

AVRDC-GRSU CHARACTERIZATION RECORD SHEET

Crop:	Chrysanthemum	spp.
Plot N	No.:	Accession No.:
Sowir	ng Date:	Name:
Trans	planting Date:	Species:
Locat	ion:	Origin:
SEEDLI	NG DATA	
Ch01		l (when the seedling primary leaves are
	fully opened and the terminal bud is	around 5 mm)
	0 = Absent $1 = Present$ $X = N$	fixture
C1 00		
Ch02	Hypocotyl color intensity $3 = \text{Light}$ $5 = \text{Medium}$ $7 = \text{De}$	ense X = Mixture
	3 - Light 3 - Medium 7 - De	Hise X - Whatthe
VEGET	ATIVE DATA	
Ch03	Plant height (cm) (N=10)	_
Ch04	Dianak terma	
Chu4	Plant type 3 = Upright 5 = Intermediate	7 = Spread X = Mixture
	e opiign e mememe	. Spread / Handle
Ch05	Stem color	
	3 = Light green 5 = Green 7 =	Dark green X = Mixture
Ch06	Branching habit	
	· ·	rmediate 7 = Abundant X = Mixture
	•	
Ch07	Leaf blade lobing	
	3 = Weak 5 = Intermediate 7	= Strong X = Mixture
Ch08	Leaf color	
	3 = Light green 5 = Green 7 =	= Dark green X = Mixture

Ch09	Leaf shape of margin		
	3 = Sinuate $5 = Lyrate$ $7 = Lacerate$ $X = Mixture$		
Ch10	Leaf surface		
	3 = Smooth $5 = Slight rutty$ $7 = Rutty$ $X = Mixture$		
Ch11	Leaf length (cm) (N=10)		
Ch12	Leaf width (cm) (N=10)		
	·		
INFLOR	ESCENCE DATA		
Flowering	g date (date when 50% of plants have the most flowers)		
Ch13	Days to flower		
	(no. of days from sowing under 50% of plants have the most flowers)		
Cl-14			
Ch14	Flower size (mm) (N=10)		
Ch15	Petal color		
	3 - Pala vallavy 5 - Vallavy 7 - Dark vallavy Y - Miytura		