

Participant Logistics Document

Increasing the efficiency of conservation of wild grapevine genetic resources in Europe (InWiGrape project)

European Cooperative Program for Plant Genetic Resources (ECPGR)

Institute for Adriatic Crops and Karst Reclamation, Split Croatia

5th July 2016, Split, Croatia

Meeting Venue

Accommodation

Transport Information

General Information on Croatia and Split

Meeting Program

Meeting program

Monday, 04 July 2016

Arrival of participants in Split, Croatia

Tuesday, 5 July, 2016

8.00	Registration
8.30-8.50	1. Welcome, objectives of the meeting and brief introduction to the project tasks
	S. Perica, director of Institute for Adriatic Crops
	G. Zdunić, InWiGrape activity coordinator
	T. Lacombe, ECPGR Vitis WG, Chair
8.50-9.00	2. The ECPGR context
	L. Maggioni, ECPGR Secretary
9.00-10.00	3. Current status of <i>Vitis sylvestris</i> genetic resources – report of each partner/country (10-15' each)
	• Presentation 1: Albania (F. Carka)
	• Presentation 2: Croatia (G. Zdunić and E. Maletić)
	• Presentation 3: Cyprus (S. Savvides)
	• Presentation 4: France (T. Lacombe)
10.00-10.30	Coffee break
10.30-12.00	3. Current status of <i>Vitis sylvestris</i> genetic resources – report of each partner/country (10-15' each)
	• Presentation 5: Germany (E. Maul)
	• Presentation 6: Hungary (G. Gyorffyne Jahnke and Z.A. Nagy)
	• Presentation 7: Macedonia (K. Beleski)
	• Presentation 8: Montenegro (V. Maras)
	• Presentation 9: Portugal (J.E.J. Eiras Dias)
	• Presentation 10: Serbia (D. Ivanišević and D. Nikolić)
	• Presentation 11: Spain (G. Munoz Organero)
12.00-13.00	Lunch

13.00-15.30	Break out groups
	Participants will be divided in 3 groups (tasks) and invited to discuss and bring draft of 3 topics (reports):
	1) Review of existing EU bibliography of wild grape [draft reports: i) map of distribution of wild grape ii) Propagation methods for inclusion into <i>ex situ</i> of V. <i>sylvestris</i>]
	2) in situ and ex situ protection (draft reports: Vulnerability indicators for V. sylvestris populations)
	3) Characterization and evaluation data on wild grape (draft report: Recommended descriptor list for V. <i>sylvestris</i> identification and evaluation)
15.30-16.00	Coffee break
16:00-17.30	Discussion of all three teams together and presenting first drafts for project products
17.30-18.00	Close of meeting; Concluding remarks
20.00	Social dinner

Wednesday, 06 July 2016

Departure of participants