood and rumen. The calves start drinking again.

What is the **Bi-PILL** made of?

Sodium bicarbonate – a very effective buffer.

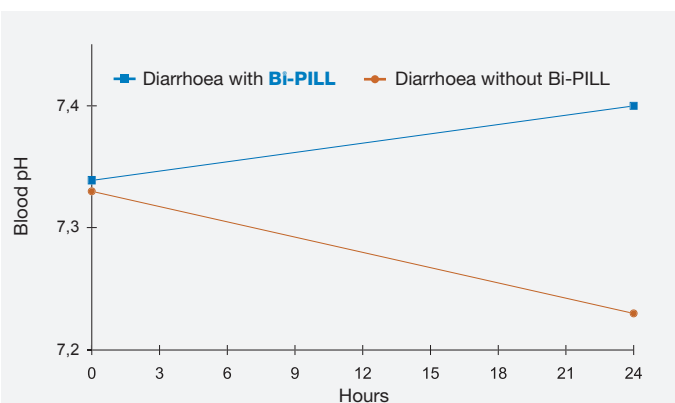
What is the **Bi-PILL** legally?

Mineral complementary feed. GMP+ FSA assured. Suitable for organic farms.

What losses does calf diarrhoea cause?

€ 108 per case in light diarrhoea, € 268 per case in severe diarrhoea, because of treatment costs, more labour, more rearing days and higher risk of death.

Lower the costs – give **Bi-PILL**!



Diarrhoea causes acidosis (pH drops).

Bi-PILL buffers (pH rises).

Buffer betters appetite.

Bi-PILL. Scientifically tested.

Geishauser & Maag 2014: Züchtungskunde 86, 130–136.

Bi-PILL. The first bicarbonate pill.