

Book of Abstracts

11th International Conference on
Life Cycle Assessment of Food 2018 (LCA Food)

in conjunction with

6th LCA AgriFood Asia

and 7th International Conference on
Green and Sustainable Innovation (ICGSI)

*“Global food challenges
towards sustainable
consumption and production”*

16 – 20 October 2018

Organized by

Bangkok, Thailand



The 11th International Conference on Life Cycle Assessment of Food 2018
in conjunction with
The 6th LCA Agri-Food Asia 2018
and
The 7th International Conference on Green and Sustainable Innovation 2018

Organized by

Centre of Excellence on enVironmental strategy for GREEN business (VGREEN), Faculty of
Environment, Kasetsart University (KU)
The Joint Graduate school of Energy and Environment (JGSEE),
King Mongkut's University of Technology Thonburi (KMUTT)
and National Science and Technology Development Agency (NSTDA),
Ministry of Science and Technology

MEANS-InOut: user-friendly software to generate LCIs of farming systems

Julie Auberger^{1*}, Caroline Malnoë¹, Yannick Biard^{2,3}, Vincent Colomb⁴,
Dominique Grasselly⁵, Edith Martin⁶, Hayo MG van der Werf¹, Joël Aubin¹

¹ UMR SAS, INRA, AGROCAMPUS OUEST, Rennes, France

² UPR HortSys, Cirad, Université de Montpellier, France;

³ ELSA - Research Group for Environmental Life cycle Sustainability Assessment, Montpellier, France;

⁴ ADEME, Angers, France

⁵ CTIFL, Centre technique interprofessionnel des fruits et légumes, Saint Rémy de Provence, France ;

⁶ Quantis, Paris, France

Abstract

INRA and CIRAD have launched the MEANS-InOut software, an operational and user-friendly tool to generate Life Cycle Inventories of the main crops and livestock systems. MEANS-InOut ensures that users do not forget any input, resource, waste, or pollutant flows and follow a consistent method to implement their inventories. MEANS-InOut remains under continual development to follow the evolution of sustainability assessment methods.

Keywords: LCI tool, agri-food systems, multi-criteria assessment, methodology, AGRIBALYSE.

*Corresponding author. Tel.: +33 (0) 2 23 48 59 42

E-mail address: julie.auberger@inra.fr