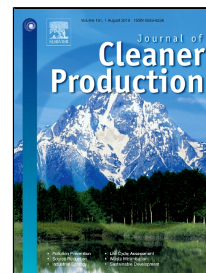


# Accepted Manuscript

Life cycle assessment of canola edible oil production in Iran: a case study in Isfahan Province



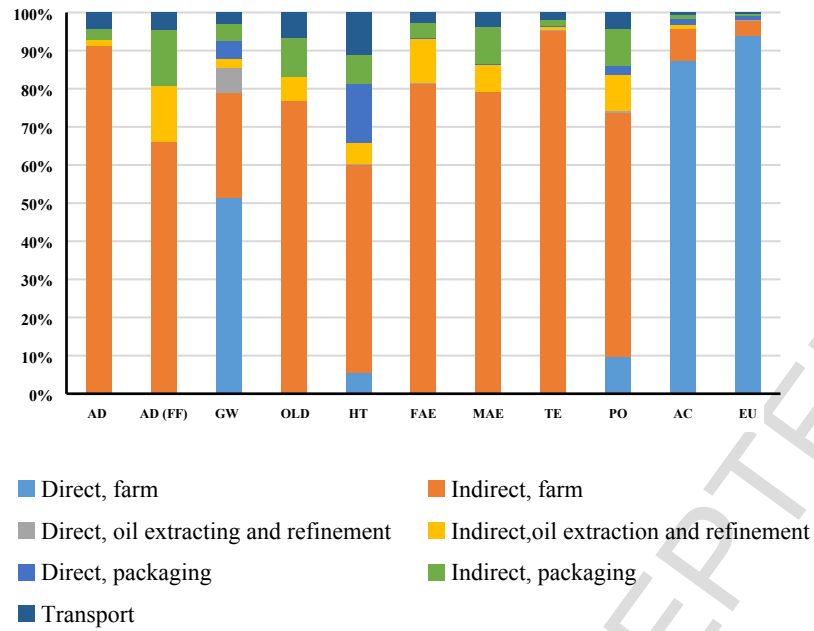
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## Graphical abstract



Farm section is the biggest contributor in developing environmental burdens with emission amount of **2406.84 kg Co<sub>2</sub> eq**

Raw materials



The life cycle of canola oil



Transportation

Final product



Manufacturing

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