

Dairyhealth
BYTESNumber: 50
Biosecurity

Your own reference source on dairy health



Ambic

Ayurved

GEA

Idena

Norel

R2Agro

Schaumann

Tecnozoo

Wisium/Neovia

Introduction

Globally, there has never been such a need for effective biosecurity in the dairy sector as there is today. This is based on three facts:

- Foot and mouth disease
- Zoonotic pathogens
- Reduction in antibiotic use

Antibiotic-free production in other species is almost the norm in some countries, whereas in many others the proportion of a livestock sector being produced under antibiotic-free conditions is rising significantly year on year. Interestingly, we now appreciate that in the past the routine or semi-routine use of antibiotics was often the unintentional last line of defence in our biosecurity. Now, in antibiotic-free production no antibiotics are used so other aspects of production, such as improving the quality, robustness and livability of calves, minimising stress at weaning, correct vaccination and the use of prebiotics and other novel products, now assumes a greater importance in today's dairy production.

In the broadest sense of its meaning, biosecurity operates at several levels, namely, national, regional, corporate, farm and house or section. From now on we will be focusing on farm biosecurity.

Farm biosecurity

Before considering farm biosecurity in practice, we need to consider what diseases we require our biosecurity to keep out of our dairy herd. Basically diseases can be evaluated in terms of their impact and this can be measured based on time, frequency and morbidity/mortality. Thus, diseases can range from high mortality, short duration, rarely seen diseases to negligible mortality, ever present, regularly seen entities. Interestingly, this latter category often costs the farmer more than the acute episode that occurs once every 10 years or so. It also has a less disruptive effect on cash flow. Historically, biosecurity tended to focus more on rinderpest and foot and mouth disease, whereas today it tends to focus on all diseases.