

## COLLECTING FORM for Cassava

### Sample Identification

COLLECTING INSTITUTE(S) (2.1):

COLLECTING No. (2.3):

PHOTOGRAPH No. (2.18):

COLLECTING DATE OF SAMPLE [YYYYMMDD] (2.4):

SPECIES (1.7.2):

SUBTAXA(1.8):

Common Name (1.13):

### COLLECTING SITE LOCATION

COUNTRY OF ORIGIN (2.5):

LOCATION (2.9):

km:

direction:

from:

LATITUDE (2.10):

LONGITUDE (2.11):

ELEVATION (2.12):

m asl

Additional notes:

### COLLECTING SITE ENVIRONMENT

COLLECTING/ACQUISITION SOURCE (2.13):

10. Wild habitat

20. Farm or cultivated habitat

30. Market or shop

40. Institute, Exp. Station, Research Org./Genebank

50. Seed company

60. Weedy, disturbed or ruderal habitat

99. Other (specify):

Higher level landform (6.12):

1. Plain

2. Basin

3. Valley

4. Plateau

5. Upland

6. Hill

7. Mountain

Slope [°] (6.1.4)

Slope Aspect (6.1.5)

SOIL FERTILITY (6.1.21):

(code: 3=Low ; 5=Moderate; 7=High)

SOIL TEXTURE CLASSES (6.1.17):

State class (e.g. Clay, Loam, Silt)

SOIL TAXONOMIC CLASSIFICATION (6.1.19):

State class (e.g. Alfisols, Spodosols, Vertisols)

WATER AVAILABILITY (6.1.20):

1. Rain-fed

2. Irrigated

3. Flooded

4. River banks

5. Sea coast

99. Other (specify):

RAINFALL (6.1.22.3): Annual mean: | | mm

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

Monthly mean (mm): | | | | | | | | | | | | | |

TEMPERATURE (6.1.22.1): Annual mean: | | °C

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

Monthly mean (°C): | | | | | | | | | | | | | |

### SAMPLE

BIOLOGICAL STATUS OF ACCESSION: (2.15):

100. Wild

200. Weedy

300. Traditional cultivar/Landrace

400. Breeding/research material

500. Advanced/improved cultivar

999. Other (specify):

TYPE OF SAMPLE (2.16):

1. Vegetative

2. Seed

3. Both

99. Other (specify)

PREVAILING STRESSES (2.19):

Information on associated biotic and abiotic stresses and the accession's reaction

