WORLD SAFFRON AND CROCUS COLLECTION (CROCUSBANK) **Collecting Form**

IDENTIFICATION OF THE ACCESSION'S DONOR (TO BGV-CUENCA)

- Donor Institute (Full name of the institute providing the samples): *
- Donor Institute Code (If any, code of the donor institute according with FAO website * http://apps3.fao.org/wiews/):
- Contact person (Name of the contact person in the donor institute): *
- Address, phone, fax, e-mail (Of the contact person): *
- Delivery date of the material: *

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Institution Ν Collector's full name Collector's Institution Address, phone, fax, e-mail FAO Code

IDENTIFICATION OF THE COLLECTOR/S

* Farmer, Company or Institute which supplied the plant material (Address, phone, fax, e-mail):

Observations. Any other information related to the procedence of the material: *

IDENTIFICATION OF THE ACCESSION

- * Collecting number (Original number assigned by the collector of the sample):
- * Donor accession number (If any, number assigned to the accession by the donor):
- * Other accession number (If any, another number, code and/or key assigned to the accession):
- * Photograph number (If provided, original number assigned by the collector to the photograph of the sample):
- * Collecting date (day-month-year):
- * Genus (Genus name for taxon. Initial uppercase letter required):
- * Species (Specific epithet portion of the scientific name in lowercase letters. If needed, following abbreviation is allowed: 'sp'):
- * Species authority (Provide the authority for the species name):
- * Subtaxa (Can be used to store any additional taxonomic identifier. Following abbreviations are allowed: 'subsp.' for subspecies; 'convar.' for convariety; 'var.' for variety; 'f.' for form.):
- * Subtaxa authority (Provide the subtaxa authority at the most detailed taxonomic level):

From:

* Common name (Name of the crop or plant species in colloquial language):

IDENTIFICATION OF THE COLLECTING AREA

- * Country:
- * Region:
- * Province:
- * Locality (and/or place):
- * Road (km point):

To:

- * Latitude (xx°xx'xx"N o S):
 * Longitude (xxx°xx'xx"E o W):
- * Elevation (meters above sea level):

ADITIONAL INFORMATION ABOUT COLLECTING AREA

- * Collecting source:
 - 10. Wild habitat (11. Forest / woodland; 12. Shrubland; 13. Grassland; 14. Desert / tundra; 15. Aquatic habitat)
 - 20. Farm (21. Field; 22. Orchard; 23 Back yard, kitchen or home garden; 24. Fallow land; 25. Pasture; 26. Farm store; 27. Threshing floor; 28. Park)
 - 30. Market o shop
 - 40. Institute / Experimental Station / Research Institution / Germplasm Bank
 - 50. Seed company
 - 60. Weedy, disturbed or ruderal habitat (61. Roadside; 62. Field margin)
 - 99. Others (specify):
- * Geomorphological description of the collecting area:
 - 1. Plain
 - 2. Basin
 - 3. Valley
 - 4. Plateau
 - 5. Highland
 - 6. Hill
 - 7. Mountain
- * Slope:
- * Aspect of the slope:
- * Direction (N,S,E,W):
- * Other relevant data about collecting area:
 - Send all data available on soil characteristic of the collecting area (soil type, pH, organic matter, etc.) and a soil sample (aprox. 250 g) for further analysis by specialized laboratory:
 - Climate (maximum and minimal temperatures, etc.)

ADITIONAL INFORMATION ABOUT PLANT MATERIAL

- Type of material:
 - 100. Wild (110. Natural; 120. Semi-natural / wild)
 - 200. Weedy
 - 300. Traditional cultivar / landrace
 - 400. Breeding or 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. Metant / Canadia stock
 - 420- Mutant / Genetic stock
 - 500. Advanced or improved material / Commercial variety
 - 999. Other (specify):
- * Ancestral data (information about either pedigree or other description of ancestral information):
- * Biological characteristics of the material:
 - 1. Vegetative
 - 2. Seeds
 - 99. Other (specify):
- * Number of sampled plants:
- * Quantity and type of delivered material:
- * Main stress factors (abiotic and/or biotic):
- * Annex other relevant data about plant material (reproductive characteristics, seeds germination methods, published characterization data, etc.):

ETHNOBOTANICAL INFORMATION

- * Local name:
- * Plant uses:
 - 1. Human consumption (14. Frozen / 15. Brined / 16. Dissicated)
 - 2. Medicinal
 - 3. Ornamental
 - 4. Animal consumption
 - 99. Other (specify):
- * Valuable parts of the plant:
 - 1. Seeds
 - 2. Roots / rhizomes
 - 3. Bulbs / cloves
 - 4. Leaf sheaths / pseudo-stems
 - 5. Leaves
 - 6. Scapes
 - 7. Flowers / inflorescences
 - 99. Other (specify):
- Product distribution:
 - 1. Self-consumption
 - 2. Local market
 - 3. Wide commercial distribution
- Crop cycle:
 - Sowing date:
 - Harvest date:
- * Other interesting ethnobotanical information:

Send with the plant material to: CENTRO DE INVESTIGACIÓN AGRARIA DE ALBALADEJITO (BANCO DE GERMOPLASMA VEGETAL DE CUENCA) Ctra. Toledo-Cuenca, km 174, 16194 Cuenca (Spain) For further information: e-mail: mde@jccm.es / Telephone number: +34 969-213763