



FAZ

STUDENT	e - mail	TITLE OF THESIS	Sci. field/	MAIN MENTOR at	1. Joint Mentorship	Destination	DAYS
Name, Family name			SG-	Home Institution	2. Membership	of Student	of mobility
			Harlsa	(teacher name)	(teacher name)	Mobility to PI	(30 - EUPI, 90 - non EUPI)
						(research)	
Helena Virić Gašparić		Neonicotinoid degradation dynamic in sugar beet grown from treated seed and their influence on pest and		Renata Bažok,	2. Sanja Lazić/		
advanced (research done)	hviric@agr.hr	beneficial fauna Estimation of biological parameters for weed	SG2	full professor	Dragana Šunjka UNS		
Valentina Šoštarčić		germination and development of predictive weed emergence		Maja Šćepanović,	2. Dragana Božić		
Mid - research still outgoing	vsostarcic@agr.hr	model	SG5	associate professor	(UB)	UB	30
				Roberta Masin, associate professor (Padova)			
Milorad Vojvodić advanced (research done)	milorad.vojvodic@inovine.hr	Effects of the ban of neonicotinoids in the field crop production on pests occurrence, with special emphasis on the condition of bee colonies	SG2	Renata Bažok, full professor; Dragan Bubalo, full professor	2????		
Martina Kadoić Balaško	mmrganic@agr.hr	Genomic changes associated with insecticide resistance in economically important insect pests in Croatia	SG3	Joint doctorate with University of Wollongong already have 4 mentors (Renata Bažok and Darija Lemić from FAZ)	2. ???		

HARISA SG 1-7:

1. Diagnosis in plant health and IPM 2. Sustainable use of pesticides

3. Plant feeders 4. Plant Pathology 5. Weed science

7. General contents of transversal 6. Mycotoxins and food safety interest





FAZOS

STUDENT	e - mail	TITLE OF THESIS	Sci. field/	MAIN MENTOR at	1. Joint Mentorship	Destination	DAYS
Name, Family name			SG-	Home Institution	2. Membership	of Student	of mobility
			Harlsa	(teacher name)	(teacher name)	Mobility to PI	(30 - EUPI, 90 - non EUPI)
						(research)	
Ivan Paponja	paponja.ivan1@gmail.com	Ecologically acceptable methods in protection of different species and varieties of cereals against stored product pests.	SG3	Anita Liška, associate professor	2. Aleksandra Ignjatović Ćupina (UNS) 1. already has two mentors	/	/
Josipa Puškarić	jpuskaric@fazos.hr		SG7	Mirjana Brmež, full professor	2. Milan Radivojević (UB) 1. already has 2 mentors	UB	30
Toni Kujundžić	tkujundzic@fazos.hr	Suppression of Suppression of Botrytis cinerea Pers. and Their Influence on Grape Yield and Must Quality cv. Cabernet sauvignon (Vitis vinifera L.).	SG4	Karolina Vrandečić, full professor	1. already has 2 mentors 2. already defined members of commissions	/	/
Jelena Jelinić	jelena.jelinic@belje.hr	Influence of endophytic fungi of genus Fusarium, some essential oils and mineral compounds on supression of grey mould	SG4	Jelena Ilić, associate professor	 already has 2 mentors 2. open to extend the commision! 	/	1
Magdalena Matić	mmatic@fazos.hr	Influence of nitrogen fertilization on antioxidant response of wheat infected by Fusarium head blight	SG4	Karolina Vrandečić, full professor	 already has 2 mentors already defined members of commissions 	UB	30

Tamara Siber	tsiber@fazos.hr	Antifugal activities of pyridinium derivatives	Karolina Vrandečić, full professor	 already has 2 mentors already defined members of commissions 	/	/
HARISA SG 1-7:						

1. Diagnosis in plant health and IPM	3. Plant feeders	5. Weed science	7. General contents of
2. Sustainable use of pesticides	4. Plant Pathology	6. Mycotoxins and food safety	transversal interest





