

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s)	
Title	

Bettina Eichler-Löbermann

apl. Prof. Dr. habil.

Address(es) Satov Telephone(s) Fixed Fax(es) +49 3 E-mail bettin Nationality Germ Date of birth 24.06 Gender femal

Satower Str. 145, D-18059 Rostock, Germany Fixed: +49 381 201 46 45 +49 381 498 30 62 bettina.eichler@uni-rostock.de German 24.06.1968 female

Mobile: +49 172 732 55 66

Work experience since January 2005 until now Dates Associate professor (E 14) at the department of Crop Science and Agronomy (temporary head of Occupation or position held the chair from 2009 to 2011) at the Faculty of Agricultural and Environmental Sciences Main activities and responsibilities Lecturing on Crop husbandry, Agroecology, Statistics, Agriculture in the Tropics, Renewable resources and Bioenergy, Responsibility for 6 modules Lead and participation of several research projects, administration of the chair, organization of foreign affairs of the University Name and address of employer University of Rostock, J. von Liebig-Weg 6, 18059 Rostock Dates from April 2013 until April 2018 Occupation or position held Vice-President for Internationalisation, Gender and Diversity Management Name and address of employer University of Rostock, Universitaetsplatz 1, 18055 Rostock Research and Education Type of business or sector Dates from February 1998 until December 2004 Scientific lecturer (E 13) at the department of Sustainable Crop Production at the Faculty of Occupation or position held Agricultural and Environmental Sciences Main activities and responsibilities Lecturing on Crop husbandry, Research activities and project participation Name and address of employer University of Rostock, J. von Liebig-Weg 6, 18059 Rostock Type of business or sector Research and Education from March 2005 until September 2005 Dates Occupation or position held **Parental leave** Page 1/5 - Curriculum vitae of For more information on Europass go to http://europass.cedefop.europa.eu Eichler-Löbermann, Bettina © European Communities, 2003 20060628

Dates

Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector

Education and training

Dates

April 2004

Title of qualification awarded Principal subjects/occupational skills covered Name and type of organisation

providing education and training

Dates

Title of qualification awarded

Principal subjects/occupational skills covered

> Name and type of organisation providing education and training

> > Dates

Title of qualification awarded

Principal subjects/occupational skills covered

Name and type of organisation providing education and training

Personal skills and competences

Mother tongue(s)

Other language(s) Self-assessment European level (*) English Spanish

Understanding Speaking Listening Reading Spoken interaction

Spoken production C1 C1 C1 C1 C1 B2 B2 B2 B2 B2 Russian A1 A2 A1 A2 A1

Writing

(*) Common European Framework of Reference for Languages

Team spirit, multicultural understanding Social skills and competences

Organisational skills and competences	Leadership and Administration Good experiences in project management and project acquisition Good experiences in organisation of scientific events
Technical skills and competences	Good experiences in techniques of plant and soil analyses

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doctor agriculturae habilitatus (Dr. agr. habil.) Habilitation procedure in Crop husbandry, Habilitation thesis: P cycles in sustainable soil use systems

University of Rostock

Agricultural advisory

September 1993 until April 1997

from July 1997 until December 2000

Agricultural advisor (as part time job from January 1998)

Advising in the field of crop production, fertilizer application and pesticide use

LMS Landwirtschaftsberatung GmbH, D-18209 Bad Doberan, Neue Reihe 6

doctor agriculturae (Dr. agr.)

Postgraduate studies in Crop husbandry, Phd thesis: Phosphorus uptake of catch crops and their contribution to utilize accumulated phosphorus reserves in soil under low-input conditions University of Rostock

September 1988 until August 1993

Diplom-Agrar Ingenieur (M.Sc.)

