

CURRICULUM VITAE

JOZSEF KISS, PhD., AM AAF

BUSINESS ADDRESS:

Hungarian University of Agriculture and Life Sciences

H-2100 Godollo, Hungary

Phone: (36 28) 522 000/1771

Fax: (36 28) 522 077

Mobile: (36) 30 9772 552

E-Mail: Jozsef.Kiss@uni-mate.hu

NATIONALITY: Hungarian

LANGUAGES: Hungarian (mother tongue), English, German (excellent), French, Russian (basic).

POSITION: Full Professor and Head of Department of Integrated Plant Protection

SPECIALIZATION:

Development of IPM, Field Crop Management, Plant Health, Ecological/Biological Plant Protection, Applied Entomology, Pests, Agro-Ecosystem Analysis, Agro-Environmental Assessment, Environmental Risk Assessment of GMOs, Higher Agricultural Education and Training, Training development in Farmer Field Schools, Participatory training, Socio-economic aspects of plant protection and farming, invasive alien pests, population dynamics, control.

EDUCATIONAL BACKGROUND:

M.Sc. in Agriculture (major: Plant Protection), Dr. Univ. Agric., Ph.D. Agric. Sci., Habil Agric. Sci.

EMPLOYMENT, ASSIGNMENTS:

1999 - Professor, Head of Dept., 1993-2000, Deputy Dean, Acting Dean for Ph.D. Studies

1990-1991 Research Fellow, Catholic Univ. of Leuven, Belgium,

INTERNATIONAL EXPERIENCE:

EUROPE (CENTRAL AND EASTERN EUROPE):

FAO Consultant on Integrated Pest Management (in 2017) country of assignment **Republic of Moldova** (FAO of UN), provided technical assistance on the preparation of the National Program on IPM

Resource Person for FAO of the UN (REGIONAL PROJECT "STRENGTHENING CAPACITIES OF THE NATIONAL PHYTOSANITARY CONTROL SERVICES IN 4 EASTERN EUROPEAN COUNTRIES", Regional Workshop, Minsk, Belarus, 2017

Resource Person for FAO of the UN, Regional Expert Consultation for Europe and Central Asia on plant health and protection (Budapest, Hungary, 2017)

Scientist in Charge of "Regional awareness raising on Integrated Pest Management in Eastern Europe" under UN FAO program

International Consultant, FAO GTFS/RER/017/ITA project "Integrated Pest Management for Western Corn Rootworm (WCR) in Central and Eastern Europe". Acting as **Regional Coordinator**. 2003 - 2008.

"Regional network for the development of sustainable strategies for monitoring and management of the population of Western Corn Rootworm in Eastern Europe". FAO LoA. no.: PR19713 and FAO LoA. no.: PR 21261. **Coordinator** of the activities under LoAs that bridged terminated TCP and submitted GTFS project. 2001 and 2002.

FAO TCP/RER/6712 (A) Project "Development and implementation of containment and control of the Western Corn Rootworm in Europe". **Training Coordinator** of the project. 1997 to 1999.

EUROPE (MAINLY EU):

Consultant Ramboll Management Consulting A/S under DG SANTE: EU SUD Commission Decision development 2020-22

Training Coordinator "Better Training for Safer Food" Contract 2018 96 05 – Environmental Risk Assessment of Genetically Modified Plants 2019-

Tutor "Better Training for Safer Food" 2017 96 13 EU Sustainable use of Pesticides with special focus on Integrated Pest Management. 2018-

Member of the Management Committee of iPLANTA COST Action CA15223 Project <http://iplanta.univpm.it/> (2016-2020)

Principal Contractor and ExCom Member and Task Leader of EU FP-7 project “C-IPM” (**Coordinated Integrated Pest Management in Europe**), <http://c-ipm.org/> 2014-2016

Principal Contractor of EU FP-7 research project “QUESSA” (Quantification of Ecosystem Services for Sustainable Agriculture), <http://www.guessa.eu/> 2013-2017

Principal Contractor (and WP leader of Education and Training, Case study Leader of Maize based cropping systems) and ExCom Member in “ENDURE: **European Network for the DURable Exploitation of crop protection strategies**” EU FP-6 „Food Quality and Security” „Network of Excellence”, <http://www.endure-network.eu/> 2007-2010.

Principal Contractor and ExCom Member DIABR-ACT “Harmonise the strategies for fighting *Diabrotica v. virgifera*”. EU FP-6 SSPE Project, 2006-2008 (that time WCR quarantine pest)

Scientist in Charge of EU-5 Marie Curie Fellow, S. Toepfer, “Analysing quarantine risks of alien agricultural pests: a case study”. Initial spread and risk of population establishment modeling accidental introduction of WCR was field studied. 2003 to 2005.