UNIBA

STUDENT	e - mail	TITLE OF THESIS	Sci. field/	MAIN MENTOR at	1. Joint Mentorship	Destination	DAYS
Name, Family name			SG-	Home Institution	2. Membership	of Student	of mobility
			Harlsa	(teacher name)	(teacher name)	Mobility to PI	(30 - EUPI, 90 - non EUPI)
						(research)	
Hysen Kokici		Capnodis sustainable control	SG1	Enrico de Lillo	1. Ivan Ostojić (SVEMO)		
Ilaria Laterza	ilaria.laterza@uniba.it	Halyomorpha halys IPM	SG1	Enrico de Lillo	1. Aleksandra Konjević	UNS (Novi Sad) Serbia	30
	i.laterza4@studenti.uniba.it				(UNS)		
Antony Surano		Xylella	SG4	Savino			
Vincenzo Roseti		Xylella	SG4	Savino			
Yara El Kahoury		Forest IPM	SG1	Eustachio Tarasco	1. Igor Pajović		
					(UoM)		
Valentina Sion		Colletotrichum in olive	SG4	Francesco Nigro			
Vito Montilon		Xylella	SG4	Vito Savino			
Vincenzo Tragni	vincenzo.tragni@uniba.it	Inhibition of patulin production using computational approach	SG6, SG7	Antonio Ippolito	Ferenc Bagi (UNS)	UNS (Novi Sad) Serbia	30
Claudia Greco	claudia.greco@ipsp.cnr.it	Exploring the diversity of circular ssDNA viruses on olive trees	SG4	Franco Nigro	NATASA DUDUK (UB)	UB (Belgrade) Serbia	30
Celeste Raguseo		Trascriptomic analysis of fungi	SG4	Francesco Faretra			

HARISA SG 1-7:			
 Diagnosis in plant Sustainable use of 	 Plant feeders Plant Pathology 	5. Weed science 6. Mycotoxins and food safety	7. General contents of transversal interest





AU

STUDENT	e - mail	TITLE OF THESIS	Sci. field/	MAIN MENTOR at	1. Joint Mentorship	Destination	DAYS
Name, Family name			SG-	Home Institution	2. Membership	of Student Mobility	of mobility
			Harlsa	(teacher name)	(teacher name)	to Pl	(30 - EUPI, 90 - non EUPI)
						(research)	
Mariya Hristozova	mariya valerieva@abv.bg	Biology and possibilities to control of the Green stink bug Nezara viridula (Linnaeus)	SG3	Prof. Vili Harizanova	Aleksandra Konjević (UNS)	UNS	30
Martin Marinov	mmarinov6@gmail.com	Epidemiology and Control of Cherry leaf spot (Blumeriella jaapii (Rehm) Arx.) on Sweet and Sour Cherry		Assist. Prof. Zvezdomir Jelev	???	???	
Svetoslava Kochovska	<u>sv kochovska@abv.bg</u>	Evaluation of soil microflora in conventional and no- till technology		Assoc. Prof. Yordanka Kartalska	???	???	

HARISA SG 1-7:

	d science 7. General otoxins and contents of afety transversal interest
--	----------------------------------------------------------------------------------





AUA

STUDENT	e - mail	TITLE OF THESIS	Sci. field/	MAIN MENTOR at	1. Joint Mentorship	Destination	DAYS
	e - man		, i				
Name, Family name			SG-	Home Institution	2. Membership	of Student	of mobility
			Harlsa	(teacher name)	(teacher name)	Mobility to PI	(30 - EUPI, 90 - non EUPI)
						(research)	
Maria Iliadi		Integrative management of ochratoxicogenic fungi in vineyards	SG4	Dr. D. Tsitsigiannis	1. Nedeljko Latinović	UoM	
- At the concluding stage of her PhD					(UoM)		
Christina Lagogianni		Mycotoxicogenic fungi and methods of integrative managment of					
-At the concluding stage of her PhD		mycotoxins in barley	SG6	Dr. D. Tsitsigiannis	1. Magdalena Cara	AUT	
					(AUT)		

HARISA SG 1-7:

 Diagnosis in plant health and IPM
 Sustainable use of pesticides

Plant feeders
 Plant Pathology

Weed science
 Mycotoxins and food safety





AUT

-	STUDENT	e - mail	TITLE OF THESIS	Sci. field/	MAIN MENTOR at	1. Joint Mentorship	Destination	DAYS
	Name, Family name			SG-	Home Institution	2. Membership	of Student	of mobility
				Harlsa	(teacher name)	(teacher name)	Mobility to PI	(30 - EUPI, 90 - non EUPI)
							(research)	
ſ								

HARISA SG 1-7:

Diagnosis in plant health and IPM
 Sustainable use of pesticides

Plant feeders
 Plant Pathology

Weed science
 Mycotoxins and food safety





UNKO

STUDENT	e - mail	TITLE OF THESIS	Sci. field/	MAIN MENTOR at	1. Joint Mentorship	Destination	DAYS
Name, Family name			SG-	Home Institution	2. Membership	of Student	of mobility
			Harlsa	(teacher name)	(teacher name)	Mobility to PI	(30 - EUPI, 90 - non EUPI)
						(research)	
				Prof .dr. Shpend			
Frans Kokojka		Control of Cydia Pomonella using biotechnological methods	SG2	Shahini,		Bari	
				Besnik Skenderasi			
Nikolin Karapanci		Integrated management of Cydia Pomonella in the Korca region	SG2	Assoc.prof,dr,		Bari	
				Assoc.prof,dr,			
Xhuliana Qirinxhi		The study of Odonatea order in field of Korca	SG 7	Anila Papapristo		Bari	
			1				

