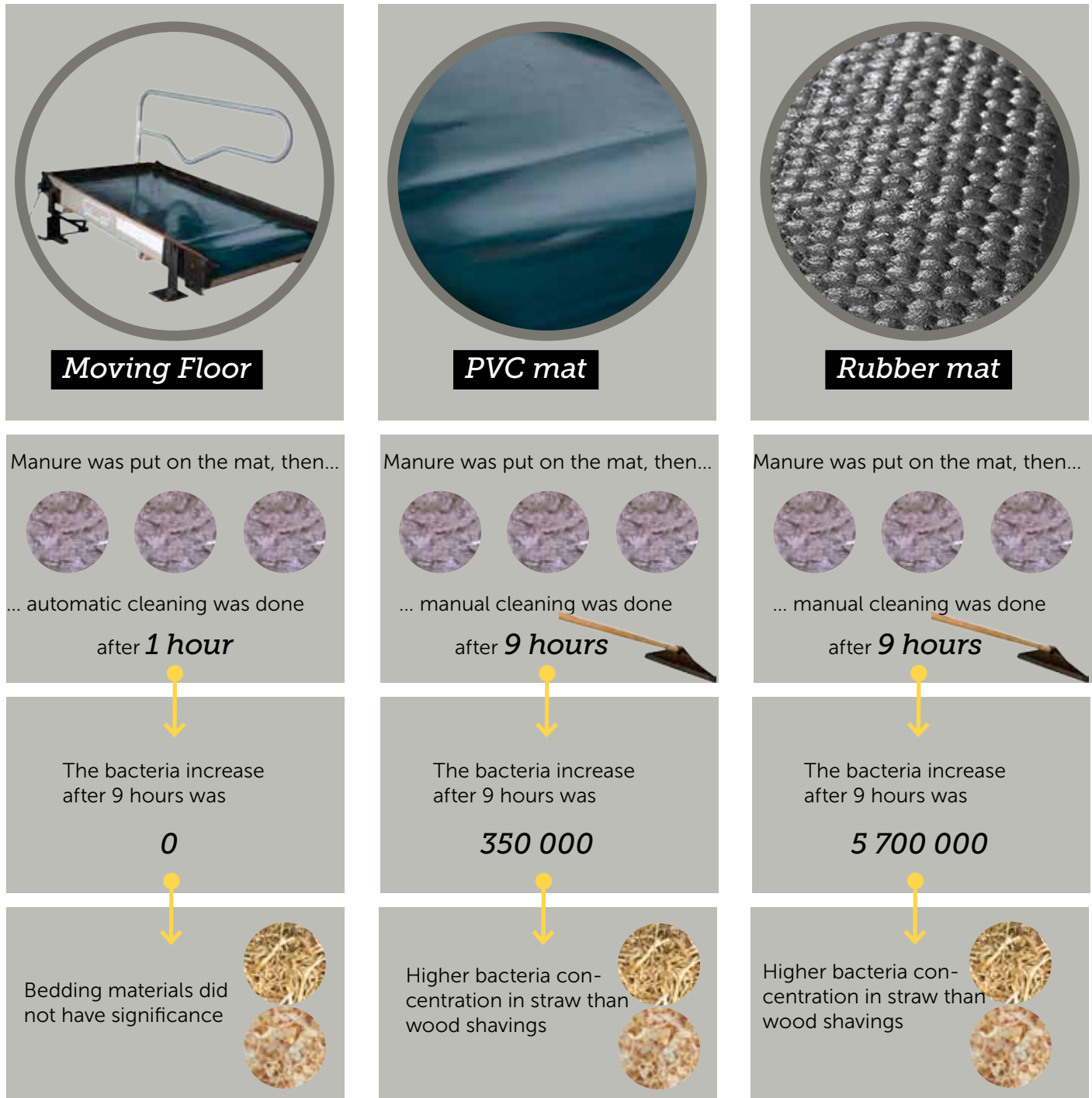


Experimental bacteriological study on Moving Floor

An experimental study on bacteria growth on different cow cubicles were made in barn environment but without animals to check survival of bacteria in different cleaning intervals and cubicle surfaces.



The result of the study shows that in comparison to Moving Floor it is not as efficient to manually clean a conventional cubicle mat with a scraper, which might mean that manure accumulates on the cubicle surface in conventional systems.

The bacteriological study was performed by Karin Persson Waller at the Swedish Veterinary Institute (SVA) during Q3 2015