## FINAL SYMPOSIUM PROGRAM – SCIENTIFIC PROGRAM

THURSDAY, 2	2.06.2017					
8.00-9.00	REGISTRATION					
9.00-10.00	TOPIC NR. 2: ORGANIC VEGETABLES & POTATOES PRODUCTION	Presenting author				
	Growing media in organic seedling production	Yüksel Tüzel				
	Trace elements in soils and vegetables on organic farms in Serbia	Maja Manojlović				
	Evaluation of carrot cultivars for irrigated organic farming	Johannes Balas				
	Heavy metal contents in organic baby-food-carrots	Johannes Balas				
10.00-10.30	Coffee break					
10.30-11.00	Poster program – topic Nr. 2, 3 / parallel: ISHS meeting					
11.00-11.15	TOPIC NR. 3: SHORT SUPPLY CHAINS AND OTHER CONCEPTS OF VEGETABLES & POTATOES MARKETING / parallel: ISHS					
	meeting					
	Profit efficiency estimation of tomato farms in Kosovo	Iliriana Miftari				
11.15-11.30	TOPIC NR. 4: PROTECTED CULTIVATION AND GAP OF GREENHOUSE PRODUCTION ON SMALL FARMS / parallel: ISHS					
	meeting					
	Training of soil grown cherry tomato in the open field and in the tunnel	Kristina Ugrinović				
11.30-11.45	Technologies and Techniques for Sustainable Greenhouse production in Slovenia	Nikolaos Katsoulas				
11.45-12.45	TOPIC NR. 9: PLANT PROTECTION / parallel: ISHS meeting					
	Using trap crops to manage plant parasitic nematodes on vegetable crops	Becky Westerdahl				
	Prevention and control of nematodes and soil borne diseases by grafting peppers	Marian Bogoescu				
	Treatment guidelines for early blight disease of potato Alternaria solani and A. alternata	Mehdi Nasr Esfahani				
12.45-13.45	Lunch break					
13.45-14.45	Poster program– topic Nr. 4,6					
14.45-16.15	TOPIC NR. 6: IRRIGATION AND PLANT-WATER RELATIONS					
	Deficit irrigation and its potential for yield and potato quality in humid climates	Rozalija Cvejić				
	Configuration of basil quality and aroma profile in response to cultivar, cut number and	Youssef Rouphael				
	salinity source					
	The uptake of selenium and iodine in chicory (Cichorium intybus L.) after foliar spraying	Ana Kroflič				
	Differences in the mode of salt tolerance between self-rooted and grafted tomato	Dimitrios Savvas				
	cultivars and their impact on modeling NaCl accumulation in a closed hydroponic system					
	Response of potatoes to fertilizer application and nutrient use efficiency in Bulgaria	Ivan Manolov				
	Effect of deficit irrigation and soil water content on tomato yield in the peruvian semi-arid coastline	Ximena Reynafarje				
16.15-16.45	Coffee break					
16.45-17.30	Poster program– topic Nr. 9, 10					
20.00	Gala dinner					

## FINAL SYMPOSIUM PROGRAM - POSTER PROGRAM

THURSDAY, 2	2.06.2017					
10.30-10.50	Poster program – topic Nr.2: ORGANIC VEGETABLES & POTATOES PRODUCTION	Presenting author				
	Drip application of a biopolymer-based biostimulant enhances root growth and nutrient uptake of processing tomato	Youssef Rouphael				
	Impact of soil cover and manure application on soil moisture, mineral nitrogen and lettuce ( <i>Lactuca sativa</i> L. subsp. secalina) yield in organic farming	Maja Manojlović				
	SoilVeg - Improving soil conservation and resource use in organic cropping systems for vegetable production through introduction and management of Agro-ecological Service Crops	Martina Bavec				
	Biostimulants affect quality and yield of tomato fruits from open-field production	Johannes Balas				
10.50-11.00	Poster program – topic Nr. 3: SHORT SUPPLY CHAINS AND OTHER CONCEPTS OF VEGETABLES & POTATOES MARKETING					
	Estimation of the vegetable production on allotment gardens in Ljubljana and London	Rozalija Cvejić				
	Perspective tomato landraces for fresh consumption in the Republic of Macedonia	Gordana Popsimonova				
	Evolution of the potato (Solanum tuberosum L.) market in Argentina (Ex aecquo)	Ana María Castagnino				
12.45-13.45	Lunch break					
13.45-14.25	Poster program – topic Nr. 4: PROTECTED CULTIVATION AND GAP OF GREENHOUSE PRODUCTION ON SMALL FARMS					
	Seedling production	Astrit Balliu				
	GAP recommendations for permanent and temporary protection system - early potato production	Žarko Ilin				
	GAP recommendations for improving sustainability on small-scale farm greenhouse vegetable production	Martina Bavec				
	Potential decrease of ecological impact in greenhouse production of tomato by introducing renewable energy sources	Denis Stajnko				
	Improving greenhouse production of French bean, kohlrabi and kale by GAP implementation	Božidar Benko				
	Early greenhouse production of male genotypes of green asparagus ( <i>Asparagus officinalis</i> var. altilis L.) in their seventh production year in the Province of Buenos Aires, Argentina	Ana María Castagnino				
	Production systems in SEE greenhouses	Gordana Popsimonova				
	Adapt2Change: The semi-closed greenhouse	Nikolaos Katsoulas				
	Screenhouses as a cropping system alternative to open field cultivations	Nikolaos Katsoulas				
14.25-14.45	Poster program – topic Nr. 6: IRRIGATION AND PLANT-WATER RELATIONS					
	Spinach production in cocopeat: Effects of plant density and the number of emitters on plant growth and nitrate concentration	Rui Machado				
	Impact of different rhizobial strains and reduced N supply on growth and biological N2-fixation in cowpea grown hydroponically	Dimitrios Savvas				
	Production of Valeriana officinalis roots in different soil structure in East Albania	Nazim Gruda				
	Soil water management for vegetables in greenhouse conditions	Harun Kaman				
	Effect of water reduction rate on vegetables	Harun Kaman				
16.15-16.45	Coffee break					
16.45-16.55	Poster program – topic Nr. 9: PLANT PROTECTION					
201.0 20.00	Relation between phosphorus fertilisation and protection of lettuce against Bremia lactucae	Christiane Raynal-Lacroix				
	Physiological races and genetic diversity of Fusarium oxysporum f.sp.melonis in Iran	Mehdi Nasr Esfahani				
16.55-17.30	Poster program – topic Nr. 10: GENERAL AND OTHER TOPICS	2				
10.55 17.50	The effects of suboptimal environment temperatures during and immediately after germination on the morphology of root system in pea ( <i>Pissum sativum</i> L.) plants	Astrit Balliu				
	The effects of AM fungi and nitrogen fixation bacteria on growth and root morphology parameters of pea ( <i>Pissum sativum</i> L.) plants	Astrit Balliu				
	Evaluation of the germination rate of tomato seeds with autonomous image processing and artificial neural networks system	Denis Stajnko				
	Effect of geographical origin and dimension of corms on saffron production in Basilicata Region (Southern Italy)	Loriana Cardone				
	Effect of nitrogen and potassium fertilizations on carrot seed quality	Malik Fiaz Huss Ferdosi				