

BIOFECTOR – participating EU university institutes

Acronym	Names	Address	Experiences	Contribution
UHOH1	<p>Prof. Dr. Torsten Müller (project coordinator) phone +49 (0)711 459-22345 fax +49 (0)711 459-23295 tmuller@uni-hohenheim.de https://www.uni-hohenheim.de/~tmuller</p> <p>Dipl.-Ing. agr. Markus Weinmann</p>	<p>Universität Hohenheim (330) Inst. of Plant Nutrition Chair of Fertilisation with Soil Chemistry 70599 Stuttgart, Germany https://www.uni-hohenheim.de/1597.html?typo3state=institutions&lsfid=529</p>	<ul style="list-style-type: none"> - Fertilisation in high and low input agriculture incl. Organic Farming - P-mobilising microbes - Effective microorganisms - Mycorrhiza promoting bacteria - Amino acid based fertilisers 	<p>Lab, greenhouse and field experiments including standard plant and soil analysis</p>
UHOH2	<p>Prof. Dr. Ellen Kandeler phone +49 (0)711 459-22420 fax +49 (0)711 459-23117, kandeler@uni-hohenheim.de https://www.uni-hohenheim.de/1597.html?typo3state=persons&lsfid=418</p>	<p>Universität Hohenheim (310) Inst. for Soil Science and Land Evaluation Chair of Soil Biology 70599 Stuttgart, Germany https://www.uni-hohenheim.de/1597.html?typo3state=institutions&lsfid=329</p>	<ul style="list-style-type: none"> - Structural and functional microbial diversity - Tracing of microbes in soil 	<p>- Application of standard and molecular techniques of soil biology</p>
CULS	<p>Prof. Dr. Josef Kozak phone +420 22438 - 4572 or 2757 fax +420- 22438 1835 kozak@af.czu.cz</p>	<p>Czech University of Life Sciences, Faculty of Agrobiolgy Kamýcká 129 165 21 Praha 6 Czech Republic</p>		<ul style="list-style-type: none"> - Greenhouse and field experiments including standard plant and soil analysis - Digital soil and climatological mapping
BUAS	<p>Prof. Dr. Dr. h.c. K. Fritz Lauer phone +49 (0) 7152 73376 fax +49 (0) 7152 73283 fritz_lauer@yahoo.de</p>	<p>Banat's University of Agricultural Sciences and Veterinary Medicine Plant Biotechnology and</p>	<ul style="list-style-type: none"> - Fungal and plant extracts with fungicide effects -Paeonia spp. and Hedera helix extracts 	<ul style="list-style-type: none"> - Greenhouse and field experiments including standard plant and soil analysis -Physiological, molecular and

Acronym	Names	Address	Experiences	Contribution
	Conf. Dr. Sorina Mihacea Phone +40 0256 277296 biotehnologii_usab@yahoo.com	Plant Protection Timisoara, Romania Contact in Germany: Gmünder Str. 13 71229 Leonberg		metabolic implication of <i>Paeonia</i> spp. and <i>Hedera helix</i> extracts
CUB	Prof. Dr. Laszlo Radics phone +36 1 482 6235 fax +36 1 482 6325, laszlo.radics@uni-corvinus.hu Dr. Anna Ertsey	Corvinus University of Budapest, Faculty of Horticultural Science Budapest, Dept. of Ecological and Sustainable Production Systems Villányi út 29-43 1118 Budapest, Hungary	- Plant protection and fertilisation in Organic Farming - Microorganisms - Natural substances	Greenhouse and field experiments including standard plant and soil analysis
UWAG	Dr. Leo van Overbeek phone +317 480606 fax +31 l.s.vanoverbeek@wur.nl	Wageningen-UR, Plant Research International, Droevendaalsesteeg 1, 6708PB, Wageningen, The Netherlands www.pri.wur.nl/uk/	- Biological disease suppression - Plant-associated communities - Soil microbiology	- Greenhouse and field experiments - Soil health indicators
UNAP	Dr. Albino Maggio phone +39 81 2539133 fax +39 81 7755129 albino.maggio@unina.it Prof. Dr. Massimo Fagnano phone +39 81 2539129 fax +39 81 7755129 fagnano@unina.it	University of Naples Federico II - Department of Agricultural Engineering, and Agronomy Via Università 100 80055 Portici (NA), Italy	- Organic farming - Crop abiotic stress responses - Functional biology of plant ad- aptation to multiple stresses - Soil fertility and organic mat- ter dynamics	- Greenhouse and field experiments including standard plant and soil analyses. - Physiological, molecular and metabolic implications of bio- effectors
UCOP	Assoc. Prof. Dr. Andreas de Neergaard	University of Copenhagen	- Organic farming	- lab, greenhouse and field

