# **Characterization and Preliminary Evaluation**

Characterization and preliminary evaluation of germplasm are the prerequisites for utilization in crop improvement.

## 10A. Phenotypic characterization and evaluation

- Characterization involves recording characters, which are
  - highly heritable,
  - easily seen by the eye, and
  - > are expressed in all environments.
- Preliminary evaluation consists of recording a limited number of additional agronomic traits considered to be desirable by users of the crop.

Follow the same sowing and cultural practices for the field grow-out, as described under regeneration (see section 9). Grow the accessions in 1-3 rows of 4 m each. Maintain the row to row distance at 60 cm (chickpea) or 75 cm (other crops) and plant-to-plant distance at 10 cm (50 cm in pigeonpea). Evaluate the accessions in an augmented block design. Plant standard check cultivars at every 10 or 20 accessions. Use the descriptors developed by ICRISAT and IBPGR (now Bioversity International) for characterization and preliminary evaluation (ICRISAT/IBPGR 1992a,b and 1993a,b; ICRISAT/IBPGR/ICARDA 1993).

#### 10A.1. Descriptors for characterization of sorghum

#### **Vegetative phase**

<u>Plant height (cm)</u>: Height of the main axis from ground to the top of inflorescence at 50% flowering. Mean of 5 randomly selected plants (Fig. 10A.1.1).

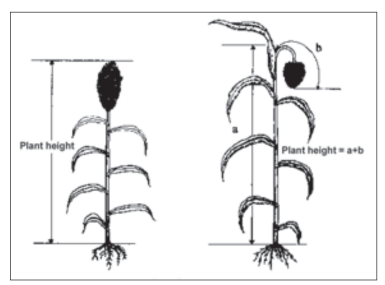


Figure 10A.1.1. Plant height in sorghum.

Plant pigmentation: Stem and plant pigmentation at maturity.

P Pigmented

T Tan

Basal tillers number: Number of basal tillers, main plant as 1.

Nodal tillers number: Presence or absence of nodal tillers.

P Present A Absent

Midrib color: Color of the midrib.

W White

D Dull green

Y Yellow

B Brown

### Reproductive phase

<u>Days to flowering</u>: Number of days from the day of first irrigation to the date when 50% of plants started flowering within an accession.

<u>Panicle exsertion</u>: Length of peduncle from ligule flag leaf to base of inflorescence (Fig. 10A.1.2).

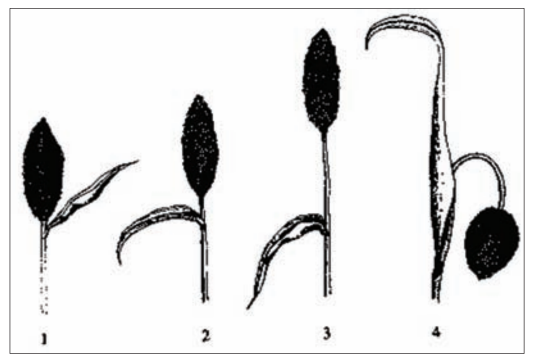


Figure 10A.1.2. Panicle exsertion in sorghum.

- 1 Slightly exserted
- 2 Exserted
- 3 Well-exserted
- 4 Peduncle recurved

<u>Panicle length</u> (cm): Length of panicle from base to the tip. Mean from five representative plants.

<u>Panicle width</u> (cm): In natural position at the widest portion. Mean from five representative plants.

Panicle compactness and shape (Fig. 10A.1.3 and 1.4)

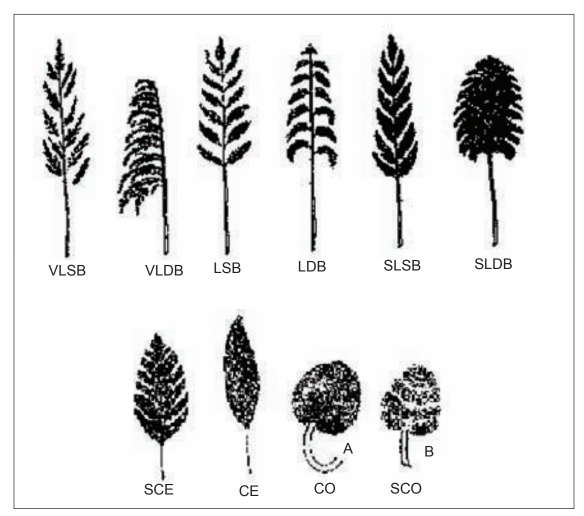


Figure 10A.1.3 Inflorescence compactness and shape in sorghum.

VLSB Very loose stiff branches

VLDB Very loose drooping branches

LSB Loose stiff branches

LDB Loose drooping branches

SLSB Semi-loose stiff branches

SLDB Semi-loose drooping branches

SCE Semi-compact elliptic

CE Compact elliptic
CO Compact oval

SCO Semi-compact oval



Figure 10A.1.4. Diversity for panicle traits in sorghum germplasm assembled at ICRISAT.

Glume color: Color of the seed covering structures.

W	White	R	Red
S	Straw	DR	Dark red
Υ	Yellow	Р	Purple
LB	Light brown	В	Black
В	Brown	G	Grey

RB Reddish brown
LR Light red
PSB Partly straw and brown
PSP Partly straw and purple

<u>Glume covering</u>: Extent of seed covered by glumes at maturity (Fig. 10A.1.5).

- 1 25% seed covered
- 2 50% seed covered

- 3 75% seed covered
- 4 Seed fully covered
- 5 Glumes longer than seed

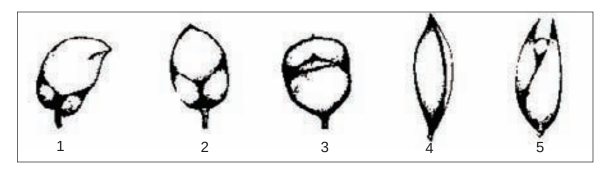


Figure 10A.1.5. Seed covering in sorghum.

Seed color: Color of freshly harvested seeds.

CW	Chalky white	RB	Reddish brown
W	White	LR	Light red
S	Straw	R	Red
Υ	Yellow	G	Grey
LB	Light brown	Р	Purple
В	Brown	WR	White and red mixed

Seed lustre: Shininess of seed.

L Lustrous

NL Nonlustrous

<u>Seed sub-coat</u>: Presence or absence of black layer below the testa.

P Present

A Absent

Seed size (mm): Width of the seed at the broadest point.

Seed weight (g): Weight of 100 seeds at 12% moisture content.

Endosperm texture: Nature of endosperm (Fig. 10A.1.6).

- 1 Completely corneous
- 2 Almost corneous
- 3 Partly corneous
- 4 Almost starchy
- 5 Completely starchy



Figure 10A.1.6. Endosperm texture in sorghum seed.

<u>Threshability</u>: Ease with which seeds can be separated from the panicle.

FT Freely threshable

PT Partly threshable

DT Difficult to thresh