

# Dr. rer. hort. Dr. rer. nat. habil. Kurt-Christian Kersebaum

## Professional experience

since 2018	scientist at the Resaerch Platform Models & Simulation Leibniz Centre for Agricultural Landscape Research e. V. Müncheberg Working Group: Ecosystem Modelling
1992 - 2017	scientist at the Institute of Landscape Systems Analysis at Leibniz- Centre of Agricultural Landscape Research in Muencheberg / Germany
1989 - 1992	scientist at the Institute for Geography & Geoecology of the Technical University Braunschweig / Germany
1987 - 1988	agricultural consultant at working group for farm management East- Westphalia in Herford /Germany (fertilizer recommendation)
1982 - 1986	scientific co-worker at the Institute of Soil Science at the University of Hannover

## Education

2004	university lecturing qualification (Habilitation) - Dr. rer. nat. habil. at University Potsdam
1991 - 1992	complementary certificate study as "environmental engineer water resources protection" at the University Braunschweig /Germany
06.07.1989	Ph. D. degree in horticulture (theme: simulation of nitrogen dynamics in arable soils)
1982 - 1989	Ph. D. student at the Institute of Soil Science at the University of Hannover
1977 - 1982	diploma as agronomist at the University of Goettingen /Germany
1979	agricultural practical work at farm of H. Busse at Wedemark/Germany
1977	agricultural practical work at ASGROW experimental station for vegetable seed breeding Freiburg i. Br./Germany
1977	agricultural practical work at vintager cooperative in Boetzingen/Germany
1975	school-leaving examination (graduation)

## Service to the scientific community

- Associate Editor Field Crop Research since 01.01.2016
- National Delegate for Germany in the Management Committee of COST ES 1106 EU-AGRIWAT "Assessment of EUROpean AGRiculture WATer use and trade under climate change"
- Editorial board Int Journal Biometeorology
- Member of the German Soil Science Society
- Member of the Soil Science Society of America

- Member of American Society of Agronomy
- Member of the Crop Science Society of America
- Member of the Society of Informatics in Agriculture, Forestry and Food (GIL), member of advisory board
- Member of the European Federation for Information Technology in Agriculture, Food and the Environment
- Member of German Association of Water and Waste (DWA)
- National representation GERMANY for Global Yield Gap Atlas

ZALF Scientist K. C. Kersebaum receives award from American Soil Science Society.  
PDF-file