Acronym	Names	Address	Experiences	Contribution
	phone +45 353 33499 fax adn@life.ku.dk http://www.agsci.kvl.dk/~adn Assoc. Prof. Dr. Jakob Magid phone +45 353 33491 fax jma@life.ku.dk	Faculty of Life Sciences Plant and Soil Science – AGRI Thorvaldsensvej 40, 3. sal 1871 Frederiksberg C http://www.agri.life.ku.dk/faggr/plantandsoil	<ul style="list-style-type: none"> - Plant extracts - Fermentation products 	experiments

BIOFECTOR - participating non-EU university institutes and research institutions

Acronym	Names	Address	Experiences	Contribution
UNTAD	Dr. Aiyen Barus phone fax aiyenb@yahoo.com	University of Tadulako Kampus Bumi Tadulako-Tondo Palu 94111 Central Sualwesi Indonesia	-Effective microorganisms	- Lab-, greenhouse- and field experiments
MAEJO	Dr. Arnat Tancho phone +66 53 873490 107 fax +66 53 873490 200 arnat009@vahoo.com	Maejo University Faculty of Agricultural Production Dept. of Soil Resources & Environment Chiangmai 50290 Thailand	- Extracts and process waters of vermi-compost and fermentative decomposition processes - High value vermi-compost products enriched with microorganisms and plant growth stimulators	- Lab-, greenhouse- and field experiments
MSU	D.Sc. Alexander M. Semenov phone +7 495 939 4223 fax +7 495 939 4309 amsemenov@list.ru	Department of Microbiology Biological Faculty Moscow State University 119992 Lenin's Hills Moscow, Russia.	- Tracing of microorganisms - Selection of promising strains of microorganisms	- Lab experiments - Micro-field-experiments - conventional and molecular biological analysis
FIBL	Dr. Paul Mäder phone +41 62 865 72 72, +41 62 865 72 32 fax +41 62 865 72 73 paul.maeder@fibl.org	Soil Sciences Division Research Institute of Organic Agriculture (FIBL) Ackerstrasse 5070 Frick, Sitzerland www.fibl.org	- Mycorrhiza - PGPRs - Seed coating	- Lab-, greenhouse- and field experiments
TUE	Assoc. Prof. Dr. Mesut Kacan Phone +90 284 236 3031 Mob Ph. +90 532 707 1514	Trakya University Edirne, Faculty Art and Sciences, Dep. of Chemistry 22030 Edirne/Turkey http://www.trakya.edu.tr	- Plant extracts - Fermentation products	- Experiments

BIOFECTOR - participating small and medium sized enterprises

Acronym	Names	Address	Experiences	Contribution
MADORA	Prof. Dr. Manfred Raupp phone +49 (0) 7621 89866 fax +49 (0) 7621 89881 dr.raupp@t-online.de	madora Ltd., Dinkelbergstrasse 12 9540 Lörrach Germany http://www.madora.info/	Marketing of Bio-effectors - Liposomes - Acetylacid	Marked evaluation Marketing Product acquisition
FINSTAR	Zdenek Kostal Csc phone/fax +420 2 417 714 62 finstar@volny.cz	Finstar s.r.o. Nad Udolim 32 CZ14700 Praha 4	Formulation and packaging of fertilisers and pesticides	
AGRIGES	Tancredi Giovanni Phone +39 0824 947065 fax +39 0824 947065 agrigen@tin.it	Contrada Selva di Sotto ZI 82035 San Salvatore Telesino (BN) Italy	Formulation and packaging of fertilisers, Bio-effectors (i.e. RyZea from algae) and humic acids	Marked evaluation Marketing Product acquisition