Crop production, agroecology, soil science, plant protection, plant nutrition, pasture and fodder plants, marketing, agroeconomy, informatics, meteorology, animal husbandry University of Rostock

German

Additional information	Authorized Representative for International Relations of the University of Rostock (2011- 2013) Title "Visiting Professor" awarded from the University Bayamo (Cuba) in 2006 Member of the steering group of the Leibniz Science Campus: Phosphorus research Member of the Expert Group of Baltic 21 Deputy Secretary General of CIEC Reviewer for the Leibniz Society and BMBF Author/co-author of about 220 scientific papers (about 65 peer reviewed) Coordinator or partner in about 35 national and international projects Supervision of 11 doctoral theses Supervision of about 60 Master and Bachelor theses Member of editorial board: Applied Soil Ecology, Nutrient Cycling in Agroecosystems, Communications in Soil Science and Plant Analysis, Applied Agricultural and Forestry Research Referee of several scientific journals: e.g. Bioresource Technology, Soil Biology and Biochemistry, Padenbara, Jaurael of Agroacomy, Jaurael of Dipt Nutritice and Soil Science, Dipt and Soil
	Pedosphere, Journal of Agronomy, Journal of Plant Nutrition and Soil Science, Plant and Soil, Australian Journal of Soil Research, Agricultural Research, Archives of Agronomy and Soil Science, Geoderma, Biomass and Bioenergy
Key publications	Zicker, T.; von Tucher, S.; Kavka, M.; Eichler-Löbermann, B. (2018): Soil test phosphorus as affected by phosphorus budgets in two long-term field experiments in Germany. Field Crops Res. 218, 158 – 170
	Nawara, S.; van Dael, T.; Merckx. R.; Amery, F.; Elsen, A.; Odeurs, W.; Vandendriessche, H.; McGrath, S.; Roisin, C.; Jouany, C.; Pellerin, S.; Denoroy, P.; Eichler-Löbermann, B.; Börjesson, G.; Goos, P.; Akkermans, W.; Smolders, E. (2017): Soil tests for available phosphorus revisited: a comparative study on European long-term experiments. Europ. J. Soil Sci. 68, 873 - 885,
	Vogel, T.; Nelles. M. Eichler-Löbermann, B. (2015): Phosphorus application with recycled products from municipal waste water to different crop species. Ecol. Engineering 83, 466 – 475
	Bachmann, S.; Gropp, M.; Eichler-Löbermann, B. (2014): Phosphorus availability and soil microbial activity in a 3 year field experiment amended with digested dairy slurry. Biomass Bioenergy 70, 429 - 439
	Krey, T.; Vassilev, N.; Baum, C.; Eichler-Löbermann, B. (2013): Effects of long-term phosphorus application and plant growth promoting rhizobacteria on maize phosphorus nutrition under field conditions. Europ. J. Soil Biol. 55, 124 - 130
	Vassilev, N.; Eichler-Löbermann, B.; Vassilva, M. (2012): Stress-tolerant P-solubilizing microorganisms. Appl. Microbiol. Biotechn. 95, 851 – 859.
	Bachmann, S.; Wenzel, S.; Eichler-Löbermann, B. (2011): Co-digested dairy slurry as a phosphorus and nitrogen source for <i>Zea mays</i> L. and <i>Amaranthus cruentus</i> L. J. Plant Nutr. Soil Sci. 174, 908 - 915
	Krey, T.; Caus, M.; Baum, C.; Ruppel, S.; Eichler-Löbermann, B. (2011): Interactive effects of plant growth promoting rhizobacteria and manuring on the phosphorus supply of <i>Zea mays</i> L. and <i>Brassica napus</i> L. J. Plant Nutr. Soil Sci. 174, 602-613
	Schiemenz, K.; Eichler-Löbermann, B. (2010): Biomass ashes and their phosphorus fertilizing effect on different crops. Nutr. Cycl. Agroecos87, 471-482
	Eichler-Löbermann, B.; Köhne, S.; Kowalski, B.; Schnug, E. (2008): Effect of catch cropping on phosphorus bioavailability in comparison to organic and inorganic fertilization. J. Plant Nutr. 31, 659-676
	Eichler-Löbermann, B.; Köhne, S.; Köppen, D. (2007): Effect of organic, inorganic and combined organic and inorganic P fertilization on plant P uptake and soil P pools. J. Plant Nutr. Soil Sci. 107, 623-628