Partner, Phare Small Projects “Phytosanitary measures beyond accession: from present achievements to future policies” Autonomous region of Friuli Venezia Giulia, Italy. 2005.

Principal contractor and ExCom Member of EU FP-5 research project “Threat to European maize production by the **invasive quarantine pest**, Western Corn Rootworm (*D. v.v.*): a new sustainable approach”. 2000 to 2003.

Principal contractor of EU FP-5 research project “Effects and mechanisms of **Bt transgenes** on biodiversity of non-target insects: pollinators, herbivores and natural enemies. (EU-5 Shared costs RTD. QLRT-1999-30457). 2000 to 2003.

Invited scientist in EU AIR3-CT93-1210 project „The landscape- and nature production capacity of organic/sustainable types of agric. in the EC”, coordinated by J.D. van Mansvelt. 1994 to 1997.

Member of the International Conference Committee “European Conferences on Higher Agricultural Education”. 1994-2002.

PEER REVIEW/EVALUATION ACTIVITIES

Regular reviews for international journals (Biocontrol science and technology, Bull. Insectology, Bull. of Environmental Research, Environmental Evidence, Journal of Agricultural Science, Cereal Res. Comm., Basic and applied Ecology, Int. J. of Pest Management, MDPI, Frontiers, etc.). Regular evaluation of various national and European research projects (see later)

2019 - Member of the Scientific Advisory Board of the *Consumer Protection and Food Safety/Journal für Verbraucherschutz und Lebensmittelsicherheit*

2019 Member of IOBC wprs IP of Arable Crops Guideline Working Group

2017 Reviewer of research projects (National Center of Science and Technology Evaluation, Ministry of Education and Science, Astana, Republic of **Kazakhstan**)

2016 Reviewer of COST Action project proposals

2016 Reviewer of C-IPM European Joint Research Call project proposals

2014 Reviewer of INRA GNIS Project Proposals

2014 Reviewer of research projects (National Center of Science and Technology Evaluation, Ministry of Education and Science, Astana, Republic of **Kazakhstan**)

2014 - 2015 Member of the **Societal Impact** evaluation panel, BiodivERsA ERA-NET/FACCE-JPI. <http://www.biodiversa.org/578>

2014 - 2015 Invited pre-proposal reviewer “major societal challenges” components of proposals, French National Research Agency, <http://www.agence-nationale-recherche.fr/en/>

2010 - 2012 **Chair** of the WG of the EFSA GMO Panel on GM Insects ERA Guidance Doc.

2010 - 2012 Member of the Working Group of the EFSA GMO Panel on GM Mammals and Birds ERA Guidance Document

2008-2010 **Vice Chair**, WG of the EFSA GMO Panel on Impact of GM Plants on NTOs

2010 - 2014 Member of the Standing Working Group of the EFSA GMO Panel on the Annual Post-Market Environmental Monitoring (PMEM) reports

2007-2008 **Member of the Peer Review Committee** of the BEETLE project: “Long-term effects of genetically modified (GM) crops on health, biodiversity and the environment:

prioritisation of potential risks and delimitation of uncertainties" (BvL Germany, contracted by DG Env.).

2007-2008 **Invited Expert of VERDI Project** "Valuating environmental impacts of GM crops - ecological and ethical criteria for regulatory decision-making" Swiss National Science Foundation.

2009-2010 **Invited Expert to the „Round Table Discussion“** by the Federal Ministry of Research and Education, Germany

2006 - 2015 **Member** of the EFSA GMO Panel

2005 - 2015 **Member** of the Environmental Working Group of the EFSA GMO Panel

OUTSIDE EUROPE: Consultant for improving plant protection of soybean in Vietnam (1984), visiting Libya and Libyan Universities to develop PhD cooperation and in favor of hosting PhD fellows at Godollo University. 1997.

INVITED (KEY NOTE LECTURES): +50 International Conferences, Symposia.

PUBLICATIONS:

Book chapters 19 Refereed Journal Articles +100 Miscellaneous publications # 200

Comm. Impact Factor: + 80, H index: 21, Citations 1651 (Scopus) 2700 (Research Gate).

For details see:

<https://www.scopus.com/authid/detail.uri?authorId=55241161900>

<https://www.researchgate.net/profile/Jozsef-Kiss/stats>

MSc STUDENT SUPERVISOR: 60 **Ph.D. STUDENT SUPERVISOR:** 16

AWARDS RECEIVED:

Szelényi Gusztáv Medal by Szelényi Foundation, Hungary, 2012

Újhelyi Imre Medal, Minister of Rural Dev. Hungary, 2010

FAO Silver Medal (No. 20) on 16th World Food Day, 2003

"Pro Universitate" Medal of the Godollo University, 2000

Associate Member of the French Academy of Agriculture (2021-)