

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

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Potential competing interests: No potential competing interests to declare.

Research has shown that the most energy consuming inputs (chemicals, diesel and machinery) are the hot points in the environmental impacts investigations too. Many papers investigated energy consumption and environmental impact of cotton production in the world. It would be fair if the author mentioned these articles in the literature as well:

- Energy Use Efficiency and Economical Analysis in Cotton Production System in an Arid Region: A Case Study for Isfahan Province, Iran
- Exploring energy consumption and CO2 emission of cotton production in Iran
- An analysis of energy use and input costs for cotton production in Turkey
- Determination of Energy Consumption and Technical Efficiency of Cotton Farms in Türkiye
- Analysis of Energy Input—Output of Farms and Assessment of Greenhouse Gas Emissions: A Case Study of Cotton Growers
- Analysis of cotton production by energy indicators in two different climatic regions

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