

ENPOS Energy Positive Farm



CENTRAL BALTIC
INTERREG IV A
PROGRAMME
2007-2013



European Union

Animal production seminar

15 – 16.2.2010

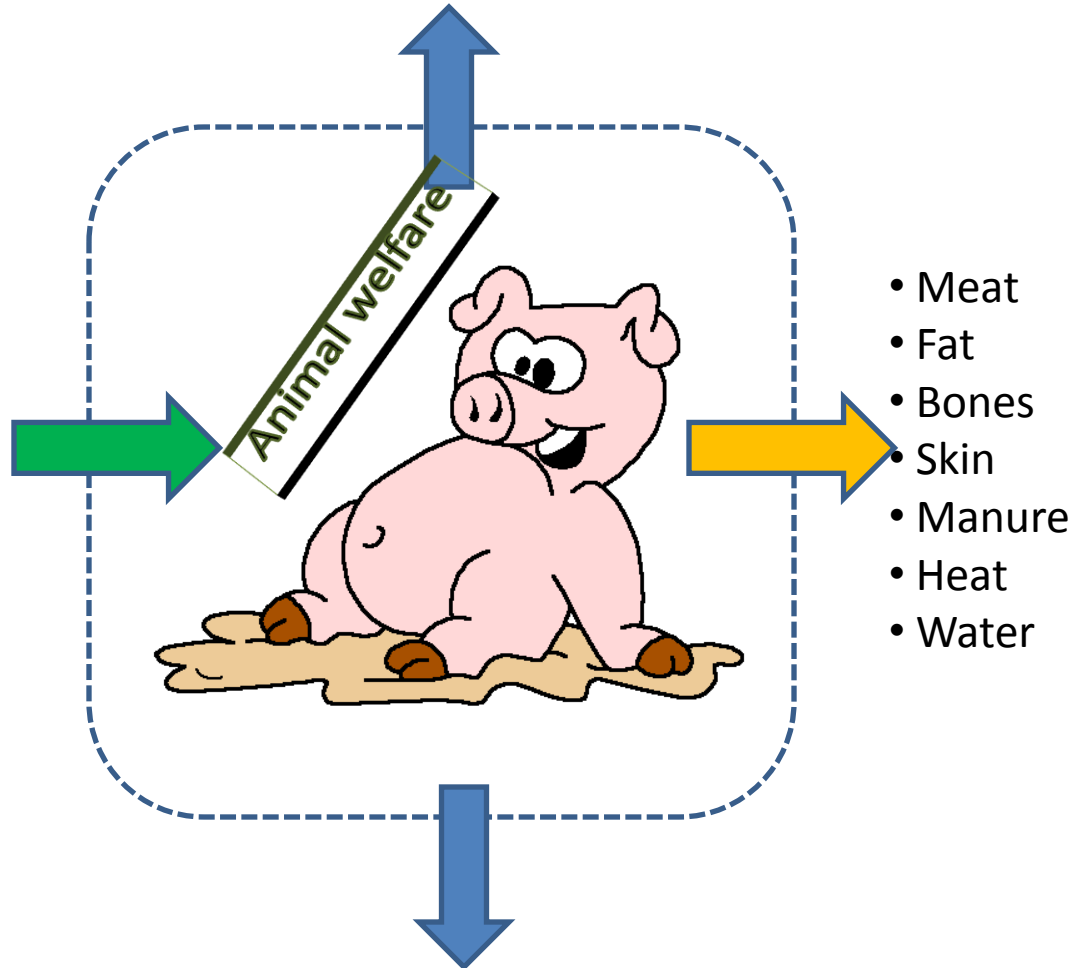
Tartu

Aims of the seminar

- To learn what is the energy need of animal production
- To learn how energy analysis in animal production are done
- To use the same figures and methodology in analysis in both countries
- To get acquainted with each other
- The timetable of the seminar is not very fixed, longer or shorter presentations are accepted
- At the same time PhD students have the possibility to get credit points from the seminar
- Please ask immediately if you don't:
 - understand the presentation
 - you have some comments on the matter
 - you have some ideas how the system should be arranged

Energy use

Emissions to the air



- Feed
- Water
- Concentrates
- Shelter
 - Heat
- Care
 - Ventilation
 - Illumination

- Meat
- Fat
- Bones
- Skin
- Manure
- Heat
- Water

Emissions to the ground and water



This material has been produced in ENPOS project. ENPOS is acronym for *Energy Positive Farm*.

The project partners are

- University of Helsinki, department of Agricultural Sciences – Agrotechnology
- MTT Agrifood Research Finland - Agricultural Engineering
- Estonian University of Life Sciences

Project home page is at <http://enpos.weebly.com/>

The project is financed by the EU Central Baltic IV A Programme 2007-2013

This publication reflects the authors views and the Managing Authority cannot be held liable for the information published by the project partners.

ENPOS Energy Positive Farm



EUROPEAN UNION
EUROPEAN REGIONAL DEVELOPMENT FUND
INVESTING IN YOUR FUTURE



CENTRAL BALTIC
INTERREG IV A
PROGRAMME
2007-2013