HARISA SG 1-7:

1. Diagnosis in plant health and IPM

2. Sustainable use of pesticides

Plant feeders
 Plant Pathology

Weed science
 Mycotoxins and food safety





UNSA

STUDENT	e - mail	TITLE OF THESIS	Sci. field/	MAIN MENTOR at	1. Joint Mentorship	Destination	DAYS
Name, Family name			SG-	Home Institution	2. Membership	of Student	of mobility
			Harlsa	(teacher name)	(teacher name)	Mobility to PI	(30 - EUPI, 90 - non EUPI)
						(research)	
Berina Imamović		-	SG6	Saud Hamidović			
Fejzo Bašić		The spreading factors of the invasive weed species common ragweed in function of its control	SG5	Mirha Đikić	1. Maja Šćepanović (FAZ)	FAZ	
Arnela Okić		-	SG4	Darko Vončina (FAZ)			

HARISA SG 1-7:

Diagnosis in plant health and IPM
 Sustainable use of pesticides

3. Plant feeders5. Weed science4. Plant Pathology6. Mycotoxins an

6. Mycotoxins and food safety





SVEMO

STUDENT	e - mail	TITLE OF THESIS	Sci. field/	MAIN MENTOR at	1. Joint Mentorship	Destination	DAYS
Name, Family name			SG-	Home Institution	2. Membership	of Student	of mobility
			Harlsa	(teacher name)	(teacher name)	Mobility to PI	(30 - EUPI, 90 - non EUPI)
						(research)	
Dragan Jurkovic		Important factors of spray dispersion in coverage of leaf area in protection of wine grape	SG 2	Vjekoslav Tadić	already has 2 mentors	PFOS	90
Ana Sesar	ana.colak@gmail.com	Micotoxines in wine varieties from Herezegovina	SG6	Anita Jurić	1. Stefania Pollastro (UNIBA)	UNIBA	21
Antonela Musa	musa.antonela@gmail.com	Vegetation and ecology of weeds in vineyards of Bosnia and		Danijela Petrović	already has 2 mentors	??	??

HARISA SG 1-7:

1. Diagnosis in plant health and IPM3. Plant feeders5. Weed science7. General contents of2. Sustainable use of pesticides4. Plant Pathology6. Mycotoxins and food safetytransversal interest





UB

STUDENT	e - mail	TITLE OF THESIS	Sci. field/	MAIN MENTOR at	1. Joint Mentorship	Destination	DAYS
Name, Family name			SG-	Home Institution	2. Membership	of Student	of mobility
			Harlsa	(teacher name)	(teacher name)	Mobility to PI	(30 - EUPI, 90 - non EUPI)
			1101150				(30 - LOFI, 30 - HOILEOFI)
						(research)	
		Sensitivity of Erysiphe necator populations to fungicides of different		Milan Stević,			
Uroš Vojinović		modes of actions in Serbia	Pesticides/ SG2	associate professor	1. Francesco Faretra	UNIBA	
					(UNIBA)		
				Aleksandra Bulajić,	()		
Mira Vojvodić		Diversity of Rhizoctonia spp. in Serbia	SG4	full professor	1. Tisiana Mascia/	UNIBA	
					Francesco Nigro		
					(UNIBA)		
		Phenology and importance of scales of family Coccidae		Draga Graora,			
Marija Simonović		(Hemiptera: Coccoidea) and their natural enemies on grapevine	SG3	associate professor	1. Francesco Porceli		
			505				
		Population dynamics of aphids and their natural enemies in pure stands and		Anđa Radonjić	(UNIBA)		
Ivana Lalićević		mixture of wheat varieties.	SG3	Assistant professor			
			303	Olivera Petrović			
				Obradović,			
Danijela Živojinović		Aphids as crop pests (working title)	SG3	full professor			
, ,		Eriophyid mites as potential agents for biological control of weeds		Biljana Vidović,			
Nikola Anđelković		(working title)	SG3	associate professor			
		Effects of insecticides on different populations of green peach aphid		Novica Miletić,			
Marko Sretenović		(Myzus persicae Sulzer) and the possibility to control on nectarines	SG2	associate professor			
	1			Milan Stević,			
Suzana Žujović Jovanović		Resistance of plant pathogenic fungi to fungicides (working title)	SG2	associate professor			
				Aleksa Obradović,			
Jelena Menković		Biological control of phytopathogenic bacteria	SG4, SG1	full professor			
				Katarina Jovanović			
		Sensitivity of leafy and cabagge vegetables to residual activity		Radovanov,			
Milena Radivojević		of mesotrione	SG2	associate professor	1		

