



57. SCIENTIFIC SESSION

of the Institute of Plant Protection – NRI

February 9–10, 2017

Congress Centre of Medical University

Przybyszewskiego Street 37, 60-356 Poznań

and

Congress Centre – Hotel IOR***

Władysława Węgorka Street 20, 60-318 Poznań

First Circular



SCIENTIFIC COMMITTEE

Prof. dr. Danuta Sosnowska – Chairwoman

Institute of Plant Protection – NRI, Poznań

Prof. dr. Tadeusz Praczyk – Deputy Chairmen

Institute of Plant Protection – NRI, Poznań

Prof. Dr. Marek Korbas

Institute of Plant Protection – NRI, Poznań

Prof. Dr. Małgorzata Korbin

Research Institute of Horticulture, Skierniewice

Prof. Dr. Jan Kozłowski

Institute of Plant Protection – NRI, Poznań

Prof. Dr. Bożena Łozowicka

Regional Experimental Station IPP – NRI, Białystok

Prof. Dr. Małgorzata Mańka

Poznań University of Life Sciences

Prof. Dr. Marek Mrówczyński

Institute of Plant Protection – NRI, Poznań

Prof. Dr. Henryk Pospieszny

Institute of Plant Protection – NRI, Poznań

Prof. Dr. Stefan Pruszyński

Institute of Plant Protection – NRI, Poznań

Prof. Dr. Grzegorz Skrzypczak

Poznań University of Life Sciences

Prof. Dr. Marek Tomalak

Institute of Plant Protection – NRI, Poznań

Prof. Dr. Paweł Węgorzek

Institute of Plant Protection – NRI, Poznań

Ass. Prof. Paweł Beres

Regional Experimental Station IPP – NRI, Rzeszów

Ass. Prof. Mariola Głazek

Institute of Plant Protection – NRI Sońnicowice Branch

Ass. Prof. Beata Hasiów-Jaroszewska

Institute of Plant Protection – NRI, Poznań

Ass. Prof. Roman Kierzek

Institute of Plant Protection – NRI, Poznań

Ass. Prof. Jolanta Kowalska

Institute of Plant Protection – NRI, Poznań

**Ass. Prof. Aleksandra Obrępałska-
-Stęplowska**

Institute of Plant Protection – NRI, Poznań

Ass. Prof. Jacek Piszczek

Regional Experimental Station IPP – NRI, Toruń

ORGANIZATIONAL COMMITTEE

Paweł Olejarski, Ph.D. – Chairman

Dominik Krawczyk, M.Sc. – Deputy Chairman

Anna Pukacka, M.Sc. – Secretary

Hanna Kazikowska, M.Sc.

Grażyna Dubas, M.Sc.

Magdalena Roth, M.Sc.

Szymon Konarski, M.Sc.

Jarosław Lubczyński, M.Sc.

Małgorzata Maćkowiak, Ph.D.

Maria Olejarska, M.Sc.

Ewelina Świgoń, M.Sc.

FIRST CIRCULAR

On behalf of the Scientific and Organizational Committees, we have the honour to invite to

57. Scientific Session of the Institute of Plant Protection – NRI.

Official opening of the Session
February 9, 2017 at 10.00 a.m.
at the Congress Centre of Medical University
Przybyszewskiego Str. 37, 60-356 Poznań


Further presentations and discussions will be continued
at the Congress Centre – Hotel IOR***
Władysława Węgorka Str. 20, 60-318 Poznań

Intention of the organizers is to perceive the Session as a forum for review of recent achievements of Polish science in the area of plant protection, with respect to formulating new goals and directions for reduction of potential damage caused by agrophages in agricultural, horticultural, fruit growing and forestry production.

The organizers invite all interested parties to present lectures and posters covering the original result of research in the area of broadly understood plant protection.

The Session Forum provides an opportunity for presentation and discussion of new plant protection legislative regulations and administrative solutions.

