

University of Zagreb Faculty of Agriculture Svetosimunska street 25, 10000 Zagreb, Croatia Contact: harissa@agr.hr www.agr.hr / www.harisa.site123.me



Program

Program of the conference

Color index:		SG index:	
Now day	Section	SG 1 - Diagnosis in plant health and IPM	SG 2 - Sustainable use of pesticides
New day	name	SG 3- Subgroup 3 - Plant feeders	SG 4 - Plant Pathology
Hall	Breaks	SG 5 - Weed science	SG 6 - Mycotoxins and food safety
		SG 7 - Bio-diversity and bio-indicators in sustainable agriculture	

	Monday, September 5 th 2022		
15:00-20:00	Participants arrival		
	Tuesday, September 6 th 2022		
	Faculty of Agriculture, University of Novi Sad		
Trg Dositeja Obradovica 8, Novi Sad			
9:00-10:00	Registration of participants		
10:00-10:15			
10.00-10.15	Opening Session		
	Amphitheatre, ground floor		
	Prof. Aleksandra Konjević PhD, local project coordinator, president of the		
	organising committee		
	Prof. Branko Ćupina PhD, Vice Dean for Science and International Relations,		
	Faculty of Agriculture, University of Novi Sad		
10:15-13:15	"Presentation of WPs project results "		
	Amphitheatre, ground floor		
10:15-10:35	Prof. Renata Bažok PhD, project leader: Project HarlSA, short overview		
10:35-10:50	Prof. Vili Harizanova PhD, leader of WP2: General rules		
10:50-11:20	Prof. Aleksandra Ignjatović-Ćupina PhD, Prof. Eustachio Tarasco PhD , leaders of WP3: Curriculum of the Joint PhD study Program		
11:20-11:30	Discussion		
11:30-12:00	Coffee break		
12:00-12:15	Prof. Dimitrios Tsitsigiannis PhD, Prof. Magdalena Cara PhD, leaders of WP4:		
12.00-12.13	Equipment and contracts		
12:15-12:30	Prof. Renata Bažok PhD, Prof. Ilir Nicko PhD, leaders of WP5: Mobility of		
40.00.40.45	students and professors		
12:30-12:45	Prof. Marija Grgić PhD, leader of WP6: Quality Control Board report		
12.45 12.00	Prof. Renata Bažok PhD, Prof. Jurica Primorac PhD, leaders of WP7:		
12:45-13:00			
13:00-13:15	Dissemination of project activities and results Discussion – How to proceed?		



University of Zagreb Faculty of Agriculture Svetosimunska street 25, 10000 Zagreb, Croatia

Contact: harissa@agr.hr www.agr.hr / www.harisa.site123.me



Program

14:45-17:30	"Lectures" – part 1		
	Amphitheatre, ground floor, SG1, SG2		
	Chaired by: Maja Čačija, Matteo Spagnuolo		
14:45-15:00	Charikleia Kavroumatzi: Integrated management of Alternaria dauci in carrots		
15:00-15:15	Nađa Milutinović : Watermelon anthracnose disease in Serbia - importance and management		
15:15-15:30	Helena Virić Gašparić: Pesticide residue analysis of plant samples		
15:30-15:45	Dana Čirjak: Overview of automatic monitoring systems for apple pests		
15:45-16:00	Evgenia-Anna Papadopoulou : Olive tree endophytes: a new source of bioactivity in plant protection		
16:00-16:30	Coffee break		
16:30-16:45	Uroš Vojinović : Current status of <i>Erysiphe necator</i> populations sensitivity to fungicides in Serbia		
16:45-17:00	Sandra Skendžić: Soil reflectance spectroscopy - tool for the detection and monitoring of soil contaminants		
17:00-17:30	Discussion		

20:00 JOINT DINNER
Venue: "Plava frajla" Restaurant, No. 2, Sutjeska str., Novi Sad





University of Zagreb Faculty of Agriculture Svetosimunska street 25, 10000 Zagreb, Croatia Contact: harissa@agr.hr www.agr.hr / www.harisa.site123.me



Program

Color index:		SG index:	
Now day	Section	SG 1 - Diagnosis in plant health and IPM	SG 2 - Sustainable use of pesticides
New day	name	SG 3- Subgroup 3 - Plant feeders	SG 4 - Plant Pathology
Hall	Breaks	SG 5 - Weed science	SG 6 - Mycotoxins and food safety
		SG 7 - Bio-diversity and bio-indicators in s	sustainable agriculture

