

Brokerage Event

Food Security | Sustainable Agriculture and Forestry |
Marine, Maritime and Inland Water Research |
Bioeconomy | KET-Biotechnology |

Brussels, 15th November 2017



Sustainable Food Security

BIOCITY – Urban biowaste for circular resource use efficiency and added value

Michelle Cleary

Swedish University of Agricultural Sciences

Sveriges Lantbruksuniversitet (SLU)



www.ncp-biohorizon.net

BioHorizon project is funded by the European Commission - Grant Agreement no. 652637

CE-SFS-24-2018

Integrated system innovation in valorising urban biowaste

In the project BIOCITY, we aim to use an integrated systems approach to develop innovative prototypes for the conversion of urban biowaste into safe and high-value food products, and protein-based feed and materials.

- Expertise in safety and quality of horticultural food products and their production systems, in protein based food, feed and materials products

What we can offer:

- Partnership on horticultural production systems, safety and quality of horticultural products grown on various substrates, and on protein based food, feed and materials products are available as well as LCA and economics expertise

What we seek:

- Additional partners on urban waste handling and sorting and on policy and framework conditions relating to the use of biowaste from urban sources

Prof. Eva Johansson
Swedish University of Agricultural Sciences
Department of Plant Breeding
Alnarp, SWEDEN

Eva.Johansson@slu.se

Research Group “Plant Product Quality”

combining knowledge in agronomy, environment, plant material and processing to obtain the most suitable crop based biomass for production of food, feed, material, chemicals and biogas.