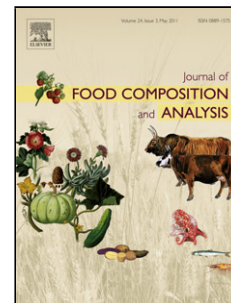


## Accepted Manuscript

Title: Assessing arsenic, cadmium, and lead contents in major crops in Brazil for food safety purposes

Author: Ana Paula Branco Corguinha Guilherme Amaral de Souza Veridiana Cardoso Gonçalves Camila de Andrade Carvalho Willian Eduardo Amaral de Lima Fábio Aurélio Dias Martins Celso Hideto Yamanaka Eros Artur Bohac Francisco Luiz Roberto Guimarães Guilherme



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1    **Highlights**

- 2    1. We investigated arsenic, cadmium and lead contents in major crops in Brazil
- 3    2. Arsenic and cadmium content in wheat varied among accessions
- 4    3. Trace elements contents for the studied crops do not pose a risk to human health
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