

# Extension of EURISCO for Crop Wild Relatives (CWR) in situ data and preparation of pilot countries' data sets

Data for Bulgaria

**REPORT 2023**

**Institute of Plant Genetic Resources – Sadovo**

**Bulgaria**

## Preparation of the national database structure.

- National database structure following the descriptors for uploading in situ CWR passport data in EURISCO has been prepared;
- CWR Focal Point from Bulgaria has been authorized;
- MS Excel file using the EURISCO in situ CWR data standard - 20 new populations, totally 15 species from the priority taxa: *Glycyrrhiza*, *Silene*, *Trifolium*, *Heracleum*, *Calamagrostis*, *Dactylis*, *Bromus*, *Mentha*, *Stachys*, *Lepidium*, *Clinopodium*, *Achillea*, *Daucus*, *Lotus*, *Mentha*.

NCODE	PUID	INSTCODE	INSTNAME	ACCNUMB	LIAIS	LIAISO	GENUS	SPECIES	SPAUTHOR	SUBTAXA	SUBTAI	ACQDATE	ORIGCTY	COLLSITE	DECLATITUDE	DECLONGITUDE	COORDU	ELEVATIO	POPSF	SITEPROT	CONSACTION	SAMPSTA	OTHERNUMB	STORAG	MLSSTA	REMAI	ACCEURL
BGR		BGR001	Institute for Plant Genetic Resources 'K.Malkov'	2023-GLR-GL-1			Glycyrrhiza	glabra	L.			20230728	BGR	Koilovtzi, Pleven	43.485797N	24.767537E	199	10	2	1	100	BGR001:C3E0099	60	0			
BGR		BGR001	Institute for Plant Genetic Resources 'K.Malkov'	2023-SLN-VU-1			Silene	vulgaris	(Moench) Garcke			20230821	BGR	Pamporovo, Smolyan	41.655589N	24.691351E	1564	10	2	1	100	BGR001:C3E0100	60	0			
BGR		BGR001	Institute for Plant Genetic Resources 'K.Malkov'	2023-TRF-ME-1			Trifolium	medium	L.			20230821	BGR	Pamporovo, Smolyan	41.655589N	24.691351E	1564	10	2	1	100	BGR001:C3E0101	60	0			
BGR		BGR001	Institute for Plant Genetic Resources 'K.Malkov'	2023-TRF-PR-1			Trifolium	pratense	L.			20230821	BGR	Pamporovo, Smolyan	41.655589N	24.691351E	1564	10	2	1	100	BGR001:C3E0102	60	0			
BGR		BGR001	Institute for Plant Genetic Resources 'K.Malkov'	2023-HER-SI-1			Heracleum	sibiricum	L.			20230821	BGR	Pamporovo, Smolyan	41.655589N	24.691351E	1564	10	2	1	100	BGR001:C3E0103	60	0			
BGR		BGR001	Institute for Plant Genetic Resources 'K.Malkov'	2023-CAG-EG-1			Calamagrostis	epigeios	(L.) Roth.			20230821	BGR	Pamporovo, Smolyan	41.655589N	24.691351E	1564	10	2	1	100	BGR001:C3E0104	60	0			
BGR		BGR001	Institute for Plant Genetic Resources 'K.Malkov'	2023-DAC-GL-1			Dactylis	glomerata	L. s.l.			20230821	BGR	Pamporovo, Smolyan	41.655589N	24.691351E	1564	10	2	1	100	BGR001:C3E0105	60	0			
BGR		BGR001	Institute for Plant Genetic Resources 'K.Malkov'	2023-BRO-RA-1			Bromus	racemosus	L.			20230821	BGR	Pamporovo, Smolyan	41.655589N	24.691351E	1564	10	2	1	100	BGR001:C3E0106	60	0			
BGR		BGR001	Institute for Plant Genetic Resources 'K.Malkov'	2023-MEN-LO-1			Mentha	longifolia	(L.) Huds.			20230821	BGR	Pamporovo, Smolyan	41.655589N	24.691351E	1564	10	2	1	100	BGR001:C3E0107	60	0			
BGR		BGR001	Institute for Plant Genetic Resources 'K.Malkov'	2023-STC-GR-1			Stachys	germanica	L.			20230821	BGR	Pamporovo, Smolyan	41.655589N	24.691351E	1564	10	2	1	100	BGR001:C3E0108	60	0			
BGR		BGR001	Institute for Plant Genetic Resources 'K.Malkov'	2023-TRF-PR-2			Trifolium	pratense	L.			20230821	BGR	Pamporovo, Smolyan	41.655589N	24.691351E	1564	10	2	1	100	BGR001:C3E0109	60	0			
BGR		BGR001	Institute for Plant Genetic Resources 'K.Malkov'	2023-LEP-DE-1			Lepidium	densiflorum	L.			20230913	BGR	Streltcha, Pazardzhik	42.500669N	24.325442E	483	10	2	1	100	BGR001:C3E0110	60	0			
BGR		BGR001	Institute for Plant Genetic Resources 'K.Malkov'	2023-CLI-VU-1			Clinopodium	vulgare	L.			20230913	BGR	Streltcha, Pazardzhik	42.500669N	24.325442E	483	10	2	1	100	BGR001:C3E0111	60	0			
BGR		BGR001	Institute for Plant Genetic Resources 'K.Malkov'	2023-ACH-ML-1			Achillea	millefolium	L.			20230913	BGR	Streltcha, Pazardzhik	42.500669N	24.325442E	483	10	2	1	100	BGR001:C3E0112	60	0			
BGR		BGR001	Institute for Plant Genetic Resources 'K.Malkov'	2023-ACH-NO-1			Achillea	nobilis	L.			20230913	BGR	Streltcha, Pazardzhik	42.500669N	24.325442E	483	10	2	1	100	BGR001:C3E0113	60	0			
BGR		BGR001	Institute for Plant Genetic Resources 'K.Malkov'	2023-DAU-1			Daucus		L.			20230913	BGR	Streltcha, Pazardzhik	42.500669N	24.325442E	483	10	2	1	100	BGR001:C3E0114	60	0			
BGR		BGR001	Institute for Plant Genetic Resources 'K.Malkov'	2023-LOT-CO-1			Lotus	corniculatus	L.			20230000	BGR	Targovishte	42.252700N	26.580098E	205	10	2	1	100	BGR001:C3BM0015	60	0			
BGR		BGR001	Institute for Plant Genetic Resources 'K.Malkov'	2023-TRF-RE-1			Trifolium	repens	L.			20230000	BGR	Targovishte	42.252700N	26.580098E	205	10	2	1	100	BGR001:C3BM0016	60	0			
BGR		BGR001	Institute for Plant Genetic Resources 'K.Malkov'	2023-MEN-VI-1			Mentha	viridis	L.			20230000	BGR	Boykovo, Plovdiv	42.002385N	24.620981E	1105	10	2	1	100	BGR001:C3E0116	60	0			
BGR		BGR001	Institute for Plant Genetic Resources 'K.Malkov'	2023-MEN-PI-1			Mentha	piperita	L.			20230000	BGR	Boykovo, Plovdiv	42.002385N	24.620981E	1105	10	2	1	100	BGR001:C3E0117	60	0			



Thank you for the attention