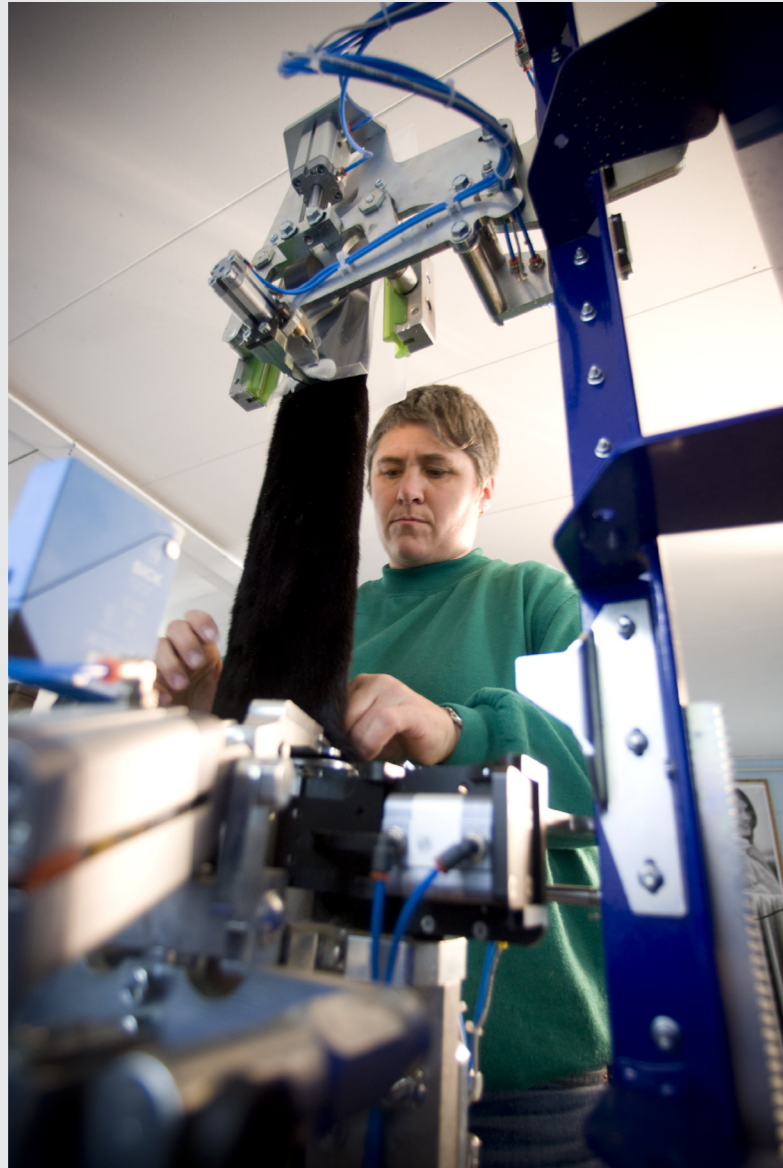


European fur-farming is a sustainable agricultural activity



Modern technologies for pelts treatment



Finnraccoon at Finnish fur-farm

The fur-farming sector is an important support of the global food chain. Indeed European fur farming provides an efficient use of more than 1 million tones of animal by-products each year from the fish and meat industries.

European fur farming is an excellent example of a sustainable activity based on natural, renewable and sustainable resources

Fur animals are not only used for fur. Fur-animals bodies and carcasses are for instance recycled and used in biodiesel production in Denmark and Finland, the two most important fur producers in Europe. In this way, the entire animal is used and nothing is wasted. Thanks to modern technologies and sophisticated computing systems, each animal has 'on demand' water supply and individual feeding that meets animals needs. This system has not only increased animal comfort, but also made it possible to work more efficiently with less environmental impact. All farming activities take place on the farm, so very limited transportation of animals is required, reducing to a minimum the production of CO₂.

European fur farming uses modern technologies to meet best farming-management practices

As a natural and renewable resource, fur enables the sector to limit waste and losses by reusing the product. A fur coat can be remodelled into a handbag, cushions or any other product and follows the new trends in fashion material.

The European fur-farming makes every effort to guarantee an agricultural activity that has a minimal effect on the environment.



Modern fur-farming management with scanning machine