Scientific Committee



Director of IPP – NRI

Prof. Dr. Danuta Sosnowska

INFORMATION ON THE SESSION ORGANIZING

IMPORTANT DEADLINES

- 01.10.2016 r.** – opening the registration on-line
registration forms available on the website
<http://www.snior.pl/rejestracja>
- 31.10.2016 r.** – deadline for on-line submission of oral presentations and posters
- 25.11.2016 r.** – acceptance of submitted presentations
- 30.12.2016 r.** – Session programme on-line

Only original scientific inquiries as well as valuable review articles can be published in the respective scientific journals of the Institute of Plant Protection – NRI Journal of Plant Protection Research (in English) (15 points according to the Polish Ministry of Science and Higher Education) and Progress in Plant Protection (in Polish or English) (12 points according to the Polish Ministry of Science and Higher Education).

Detailed information is available on the Internet websites of the journals:

<http://www.plantprotection.pl>

<http://www.progress.plantprotection.pl>

REGISTRATION FEE/PARTICIPATION COST

Registration fee:

- up to 13.01.2017, the amount of 147 EURO
- after 13.01.2017, the amount of 162 EURO
- fee in cash at the reception – 9.02.2017 (at the beginning of the Session),
the amount of 176 EURO

Registration fee covers: attendance in lecture and poster sessions, conference materials, lunch and official banquet on the first day of the Session.

Confirmation of registration and fee payment details will be provided by e-mail message.

ACCOMODATION

Participants of the Session are requested to arrange their accommodation themselves.

SESSION SECRETARIAT

Detailed information on the Session organizing is available at the Session Secretariat:

**Institute of Plant Protection – National Research Institute
Department of Knowledge Transfer and Innovation**

Władysława Węgorka Str. 20, 60-318 Poznań

phone: +48 61-864-90-27, +48 61-864-91-34, fax: +48 61-867-49-51

e-mail: sesja2017@iorpib.poznan.pl

<http://www.snior.pl>



AUTHOR'S GUIDE FOR POSTER PREPARATION

The authors are requested to develop and print the posters on their own.

The posters should be placed on the boards, one hour before the poster session starts. The organizer will provide with the necessary equipment (poster boards and both sided sellotapes). All the posters should be removed after the end of each poster session.

Poster size

70 x 100 cm (width x height) – in a portrait orientation.

The layout of poster

TITLE (necessary information: title, author(s), institution)

AIM

METHODS

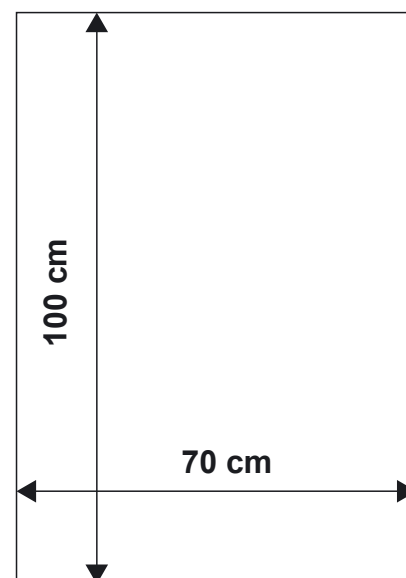
RESULTS

CONCLUSIONS

REFERENCES/LITERATURE

Preferred font size:

- main text – at least 26 pt,
- descriptions – at least 18 pt,
- headlines – bolded font; the font size relatively greater as compared to the main text.



RULES FOR PREPARING SUMMARIES FOR PRINTING IN THE CONFERENCE MATERIALS

The text of the summary set in the Microsoft Word format should be submitted as an attachment to the completed registration form, which is available on the internet web of the Session.

Format, text volume and font:

- format – the A4 page size format (210 x 297 mm),
- number of characters – not to exceed 1800,
- margins – 2.5 cm each side (left, right, top, bottom),
- line spacing – 1.5,
- text justified,
- intent – 0,5 cm,
- font type – Times New Roman,
- font size – 12 pt,
- Latin names of genus and species – italicized.

Essential data/information

- the title of the poster should be typed with **BOLDED CAPITAL LETTERS**.
- authors' names typed with a bolded font.
- the name of institution, only given with the name of its locality (city) for each author.
- e-mail address of the first author.

