

Tackling Climate Change with EU fur-farming? Yes we will!

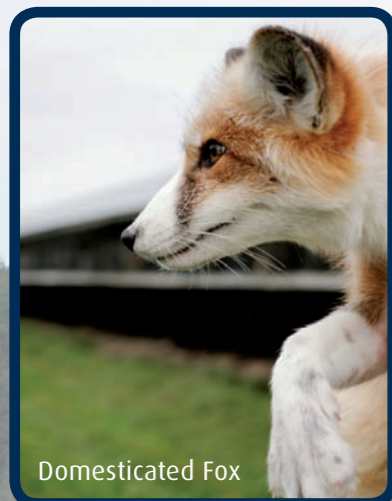


European fur-farmers support the EU decision makers in reaching an agreement at the next Climate Change Conference in Cancun.

The EU fur-farming is an excellent example of a green agricultural activity. **Fur animal carcasses are used in the biodiesel production.** In this way, the EU fur-farming sector **contributes to the production of biofuel** without converting land-use and changing landscapes. All farming activities take place on the farm. It means that very limited transportation of animals is required, reducing to a minimum the emissions of CO₂.

Fur animal feed contains by-products from human food production, material that would otherwise have been destroyed. Consequently, **fur farms even consume more meat than they produce**, so nothing is wasted. Manure of the fur-farms is also collected and recycled as natural fertilizer for the whole agricultural sector. Modern farm management practices limit water consumption without impacting the animal comfort and welfare.

Can agriculture also help to provide solutions to the overall Climate Change problem? Yes we can!



Domesticated Fox



Domesticated Mink



Domesticated Finn raccoon

A European fur-farm



www.efba.eu



www.iftf.com