## Descriptors for Crop Wild Relatives conserved in situ

## Corrigendum

## 4 July 2022]

The following corrections were made to the PDF of the report after it went to print.

Page	Location	Text in printed PDF	Text in corrected PDF
p. ii	Title page	Required citation:	Required citation:
		2021. (CWRI v.1)	2022. (CWRI v.1.1) Revised version
	ISBN		Added Revised version
		© FAO, 2021	© FAO, 2022
p. 1	Body text (Title)	(CWRI v.1)	(CWRI v.1.1)
		18 December 2020	29 April 2022
	1 <sup>st</sup> para	This list of passport Descriptors for Crop Wild Relatives conserved in situ (CWRI v.1) has been developed taking the Core Descriptors for <i>in situ</i> conservation of CWR v.1 published by Bioversity International in 2013 as the starting point. It also builds on recent experiences conducted by the Secretariat of FAO's International Treaty on Plant Genetic Resources for Food and Agriculture (ITPGRFA) in the context of the development of its Global Information System (GLIS), as well as on the inputs of international projects such as the Farmer's Pride.	This list of passport <i>Descriptors for Crop Wild Relatives conserved</i> in situ (CWRI v.1.1) is an update of the earlier version published by the Secretariat of FAO's International Treaty on Plant Genetic Resources for Food and Agriculture (ITPGRFA) in February 2021 in the context of the development of its Global Information System (GLIS). The first version was developed taking the <i>Core Descriptors for</i> in situ <i>conservation of CWR v.1</i> published by Bioversity International in 2013 as the starting point. It also builds on recent experiences conducted by the Secretariat, as well as on the inputs of international projects such as the Farmer's Pride.
	2 <sup>nd</sup> para – 6th	have been analised	were analised
	line		
	6 <sup>th</sup> para	welcomes any suggestions for the improvement on this first version (v.1) of Descriptors for in situ conservation of CWR and can be sent to the Secretary of the International	appreciates the additional inputs received since February 2021 as well as the comments resulting from the desk studies carried out that have allowed a slight update of these descriptors and
		Treaty pgrfa-Treaty@fao.org.	welcomes any further suggestions for the improvement of this

			revised version (v.1.1) of Descriptors for in situ conservation of CWR that can be sent to the Secretary of the International Treaty
			pgrfa-Treaty@fao.org. The Secretariat will make available
			guidelines for the optimal use of the descriptors.
p. 2	p. 2	Added	LIST OF CWR DESCRIPTORS
	Line 2	Moved text	* Descriptors numbers belonging [] next to the descriptor's
	Line 2	Woved text	name.
	Line 5	Added text	These descriptors are essential to uniquely identify the material.
			Values for them must be provided for every CWR population. Users
			are not given the option to enter "unknown", "not applicable" or
			"other", or to leave the field empty.
		Descriptors 1, 2, 6, 13, 14 and 18 were renumbered and	Descriptors renumbered to 1,2,3,4,5,6
		moved along with their description	
	Line 17	Added text	HIGHLY RECOMMENDED DESCRIPTORS
			These descriptors may not be always available. Valid values must be
			entered if known, but missing values are allowed.
p. 3	Line 6	(Deleted text) "collected, preferably in English"	
	Line 7		Added "place"
	Lines 9 to 19	Deleted	
	Line 33	https://portals.iucn.org/library/node/30018	https://www.iucn.org/theme/protected-areas/about/protected-
			area-categories
	Line 34	Added text from IUCN and footnote 2	0 Not protected by legislation
			1 Strict nature reserve
			2 Wilderness area
			3 National park
			4 Natural monument or feature
			5 Habitat/species management area
			6 Protected landscape or seascape
			7 Protected area with sustainable use of natural resources
			8 Other effective conservation measures (OECM) <sup>2</sup>
	Line 34	Added Footnote 2	OECM are areas outside protected areas that deliver the effective and long-term in
			situ conservation of biodiversity. See
			https://www.iucn.org/sites/dev/files/iucn_wcpa_technical_note_series_no6.pdf.

p. 4	Line 3	Added footnote 1	For those populations without a Population identifier, GLIS will generate a POPID and will assign it to the material when registering the DOI (i.e. "UK 001").
p. 5	1 <sup>st</sup> para	samples are deposited (e.g. local or national genebank, or herbarium). If the Managing institute has collected material	samples are held (e.g., local or national genebank, herbarium or landowner). If the Managing institute holds the material
	Line 9	accession/specimen is maintained.	accession/herbarium specimen is maintained, or both.
	Line 13	Accession/specimen number	Accession/specimen identifier
	Line 17	Added	One or more identifiers can be provided among the following: 20.0 Ex situ accession DOI (ACCEDOI)
	Line 22	Added	Multiple values are separated by a semicolon without space.
p. 6	Line 2	ex situ accession of the CWR population	material
	Line 7	Added	population