

Preserve animal health and enhance their performance.

Cobiotex technology for a better health prevention in your farm.



Multi-strains bacteria complex specifically formulated to obtain an optimal implantation in farms



Strains registered at the Pasteur Institute (CNCM)

Spatial competition and adhesion capacity

Fixation of bacterial strains of complexes on different surfaces, even the most difficult ones such as stainless steel

Guarantee of implantation

Nutritional competition with the other bacteria from the environment

Competition thanks to enzymatic equipment and the rapid multiplication capacity of our bacteria

Guarantee of colonization

Inhibition capacity

Inhibition mechanisms put in place by the bacteria of our products against environmental pathogens (tested in laboratory)

Reduction of pathogens pressure on livestock



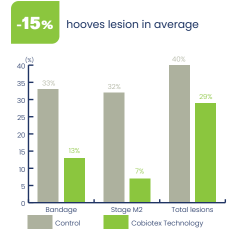
Prevent the apparition of bacterial environmental diseases (mastitis, pododermatitis, omphalitis, diarrhea)



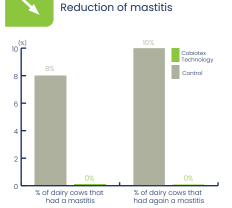
Improvement of the productivity by improving their health



Reduce ammonia emission in average



Field trial in France on 120 dairy cows (2021)



Experimental trial France on 60 dairy cows (2012) Published at 3R 2012

25 (g/kg of dry matter) 23.76 20 - 18.72 15 - 10 - 5 -

Total Nitrogen

of ammonia emission

20%

Agronomic analysis on litter of heifers (6weeks)



Cobiotex Technology





Dosage	Cobiotex 410	Cobiotex Elit'
In calves	100 g/animal/week	1 g/animal/week
On cubicles	200 g/dairy cow/week	2 g/dairy cow/week
On straw bedding (<6 weeks)	400 g/dairy cow/week	4 g/dairy cow/week
On accumulated straw bedding (>6weeks)	400 g/dairy cow on the floor + straw mulching + 400 g/dairy cow on straw then 400 g/week/dairy cow	8 g/dairy cow on the new litter then 4 g/dairy cow/week