**Thursday, May 16**

**8:30-9:15 Registration**

**Session I On-farm data management & Implementation of new technologies and**

 **products into Weed Management**

|  |  |
| --- | --- |
|  **9:15** | **Welcome and organization announcement** |
|  **9:30** | **Key note:** Predicting the profitability of weed control in precision agriculture as an aid to encouraging greater adoption of more precise approaches - ***AJ Murdoch, N Koukiasas & Y Gadanakis*** |
| **10:00** | Economic impact assessment of abandoning herbicides in arable farming and permanent crop cultivation in Germany – ***I Karpinski & H Kehlenbeck*** |
| **10:15** | Influence of soil tillage systems and weed control on soybean production under conditions of the Transylvanina Plain, Romania – ***T Rusu, I Bogdan, P I Morrau, A I Pop & M A Maxim*** |

 **10:30 Coffee Break**

|  |  |
| --- | --- |
| **11:00** | **Key note:** Using disruptive technologies for weed management – ***C Fernandez Ouintanilla*** |
| **11:30** | Impact of potential restriction of glyphosate on Turkish viticulture production- ***M Bozoglu, X Belvaux, I Brants, M. Sahin, U. Baser, E kaya-Altop & H Mennan*** |
| **11:45** | Technical and economical efficiency of different weed control strategies in maize in the central Transylvanian conditions - ***I Bogdan, T Rusu, A I Pop, P I Moraru, M Maxim & S C Gadea*** |
| **12:00** | Manipulation of sunflower (*Helianthus annuus* L.) plant density and herbicide te for economical and sustainable weed management – ***S Antunovic, B Japundzic-Palenkic, S Rasic*** |
| **12:15** | Questions/Discussion |

 **12:30 Lunch**

**Session II Economic threshold, decision models and cooperative networks in Weed**

 **Management**

|  |  |
| --- | --- |
| **14:30** | **Key note:** Economics and management of weeds in Southeastern US – ***W Everman, N Soltani, J A Dille, I C Burke, M J VanGessel, V M Davis & P H Sikkema*** |
| **15:00** | Integrated socioeconomic approaches for sustainable weed management ***– A Ragkos & D Chachalis*** |
| **15:30** | Weed control along the city parks and gardens **– *A Turalija & J Popovic*** |
| **15:45** | Questions/Discussion |

**16:00 Coffee Break**

**Social program:**

|  |  |
| --- | --- |
| **17:00** | **Tour to the old City – hosted by IUC** |
| **19:30** | **Reception and cocktail dinner at atrium of IUC** |

**Friday, May 17**

**Round Table:**

|  |  |
| --- | --- |
| **9:30** | **Key note:** Intellectual property rights in Weed Management – ***C Vallee-Thiollier*** |
| **10:30** | **Questions; Evaluations for IPR Helpdesk** |

 **11:00 Coffee Break**

**Poster session:**

|  |  |
| --- | --- |
| **11:30** | Analysis of costs and benefits of ragweed control and minimizing the effects of allergies –***N Radojcic & I Stefanic*** |
|  | Efficacy and cost of cultivation, mulch and herbicides for vineyard floor management in Istria – ***V Kovacevic & S Grzevic*** |
|  | Efficacy and economics of weed control in different row spacing of soybean prtoduction – ***D Dimic, S Teofilovic, E Stefanic*** |
|  | Economic and weed management analysis for olive orchards grown in semi-arid environment in Istria – ***V Kovacevic & I Dlacic*** |

**12:30 Lunch**

**Case Study:**

|  |  |
| --- | --- |
| **14:30** | **Case study:** Critical period of weed control influence sunflower (*Helianthus annuus* L.) yield and profitability in northeastern Croatia**– *I Stefanic, E Stefanic & S Jelic*** |
| **15:00** | **Group working on following themes:*** **Word Cloud**
* **What are databases for our analysis, how do we validate and document our data**
 |
| **16:00** | **Concluding remarks – actions, next meetings** |