## American Dahlia Society Seedling Evaluation Scorecard for **Fully Double** Cultivars

Date	_ Time	Location	Number of Plants	Cultivar ID	
Classification		ADS Color C	hips		
<ol> <li>Determine cultivar classification as a team if possible.</li> <li>Identify faults of blooms at arm's length and, if possible, judge early or late in the day.</li> <li>Do not include blooms past their prime when determining faults in the trial garden but do include several blooms close to prime condition (AA-A-B, 3-4; BB-M, 6-8) when possible.</li> <li>See the back of this sheet for fault recommendations. Circle the faults identified.</li> <li>Consider both the severity and extent of the fault when you determine the deduction.</li> <li>Use the DNS section of the scorecard for entries that are clearly not worthy.</li> <li>Use decimals – not fractions.</li> </ol>					
500 400				SCC	DRE
Form Diameter Depth Color	asymmetrical cor florets. Check de greater than one 20 points — if no	ntour, adherence to the cupth ratio against current included.  faults are detected. Look	k bloom for irregular or misshapen rrent ideal definition, and mixed for deal. Fault if the ratio is less than in for color that is not dull, blotchy, s	orm among the deal or is	
	_	fault for all the cultivars w	riegated blooms. Uneven distributi	on or the	
Score for top half. Guides: 44-50 = should score; 42.5 to 43.5 = try to score; 41-42 = strong bottom scores needed to score; 40.5 and below = unlikely to score					
Substance	-	faults are detected. Look iveled, misshapen, and fal	for soft ray florets that lack springiling florets.	iness. Other	
Stem Length	too thick, too thi	n, or enter the bloom off c		_	
Foliage	<b>10 points</b> — if no faults are detected. Look for leaves that are too small or too large for the bloom. Ideally leaves are identical and opposite each other on the stem.				
Bloom Position	-	erious. 45° is preferred for	nfacing blooms are a serious fault.  most forms, but top facing is fine	_	
Uniformity (Bench)	10 points — if no faults detected. Score uniformity on bench; floriferousness in trial garden.  In ADS bench evaluation, check blooms for uniformity of form, color, size as well as for each of the other evaluation characteristics.  In trial gardens, score for floriferousness: Very few blooms or blooms too late for local				
OR Floriferousness					
(Trial Gardens) shows are serious faults.					
Score for bottom half.					
					-
Judge's Printed Name Judge's Signature					
Check One:	andidate Judge	Accredited Judge	☐ Senior Judge ☐ Ho	onorary Judge	
Note: Only <b>one</b> judge per scoresheet. Each judge must use a separate scoresheet.					core
Entry Not Worthy: It is occasionally necessary to judge an entry that will clearly not score above 80. In such an instance, please circle or underline the reason(s) for that conclusion: Always open centered, consistently malformed centers, too few ray florets, highly nonuniform color, many wolf florets (color or form), consistently downfacing, stunted plants, very poor stems, very poor proportion, very poor color. Additional scoring is not necessary. Circle DNS at right.					
Comments					