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Evaluating European imports of Asian aquaculture products using statistically supported life cycle assessments

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Glossary

| | |
|----------------------|---|
| CV | Coefficient of variation, the standard deviation divided by the mean |
| Dispersions | Any form of range around a variable, resulting from inherent uncertainty, spread or unrepresentativeness |
| eFCR | Economic feed conversion ratio (FCR), total weight of feed in/wet-weight of fish out |
| FCR | Feed conversion ratio, a measurement of weight gain efficiency with several different definitions. Please see eFCR |
| Fish | Collective term for finfish, molluscs, crustaceans and other aquatic animals |
| Inherent uncertainty | Uncertainties related to the inaccuracies of measurements or model at no level of horizontal averaging |
| LULUC | Land-use and land-use change (LULUC) |
| PCR | Product Category Rules |
| Primary data | Data collected specifically for the intended study and representing relevant suppliers (UNEP 2011) |
| Secondary data | Previously published data describing processes for the intended study at different levels of aggregation and representativeness (UNEP 2011) |
| Spread | Variability around an average resulting from horizontal averaging |
| Unit process | Smallest element considered in the life cycle inventory analysis for which input and output data are quantified |
| Unrepresentativeness | Uncertainty resulting from the level of representativeness |

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Curriculum vitae

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Patrik Henriksson's background is in marine biology, which he first studied at Lund University (Sweden), and later at University of British Columbia (Canada) and Bangor University (Wales). Patrik wrote his master thesis at the Department of System Ecology, Stockholm University. The focus of the MSc thesis was to evaluate the energy use in tropical aquaculture using Life Cycle Assessment. He started his PhD research in January 2010.

Undergraduate Studies

Marine Biology, Lund University, Sweden, 2-years. 2004-2006.

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Awards

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