



ECOAGRAS

*Handling
cattle waste
in the
greenest,
best way*

PROJECT TITLE

EcoAgRAS - Introduction of the ecological system of agriculture is the basis for sustainable development of border rural area

IMPLEMENTATION PERIOD

01.04.2019 - 31.03.2022

ORGANISATIONS INVOLVED

Institute of Agricultural Engineering and Environmental Problems of Agricultural Production (RU); Committee on Agriculture and Fisheries of the Leningrad Region (RU); Priozersky municipal district of the Leningrad region (RU); Finnish Natural Resources Institute - Luke (FI)

PROGRAMME

South East Finland – Russia
CBC 2014-2020



CBC 2014-2020
SOUTH-EAST FINLAND - RUSSIA

TOTAL BUDGET

3.150.000,00 €



This large infrastructure project aims at developing an effective system that handles organic animal waste products. The objective is to prevent pollution from animal waste to the water bodies in the catchment of the Baltic Sea. The project partners are demonstrating the best available techniques for manure reutilization in a pilot farm, and are developing interactive tools and equipment for agricultural enterprises. The project is going to provide trainings to different stakeholders in the field of ecological safety of agriculture and waste utilization in the Leningrad region.

WASTE TREATMENT AND RECYCLING

ENVIRONMENT



Project co-funded by
the European Union

