

Felipe Quartucci

Telephone: +49 1522 1007655

E-mail: felipequartucci@hotmail.com / felipe.quartucci@uni-bonn.de

Skype: felipe_quartucci

Education

- **PhD Development / Ecology and Natural Resources Management** - – ZEF (Centre for Development Research), University of Bonn. DAAD (German Academic Exchange Service) Scholarship for Development-Related Postgraduate Courses. Working title: *Deep soil organic matter assessment and soil carbon stabilization after land restoration in São Paulo, Brazil*. Period: 10/2019 to present.
- **MSc Erasmus Mundus European Forestry** – double degree master. University of Eastern Finland and University of Freiburg, Germany. Period: 08/2011 to 12/2013.
- **Specialization in Forest Management (Post graduation)** - Federal University of Paraná – UFPR. Period: 05/2009 to 12/2010.
- **Bachelor degree in Forest Engineering** - Luiz de Queiroz College of Agriculture (ESALQ-USP). Period: 2003 to 2007.

Work experience

- **Researcher – Santa Barbara Higher Education College (Faesb, Tatuí/Brazil - 08/2019 to present)**
 - Conducting research and supervising students' projects. Research projects: 1) The quantification of soil C stocks of parks in Tatuí-SP, Brazil; 2) The effect of cover crops on the erosion reduction in a clayish soil.
- **Lecturer/Researcher – Santa Barbara Higher Education College (Faesb, Tatuí/Brazil - 02/2014 to 07/2019)**
 - Teaching for an Agronomic Engineering undergraduate course. Main subjects were Management and Conservation of Tropical Soils, Soil Fertility and Soil Fertilization.
 - Research projects: 1) The influence of increasing doses of chicken manure on growth of *Cynodon nlemfuensis*; 2) Coated urea as an strategy to reduce doses and minimize losses of N;
- **Lecturer/Researcher – University of Sorocaba (Uniso, Sorocaba/Brazil) - 08/2014 to 07/2019**
 - Teaching for Agronomic Engineering, Environmental Engineering and Environmental Management undergraduate courses. Main subjects are Soil Management and Conservation, and Ecology and Environmental Management.

- Research projects: 1) Effects of organic and mineral fertilization on growth of basil; 2) The potential of Rhizobium inoculation to substitute N mineral fertilization on beans; 3) The influence of efficient microorganisms inoculation on the composting quality.

- **Silviculture specialist – Fibria – 07/2009 to 05/2011**

Management of Eucalyptus plantations to produce timber for pulp production, with focus on soil management and sustainability.

- **Trainee - Votorantim Pulp and Paper (VCP, in Portuguese) – 01/2008 to 06/2009**

Implementation of a project to improve soil preparation and fertilization quality. Support for the management of forest operations.

Languages

- Portuguese: native
- English: fluent
- Spanish: intermediate
- German: beginner

Additional information

- Statistical softwares: SPSS and MINITAB (intermediate)
- Link to the Lattes CV (Brazilian platform of academic curricula):
<http://lattes.cnpq.br/7212163653314237>

References

- Available upon request