SAMPLE ABSTRACT

Prof. Józef Sawa¹, Alaa Kamel Subr, Ph. D.²

¹ Uniwersytet Przyrodniczy w Lublinie

² University of Life Sciences in Lublin

jozef.sawa@up.lublin.pl

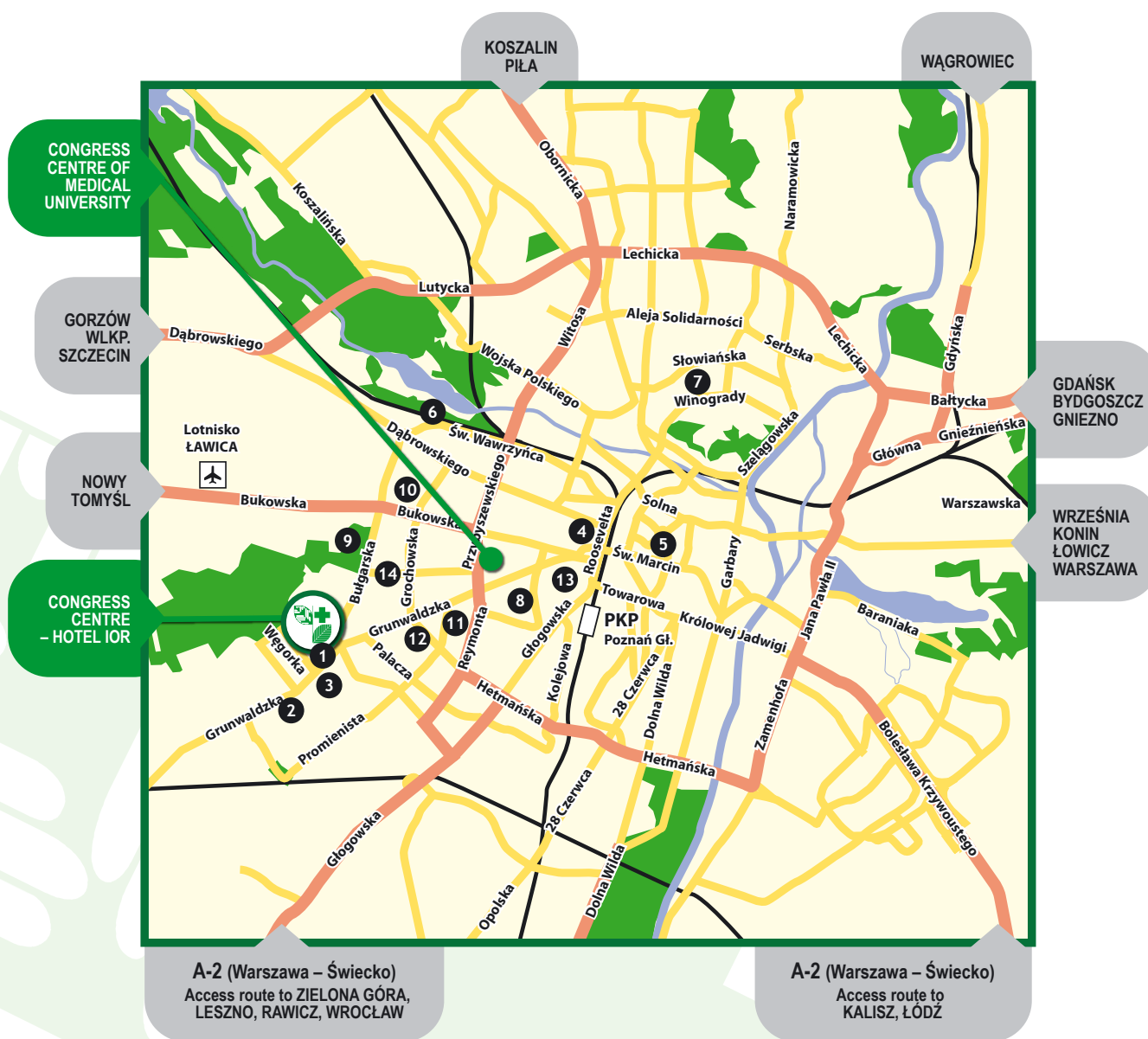
ALGORYTM DZIAŁAŃ W PROCESIE ZRÓWNOWARZONEJ APLIKACJI PESTYCYDÓW THE ALGORITHM FOR PROCESS OF SUSTAINABLE PESTICIDE APPLICATION

Using agrochemicals becomes essential practice in modern farming. This class of agents also includes pesticides, whose improper use could have a negative impact on environment, animals and human health which make them a high risk factor in agricultural process production. Besides, the level of these threats is conditioned both by qualifications and experience of the operator and by technical state of the equipment (mostly sprayers) as well as by field and atmospheric conditions. The risks associated with the application of pesticides can be distinguished evident factors (regulations, pesticide application technique) and hidden conditions (organization of process, working conditions, the level of operators cultural).

