



Joined workshops

WP 5.1

“Existing methods of stand susceptibility evaluation and field data collecting on forest pest sample plots”

and WP 5.2

„Biological control, host tree and integrated management of insect pests in forest ecosystems, using environment-friendly methods”

Bystre n. Baligrod, Bieszczady Mtn.
19-22.IX.2005

Workshop is organized by Department of Mountain Forests and Department of Forest Protection, Forest Research Institute in the frame of activities of the European Union Project: *Centre of Excellence for Protection of Forest Resources in Central Europe PROFOREST* (Workpackages WP 5.1 and WP 5.2).

The main goal of the workshop is to exchange knowledge on current research achievements on the integrated management of forest pests. The topic of the workshop focuses on pests affecting susceptible forest ecosystems (e.g. mountain forests), in particular bark beetles. We anticipate two main parts of the meeting: oral session and field excursion.

Programme of joined workshops
WP 5.1 and WP 5.2,
19 – 22 September 2005
Bystre n. Baligrod

Date	Programme
19.09	Arrival of foreign and domestic participants to Sekocin
19.09	
9.00-9.30	Breakfast
12.00	Departure to Bystre n./Baligrod in Bieszczady Mtn.
18.00	Supper
19.00- 20.00	Individual contacts and discussions
20.09	
8.00-8.30	Breakfast
8.30-12.30	1st oral session, <ul style="list-style-type: none"> - Gregoire J.C., Warzée N., Hougardy E. and Meurisse N., Biological control of spruce primary bark beetles: different ecological strategies, different enemies, different prospects - Lozan A., Parasitoids regulating the bark beetle in the Czech forests - Holusa J., Pathogens of bark beetles - Mazur A., Staphylinids as enemies of bark beetles - Ziogas A., Ground beetle biodiversity in swamp reserve forests Discussion

13.00-14.00	Dinner
14.00-18.00	2nd oral session, <ul style="list-style-type: none"> - Hilszczański J. Stand susceptibility and <i>Ips typographus</i>, what do we know? - Jakuš R., M. Turčani, R. Raši, S. Celer, J. Novotný: Simple prognosis of bark beetle damage in Tatra Mountains after wind storm in November 2004 - Zolubas P., Spruce radial growth as risk to <i>Ips</i> attacks indicator - Gedminas A., Zeniauskas R. Migration of xylofauna of spruce branches from clearcuts to neighbouring stands Discussion
18.30- 20.00	Welcoming supper
21.09	
8.00-8.30	Breakfast
9.00-13.00	Field excursion to the Forest Districts Wetlina and Stuposiany
14.00-15.00	Dinner
15.30-18.00	Field excursion to the Bieszczady National Park
18.30	Supper
22.09	
8.00-8.30	Breakfast
9.00-10.00	Summing up of the workshop
11.00	Departure