

On the 6th December the second national ADAGIO meeting of Polish working groups “experts”&”applicants” were organized. The list of authors and titles of lectures of this ADAGIO conference is given below:

Institution	Speaker	Speech subject
August Cieszkowski Agricultural University of Poznan, Department of Agrometeorology	Dr J. Leśny	Impacts of global climate changes on European agriculture. Project ADAGIO, execution.
Research Centre for Agricultural & Forest Environment PAS	Dr M. Szwed	Polish agriculture as modified by global climate changes
National Hydrometeorological Service	Mgr P. Mager	Current trends in changes of mean air temperature and atmospheric precipitation levels in Poland
Regional Decision Support Centre for Farmers (WODR) in Poznan	Dr R. Jaworski	Methods of practical implementation of recommendations resulting from scientific research
Wroclaw University of Environmental and Life Sciences	Prof. dr hab. L. Kuchar	Designing of long-term agrometeorological forecasts
August Cieszkowski Agricultural University of Poznan, Department of Pedology and Waste Land Recultivation	Dr hab. M. Spychalski	Impact of climatic water balance on water storage in soil
Agricultural University of Szczecin, Department of Meteorology and Climatology	Prof. dr hab. Cz. Koźmiński	Protection of agriculture in Poland against unfavorable meteorological events
Research Centre for Agricultural & Forest Environment PAS	Prof. dr hab. A. Kędziora	Millennium ecosystem assessment
Institute of Soil Science and Plant Cultivation (IUNG) Puławy, Department of Agrometeorology and Applied Informatics	Dr J. Kozyra	The application of Polish Agri-climate Model (PAM) in the assessment of regional threats in plant cultivation The application of IPO models to assess yield losses in Poland in the years 1955 - 2006 and to develop scenarios for climate change GISS and GFDL
Institute for Land Reclamation and Grassland Farming Department of Regional Studies for Development of Rural Areas	Dr hab. L. Łabędzki	Droughts in Poland – frequency, effects and prevention methods
Institute of Plant Protection	Dr A. Tratwal	Economic effect of agricultural plant pests in Poland as a result of climate changes
Institute of Plant Protection	Doc. dr hab. M. Ruszkowska	Aphids as indicators of global warming – practical meaning
Adam Mickiewicz University Poznan Department of Behavioural Ecology	Mgr A. Ekner	The effect of global climate changes on the occurrence of borrelia and ticks on birds, reptiles and mammals in agricultural landscape
ACAUP	Dr Jacek Leśny	Discussion on brochure for farmers