

EURISCO Descriptors

0. National Inventory code (NICODE)	Example: ALB
1. Institute code (INSTCODE)	Example: ALB017
2. Accession number (ACCENUMB)	Example: AGB0789
3. Collecting number (COLLNUMB)	Example: FE;HS027-11
4. Collecting institute code (COLLCODE)	Example: ALB017
4.1 Collecting institute name (COLLNAME)	
4.1.1 Collecting institute address (COLLINSTADDRESS)	
4.2 Collecting mission identifier (COLLMISSID)	
5. Genus (GENUS)	Example: Allium
6. Species (SPECIES)	Example: paniculatum
7. Species authority (SPAUTHOR)	Example: L.
8. Subtaxa (SUBTAXA)	Example: subsp. fuscum
9. Subtaxa authority (SUBTAUTHOR)	Example: (Waldst. et Kit.) Arc.
10. Common crop name (CROPNAME)	Example: malting barley
11. Accession name (ACCENAME)	Example: Rheinische Vorgebirgstrauben; Emma; Avlon
12. Acquisition date (ACQDATE)	Example: 1968----; Example: 20020620
13. Country of origin (ORIGCTY)	Example: ALB
14. Location of collecting site (COLLSITE)	Ex: 7km south of Curitiba in the state of Parna
15. Geographical coordinates	
15.1 Latitude of collecting site DD (DECLATITUDE)	6 digit, Example: 404253N
15.2 Latitude of collecting site DMS (LATITUDE)	6 digit, Example: 404253N
15.3 Longitude of collecting site DD (DECLONGITUDE)	7 digit, example: 0191120E
15.4 Longitude of collecting site DMS (LONGITUDE)	7 digit, example: 0191120E
15.5 Coordinate uncertainty (m) (COORDUNCERT)	
15.6 Coordinate datum (COORDDATUM)	
15.7 Georeferencing method (GEOREFMETH)	
16. Elevation of collecting site [masl] (ELEVATION)	Example: 763
17. Collecting date of sample [YYYYMMDD] (COLLDATE)	Example: 1968----; Ex: 20020620
18. Breeding institute code (BREDCODE)	FAO Institute Code of the institute that has bred the material.
19. Biological status of accession (SAMPSTAT)	
100) Wild; 110) Natural; 120) Semi-natural/wild; 200) Weedy; 300) Traditional cultivar/landrace	
400) Breeding/research material; 410) Breeder's line; 411) Synthetic population; 412) Hybrid	
413) Founder stock/base population; 414) Inbred line (parent of hybrid cultivar); 415) Segregating population;	
420) Mutant/genetic stock; 421) Mutant, 423) Other gene stocks 500) Advanced/improved cultivar; 600) GMO,	
999) Other (Elaborate in REMARKS field)	
20. Ancestral data (ANCEST)	Ex: Hanna/7*Atlas//Turk/8*Atlas
21. Collecting/acquisition source (COLLSRC)	
10) Wild habitat; 11) Forest/woodland; 12) Shrubland; 13) Grassland; 14) Desert/tundra; 15) Aquatic habitat; 20) Farm or cultivated habitat; 21) Field; 22) Orchard; 23) Backyard, kitchen or home garden (urban, peri-urban or rural); 24) Fallow land; 25) Pasture; 26) Farm store; 27) Threshing floor; 28) Park; 30) Market or shop; 40) Institute, Experimental station, Research organization, Genebank; 50) Seed company; 60) Weedy, disturbed or ruderal habitat; 61) Roadside; 62) Field margin; 99) Other (Elaborate in REMARKS field)	
22. Donor institute code (DONORCODE)	FAO WIES Institute Code for the donor institute
22.1 Donor institute name (DONORNAME)	
23. Donor accession number (DONORNUMB)	Example: NGB1912
24. Other identification (numbers) associated with the accession (OTHERNUMB)	Example: NLD037:CGN00254; Example: SWE002:NGB1912; :Bra2343
25. Location of safety duplicates (DUPLSITE)	FAO Institute Code.
25.1 Institute maintaining safety duplicates (DUPLINSTNAME)	FAO Institute Code.
26. Type of germplasm storage (STORAGE)	
10) Seed collection; 11) Short term; 12) Medium term; 13) Long term; 20) Field collection	
30) In vitro collection (Slow growth); 40) Cryopreserved collection; 50)DNA collection 99) Other (elaborate in REMARKS field)	
27. MLS status of the accession (MLSSTAT)	
28. Remarks (REMARKS)	Example: COLLSRC:roadside
29. Decoded collecting institute (COLLDESCR)	Ex: Tuinartiken Zomeren, The Netherlands

- 30. Decoded breeding institute (BREDESCR) Example: CFFR from Chile
- 31. Decoded donor institute (DONORDESCR) Ex: Nelly Goudwaard, The Netherlands
- 32. Decoded safety duplication location (DUPLDESCR) Ex: Pakhoed Freezers, ...Surinam
- 33. Accession URL (ACCEURL) Ex: www.cgn.wageningen-ur.nl/pgr/collections/passdeta.asp?accenumb=CGN04848
- 34. Multilateral System Status (MLSSTAT)
- 35. AEGIS Status (AEGISSTAT)
- 36. SMTA Institute Code (SMTAINST)
- 37. SMTA Number (SMTANUMB)
- 38. SMTA Date (SMTADATE)
- 39. SMTA Total Quantity of Accessions (SMTACCE)
- 40. SMTA Quantity of accessions per Genus (SMTAGENUS)
- 41. SMTA category of recipient (SMTARECIP)
- 42. SMTA Remarks (SMTAREMARK)