

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
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. Latitude of collecting site (LATITUDE)	6 digit, Example: 404253N
16. Longitude of collecting site (LONGITUDE)	7 digit, example: 0191120E
17. Elevation of collecting site (ELEVATION)	Example: 763
18. Collecting date of sample (COLLDATE)	Example: 1968----; Ex: 20020620
19. Breeding institute code (BREDCODE)	FAO Institute Code of the institute that has bred the material.
20. 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; 500) Advanced/improved cultivar; 999) Other (Elaborate in REMARKS field)	
21. Ancestral data (ANCEST)	Ex: Hanna/7*Atlas//Turk/8*Atlas
22. 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)	
23. Donor institute code (DONORCODE)	FAO Institute Code for the donor institute
24. Donor accession number (DONORNUMB)	Example: NGB1912
25. Other identification (numbers) associated with the accession (OTHERNUMB)	Example: NLD037:CGN00254; Example: SWE002:NGB1912; :Bra2343
26. Location of safety duplicates (DUPLSITE)	FAO Institute Code.
27. 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; 99) Other (elaborate in REMARKS field)	
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)	