

AVRDC-GRSU CHARACTERIZATION RECORD SHEET

Crop	: Art	temisia spp.	
Plot 1	No. :	Accession No.:	
Sowi	ng Date:	Name:	
Trans	splanting Date:	Species:	
Loca	tion:	Origin:	
SEEDL	ING DATA		
Art01	Germination period		
	(no. of days from so	owing to first germination)	
Art02	Hypocotyl color		
	1 = Light green	2 = Green 3 = Dark green	
	4 = Purple	5 = Dark purple	
	Cotyledon color		
	1 = Light green	2 = Green 3 = Dark green	
	4 = Purple	5 = Dark purple	
VEGET	TATIVE DATA		
A ::104	Dland hadalat (ana) (a		
Art04	Plant height (cm) (at flowering stage)		
			
Art05	Leaf length (cm)		
			
Art06	Leaf width (cm)		
Art07	Leaf color		
	1 = Light green	2 = Green 3 = Dark green	
Art08	Leaf shape		
	1 = Acicular 2	= Elliptic	·

Art09 Leaf aroma 1 = No aroma 2 = Weak 3 = Intermediate 4 = StrongArt10 Leaf serration 1 = Entire 2 = Crenate 3 = Dentate 4 = Undulate Art11 Stem color 1 = Light green 2 = Green 3 = Dark green 4 =Purple Art12 Stem pubescence 1 = Absent2 = Present INFLORESCENCE DATA Art13 Days to flowering Art14 Flower color 1 = White 2 = Purple 3 = YellowFRUIT & SEED DATA Art15 Days to fruit maturity Art16 Seed color 1 = Black 2 = Grey brown 3 = Brown4 = Dark brown

1000 seeds weight (gm)

Art17