

AVRDC-GRSU CHARACTERIZATION RECORD SHEET

Crop:		Spilanthes spp.		
Plot No.:		Accession No.:		
Sowing Date:		Name:		
Transplanting Date:		Species:		
Location:		Origin:		
SEEDLI	NG DATA			
Spil01	Anthocyanin o	coloration of hypocotyl		
•	0 = Absent	1 = Present X = Mixture		
VEGETA	ATIVE DATA			
VEGETI				
Spil02	Plant growth habit			
	3 = Prostrate	5 = Compact $7 = $ Erect $X = $ Mixture		
Spil03	Stem color			
•	0 = Green	3 = Light purple 5 = Purple 7 = Dark purple X = Mixture		
Spil04	Matura last la	ngth (cm)		
Spii04	Mature leaf lea	igui (ciii)		
Spil05	Mature leaf w	idth (cm)		
Sp:106	Loof blade tip	angla		
Spil06	_	Leaf blade tip angle $1 = \text{Very acute } (<15^{\circ})$ $3 = \text{Acute } (\sim45^{\circ})$ $5 = \text{Intermediate } (\sim75^{\circ})$		
	7 = Obtuse (
	1. Very acute	3. Acute 5. Intermediate 7. Obtuse 9. Very obtuse		

Spil07 Length of petiole (mm) Spil08 Width of petiole (mm) Spil09 Leaf shape 3 = Deltoid 5 = Ovate 7 = Lanceolate X = MixtureSpil10 Leaf color 3 = Light green 5 = Green 7 = Dark green X = MixtureSpil11 Leaf pigmentation 0 = Absent 1 = PresentX = 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 2 = Green with few purple 3 = Green with much purple $5 = Other (specify) _____ X = Mixture$ 1 = Green 4 = Purple Spil16 Number of petal Spil17 Petal color

5 = Other (specify) _____ X = Mixture

3 = Yellow

2 = Green- yellow

1 = Green

4 = Orange

Spil18	Height of inflorescence (mm)		
Spil19	Width of inflorescence (mm)		

