



www.ior.poznan.pl

Institute of Plant Protection National Research Institute

Poznan, Poland

Director

Doc. dr hab. Marek Mrówczyński

Deputy Rsearch Director

Doc. dr hab. Danuta Sosnowska



The main role

is to conduct research providing the basis of plant protection and control systems.

Presently the IPP-NRI submitted to the Ministry of Agriculture and Rural Development is recognized as a center of excellence in agriculture research.



LOKALIZACJA JEDNOSTEK ORGANIZACYJNYCH IOR



- Siedziba Główna IOR
- Oddział IOR w Sośnicowicach
- △ Terenowe Stacje Doświadczalne
- Rolniczy Zakład Doświadczalny w Winnej Górze



EXPERIMENTAL STATION IN WINNA GORA





DEPARTMENTS:

ENTOMOLOGY





DEPARTMENTS:

ZOOLOGY





DEPARTMENTS:

MYCOLOGY





DEPARTMENTS:

VIROLOGY AND BACTERIOLOGY



**Interdepartmental
Laboratory
of Molecular Biology**





DEPARTMENTS:

BIOLOGICAL CONTROL AND QUARANTINE





DEPARTMENTS:

PESTICIDE RESIDUE RESEARCH





PESTICIDE RESIDUE RESEARCH



Examination of the quality of plant protection products used in agriculture.

Examination of plant protection product residues in plant material, soil and water.





DEPARTMENTS:

WEED SCIENCE AND PLANT PROTECTION TECHNIQUES





DEPARTMENTS:

EKOLOGY AND AGRICULTURAL ENVIRONMENT PROTECTION



- Development of plant protection bases for bioenergy crops.
- Influence of chemical plant protection treatments on beneficial organisms.

Determination of negative influence of industrial pollution on agricultural environment.





DEPARTMENTS:

METHODS OF FORECASTING AND PEST REGISTRATION





DEPARTMENTS:

PLANT PROTECTION PRODUCT INVESTIGATION



**Evaluation of effectiveness of plant protection products
before their registration in Poland.**



DEPARTMENTS:

- Bank of Plant Pathogens and Biodiversity Research**
- Research Planning and Marketing**
- Plant Protection Products Expertise and Opinion**
- Extension, Publishing and Foreign Cooperation**
- Library**



PUBLICATIONS:

Journal of Plant Protection Research

Vol. 49, No 1

(March 2009)



Quarterly published by the Polish Society of Plant Protection,
the Committee of Plant Protection of the Polish Academy of Sciences
and the Institute of Plant Protection – National Research Institute
(Poznań-Warsaw, Poland)

ISSN 1427-4357

Progress in Plant Protection Postępy w Ochronie Roślin

Vol.47, No.1 (2007)



Published by the Institute of Plant Protection,
the Committee of Plant Protection of the Polish Academy of Sciences
and the Polish Society of Plant Protection (Poznań-Warsaw, Poland)



RESEARCH CENTRE OF QUARANTINE, INVASIVE AND GENETICALLY MODIFIED ORGANISMS





RESEARCH CENTRE OF QUARANTINE, INVASIVE AND GENETICALLY MODIFIED ORGANISMS





THANK YOU FOR YOUR **ATTENTION**

