

Review of: "Evaluation of Chemical Content and Phytochemical Composition of Yemeni Almond Cultivars"

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Potential competing interests: No potential competing interests to declare.

The authors present a very clear, well-structured, and straightforward manuscript. Although the manuscript presents high quality with regard to materials and methods, the current paper is traditional breeding with no originality for the scientific community.

This manuscript would need some minor revision to analyze similar cases in the literature, to be able to make comparisons, and to classify the results that have been obtained to improve the knowledge achieved.

We suggest adding a part about the genetic study of Yemeni almond cultivars rather than external types to see if the difference in nutritional value is due to environmental conditions or to genetic information.

In this way, the contributions made would improve the information about the hence stringent phenotypic background selection.

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