Sericulture in Poland

Małgorzata Łochyńska

Institute of Natural Fibres and Medicinal Plants
Department of Silkworms Breeding and Mulberry Cultivation
Wojska Polskiego 71b, 60-630 Poznań, Poland
malgorzata.lochynska@iwnirz.pl
Sericulture in Poland

In 2004 mulberry silkworms breeding was moved from Zolwin to Poznan,

preservative breeding,

44 Polish varieties of mulberry silkworms:

- 30 Polish
- 7 Romanian
- 4 Georgian
- 2 Chinese
- 1 Japanese

Plantation of the white mulberry (*Morus alba* L.) in Experimental Farm INF&MP in Petkowo,

INF&MP is the one and the last institution in Poland with silkworms breeding.
Scope of work:

- New ways of mulberry utilization in Poland (the base of sericulture)
- Maintenance and broaden silkworms breeding,
- Obtain new industrial hybrids,
- Broaden white mulberry cultivation in Poland,
- Broaden plantation of the Polish mulberry Zolwinska,
- Obtain an artificial diet for caterpillars,
- New ways of silk utilization in Poland and other EU countries (medicine, cosmetic and pharmaceutical industry).
Sericulture in Poland

In 2010 was signed a cooperation agreement with Sericultural Research Institute of Liaoning, China.

Exchange, evaluation and utilization of silkworms germplasm between China and Poland.

Exchange information on methods of silkworms breeding and cultivation of white mulberry.
Thank you for your attention