



Universiteit
Leiden
The Netherlands

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

Henriksson, P.J.G.

Citation

Henriksson, P. J. G. (2015, November 12). *Evaluating European imports of Asian aquaculture products using statistically supported life cycle assessments*. Retrieved from <https://hdl.handle.net/1887/36146>

Version: Corrected Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/36146>

Note: To cite this publication please use the final published version (if applicable).

Cover Page



Universiteit Leiden



The handle <http://hdl.handle.net/1887/36146> holds various files of this Leiden University dissertation.

Author: Henriksson, Patrik John Gustav

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

Issue Date: 2015-11-12

Evaluating European Imports of Asian Aquaculture Products using Statistically Supported Life Cycle Assessments

Patrik JG Henriksson

Evaluating European imports of Asian aquaculture products
using statistically supported Life Cycle Assessments

Proefschrift

ter verkrijging van
de graad van Doctor aan de Universiteit Leiden,
op gezag van Rector Magnificus prof.mr. C.J.J.M. Stolker,
volgens besluit van het College voor Promoties
te verdedigen op donderdag 12 November 2015
klokke 13.45 uur

door

Patrik John Gustav Henriksson

geboren te Lidingö, Zweden,
in 1979

Promotiecommissie

Promotor: Prof. dr. GR de Snoo (Leiden Universiteit)

Co-promotor: Dr. ir. JB Guinée (Leiden Universiteit)

Co-promotor: Dr. R Heijungs (Leiden Universiteit & Vrije Universiteit Amsterdam)

Overige leden:

Prof. dr. A Tukker (Leiden University)

Prof. dr. ir. PJ van den Brink (Alterra & Wageningen University)

Prof. dr. ir. J Dewulf (Universiteit Gent)

Prof. dr. E Worrell (Universiteit Utrecht)

This research was conducted under the auspices of the Graduate School for Socio-Economic and Natural Sciences of the Environment (SENSE), and financed by the European Commission, within the Seventh Framework Programme—Sustainable Development Global Change and Ecosystem, as part of the Sustaining Ethical Aquaculture Trade (SEAT) project

To John and the two Gustavs, whom I never knew

SV

“Man har längt mera nytta av en instängd jord till damm än av den vackraste åker”

EN

“Soil used to make a pond, thus yields far more than the loveliest cultivated field”

Carl Linnæus 1749

© 2015 Henriksson, Patrik JG

Evaluating European Imports of Asian Aquaculture Products using Statistically Supported Life Cycle Assessments

ISBN: 978-94-6203-952-0

Doctoral Thesis Leiden University, Netherlands

Cover design: Mikael Printz

Thesis layout: Annick Lang

Proofreading and translation: Nathalie Bax

Printing: CPI – KONINKLIJKE WÖHRMANN

Chapter 2: Reprinted from International Journal of Life Cycle Assessment. 17:304-313. Patrik JG Henriksson, Jeroen B Guinée, René Kleijn & Geert R de Snoo.

Life cycle assessment of aquaculture systems—a review of methodologies©

(2012) doi:10.1007/s11367-011-0369-4. Supplementary material available online.

Chapter 3: Reprinted from International Journal of Life Cycle Assessment. 19(2):429-436.

Patrik JG Henriksson, Jeroen B Guinée, Reinout Heijungs, Arjan de Koning & Darren M Green.

A protocol for horizontal averaging of unit process data—including estimates for uncertainty©

(2013) doi:10.1007/s11367-013-0647-4. Supplementary material available online.

Chapter 4: Reprinted from International Journal of Life Cycle Assessment. 20(2):185-195.

Patrik JG Henriksson, Wenbo Zhang & Jeroen B Guinée.

Updated unit process data for coal-based energy in China including parameters for overall dispersions© (2014) doi:10.1007/s11367-014-0816-0. Supplementary material available online.