Projects (since 2010)	Lead of the Project/Sub project (Title, duration, funds for own tasks, project number)
	RePhoR-MV: Regional P-Recycling from sewage sludge in Mecklenburg-Vorpommern: BMBF, Phase 1, Subproject Agronomy, 2019
	P efficiency of forage legumes and their capacity to utilize P from recycling products: Leibniz Campus Phosphorus-Research, 2019 – 2022
	DiveCropS - Diversifying cropping systems - Traditional knowledge and innovative approaches: DAAD/BMZ Partnerschaften zur Förderung der Biodiversität in Entwicklungsländern. 2019 – 2022
	InFertRes - Innovative fertilizers and resource efficiency in agriculture, in cooperation with institutions in Cuba. BMBF 2018 – 2021, CUB17WTZ-042
	InnoSoilPhos - Innovative solutions to sustainable soil phosphorus management, Phase II– Subproject C Agronomic effectiveness of P resources: experimental determination of soil P fertility at the plot and field scale. BMBF 2018 - 2021, AZ 031B0509A
	BAM - Biomass - Ash – Monitoring; Subproject: Agronomic evaluation, BMVEL, 2017 – 2020,No. FNR- 22003216
	Optimization of the fertilizer effects of residues from biomass conversion – A contribution to the protection of resources in the Danube region – Phase I and Phase II. BMBF, 2014 - 2016, IWINDOR_06, No. 01DS16005
	PhosWaM - Integrated phosphorus and water management for sustainable water resources management – Subproject 1.2 Effects of agronomic measures on P losses. BMBF 2016 - 2018
	InnoSoilPhos - Innovative solutions to sustainable soil phosphorus management, Phase I– Subproject C Agronomic effectiveness of P resources: experimental determination of soil P fertility at the plot and field scale. BMBF 2015 - 2018, AZ 031A558C
	Edunabio – Educational Network of Agrobiodiversity in Latin America. DAAD, Förderprogramm Qualitätsnetz Biodiversität, 2014 – 2017, No. 57060601
	Microbial phosphorus mobilisation by plant growth promoting fungi in cropping systems.
	ppp – Project with Colombia (Procol), DAAD, 2013 – 2014, No. 56023192
	Mixed cropping with cereals and legume crops as an opportunity to increase the water and phosphorus efficiency in plant production. BMVEL, 2012 - 2016, No. FNR-22030111
	Posphorus utilization from biogas residues after solid – liquid separation. BMVEL, 2012 - 2015, No. FNR-22400112
	The role of phosphorus nutrition on the pathogenicity of <i>Mycosphaerella fijiensis</i> . DFG, 2011, in cooperation with IBP, Santa Clara, Cuba, DFG project El 678/7-1
	Fertilizing effects of Trichoderma species. ppp – Project with Columbia (Procol), DAAD, 2011 – 2012, No. 50756636
	BAltic Forum for Innovative Technologies for Sustainable MANure Management.Lead applicant: Agrifood Research, Finland (MTT), EU Interreg, BSR Programme, 2011 – 2013, No. 063
	Enzyme activity of selected C3 and C4 crops and its effect of P supply under drought conditions DFG, 2009, DFG project Ei 678/5-1
	Nutrient cycling in bioenergy systems. University of Rostock, 2009 – 2012, Bioenergy board
	Baltic Sea Bioenergy Promotion. Lead applicant Swedish Energy Agency, Task leader for 3.4) Sub- regional and municipal showcases, EU Interreg, BSR Programme, 2009-2012, No. 018
	Sustainable management of natural resources. Subject-related Partnerships with Institutions of Higher Education. In cooperation with Cuba and Nicaragua, DAAD, 2009-2012, No. 50020194
	Contribution of selected plant growth promoting rhizobacteria to maize phosphorus nutrition as influenced by organic matter management. DFG, 2007 to 2010, DFG project Ei 678/4-1
	Nutrition effects of potassium fertilizers, biomass ashes, bone meals. K+S Kali GmbH 2006 – 2019

Projects (2013 to 2018)Lead in function of the Vice-Rector for Internationalisation, Gender and Diversity Management
Women Professors Programme II
BMBF, 2014 – 2018, No. 01FP13064FMontoring Programme "Karrierewege-Mentoring II"
ESF European Social Fund, 2016 – 2018, No. ESF/14-SM-A41-0005/15Montoring Programme "Karrierewege-Mentoring"
ESF European Social Fund, 2014 – 2015, No. ESF/IV-SM-C31-0002/14Women Professors Programme I (receiving head in 2013)
BMBF, 2011 – 2015, No. 1FP09130BChance equality and diversity management (receiving head in 2013)
Land Mecklenburg-Vorpommern, 2012 – 2015, ZLV 19110048