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RELATÓRIO FINAL

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**Comunidade microbiana do solo e seleção rizosférica pelo milho e
Urochloa ruziziensis em sistema consorciado com aplicações de
calcário e fosfogesso**

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**COMUNIDADE MICROBIANA DO SOLO E SELEÇÃO RIZOSFÉRICA
PELO MILHO E *Urochloa ruziziensis* EM SISTEMA CONSORCIADO
COM APLICAÇÕES DE CALCÁRIO E FOSFOGESSO**

Relatório de Pós-doutorado realizado na Universidade
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to be the main modulator of the soil microbiome, and that rhizosphere selection by cultivated plants is dependent on the changes caused by soil amendments. Important results were identified related to nitrogen cycle responses, in particular greater urealys in soils treated with L and LPG, as well as the presence of mycorrhizae in high fertile soils treated with LPG. Lastly, further analysis is required to gain a better grasp the mechanisms by which the intercropped plants select the rhizospheric community.

Conflict of Interest

The authors declare that they have no competing interests.

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