1. Diagnosis in plant he	ealth and IPM	3. Plant feeders	5. Weed science	7. General contents of transversal
2. Sustainable use of p	esticides	4. Plant Pathology	6. Mycotoxins and food safety	interest

HARISA SG 1-7:





UNS

STUDENT	e - mail	TITLE OF THESIS	Sci. field/	MAIN MENTOR at	1. Joint Mentorship	Destination	DAYS	
Name, Family name			SG-	Home Institution	2. Membership	of Student	of mobility	
			Harlsa	(teacher name)	(teacher name)	Mobility to PI	(30 - EUPI, 90 - non EUPI)	
				, , ,		(research)		
		Causal agents of bacterial soft rot on potato -						still waiting
		identification, characterization and		Mila Grahovac,				for
Marta Loc		alternative control measures	SG4	assistant professor	 Edita Đermić 	FAZ		approvemer
					(FAZ) /			
					1. Epameinondas			
					Paplomatas (AUA)			
		Supression of Cydia molesta in peach orchards using						
		insecticides, its fate in the		Slavica Vuković,	1. Ivana Pajač Živković			
Antonije Žunić		environment and residues in peach fruit	SG2	associate professor	(FAZ)	FAZ		cancelled
				Mila Grahovac,				
Milica Panić		Working title: Rocket downy mildew - control measures	SG4	assistant professor				
		not yet deffined: phytopharmacy, environmental						
Dragana Bošković		protection	SG2, SG1	Dragana Šunjka,				
				assistant professor				
Aleksandra Alavanja		not yet deffined: phytopharmacy	SG2	Dragana Šunjka,				
				assistant professor				
		Topic – Morphological, molecular and pathogenic						-
		characterization of species		Vera Stojšin,				
Slobodan Krsmanović		Diaporthe on sunflower in Serbia.	SG4	full professor				
				Aleksandra Ignjatović	1. Darija Lemić -			1
				Ćupina,	Ivana Pajač Živković			
Boško Jezerkić		Drosophilla suzukii-	SG1, SG3	associate professor	(FAZ)	FAZ		confirmed
		not yet deffined						
					already has two			
				Maja Meseldžija,	mentors			
Milica Dudić		Herbicides application in poplar plantation	SG2	associate professor	2.			

Mladen Petreš	Fusarium species on stored apple fruits–identification, characterization, mycotoxigenic potential and alternative control measures	SG4	Mila Grahovac, assistant professor	already has two mentors 2.		
Aleksandar Ivezić Research done	Identification of Trichogramma egg parasitoids of the European corn borer Ostrinia nubilalis (Hübner, 1796) in Vojvodina (Serbia)	SG1, SG3	Aleksandra Ignjatović Ćupina, associate professor	2. Ivana Majić (FAZOS)		confirmed
Mirjana Kojić	Allelopathic effect of Cannabis sativa L. on selected cultivated and weed plant species	SG5	Bojan Konstantinović, associate professor	aiready has two menthors 2.		

HARISA SG 1-7:

Diagnosis in plant health and IPM
 Sustainable use of pesticides

Plant feeders
 Plant Pathology

Weed science
 Mycotoxins and food safety





UoM

STUDENT	e - mail	TITLE OF THESIS	Sci. field/	MAIN MENTOR at	1. Joint Mentorship	Destination	DAYS
Name, Family name			SG-	Home Institution	2. Membership	of Student	of mobility
			Harlsa	(teacher name)	(teacher name)	Mobility to PI	(30 - EUPI, 90 - non EUPI)
						(research)	
Balša Bajagić		Impact testing of the effect of fungicide application on the control of grapevine pathogens	SG 2		1. Aleksandar Sedlar (UNS) 2. Dimitris Tsitsigiannis (AUA)	(UNS) + (AUA)	
Ana Velimirović		Molecular and Morphological characterisation of Durum Wheat Accessions from Montenegro	SG 7	Zoran Jovović	Claudio Degiovanni	(UNIBA)	

HARISA SG 1-7:

1. Diagnosis in plant health and IPM2. Sustainable use of pesticides

3. Plant feeders5. Weed science4. Plant Pathology6. Mycotoxins an

5. Weed science 7. G 6. Mycotoxins and food safety tran