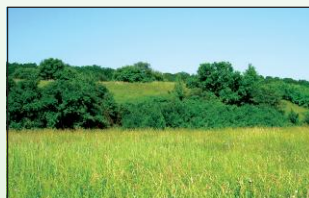


Last time the problems of the environment in Ukraine become more and more foreground. It is expressed in the governmental programs, international agreements and conventions where Ukraine takes an active part. It at-



tests the understanding of the necessity of integration to the European standards of the environment.

In this international project the different ecological institutions and organizations of Poltava have co-operated with the European specialists to evaluate the environmental needs of Poltava region. Among these needs there are the guarantee of ecological safety in the food products production and in other spheres of activity, the adaptation of modern management of environment, the monitoring and the system of control at the state and regional level.



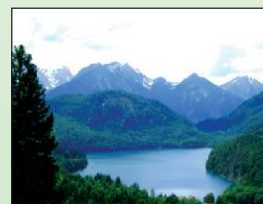
The EU standards recommend to pay more attention to the development of organic agriculture in Ukraine, therefore in the frame of the project it was planned to publish the ecological atlas of Poltava region. It will help to make the evaluation of the territory and to determine the regions the most available for organic agriculture.



The contact information
Agro Ecological Centre
3600 Poltava, Skovorody str.1/3
Tel/Fax: +38 0532 611622
E-mail: info @ aec.org.ua
www.aec.org.ua



Project manager:
Olga Getya
Tel.: +38 097 448 9665
Project coordinator:
PhD in agriculture,
Associate professor
Oleg Gorb
Tel: +38 063 831 0760
scientific coordinator
PhD in technical science,
Associate professor
Yuriy Golik
Tel: +38 067 532 1852



AGRO-ECOLOGICAL CENTRE OF POLTAVA REGION



PROJECT TEMPUS-TACIS 2006 (JEF_27168_2006)



Poltava 2008

PROJECT PARTICIPANTS:

European partners:

- European Commission . (General administration of education and culture)
- University of Hohenheim, Germany
- University of Stuttgart, Germany
- Municipality Filderstadt, Germany
- Warsaw University of Life Sciences , Poland

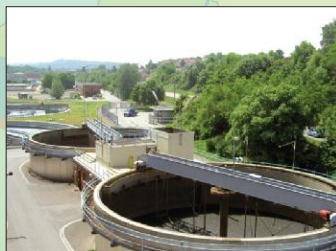
Ukrainian partners:

- Ministry of Education and Science of Ukraine
- Ministry of Agricultural Policy of Ukraine
- Poltava State Agrarian Academy
- Poltava national technical Yri Kondratyuk university
- State administration of environmental protection of Poltava Oblast
- Poltava regional state laboratory of veterinary medicine
- Kremenchuk Sanitary Epidemiological Station
- Institute of agronomy
- Scientific technical center of Poltava region, the engineering academy of Ukraine
- Public organization
- 'Agrarian Science and Practice"
- Public Environmental Council of independent organizations of Poltava region
- Scientifically industrial group
- "Eco-Inform-Service"



THE MAIN TASKS OF THE PROJECT:

- The creation of Agro Ecological Center of Poltava region (AEC).
- The improvement of the ecological education in Ukraine and the extending of its practical preparation.
- The improvement of the professional skills of Ukrainian experts in the field of ecological problems and environmental protection.
- The installation of the refresher courses according to the research area of the project.
- The evaluation of the possibility of harmonization for the European and Ukrainian legislations about the organic agricultural production.
- The analysis of the possibility to input the international standards and management for the environment in Ukraine.
- The presentation of the decision-making processes and the responsibility rising for its implementation through the mass media.
- The building-up of the ecological consciousness of all groups of the population of Ukraine.



THE RESEARCH AREA OF THE PROJECT:

- EU food quality and safety regulations, international food regulations and potential of Ukraine to comply with them.
- Improvement of ecological conditions of rivers, groundwater and drinking water quality of Ukraine. The protection and revival of the land resources. The waste water cleanup.
- Normative-legislative basis of ecological documentation and environmental regulations of EU.
- Production of organic plant and animal husbandry products and marketing of organic products.
- Methods of separate collection of wastes, their sorting and effective use for recycling purposes.
- Assessing the potential of application of EU environmental regulations in Ukrainian conditions.

