## ConservePlants Preliminary Agenda

12.02.2024	DAV1				
12.02.2024	DAY1				
9.00-9.10	Introduction & Greeting to Participants				
9.10-9.30	Ž Fišer & G Aronne: ConservePlants - have we made any difference?  Keynote lecture: ANDREA PIERONI: Could ethnobotany be a tool for proposing sustainable use of plant				
9.30-10.15	resources?				
10.30-11.00	coffee break				
	L Camilleri: Diversity in Isolation: Dissecting the Drivers of Endemic Plant Richness on Mediterranean Islands and				
11.00-11.20	archipelagos				
11.20-11.40	B Stojanova: The resurrection method reveals contemporary evolution of arable weeds in response to pollinator decline and climate change				
11.40-12.00	A Dalla Vecchia: Exploring the resource-use strategies of endangered <i>Utricularia</i> species and <i>Aldrovanda</i> for better conservation strategies				
	M Barberis: Identifying reproductive barriers between two closely related, but ecologically distinct, sages (Salvia				
12.00-12.20	saccardiana and S. pratensis)				
12.30-13.30	lunch break & pre-recorded poster presentations				
13.30-14.30	POSTER - live session				
14.30-14.50	M Charitonidou: Floral complexity as indicator of plant vulnerability: lessons learned from the Mediterranean Red Data Books				
14.50-15.10	Ü Birben: The Role and Importance of Law in the Conservation of Biodiversity				
15.10-15.30	J Wiland-Szymańska: Popularization of knowledge about endangered flagship plant species of Europe.				
15.30-15.50	S Lozada Gobilard: Children's books as a strategy for plant conservation				
15.50-16.30	coffee break & socialising				
16.30-17.30	Workshop: BOOK EVENT. Chair: B Pruse, participants: S Lozada Gobilard, K Šoln, M Barberis, K Hrušková.				
19.00-22.00	GALA DINNER				
13.02.2024	DAY2				
9.00-9.15	Greeting from Science Officer Marco Carulli				
9:15-10.00	Keynote lecture: SILVIA CASTRO: There is nothing permanent except change: Assessing reproductive shifts in the invasive Bermuda buttercup				
10.15-10.35	U Liu: Supporting plant conservation: The database of the national Red Lists of European vascular plants				
10.13-10.33	M Lazarević: What can we learn from the Database on Conservation Actions on Threatened Plant Species in				
10.35-10.55	Europe?				
10.55-11.15	P Glasnović: Recognizing the gaps: Assessing the national Red Lists of European vascular flora				
11.15-11.30	coffee break & prerecorded poster presentations				
11 20 11 50	M Fois: Wetland plants in Mediterranean Islands: a collaborative initiative to collect information for their conservation				
11.30-11.50	R Verbylaitė: Can a forest tree species progeny trial serve as an ex-situ collection? A case study on <i>Alnus</i>				
11.50-12.10	glutinosa				
12:10-12.30	S Godefroid: Plant Translocation Practices and Outcomes: A Europe-Wide Survey and Analysis				
12.30-12.50	A Ensslin: Status of European Seed Conservation of Wild Plants in Seed banks				
12.50-13.10	G Albani Rocchetti: The role and use of old seed collections on plant de-extinction				
13.10-14.00	lunch break & pre-recorded poster presentations				
14.00-14.50	POSTER - live session				
14.50-15.10	P Aravanopoulos: Conservation of marginal Norway spruce populations: is it worth it?				
15.10-15.30	O Barazani: Comparative genetic variation in old and naturally growing olive trees in the south Levant – a window into the history of olive cultivation				
15.30-15.50	AM Gülsoy: Determination of Drought Stress Variation in <i>Abies cilicica</i> (Taurus / Cilician Fir) Populations by Adaptive Seedling Traits				
15.50-16.10	FS Baloch: Genomics for sustainable biodiversity from Fertile Crescent and some conservation strategies				
16.10-16.30	M Nonić: Assessment of adaptive genetic diversity at different scales using genomic approaches, to facilitate conservation within and outside forests				
16.30-17.30	Open discussion with the Science Officer Marco Carulli with coffee / WRAP-UP				