

AVRDC-GRSU COLLECTING RECORD SHEET

COLLECTING INSTITUTE _____
 COLLECTORS _____
 COLLECTING NO. _____
 DATE OF COLLECTION ____ YR/ ____ MO/ ____ DD
 COUNTRY _____
 DISTRICT/PROVINCE _____
 TOWN _____
 VILLAGE _____
 SITE _____
 LATITUDE _____ N _____
 LONGITUDE _____ E _____
 ALTITUDE _____ (m.a.s.l.)

CROP COLLECTED _____
 GENUS _____
 SPECIES _____
 SUB SPECIES _____
 CROP LOCAL NAME _____
 MEANING _____
 VARIETY LOCAL NAME _____

 MEANING _____

 VARIETY NAME LANGUAGE _____
 GROWER NAME _____

COLLECTING SOURCE:

- | | |
|--------------------------------------|----------------------------|
| 1. farmland | 6. agricultural institute |
| 2. backyard/home garden | 7. bordering field |
| 3. farm store/threshing place | 8. natural vegetation/wild |
| 4. village market | 99. others (specify) _____ |
| 5. commercial seed shop (name _____) | |

TOPOGRAPHY:

- | | |
|---------------------------|----------------|
| 1. swamp | 2. flood plain |
| 3. level plain | 4. undulating |
| 5. hilly | 6. mountainous |
| 7. others (specify) _____ | |

GENETIC STATUS:

- | | |
|----------------------------------|----------------------------|
| 0. unknown | 6. genetic stock |
| 1. wild/weed | 7. mutants |
| 2. traditional cultivar/landrace | 8. introgressed forms |
| 3. old cultivar | 9. improved OP cultivar |
| 4. advanced cultivar (modern) | 10. hybrid cultivar |
| 5. breeder's line/inbred line | 99. others (specify) _____ |

SITE:

- | | |
|------------|---------------|
| 1. level | 2. slope |
| 3. plateau | 4. depression |

SOIL TEXTURE:

- | | |
|-------------------------------|---------------|
| 1. sand | 2. sandy loam |
| 3. loam | 4. clay loam |
| 5. silt | 6. clay |
| 7. highly organic (peat/muck) | |
| 8. other (specify) _____ | |

SAMPLE TYPE:

- | | |
|---|---------------------------|
| 1. single plant | 3. open pollinated |
| 2. pure line/clone | 4. others (specify) _____ |
| 999. mixture/population (clone/pure line) | |

DRAINAGE:

- | | |
|---------|--------------|
| 1. poor | 2. moderate |
| 3. good | 4. excessive |

SAMPLING METHOD:

- | | |
|-----------|------------------------------|
| 1. random | 2 non-random (specify) _____ |
|-----------|------------------------------|

SOIL COLOR:

- | | |
|---------------------------|---------------|
| 1. black | 2. dark brown |
| 3. light brown | 4. grey |
| 5. yellow | 6. red |
| 7. others (specify) _____ | |

MATERIAL COLLECTED:

- | | | | |
|---------|----------|--------|---------------------------|
| 1. seed | 2. fruit | 3. pod | 4. others (specify) _____ |
|---------|----------|--------|---------------------------|

PARTS USED AND USAGE:

whole plant _____
 young shoot _____
 sprouts _____
 leaf _____
 stem _____
 root/tuber _____
 flower _____
 fruit _____
 seed _____

STONINESS:

- | | |
|-----------|----------|
| 1. none | 2. low |
| 3. medium | 4. rocky |

NOTES: (Morphological description , special plant characters and morphological variation, pests and diseases, associated crop, wild and weedy species, status of genetic erosion, seed storage practices, etc.)

CULTURAL PRACTICE:

shifting:	Yes; No	intercropping:	Yes; No
terraced:	Yes; No	intensive:	Yes; No
direct seeding:	Yes; No	monocrop:	Yes; No
transplanting:	Yes; No	rotation crop:	Yes; No
irrigated:	none; by hand; furrow; overhead; drip		

HERBARIUM SPECIMEN:

Yes; No

PHOTOGRAPH:

Yes; No

SOWING MONTH: _____

TRANSPLANT MONTH: _____

HARVEST MONTH: _____