











Typical fuel consumption figures for agricultural machine work

- Only limited possibilities to measure fuel consumption on the course of the ENPOS-project.
- Data from litterature must be collected and updated all the time.
- Consumption figures should reflect the work operation as a whole → transfers on the road, turnings at headlands and malfunctions are fundamental parts of agricultural machine work.











Suggestion

- An extensive list for fuel consumptions of typical agricultural work operations should be established on ENPOS Website.
- Everybody is responsible for to update the list always when new data is found.
- The source of the data must be reported, too.
- If the data is in some way atypical it should be commented.







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.

