



AVRDC-GRSU CHARACTERIZATION RECORD SHEET

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

SEEDLING DATA

Spi101 Anthocyanin coloration of hypocotyl _____
 0 = Absent 1 = Present X = Mixture

VEGETATIVE DATA

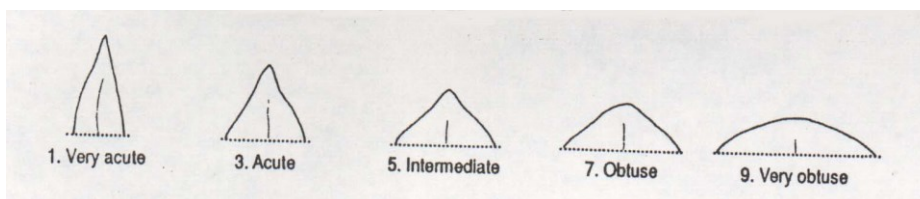
Spi102 Plant growth habit _____
 3 = Prostrate 5 = Compact 7 = Erect X = Mixture

Spi103 Stem color _____
 0 = Green 3 = Light purple 5 = Purple 7 = Dark purple X = Mixture

Spi104 Mature leaf length (cm) _____

Spi105 Mature leaf width (cm) _____

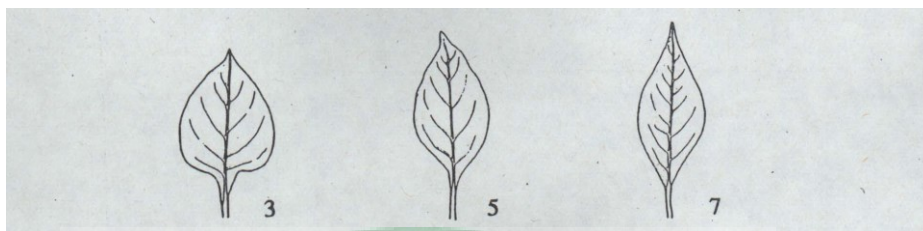
Spi106 Leaf blade tip angle _____
 1 = Very acute (<15°) 3 = Acute (~45°) 5 = Intermediate (~75°)
 7 = Obtuse (~110°) 9 = Very obtuse (>160°) X = Mixture



Spil07 Length of petiole (mm) _____

Spil08 Width of petiole (mm) _____

Spil09 Leaf shape
3 = Deltoid 5 = Ovate 7 = Lanceolate X = Mixture _____



Spil10 Leaf color
3 = Light green 5 = Green 7 = Dark green X = Mixture _____

Spil11 Leaf pigmentation
0 = Absent 1 = Present X = Mixture _____

INFLORESCENCE DATA

Flowering date (date when 50% of plants have the most flower) _____

Spil12 Days to flower
(no. of days from sowing until 50% of plants have the most flowers) _____

Spil13 Length of pedicel (cm) _____

Spil14 Width of pedicel (mm) _____

Spil15 Pedicel color
1 = Green 2 = Green with few purple 3 = Green with much purple
4 = Purple 5 = Other (specify) _____ X = Mixture _____

Spil16 Number of petal

Spil17 Petal color
1 = Green 2 = Green- yellow 3 = Yellow
4 = Orange 5 = Other (specify) _____ X = Mixture _____

Spil18 Height of inflorescence (mm)

Spil19 Width of inflorescence (mm)

