





BIOSOLFarm

South Baltic farms- a part of renewable energy systems

resource management

marketing / consumption

Symbiosis between different companies and sectors – exchange of resources/energy

production

- decrease dependency of fossil-based energy
- decrease need for artificial fertilizer

sustainable agriculture

Integration of innovative technologies for sustainable resource and water management

 sustainable energy systems based on local conditions

Implementation of sustainable management concepts in existing agricultural production processes

- sustainable business models
- socio-economical aspects

Contact Linnaeus University:

Ulrika Welander Department of built environment and energy technology Universitetsplatsen 1 SE-35195 Vāxiö

ulrika.welander@lnu.se

Contact University of Rostock:

Sebastian Foth Faculty of Agricultural and Environmental Sciences Justus-von-Liebig-Weg 6, 18059 Rostock

sebastian.foth2@uni-rostock.de

Contact Gdańsk University of Technology:

Iwona Kopczyńska

Politechnika Gdańska Wydział Chemiczny

ul. G. Narutowicza 11/12 80-233 Gdańsk

iwona.kopczynska@pg.edu.pl

Department of Waste and Resource Management Faculty of Agricultural and Environmental Sciences University of Rostock Justus-von-Liebig-Weg 6, 18059 Rostock

Interreg
South Baltic EURC



European Regional Development Fund

STHR 02 02 00-SE-S200/2