

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

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Review comments for submission

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

This is an interesting overview of how to wheat can deliver quality outcomes. It is also well written and can make a solid contribution.

At the end of the introduction, the objective can be frame based on Genotype x Management (N fertilization, irrigation) x environmental (soil, weather) = wheat output. Note that Genotype is separate.

In Fig. 1, it can be easier to just write in each of graph panels:

A. Ponta Grossa

B. Londrina

It will be useful for the discussion of the paper to find additional publications about the interaction effects of N rate and irrigation on wheat outcomes.

Conclusion

"A higher supply of N increases the concentrations of grain protein and wet gluten" The next sentence is in past tense, the following in present.... Please use a consistent tense. Past tense?

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