Chapter 5: Reprinted from PLOS ONE: Patrik JG Henriksson, Reinout Heijungs, Hai M Dao, Lam T Phan, Geert R de Snoo and Jeroen B Guinée. Product Carbon Footprints and Their Uncertainties in Comparative Decision Contexts© (2015) doi: 10.1371/journal.pone.0121221. Supplementary material available online.

Chapter 6: Reprinted from Environmental Science & Technology: Patrik JG Henriksson, Andreu Rico, Wenbo Zhang, Sk Ahmad-Al-Nahid, Richard Newton, Lam T Phan, Zongfeng Zhang, Jintana Jaithiang, Hai M Dao, Tran M Phu, David C Little, Francis J Murray, Kriengkrai Satapornvanit, Liping Liu, Qigen Liu, M Mahfujul Haque, Froukje Kruijssen, Geert R de Snoo, Reinout Heijungs, Peter M van Bodegom, and Jeroen Guinée. A comparison of Asian aquaculture products using statistically supported LCA© (2015) doi: 10.1021/acs.est.5b04634. Supplementary material available online.

All other chapters of this thesis: © 2015, Universiteit Leiden.

The chapters may differ slightly from the original publications.

No part of this publication, apart from bibliographic data and brief quotations in critical reviews, may be reproduced, re-recorded or published in any form, including print, photocopy, microfilm, electronic or electromagnetic record without written permission from the publishers.

Table of Contents

Chapter 1.....	1
General Introduction	
Chapter 2.....	13
Life cycle assessment of aquaculture systems—a review of methodologies Patrik JG Henriksson, Jeroen B Guinée, René Kleijn & Geert R de Snoo. Accepted: 9 December 2011. International Journal of Life Cycle Assessment. Vol. 17, pp. 304-313. doi: 10.1007/s11367-011-0369-4	
Chapter 3.....	27
A protocol for horizontal averaging of unit process data—including estimates for uncertainty Patrik JG Henriksson, Jeroen B Guinée, Reinout Heijungs, Arjan de Koning & Darren M Green. Accepted: 15 August 2013. International Journal of Life Cycle Assessment. Volume 19, Issue 2, pp. 429-436. doi: 10.1007/s11367-013-0647-4	
Chapter 4.....	41
Updated unit process data for coal-based energy in China including parameters for overall dispersions Patrik JG Henriksson, Wenbo Zhang & Jeroen B Guinée. Accepted: 27 October 2014. International Journal of Life Cycle Assessment. Volume 20, Issue 2, pp. 185-195. doi:10.1007/s11367-014-0816-0	
Chapter 5.....	55
Product Carbon Footprints and Their Uncertainties in Comparative Decision Contexts Patrik J.G. Henriksson, Reinout Heijungs, Hai M. Dao, Lam T. Phan, Geert R. de Snoo and Jeroen B. Guinée. Accepted: 16 February 2015. PLOS ONE. doi: 10.1371/journal.pone.0121221	

Chapter 6.....	65
A comparison of Asian aquaculture products using statistically supported LCA	
Patrik JG Henriksson, Andreu Rico, Wenbo Zhang, Sk Ahmad-Al-Nahid, Richard Newton,	
Lam T Phan, Zongfeng Zhang, Jintana Jaithiang, Hai M Dao, Tran M Phu, David C Little,	
Francis J Murray, Kriengkrai Satapornvanit, Liping Liu, Qigen Liu, M Mahfujul Haque, Froukje	
Kruijssen, Geert R de Snoo, Reinout Heijungs, Peter M van Bodegom, and Jeroen B Guinée.	
Accepted: 29 October 2015. Environmental Science & Technology.	
doi: 10.1021/acs.est.5b04634. Supplementary material available online.	
Chapter 7	79
General discussion and conclusions	
Summary in English.....	89
Samenvatting in Nederlands	93
Glossary	99
References	101
Curriculum vitae	121
Acknowledgements.....	125

