



AVRDC-GRSU CHARACTERIZATION RECORD SHEET

Crop: *Talinum spp.*
 Plot No. : _____ Accession No. : _____
 Sowing Date: _____ Name: _____
 Transplanting Date: _____ Species: _____
 Location: _____ Origin: _____

SEEDLING DATA

Ta01 Germination period (no. of days from sowing to first germination) _____
Ta02 Cotyledon color _____
 1 = Light green 3 = Green 5 = Purplish green 7 = Purple

VEGETATIVE DATA

Ta03 Plant height (cm) (at flowering stage) _____

Ta04 Leaf length (cm) (on 6th or 8th leaf) _____

Ta05 Leaf width (cm) (on 6th or 8th leaf) _____

Ta06 Leaf color _____
 1 = Light green 3 = Green 5 = Dark green
Ta07 Leaf shape _____
 1 = Lanceolate 3 = Oblanceolate 5 = Obovate
Ta08 Leaf margin _____
 1 = Entire 3 = Crenate 5 = Undulate
Ta09 Prominence of leaf veins _____
 1 = Smooth 3 = Rugose (veins prominent)

Ta10 Petiole pigmentation _____
1 = Green 3 = Dark green 5 = Purple 7 = Dark purple

INFLORESCENCE & FRUIT DATA

Ta11 Days to flowering (from sowing to 50% with inflorescence) _____

Ta12 Terminal peduncle length (cm) _____

Ta13 Inflorescence density index _____
3 = Lax 5 = Intermediate 7 = Dense

Ta14 Fruit shape _____
1 = Ellipsoid 3 = Globular

SEED DATA

Ta15 Seed color _____
1 = Pale yellow 3 = Brown yellow 7 = Brown 9 = Black

Ta16 1000 seeds weight (gm) _____

