

The Faculty of Agriculture of the University of Bonn invites applications for the position
Professor (W2 with Tenure Track W3) "Eco-Efficiency Analysis"

to be filled as soon as possible.

We seek to appoint an internationally visible personality with a background in economics and a future-oriented profile in multi-dimensional efficiency analysis of agricultural production systems and value chains. The professorship focusses on quantitative analyses of technology and management issues at different scales taking economic and ecological aspects into account. The use of methods from data science to deal with large biophysical and economic data sets is most welcome. This professorship is part of the Cluster of Excellence "Robotics and Phenotyping for Sustainable Crop Production". We expect successful engagement in applications for research grants and willingness to coordinate research programs. Teaching responsibilities encompass English and German language modules in B.Sc- and M.Sc-programs.

Formal requirements are regulated by § 36 Higher Education Act of North Rhine-Westphalia (Hochschulgesetz des Landes Nordrhein-Westfalen).

The University of Bonn is committed to diversity and equal opportunity. It is certified as a family-friendly university and has a dual career service. It aims to increase the proportion of women in areas where women are underrepresented and to particularly facilitate their careers. Therefore, the University of Bonn strongly encourages applications from qualified women. Applications will be handled in accordance with the State Gender Equality Act ("Landesgleichstellungsgesetz"). Applications from qualified individuals with a certified severe disability and from those of equal status are particularly welcome.

Applications in German or English language accompanied by supporting documentation including CV, academic certificates, lists of publications and acquired third-party funding, as well as a short research and teaching statement should be submitted by **October 6, 2019** in electronic form as a single PDF file to the **Dean of the Agricultural Faculty, Rheinische Friedrich-Wilhelms-Universität Bonn, Meckenheimer Allee 174, 53115 Bonn, email: dekan@lwf.uni-bonn.de**