

APPLICATION FOR POSITION AS MEMBER OF ISOFAR BOARD OF DIRECTORS 2021-2024

Academic title, first and surname:	Dr. Daniel Neuhoff	
E-Mail:	d.neuhoff@uni-bonn.de	
Personal information	Gender: male	Year of birth: 1966
(volunteer):	Gender: mare	
Academic position:	Researcher	
Affiliation	University of Bonn, Agroecology and Organic Farming department Address: Auf dem Hügel 6, 53121 Bonn, Germany d.neuhoff@uni-bonn.de Website: www.aol.uni-bonn.de	
ISOFAR member:	Since: 2003	Member no.:
ISOFAR membership paid (mandatory, can be arranged after application but before elections at the GA):	2020: yes	2021:yes
Short CV including up to 5	Higher education	
important projects and 5 publications	Summer 1993	DAA (Diplôme d'Agronomie Approfondie, Ecole Nationale Supérieure Agronomique de Toulouse
	Spring 1994	Diploma (Dipl. Ing. Agr.) University of Bonn
	Summer 2000	Graduation Dr. agr. at IOL (Institute of Organic Agriculture, University of Bonn
	Professional development	
	1999	Coordinator of the DFG Research Group ,Optimising Strategies in OA' at IOL
	2000 - 2004	Co-Initiator and coordinator of the EU funded research group WECOF (Strategies of Weed Control in OF) at IOL, University of Bonn
	Since 2005	Researcher and Lecturer at IOL, University of Bonn
	 <u>Memberships</u> Advisory Board for Sustainable Agriculture of the Federal office for consumer protection and food safety (BVL) since 2005 International Society of Organic Agriculture Research (ISOFAR) DLG (Deutsche Landwirtschafts-Gesellschaft) European Association for Potato Research (EAPR) German Society for Agronomy (Gesellschaft für Pflanzenbauwissenschaften) Deutscher Hilfsverein für das Albert Schweitzer Spital in Lambaréné e.V. (E-Board) 	



	Current projects:	
	 BÖLN: Irrigation management in Organic farming 2018 - 2021 (BÖLN) SIMBA: Sustainable innovation of Microbiome Applications in the Food System (2018 -2023) EU OPTIMEC: Optimization of mechanical weed control on medicinal plant (2019 - 2022) FNR DÜNAMED: Fertilization strategies for edaphic diversity (2021 - 	
	2024), BNF	
	ÖKO-P: P recycling fertilizers for OA (2021 - 2022)	
	See: https://www.aol.uni-bonn.de/en/forschung-en	
	 BRAHIM, S. NIESS, A., PFLIPSEN, D., NEUHOFF, D, SCHERER (2017): Effect of combined fertilization with rock phosphate and elemental sulphur on yield and nutrient uptake of soybean. Plant, Soil and Environment. Vol. 63, 2017, No. 2: 89–95 doi: 10.17221/22/2017-PSE. http://www.agriculturejournals.cz/publicFiles/208904.pdf. 	
	 Juroszek, P., D. Neuhoff & U. Köpke (2017): The effect of night-time tillage revisited: the delayed soil desiccation process in night-time tilled plots may promote unexpected weed germination. Weed Research 57, 213– 217. 	
	 Kwesiga,K, Grotelüschen, Neuhoff, D, Senthilkumar, K., Döring, T., Becker, 2019: Site and Management Effects on Grain Yield and Yield Variability of Rainfed lowland Rice in the Kilombero Floodplain of Tanzania. Agronomy 2019, 9(10), 632; https://doi.org/10.3390/agronomy9100632. 	
	 Kwesiga,K, Grotelüschen, Neuhoff, D, Senthilkumar, K., Döring, T., Becker, 2020: "Effect of Organic Amendments on the Productivity of Rainfed Lowland Rice in the Kilombero Floodplain of Tanzania", Agronomy 2020, 10(9), 1280; https://doi.org/10.3390/agronomy10091280. 	
	 Neuhoff, D, Kwesiga, J, 2021: Para-organic intensification of future farming as alternative concept to reactor-based staple food production in Africa. Org. Agr., https://doi.org/10.1007/s13165-020-00326-y 	
My reasons to join the	Interest in international cooperation	
ISOFAR Board:	To support the development of OF worldwide on a scientific basis	
My possible contributions to Board activities:	Contact person to the Springer Journal (current activity already) Helping in organizing scientific conferences on OA	

By submitting this application, I declare my interest to participate the ISOFAR Board of Directors during the period from the General Assembly in Rennes, France 7 September 2021 until the next GA, in 2024. I am aware that ISOFAR does not pay for services provided by board members to the organization, or any other cost related to the role of being a board member. In exceptional cases, travel costs may be refunded.

I am aware that only people attending the GA in Rennes, either physically or by web-link, are available for elections. All candidates will be given the floor for a BRIEF oral presentation (3 minutes) during the GA.

D. Neurof

Bonn, 15. June 2021

Location, date and signature

Universität Bonn Institut für Nutzpflanzonwissenschaften und Ressourcenschutz - INRES Agrarčkologie und Organischer Landbau - AOL Auf dem Hügel 6, D-53121 Bonn