BIODIVERSITY AFTER THE CHERNOBYL ACCIDENT
PART I.

2016
The scientific proceedings of the International network AgroBioNet

Visegrad Fund

The Project Small Grant of the International Visegrad Fund 11540020 supported publication of the Proceedings
BIODIVERSITY after the Chernobyl Accident

Part I.

The scientific proceedings of the International network AgroBioNet

2016
Proceedings: Biodiversity after the Chernobyl accident

Editors: Ján Brindza and Svitlana Klymenko

Proceedings Reviewers:
Prof. Ara Hovhannisyan
Prof. Mihal Đurovka
Assoc. prof. Karol Kováč

The rector of Slovak University of Agriculture in Nitra Dr.h.c. prof. Ing. Peter Bielik, PhD. on June 6, 2016 approved publication of the Scientific Proceedings on-line of the International Network AgroBioNet

All pieces of information provided in these Proceedings are the sole responsibility of the authors of the manuscripts. Publishers are not responsible for any use that might be made of the data appearing in this document. Also, publishers shall not be liable for any errors, language mistakes and the like, that are found in the works of authors.

ISBN 978-80-552-1515-0
DOI 10.15414/2016.b-p1.9788055215150
© 2016 Authors
© 2016 Slovak University of Agriculture in Nitra
The scientific proceedings present the results of research and educational institutions and experts involved in the international network AgroBioNet oriented for the realization of international research, education and development program entitled “Agrobiodiversity for improving nutrition, health, and life quality”. Also other Ukrainian institutions, which gained serious information of Chernobyl accident and its influence on citizen health and on environment.

Also, in this proceedings are presented results of research projects that are supported by the Operational Programme Research and Development of the European Regional Development Fund:

- **AgroBioTech** ITMS 26220220180 Building Research Centre AgroBioTech;
- **TRIVE** ITMS 26110230085 Development of International Cooperation for the Purpose of the Transfer and Implementation of Research and Development in Educational Programs;
- **ITEBIO** ITMS 26220220115 Support of technologies innovation for special bio-food products for human healthy nutrition.

Experimental activities were realized in laboratories of Excellence Center for Agrobiodiversity Conservation and Benefit (ECACB) at the Faculty of Agrobiology and Food Resources, Slovak University of Agriculture in Nitra.

AgroBioNet – international network for the implementation of international research, education and development program entitled “Agrobiodiversity for improving nutrition, health, and life quality” based on many years of cooperation established between Slovak University of Agriculture in Nitra and M.M. Gryshko National Botanical Garden of Ukraine National Academy of Sciences in Kyiv.
BIODIVERSITY AFTER THE CHERNOBYL ACCIDENT. PART I.

SCIENTIFIC COMMITTEE OF THE PROJECT
Coordinator – Slovak University of Agriculture in Nitra, Slovakia
   Erika Mňahončáková
   Ján Brindza
   Eva Ivanišová
   Zuzana Schubertová
   Mariana Schwarzová
   Jana Šimková

Partner No. 1 Arboretum and Institute of Physiography in Bolestraszyce, Poland
   Narcyz Piórecki

Partner No. 2 Faculty of Horticulture, Mendel University in Brno, Czech Republic
   Peter Salaš
   Radoslav Vlk

Partner No. 3 M.M. Gryshko National Botanical Garden of National Academy of Sciences of Ukraine, Department of Fruit Plants Acclimatization
   Nataliya Zaimenko
   Svitlana Klymenko
   Dzhamal Rakchmetov
   Olga Grygorieva

Partner No. 4 Uzhhorod National University, Uzhhorod, Scientific-Research Institute of Phytotherapy, Ukraine
   Oksana Hanych
   Taras Hanych

National University of Life and Environmental Sciences of Ukraine, Faculty of Livestock Raising and Water Bioresources, Kyiv, Ukraine
   Valerii Brovarsksyi
   Leonora Adamchuk

Other participants of project
   Olena Vergun – Ukraine
   Oksana Brovarska – Ukraine
   Marharyta Karnatovska – Ukraine
   Lyudmyla Svydenko – Ukraine
   Sergij Logvinjuk – Ukraine
   Natalia Nikolaieva – Ukraine
   Lubomír Pastucha – Slovak Republic
   Zuzana Homolová – Slovak Republic
   Jozea Gasparovskyi – Republic of Serbia
   Tetiana Yoncheva – Bulgaria

http://dx.doi.org/10.15414/2016.b-p1.9788055215150
Foreword

There were catastrophic consequences – the accident in the Chernobyl Nuclear Power Plant caused heavy loss of human lives, high material damages and moreover, uncountable negative consequences for the environment, ecosystems, plant and animal populations living on the territory, which was severely targeted by radiation.

The radiation has not only a one sided short-time effect – it is dangerous for the intervened environment, in which could be active for several hundred years. Actually, the nature in such environment is representing a constant danger for any organism and it really can be taken as a living natural experiment.

Therefore it is necessary to study those processes to be able to understand the ongoing changes in different species and search for new consequences enabling to gain new knowledge.

The main goal of this project “Biodiversity after the Chernobyl Accident” is to evaluate the radiation effects on the genetic, biological, morphological, biochemical and microbiological changes of the plant and animal organisms, their occurrence in the populations, eco-systems and agro-systems in the localities around the disaster centre including their consecutive effects on the health and the environment of their living citizens.

The radiation evaluation will be achieved by collecting of data available at several research institutes of the Ukraine and those gained in the neighbour countries.

This Proceedings will be used as a basic document at the expert meeting organized in Ukraine, where the elaboration of the potential collaborative project will be negotiated.

Project organizers