



Anwendungsbericht/User Application Report

Produkt/Product:
penergetic g

Anwender/User:

Fachberater/Consultant:

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Datum/Date:

2019

Problems with heavy layers are solved

Heavy layers on top and at the bottom create huge problems in swine farming.

Penergetic g TS helps to solve the problem

Initial situation

- Crust of 25 – 45cm
- Sediment layer of 30cm

Penergetic g application

- Penergetic g TS 3lt. molasses per 100m³ slurry applied over the slats.
- Penergetic g TS 20g CC per LSU per week for 4 weeks
- Penergetic g TS 10g CC per LSU per week for 4 weeks

Initial situation on 22.11.2018



Finally, this was the tank in the next shed on the 23.01.2019, that has not had penergetic g TS. The crust is forming and there was already thick sediment in the bottom layer. All this in a tank that has had pigs above for four weeks less than the penergetic tank.

Result on the 23.01.2019



These three pictures were taken on the 23.01.2019. As it shows up, there was a very fine floating layer on top, which just dispersed with a very slight stirring. There was still a layer of sediment on the bottom of the tank, but it was much lighter than in November 2018 and mixed in with moderate effort. The farm staff and the owner were all impressed.