

Review of: "A Study for Estimation of Greenhouse Gas Emissions of Cotton in Central Greece"

Rodrigo A. Morales A.

Potential competing interests: No potential competing interests to declare.

Objectives: Estimate the sources of GHG emissions related to cotton production and transportation activities and estimate the main source contributing to the carbon footprint.

Review practices to improve soil structure...

It is important to indicate the scientific name (genus and species) of the pests present in the crop

In table 3, noted i.a. and chemical group of insecticide (this is Pyrethroids)

Emission source CFT: crop management, field energy use, primary processing and transport ($\text{kg CO}_{2\text{eq}}\cdot\text{ha}^{-1}$)

It is recommended to estimate kg of nutrients (N, P, K...), applied in the crop cycle

Fertilizer no fertilizer!!

Little discussion of the results

They seem like discussion and not conclusions