

Review of: "Technological quality of wheat grains and flour as affected by nitrogen fertilization and weather conditions"

Mohamed Ait El Mokhtar

Potential competing interests: No potential competing interests to declare.

This publication presents interesting results of the effect of Nitrogen fertilizer and climatic conditions on technological quality of wheat grains and flour. The adopted approach in this study was very interesting since it provides more insights to farmers to choose the adapted wheat genotypes to specific environmental conditions in order to meet the industrial requirements.

The manuscript was well introduced, and the authors adopted very convincing methods with a consistent discussion of the different obtained results. However, the manuscript needs some revisions particularly English review to be suitable for publication in Qeios.

General comments

- Comment 1: The English of this manuscript needs some improvements.
- Comment 2: Tables and figures should be more visible.
- -Comment 3: Many small paragraphs should be merged.

Other comments

- Abstract

Please add Nitrogen fertilizer as a keyword.

- Introduction

The sentence at the end of the first paragraph is too long, please rephrase it.

- M&M

Please add "respectively" after "17.5 °C and 1,495 mm". please correct throughout the manuscript.

Results

Please correct the order of Tables following the appearence in the text.

