



AVRDC-GRSU CHARACTERIZATION RECORD SHEET

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

SEEDLING DATA

Ch01 Anthocyanin coloration of hypocotyl (when the seedling primary leaves are fully opened and the terminal bud is around 5 mm) _____

0 = Absent 1 = Present X = Mixture

Ch02 Hypocotyl color intensity _____
 3 = Light 5 = Medium 7 = Dense X = Mixture

VEGETATIVE DATA

Ch03 Plant height (cm) (N=10) _____

Ch04 Plant type _____
 3 = Upright 5 = Intermediate 7 = Spread X = Mixture

Ch05 Stem color _____
 3 = Light green 5 = Green 7 = Dark green X = Mixture

Ch06 Branching habit _____
 0 = None 3 = Sparse 5 = Intermediate 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 ruddy 7 = Ruddy X = Mixture

Ch11 Leaf length (cm) (N=10) _____

Ch12 Leaf width (cm) (N=10) _____

INFLORESCENCE DATA

Flowering 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)

Ch14 Flower size (mm) (N=10) _____

Ch15 Petal color _____
3 = Pale yellow 5 = Yellow 7 = Dark yellow X = Mixture

