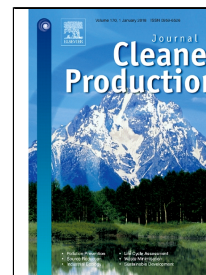


Accepted Manuscript

Learning and teaching sustainability: the contribution of Ecological Footprint calculators

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PII: S0959-6526(17)32675-6
DOI: 10.1016/j.jclepro.2017.11.024
Reference: JCLP 11162
To appear in: *Journal of Cleaner Production*
Received Date: 11 July 2017
Revised Date: 02 November 2017
Accepted Date: 05 November 2017

Please cite this article as: Andrea Collins, Alessandro Galli, Nicoletta Patrizi, Federico Maria Pulselli, Learning and teaching sustainability: the contribution of Ecological Footprint calculators, *Journal of Cleaner Production* (2017), doi: 10.1016/j.jclepro.2017.11.024

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Highlights:

- Ecological Footprint (EF) has gained a prominent position in the sustainability debate since its introduction
- We used a personal Footprint calculator to teach environmental aspects of sustainability
- Students experienced at firsthand the multidimensional character of sustainability
- They gained insight on how daily activities affect the global sustainability discourse
- Our experiment is an effective way to initiate participative discussions on environmental sustainability

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