

Agenda of conference

"Agriculture - the key sector responsible for the Baltic Sea eutrophication"

November 3

time	Title of presentation	Speaker / institution
9 00	Registration, coffee	
9 30	Opening of seminar	Prof. Tomasz Okruszko - GWP PI Maria Staniszewska - PKE/CCB
9 40	"Eutrophication of Baltic Sea – the unsolved problem?"	Gunnar Noren - Coalition Clean Baltic Sweden
10 10	"Environmental impact of the Industrial farming to Baltic Sea eutrophication"	Prof. Józef Tyburski - Uniwersytet Warmińsko-Mazurski, Olsztyn
10 40	"The Common Agriculture Policy instruments for nutrients' minimization and their utilization in Poland"	Wiesław Podyma Deputy Director of Cultivation and Protection Dept. Ministry of Agriculture Poland
11 10	"Good agricultural practice – fertilizer application in Germany in the scope of HELCOM recommendations"	Dietrich Schultz Vice-Chairman of HELCOM LAND, Federal Environment Agency, Dessau-Roßlau, Germany
11 40	"Incoherency of Polish environmental law – the cause of not meeting the HELCOM obligations"	Dr Zbigniew Bukowski Kazimierz Wielki University in Bydgoszcz
12 10 – 12 30	Discussion	Conference participants

LUNCH 12 30 – 13 30

13 30	"Industrial pig farms in Belarus – nutrients' share in Baltic Sea catchment"	Eugenij Lobanow Centre for Environmental Solutions, Belarus
14 00	"Limitations of production at farms located at Nutrients Vulnerable Zones"	Katarzyna Pastuszczak , Regional Water Authority Wroclaw, Poland
14 30	"The Hungarian experience combating nutrient run-off from rural areas"	Prof. Csaba Juhasz , University of Debrecen, Hungary

Coffe breake 15 – 15 30

15 30	Baltic Ecological Recycling Agriculture and Society - Research and development projects with part support from EU (BSR INTERREG) 2003-2006 and 2010 – 2013	Prof Artur Granstedt , Södertörn University, Stockholm, Sweden
16 00	“Technical infrastructure for environmental protection at the farm level as a factor of sustainable rural development”	Prof Jozef Mosiej Warsaw University of Life Science SGGW
16 30	„Ecotone zones for reducing the diffuse pollution - LIFE EKOROB Project presentation”	Dr Katarzyna Izydorczyk , UNESCO European Regional Centre for Ecohydrology, Lodz, PL
17 00 – 17 30	Discussion	Conference participants

November 4

9 – 14 pm

Study tour to the farm applying good agricultural practices to stop the nutrients' run-off – located at Pomiechówek by Nowy Dwor Mazowiecki. Lunch is provided.