

The effect of plocher slurry on pig slurry

Excerpt for the EU Report:



„Profitability and Environmental Protection“

This 3 year 5b EU-project has been concluded in Nov. 1999. It was carried out, controlled and managed by the Soil and Horticultural Commission Meetjesland, Belgium.

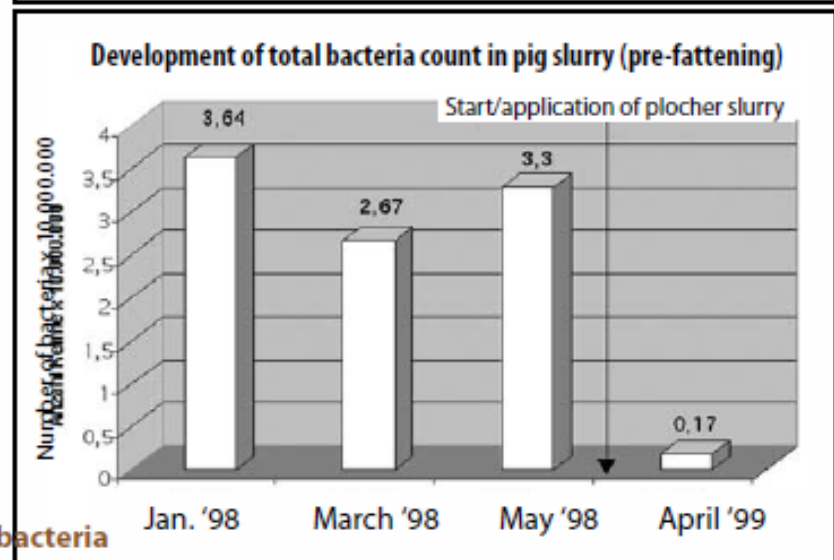
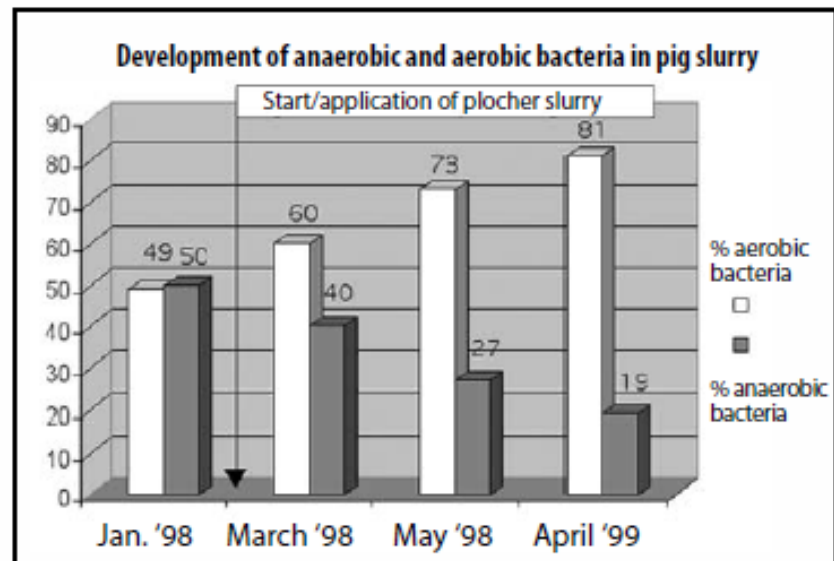
The total bacterial count drops dramatically. This is a sensational effect on pathogenic, unhealthy bacteria in the slurry.

Reduction of pathogenic bacteria after the slurry was treated with plocher slurry:

- 100 % reduction of Salmonella
- 99,4 % reduction of E-Coli
- 86,3 % reduction of Enterococcus
- 72,0 % reduction of Clostridium Perfringens

This reduction of pathogenic bacteria has a positive effect on the life of the animals directly in the stable, and indirectly via the quality of the fodder they consume.

Unhealthy bacteria have no chance to contaminate the fodder.



Quotation from the EU-Report:
„Here Profitability and Environmental Protection go Hand in Hand!“