



River Publishers Series in open

Assessing Sustainability of Agricultural Systems: Balancing Context Specificity and Generality

Author: Vicent Gasso-Tortajada, Aarhus University Department of Engineering, Denmark

e-ISBN: 9788793237254 Available From: December 2014 Price: € 0.00

Description:

Can we "measure" sustainability? Should we use global or local sustainability metrics? Where should we place the bar to consider a farm sustainable? How should metrics be designed to better enhance learning, consciousness change, and sustainability action? This PhD dissertation addresses questions like these and presents a rationale for balancing the level of context-specificity and -generality of sustainability assessment frameworks to effectively and efficiently assess and incentivise the sustainability of agricultural systems ranging from food to bioenergy production.

Keywords: onstant, sustainability

Denmark Head Office Alsbjergvej 10 9260 Gistrup Denmark www.riverpublishers.com Email: info@riverpublishers.com USA Office Indianapolis, IN USA Tel.: +1-3176899634 Email: rajeev.prasad@riverpublishers.com UK Office River Publishers Email: philippa.jefferies@riverpublishers.com