

**CENTRAL SERICULTURAL GERmplasm RESOURCES CENTRE, HOSUR**

**PASSPORT DATA COLLECTION FORMAT**

**1. ACCESSION DATA**

- 1.1 a) ACCESSION NUMBER :
- b) Cultivated/Wild/Improved variety :
- c) Country and place of origin :
- 1.2 DONOR NAME (*Name and address of the institute responsible for donating the Germplasm*)
- 1.3 DONOR IDENTIFICATION NUMBER (*The number or name assigned by person or institute as above*) :
- 1.4 OTHER NUMBER ASSOCIATED WITH ACCESSION :
- 1.5 SCIENTIFIC NAME (Genus, Species, Subspecies, Botanical variety)
- 1.6 DATE OF ACQUISITION (dd/mm/yyyy) :
- 1.7 ACCESSION SIZE (Number of Plants in collection/accession at donor site) :
- 1.8 TYPE OF MAINTENANCE : Low bush / high bush / dwarf tree / tree
- 1.9 GENETIC ORIGIN (whether by self pollination, intraspecific hybrid, clonal selection, bud spontaneous mutation, bud induced mutation, open pollination, others) :
- 1.10 CURATOR
- 1.11 VERNACULAR NAME :
- 1.12 DISTRIBUTION :
- 1.13 YEAR OF PLANTATION :
- 1.14 SYNONYMS (if any) :

Team leader .....
Team members .....
Region/Zone .....
Assigned Code No.....
Year .....

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## PASSPORT DATA COLLECTION FORMAT

### 2. COLLECTION DATA

- 2.1 SAMPLE NUMBER(Assigned by the Collector) :
- 2.2 COLLECTING INSTITUTE :
- 2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE (dd/mm/yyyy)
- 2.4 PLACE OF ORIGIN(With full address) :
- 2.5 LOCATION OF COLLECTION SITE(in case of wild collection) :
- (a) Collected in the wild (No. of KM and direction from nearest town, village or map grid reference) : Low bush / high bush / dwarf tree / tree
- (b) Postal address (For material collected at a clearly identifiable postal address) :
- 2.6 LATITUDE OF COLLECTION SITE :
- 2.7 LONGITUDE OF COLLECTION SITE :
- 2.8 ALTITUDE OF COLLECTION SITE (Elevation above MSL in meters) :
- 2.9 COLLECTION SOURCE (Whether Wild / Farm Land / Backyard / institute) :
- 2.10 STATUS OF SAMPLE(Wild etc.) : Wild / breeder's line / primitive / cultivar / advanced cultivar etc.)
- 2.11 LOCAL / VERNACULAR NAME :
- 2.12 NUMBER OF PLANTS SMAPLED (No. of plants from which cuttings are made) :
- 2.13 PHOTOGRAPH : Yes / No
- 2.14 HERBARIUM SPECIMEN : Yes / No
- 2.15 TYPE OF SAMPLE : Vegetative / reproductive (seeds) / both
- 2.16 NATURE OF VEGETATATIVE SAMPLE : cuttings / grafts / rooted plants / tissue cultures / others
- 2.17 DISEASE STATUS (Visible sign of diseases) :
- 2.18 END USE, GENERAL :
- 2.19 FRUIT USE :
- 2.20 PLANT USE (Whether used for clonal rootstock, pollinator, multipurpose use , other uses) :

## 2.21 PLANT DATA

- a) HABITAT :  
b) GROWTH HABIT : Erect / semi erect / drooping / weeping  
c) COLOUR OF SHOOT :  
d) LEAF CHARACTER :

### PHYLLOTAXY

- (i) Lobation(Unlobed, if lobed whether : Lobed / Unlobed  
(a) Palmatifid :  
(b) Palmatiparrite :  
(ii) Shape : Ovate / cordate / others  
(iii) Margin : Serrate / dentate / crenate  
(iv) Apex : Acute / acuminate / caudate  
(v) Base : truncate / cordate / lobate  
(vi) Colour : Light green / green / dark green  
(vii) Surface : Smooth / hairy  
(viii) Texture : Chartaceous / coriaceous / membranaceous  
(e) Inflorescence and flower :  
(f) Fruit :  
2.23 OTHER NOTES FROM COLLECTOR :

