## **AMERICAN DAHLIA SOCIETY**

## 2025 SEEDLING BENCH EVALUATION ENTRY TAG

This side of entry tag (BOTH PORTIONS) to be completed by judging team. When judging is completed, separate at dashed line. Attach TOP portion to scorecards before submitting to ADS bench evaluation chair. BOTTOM portion to be left by entry for exhibitor.

SEEDLING NO. \_\_\_\_\_ ADS SCORE \_\_\_\_\_

(also enter on bottom portion)					(also enter on bottom portion)								
Size Class: AA (circle here AND on			M	MC	or	N/A		Form:			portio	n)	
Diameter:	(3-bloom	average	e)		-	Γ	Depth:		om ave				
Stem Length:	(3-bloom	average	e)										
							TION CAPS)	•					
Class: W (circle here AND on	Y OR bottom por		DP	R	DR	L	PR/BK	L LB	BR	FL	DB	V	BI
Chip(s): (enter here AND on b	oottom port	tion)	- P	REDC	)MIN	ATE	/SEC	CONDA	RY	/	TERTI	ARY	7
• collarette peta	loids or an	emone	dom	e or o	rchid	ray f	loret fac	ce or ey	e zone	<b>←</b> all l	lower c	ase •	•
Class: (circle here <b>AND</b> on	•	_	k	dp	r	dr	l pr/	bk ll	) br	fl	db	v	bi
Chip(s): (enter here AND on l	oottom port	tion)		pred	omina	ate	/	seconda	ry	/	terti	iary	
0 4													
SEEDLING NO													
Size Class: AA	A B	BB	M	MC	or	N/A	<b>L</b>	Form	·				
		• I		LOR I FLOE			ΓΙΟΝ CAPS) <b>Φ</b>	•					
Color class:	Cl	hip(s):	P	REDC	)MIN	ATE	/SE	CONDA	ARY	/	TERT	IAR	Y
• collarette peta Color class:													
	0,	-r (5).		predo	omina	te	/s	econdar	y		tertia	ary	

## **AMERICAN DAHLIA SOCIETY**

## 2025 SEEDLING BENCH EVALUATION ENTRY TAG

This side of entry tag (BOTH PORTIONS) to be completed by judging team. When judging is completed, separate at dashed line. Attach TOP portion to scorecards before submitting to ADS bench evaluation chair. BOTTOM portion to be left by entry for exhibitor.

SEEDLING NO. \_\_\_\_\_ ADS SCORE \_\_\_\_

	n portion)			(also er	iter on botto	om portion)		
Size Class: AA (circle here AND on			MC	or N/A		ter on bottor		1)
Diameter:	(3-bloom av	verage)		Depti	h:(3-bloc	om average)		
Stem Length:	(3-bloom av	verage)						
				FORMATION T (ALL CAP				
Class: W (circle here AND on			R D	OR L PR/I	BK LB	BR FL	DB	V B
Chip(s): (enter here AND on	bottom portio	n) PI	REDOM	IINATE S	SECONDA	/	TERTIA	ARY
• collarette peta	aloids or anen	none dome	e <i>or</i> orc	hid ray floret	face or eye	zone ← all	lower ca	ıse ●
Class: (circle here <b>AND</b> on			dp r	dr l p	or/bk lb	br fl	db	v b
	bottom portion	on)	_					
(circle here <b>AND</b> on Chip(s): (enter here AND on	bottom portion	n)	predon	ninate /	secondar	//	tertia	nry
(circle here AND on	bottom portio	on)	predon	ninate	secondar	y /	tertia	iry
Chip(s): (enter here AND on	bottom portio	on)	predon	ninate /	secondar	y /	tertia	iry
Chip(s): (enter here AND on	bottom portio	B M	predon  MC  OR INI	ninate /	secondar	y /	tertia	iry
Chip(s): (enter here AND on  SEEDLING NO.  Size Class: AA	bottom portio	B M  COL  RAY	predon  MC  OR INI FLORE	ninate  ADS SCORE  or N/A  FORMATION IT (ALL CAPS	secondar  Form:	y /	tertia	ary
Chip(s): (enter here AND on	A B B  Chip  Chip  Aloids or anen	B M COL RAY P(s): PH none dome	mc A MC LOR INIFICATE FLORE	ninate /	secondar  Form:  SECONDA  face or eye	y /	tertia	ARY