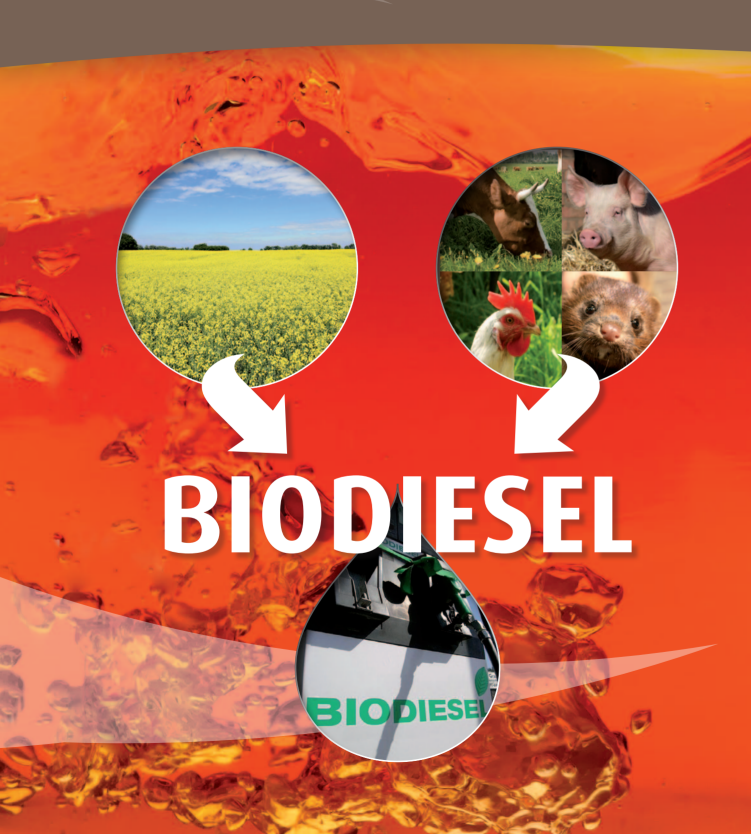
BIODIESEL COMES FROM VEGETABLE OIL AND ANIMAL FAT

RECYCLING, A PRIORITY FOR EUROPEAN FUR-FARMING



The production of biodiesel reduces dependence on fossil fuels by using locally available resources. Biofuels reduce greenhouse gas emissions, deforestation, pollution and slows the rate of biodegradation.

Through recycling, European fur-farming contributes to biodiesel production, an alternative source of energy for the future.

WITH RECYCLING, THE FUTURE OF EUROPEAN FUR-FARMING IS PROMISING.