Initiation actions to create balance between this negative impact and the necessity to use the pesticides concerning environment, people's living conditions and the economic. Those factors are defined as the sustainable development.

Achieving this sustainability through establishing common legal framework was one of the points to adopt the directive 2009/128/EC. On this paper the algorithm to gain the sustainability of pesticide application was set to facilitate understanding the factors which affect pesticide application for the operators. It describe the actions of dealing with pesticide from the time of buying and then the application till the disposal of the residue and also assess the risks that accompanied with those actions and also recommendations to prevent those risks or threats. Algorithm like this makes the operator doing double check for every step of applying pesticide and could prevent high risk mistakes like using worn nozzles without inspection of nozzle flow rate and distribution uniformity which will affect sustainability of using pesticide.

POZNAŃ CITY STREET PLAN



List of selected hotels:

- | | |
|--|---|
| 1 Hotel „IOR” – Władysława Węgorka 20 | 8 Hotel „DORRIAN” – Wyspiańskiego 29 |
| 2 Hotel „222” – Grunwaldzka 222 | 9 Hotel „MAT’S” – Bułgarska 115 |
| 3 Hotel „GROMADA” – Babimojska 7 | 10 Hotel „GOLD” – Bukowska 127A |
| 4 Hotel „MERCURE” – Roosevelta 20 | 11 Hotel „OLIMPIA” – Taborowa 8 |
| 5 Hotel „Lech” – Św. Marcin 74 | 12 Hotel „VIP REZYDENCJA” – Grochowska 23 |
| 6 Hotel „CAMPANILE” – Św. Wawrzyńca 96 | 13 Hotel „MARWIT” – Śniadeckich 12a |
| 7 Hotel „OŚRODEK SZKOLENIOWY” – Winogrody 63 | 14 Hotel „POMORSKI” – Sierakowska 36 |

Timetable of the city public transport is available on the website www.mpk.poznan.pl

Current information on the impediments in public transport is available on the website www.zdm.poznan.pl

57. Scientific Session of the IPP – NRI website

The screenshot shows the registration page for the 57th Scientific Session. At the top right, there are language selection options for PL and EN. The main header features a logo with a cross and leaves, followed by the text "57th SCIENTIFIC SESSION of INSTITUTE OF PLANT PROTECTION NATIONAL RESEARCH INSTITUTE" and the dates "February 9–10, 2017, Poznań, Poland". A button labeled "REJESTRACJA ON-LINE >" is visible over a background image of a cornfield. On the left, a navigation menu lists: HOME, SCIENTIFIC COMMITTEE, ORGANIZING COMMITTEE, REGISTRATION (highlighted), PRESENTATION SUBMISSION, PRESENTATION SUBMISSION FORM, CONFERENCE VENUE, ACCOMMODATION, EXHIBITION AREA, and CONTACT. Below the menu is a "DOWNLOAD RESOURCES" button with a document icon. The main content area is titled "REGISTRATION FORM" and contains three sections: "REGISTRATION PROFILE" with radio buttons for "Not Institute of Plant Protection - NRI employee" (selected) and "Institute of Plant Protection - NRI employee"; "PERSONAL DATA" with fields for "Academic Degree *", "First Name *", "Last Name *", "Phone *" (with a country code dropdown), and "E-mail *"; and "AFFILIATION".

www.snior.pl

Institute of Plant Protection – National Research Institute
Department of Knowledge Transfer and Innovation

Władysława Węgorka 20, 60-318 Poznań

Phone: +48 61-864-90-27, +48 61-864-91-34, fax: +48 61-867-63-01

e-mail: sesja2017@iorpib.poznan.pl

<http://www.snior.pl>