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Supply chain planning with sustainability considerations: a multi-objective modeling approach

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AIMS

• To develop a a modelling framework for combining supply chain planning and environmental sustainability assessment

CONCLUSIONS

- Model able to present a comprehensive overview of economic considerations and environmental impacts in supply chains
- To illustrate how environmental sustainability assessments of logistic activities can be improved by supply chain planning input
- To show that supply chain planning can in turn make use of the results from environmental sustainability assessments.
- To assess a new food processing technology
- Trade-offs easier to quantify and illustrate.
- Especially beneficial in the design of supply chains, and the introduction of new technologies or product concepts
- Case results: minor increase of impacts in production, but significant savings upstream in the supply chain (i.e. identification of trade-offs).

General LCIA results (see below):

- minor impact (EDIP 1997)

Alternative supply chain scenario:

- Using superchilling in stead of chilling



ILLUSTRATIVE RESULTS

Multi-objective modelling (see below):

METHOD

Scenario development:



Supply Chain Planning (SCP):

- Economic and environmental objectives

References: 1- Wang, Y., Akkerman, R., Grunow, M. (2011), Supply chain planning for super chilled food products, SSRN Working Paper Series (available at http://ssrn.com/abstract=1923948). ² Wang, Y., Akkerman, R., Birkved, M., Grunow, M. (2011), Supply chain planning with sustainability considerations: an integrative framework, 18th EurOMA Conference, July 3-6, 2011, Cambridge, UK.

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