Wednesday, September 7 th 2022		
Faculty of Agriculture, University of Novi Sad Trg Dositeja Obradovica 8, Novi Sad		
9:30-11:45	"Lectures" – part	2 - Parallel sessions
	P1, ground floor, SG3 Chaired by: Ivana Majić, Nedžad Karić	Amphitheatre, ground floor, SG4 Chaired by: Sotiris Tjamos, Nataša Duduk
9:30-9:45	Renata Bažok : Effects of spiropidion on survival and parasitism of <i>Aphidius collemani</i> Viereck (Hymenoptera: Braconidae)	Rita Milvia De Miccolis Angelini: Multiomics approaches to explore phenotypic and genetic diversity in the brown rot fungal pathogens Monilinia fructicola, Monilinia laxa and Monilinia fructigena
9:45-10:00	Martina Kadoić Balaško: Electrical penetration graph - Promising tool for measuring feeding behaviour of Bemisia tabaci	Tatjana Dudaš : Biocontrol activity of epiphytic yeasts aginst <i>Penicillium</i> expansum on apple fruits
10:00-10:15	Ilaria Laterza: Impacts of landscape composition on the occurrence and the control of <i>Halyomorpha halys</i> in newly invaded areas	Almira Konjić: Overview of the use of GWAS to identify loci for resistance to apple scab caused by <i>Venturia inaequalis</i>
10:15-10:30	Aleksandar Ivezić: Identification of Trichogramma egg parasitoids of the European corn borer <i>Ostrinia nubilalis</i> (Hübner, 1796) in Vojvodina (Serbia)	Anastasia Venieraki : Antagonistic activity of endophytic <i>Bacillus</i> strains against phytopathogenic fungi
10:30-10:45	Sofia Dervisoglou : <i>Tuta absoluta</i> egg density and distribution on tomato plants affect the efficacy of mirid predators	Eirini Poulaki : The volatile organic compounds of the biocontrol agent <i>Bacillus velezensis</i> K165 activate plant defenses against <i>Verticillium dahliae</i>
10:45-11:00	Ivana Lalićević: Aphid flight activity in wheat	Christos Tsoukas: Grapevine rootstock and scion canes as an important inoculum source of Petri disease associated pathogens
11:00-11:15	Marija Milošević: Natural enemies of Parthenolecanium corni (Bouché) (Hemiptera: Coccidae) on grapevine in Neštin, Serbia	Nina Vučković: Botryosphaeriaceae as postharvest pathogens of apple fruit



University of Zagreb Faculty of Agriculture Svetosimunska street 25, 10000 Zagreb, Croatia Contact: harissa@agr.hr www.agr.hr / www.harisa.site123.me



Program

11:15-11:30	Mihaela Kavran: Some important invasive species in agricultural and urban environments of Serbia	Discussion	
11:30-11:45	Short discussion		
11:45-12:15	Coffee break		
12:15-13:30	"Lectures" – part 2		
	P1, ground floor, SG5 Chaired by: Maja Sćepanović, Mirha Đikić	Amphitheatre, ground floor, SG4, SG6 Chaired by: Dimitrios Tsitsigiannis, Magdalena Cara	
12:15-12:30	Dragana Božić : Gene flow from herbicide-tolerant hybrids to weedy sunflower	Anastasia Papageorgiou: Endophytic bacteria from olive drupes as biological control and induced resistance agents of <i>Colletotrichum acutatum</i>	
12:30-12:45	Valentina Šoštarčić: Predicting Echinochloa crus-galli L. emergence in maize with hydrothermal modelling	Angelo Agnusdei: Innovative green technologies to improve the sustainability of viticulture and safety of grape products	
12:45-13:00	Teodora Tojić : Secondary metabolites of <i>Cuscuta campestris</i> as bioherbicides	Discussion	
13:00-13:15	Short discussion		
13:15-14:45	Lunch		
14:45-16:30	Poster session		
	Amphitheatre, hall, ground floor Chaired by: Mirjana Brmež, Nedeljko Latinović	Meeting hall, dean's office	
14:45-15:15	Online posters presentation and discussion	WP2 and PMB meeting	
15:15-16:30	Poster session on site		



University of Zagreb Faculty of Agriculture Svetosimunska street 25, 10000 Zagreb, Croatia

Contact: harissa@agr.hr www.agr.hr / www.harisa.site123.me



Program

Color index:		SG index:	
New day	Section	SG 1 - Diagnosis in plant health and IPM	SG 2 - Sustainable use of pesticides
	name	SG 3- Subgroup 3 - Plant feeders	SG 4 - Plant Pathology
Hall	Breaks	SG 5 - Weed science	SG 6 - Mycotoxins and food safety
		SG 7 - Bio-diversity and bio-indicators in s	sustainable agriculture

Thursday, September 8 th 2022			
Faculty of Agriculture, University of Novi Sad Trg Dositeja Obradovica 8, Novi Sad			
9:00-11:30	Students' mobility presentations and Final discussion		
	Amphitheatre, ground floor		
	Chaired by: Karolina Vrandečić,	P1, ground floor	
	Marta Loc		
9:00-11:00	Round table: Student's experience	PMB meeting	
9.00-11.00	and feelings about the mobilities	rivid illectilig	
11:00-11:30	Discussion about future activities and conclusions		
11:30-12:00	Coffee break		
12:00	Field trip		
Friday, September 9 th 2022			
	Departures		

























