

Increasing aridity strengthens core bacterial rhizosphere associations in the pan-palaeotropical C4 grass, *Themeda triandra*

Riley Hodgson¹, Craig Liddicoat¹, Christian Cando-Dumancela¹, Nicole Fickling², Shawn Peddle¹, Sunita Ramesh¹, and Martin Breed¹

¹Flinders University

²Flinders University College of Science and Engineering

January 9, 2024

Hosted file

JEco_Main Document_authorea.docx available at <https://authorea.com/users/661500/articles/664560-increasing-aridity-strengthens-core-bacterial-rhizosphere-associations-in-the-pan-palaeotropical-c4-grass-themeda-triandra>