

Cornelia E. Abreu-Reichart English Translation and Review of Scientific Documents

EDITORIAL CERTIFICATE

This document certifies that the manuscript mentioned below was edited for proper English language, grammar, punctuation, spelling, and overall style by a native English speaking editor at Scholar Translations (CNPJ 25.383.965/000131)

MANUSCRIPT TITLE

Early growth of coffee plants and soil fertility properties in response to coffee husk application

DATE ISSUED

Marechal Floriano, May 6, 2018

CORRESPONDING AUTHOR

José Ricardo Mantovani <u>mantovanijr@yahoo.com</u> Universidade José do Rosário Vellano 31732-440 Alfenas - MG

During translation and review, the research content was maintained and the authors' intentions respected. The final version of the edited paper was controlled by both authors and revisers and is now English-ready for publication. Any later changes to the manuscript are however not included in this document and the certificate does not ensure manuscript acceptance. In case of any doubts or concerns about the edited article, please feel free to contact Scholar Translations at corabreich@gmail.com.

Cornelia Elisabeth Abreu-Reichart

Journals and universities that officially recommend and continuously use services of Scholar Translations:
Crop Breeding and Applied Biotechnology (CBAB), official journal of the Brazilian Society of Plant Breeding (www.sbmp.org.br),
Brazilian Journal of Soil Science (RBCS), since 1977 journal of the Brazilian Society of Soil Science
Universidade Estadual do Norte Fluminense Darcy Ribeiro (UENF); Pós-Graduação em Genética e Melhoramento de Plantas
Universidade Federal de Sergipe (UFS); Programa de Pós-Graduação em Agricultura e Biodiversidade – PPGAGRI