



Preliminary Programme

Thursday, June 6

08:00-09:00	Registration of participants
09:00-09:15	Opening & Welcome
09:15-11:00	Plenary Session I
11:00-11:30	Coffee Break/Press Conference
11:30-13:30	Plenary Session II
13:30-14:30	Lunch & Networking Activities
14:30-16:30	Paper Presentations / Thematic Sessions
16:30-17:00	Coffee break
17:00-18:00	Poster display and viewing
19:30-21:30	Official Gala Dinner

Friday, June 7

Sections' Presentations/ Thematic Workshops

08:00-09:00	Arrival and registration of participants; Poster display
09:00-11:00	Paper Presentations
11:00-11:30	Coffee break
11:30-13:30	Paper Presentations
13:30-14:30	Lunch
14:30-16:00	Paper Presentations
16:00-16:30	Coffee break/ Viewing posters and discussions
16:30-18:00	Final Discussions and Conclusions

Saturday, June 8

09:00-18:00	Conference visits
--------------------	-------------------

Conference topics

Topics / Subtopics	<p>Section 1 - Agronomy</p> <ul style="list-style-type: none"> • Soil sciences • Crop sciences • Miscellaneous: Agroecosystems; Climatic changes and future challenges; Agricultural machinery and equipments in crop production; Precision farming in crop production; Crop biomass and biofuels; Organic farming in crop production. 	<p>Section 4 - Veterinary Medicine</p> <ul style="list-style-type: none"> • Fundamental sciences • Clinical sciences • Animal production, public health and food quality control • Veterinary education • Experimental Medicine • Miscellaneous: Complementary topics.
	<p>Section 2 - Horticulture</p> <ul style="list-style-type: none"> • Fruit growing • Viticulture and Oenology • Vegetable growing • Floriculture, Ornamental Plants, Design and Landscape Architecture • Miscellaneous: Climate-resilient horticulture; Ecological horticulture systems; Permaculture; Urban horticulture; Waste management and alternative energies in horticulture. 	<p>Section 5 - Land Reclamation, Earth Observation & Surveying, Environmental Engineering</p> <ul style="list-style-type: none"> • Environmental science and engineering • Sustainable development of rural area • Disaster management • Water resources management • Pollution control, land planning • Topography and cadastre • Earth observation and geographic information systems • Miscellaneous: Complementary topics.
	<p>Section 3 - Animal Productions, Engineering and Management</p> <ul style="list-style-type: none"> • Genetics and breeding • Nutrition • Reproduction, physiology, anatomy • Technologies of animal husbandry • Technologies of the agro food products processing • Wild life management, fishery and aquaculture • Miscellaneous: Machinery and installations for animal husbandry; Livestock building; Zoo-hygiene. 	<p>Section 6 - Biotechnology</p> <ul style="list-style-type: none"> • Agricultural biotechnology • Biotechnology in veterinary medicine • Food biotechnology • Industrial and environmental biotechnology • Food safety • Miscellaneous: Food and Biotechnology legislation, Fermentation industry equipment and installations, insurance in biotechnology, GMO-legislation
	<p>Section 7 - Management and Economics in Rural Areas</p> <ul style="list-style-type: none"> • Production economics • Farm management and agromarketing • Agricultural policies • AgriBusiness and agricultural extension • Agritourism and rural development • Environmental economics • Educational management in agronomic education • Miscellaneous: Trade in agricultural products; Insurance and reinsurance in agriculture; Food legislation; Food industry equipment and installations; Rural Statistics. 	