ANNOUNCEMENT 2

International Scientific Conference "BIOPROTECTION – GLOBAL PLANT HEALTH AND PRODUCT SAFETY"

September, 23-25, 2020 Lublin, Poland

organized by the University of Life Sciences in Lublin with collaboration with recognized world universities.



We cordially invite you to the International Scientific Conference "BIOPROTECTION – GLOBAL PLANT HEALTH AND PRODUCT SAFETY". The event will be held at the University of Life Sciences in Lublin, Poland, on September 23-25, 2020. The conference aims to present the results achieved in the field of non-chemical crop protection methods, various treatment methods, their impact on plant health and product safety. These scientific problems will be divided into five sections:

Pest management;
Plant pathogen management;
Weeds - strategies for applying treatment;
Biopesticides and ecotoxicology;
Non-chemical methods of plant protection.

Preliminary Programme

September 23rd, 2020

08: 00-18: 00 Registration

14: 00-15: 00 Opening ceremony 15: 00-16: 30 Plenary lectures

16:00 - 16:30 Refreshments and coffee break

16: 30-17: 30 Plenary lectures

17: 30-18: 30 Concert of the folk group "Jawor"

20:00 Gala dinner

September 24th, 2020

09: 00-18: 00 Registration

09: 00-11: 00 Lectures in sections

11: 00-11.30 Coffee break

11: 30-14: 00 Lectures in sections

14: 00-15: 00 Lunch break

15: 00-16: 00 Poster session

16.30 –19.30 Excursion: Lublin Old Town by night

September 25th, 2020

09: 00-11: 00 Poster session

11: 00-12: 00 Presentation the scientific base of ULS in

Lublin

12: 00-12: 30 Summary of the conference

13:00 Lunch 14:30 Departure

The official Conference language is English.

REGISTRATION IS ALREADY POSSIBLE

From 15 February to 5 July 2020 is possible participant registration for Conference by website: https://up.lublin.pl/bioprotection

Detailed information on the fee and payment on the Conference website: https://up.lublin.pl/bioprotection



For questions, please contact by mail: bioprotectionconference2020@gmail.com

Conference Organizing Committee