

360 degree angle filming camera in use at Luova



The research facility Luova in Kannus has purchased a Ricoh Theta S-camera for follow-up studies of researches. The camera also makes it possible for non-members to follow the progress of researches at Luova. The camera's spherical lenses enable 360-degree photo shooting and video recording, and by downloading the free Rico Theta application from the network, you can look at photos and videos in a 360-degree environment. Because the camera is so small and simple to use, it's easy to store extensive photos and videos of the measures taken in researches. This means that Luova's cooperative units have access to studies and actions associated with them, even if they cannot physically be a part of it. The camera makes it possible to send 360-degree videos, which makes it feel like you really would be at the place when you're watching the video.

Picture: www.Theta360.com



Mink puppy's birth weight and weight development are being researched at Luova

In the research facility Luova in Kannus new-born minks under one day old have been individually weighed. Next time the new-borns are weighed is in 2 weeks, after which the litter is weighed and evened out by the age of four weeks. Weighing gives much information about the minks birthweight and its weight development after two weeks, when the variables are birthweight, size, etc. After four weeks of weighing you can find out how the puppies are growing at 2-4 weeks of age, and how the puppies equalization affects the growths development.