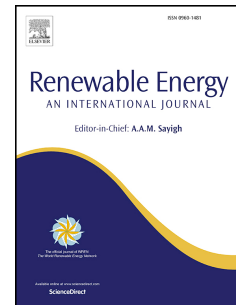


Accepted Manuscript

Modelling biodiesel production within a regional context – A comparison with RED Benchmark

S. O'Keeffe, S. Majer, C. Drache, U. Franko, D. Thrän



PII: S0960-1481(17)30110-6

DOI: [10.1016/j.renene.2017.02.024](https://doi.org/10.1016/j.renene.2017.02.024)

Reference: RENE 8531

To appear in: *Renewable Energy*

Received Date: 12 May 2016

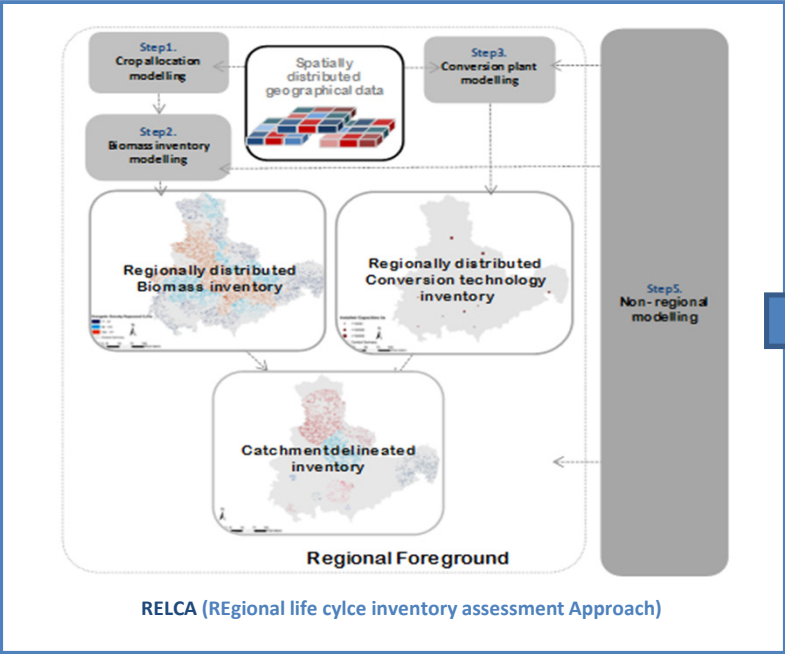
Revised Date: 30 January 2017

Accepted Date: 10 February 2017

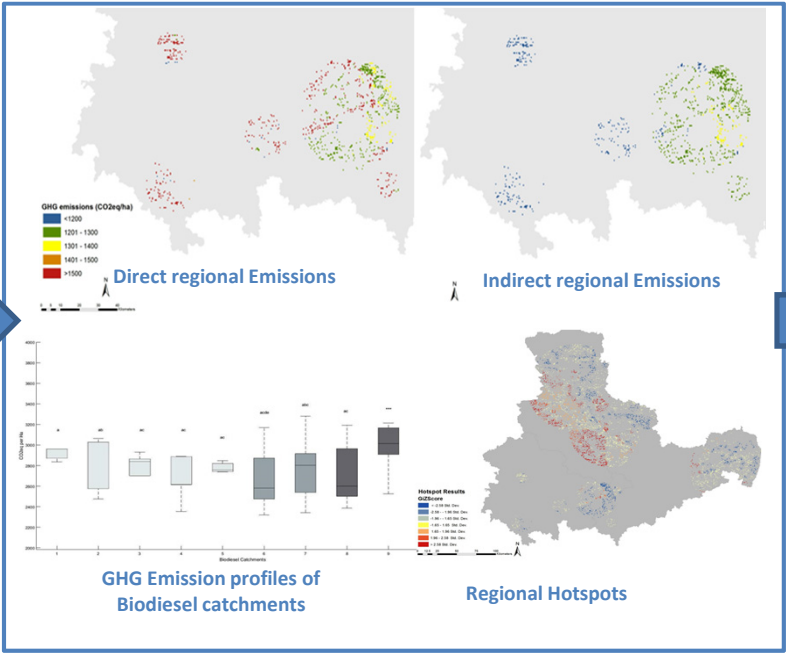
Please cite this article as: O'Keeffe S, Majer S, Drache C, Franko U, Thrän D, Modelling biodiesel production within a regional context – A comparison with RED Benchmark, *Renewable Energy* (2017), doi: 10.1016/j.renene.2017.02.024.

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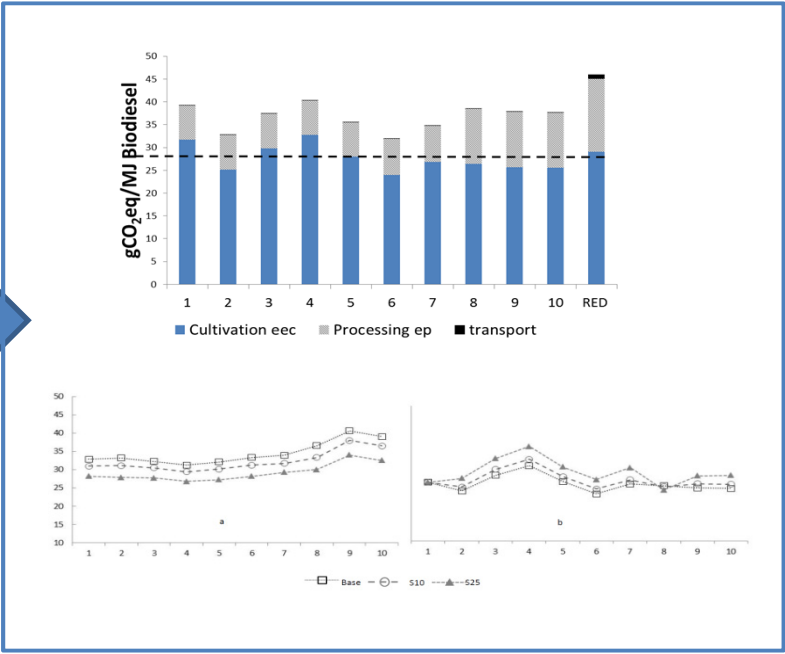
Modelling biodiesel production within a regional context- a comparison with RED Benchmark



Implementation of a regionally distributed modelling approach



Spatially and regionally resolved results for regional biodiesel catchments



Comparison with RED typical value for biodiesel production and assessment of mitigation options

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