

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

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Potential competing interests: No potential competing interests to declare.

The quality of wheat grains and flour is very important for both farmers and industries, which are always regulated by genetics, farming practices and the environment. In this study, the effects of major environmental factors and nitrogen on wheat technological quality were investigated in southern Brazil, by selecting several wheat cultivars. Many factors were involved in the experiments which make the quantitative analyses difficult, only provide some general recognization.

- 1. "Weather conditions during the wheat-growing season" in the result should be transferred to the "Material and methods" part.
- 2. The author mentioned...regions I and III of wheat crop adaptation in Brazil, "in Environmental characteristics of the experimental sites. where are the regions?
- 3. The physical and chemical characteristics of soil should be provided in Material and methods.

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