

| PROJECT TITLE | EFSOA - Environmentally Friendly Smart Organic Agriculture 01.03.2020 - 31.08.2022 | |
|------------------------|--|-----------------------------|
| IMPLEMENTATION PERIOD | | |
| ORGANISATIONS INVOLVED | Institute for Engineering and Environmental Problems in Agricultural Production – branch of FSBSI "Federal Scientific Agroengineering Center VIM" (RU); All-Russian Institute of Plant Protection -FSBSI VIZR – (RU); Natural Resources Institute of Finland (FI); South-eastern University of Applied Research Finland (FI) | |
| PROGRAMME | South-East Finland - Russia CBC 2014-2020 | CBC 2014-2020 |
| TOTAL BUDGET | 716.821,00 € | SOUTH-EAST FINLAND - RUSSIA |



The overall objective of the EFSOA project is to conduct research and create the conditions to develop competitive, environmentally friendly organic farming methods. To do so, the partners are creating pilot farms in Finland and Russia where they are implementing environmentally friendly and effective technological solutions. The idea is to be able to assess in a comprehensive manner the impact of organic production on the environment and to optimize it in pilot farms. Ultimately, the project partners want to increase awareness on the benefits of local organic products among farmers and the general public, as well as identify the possible channels for supplying local organic products to the market and different stakeholders.

PROTECTION OF NATURE AND BIODIVERSITY



ENVIRONMENT

