

## In situ CWR in EURISCO project meeting

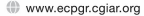
18-19 June 2024, Sadovo, Bulgaria

## **List of participants**

	Participants	Institute	Country
1	Alban Ibraliu (online)	Agricultural University of Tirana	Albania
2	Katya Uzundzhalieva	Institute of Plant Genetic Resources, Sadovo	Bulgaria
3	Veselina Masheva	Institute of Plant Genetic Resources, Sadovo	Bulgaria
4	Nikolaya Velcheva	Institute of Plant Genetic Resources, Sadovo	Bulgaria
5	Tekle Zakalashvili	Scientific Research Center of Agriculture, Tbilisi	Georgia
6	Tamar Jinjikhadze (online)	Scientific Research Center of Agriculture, Tbilisi	Georgia
7	Sarah Sensen (online)	Federal Office for Agriculture and Food (BLE), Bonn	Germany
8	Lorenzo Raggi	University of Perugia	Italy
9	Domenico De Paola	Institute of Biosciences and BioResources, National Research Council of Italy (IBBR-CNR), Bari	Italy
10	Juozas Labokas	Nature Research Centre, Vilnius	Lithuania
11	Theo van Hintum (online)	Centre for Genetic Resources, the Netherlands (CGN), Wageningen University and Research Centre	the Netherlands
12	Renata Kowalik	Plant Breeding and Acclimatization Institute – NRI, Warsaw	Poland
13	Wieslaw Podyma (online)	Plant Breeding and Acclimatization Institute – NRI, Warsaw	Poland
14	Anna Rucińska (online)	Plant Breeding and Acclimatization Institute – NRI, Warsaw	Poland
15	Denise Fu Dostatny (online)	The National Institute of Horticultural Research Regional Center for Horticultural Biodiversity, Skierniewice	Poland
16	Joana Magos Brehm	Instituto Nacional de Investigação Agrária e	Portugal
		Veterinária, Braga	









17	Cezar Ciobanitei	Suceava Genebank	Romania
18	Jurče Čop	University of Ljubljana, Biotechnical Faculty	Slovenia
19	José M. Iriondo	University Rey Juan Carlos, Madrid	Spain
20	Nigel Maxted (online)	University of Birmingham	United Kingdom
21	Lin Huang (online)	Institute of Biological, Environmental and Rural Sciences (IBERS)	United Kingdom
22	Hannah-Rose Lindley (online)	University of Birmingham	United Kingdom
23	Stephan Weise	EURISCO	ECPGR
24	Lorenzo Maggioni	ECPGR	ECPGR