



Acid Buf

Failure to maintain a consistent rumen pH in high yielding dairy cows and fast growing beef cattle can result in acidosis and reduced performance. High levels of concentrate feeding or low dry matter forages can plunge the rumen into acidosis, which not only reduces dry matter intake, but also results in a very inefficient rumen. To optimize milk yield and liveweight gain, it is critical to minimize the amount of time the rumen pH drops below 5.5. Acid Buf is able to hold rumen pH between 5.5 and 6.2, so stabilizing the rumen. Feeding Acid Buf also maintains the volatile fatty acid ratio while increasing volatile fatty acid production leading to optimum rumen efficiency and milk production. Acid Buf breaks down slowly in the rumen so that it can neutralize acid over a long period of time. Acid Buf also provides a bio-available source of calcium and magnesium, which are readily absorbed.

