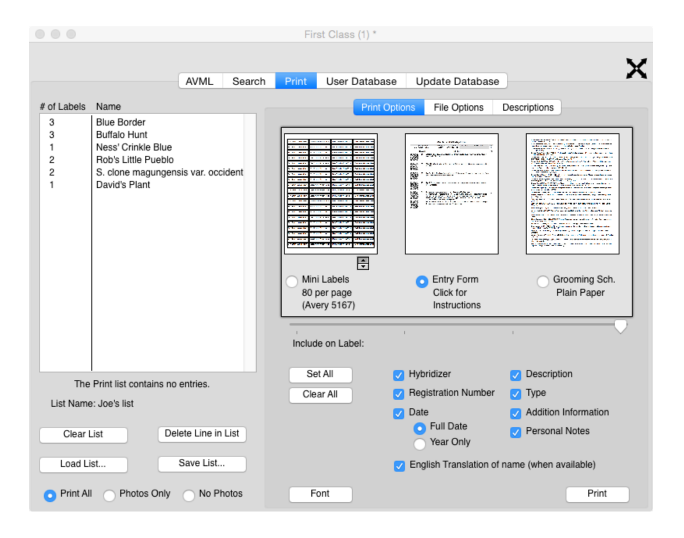
Entry Form

This report is designed to ease manual data entry for both the exhibitor and the Classification and Entries staff at a AVSA standard show.

To make the most of the First Class system we have enable the exhibitor to enter the necessary information that is needed on a entry form, i.e. Name, AVSA Member Number, and mobile number. For each plant you can specify the Class in which you wish it to be entered.

Here is the screen we will use an an example:



Each plant cultivar may be entered in multiple classes, while each individual plant from a cultivar may only be entered in one class each show. example- You can show 3 "Blue Borders" as long as they are entered into 3 separate classes for which they qualify.

Because multiple plants can be printed on a single entry on the Print List, you need to know how to designate the class information for the individual plants of a cultivar. In other words, how would you instruct the computer to print a list that has your 3 "Blue Borders" in classes 20,42,& 48?

We use the Notes area to put this information. You will always put the Class information on the top line of the notes (if you have more lines of notes for this plant).

The format is simple:

class 20,48,42

Here is the screen:

		AVML Sear	ch Print	User Database	Update Databa	ase	
of Labels	Name			Print Option	ns File Options		
3	Blue Border		Name			Reg # R	eg Date Vintage
3 1	Buffalo Hunt Ness' Crinkle Blue		Blue Bor	der			
1	Rob's Little Pueblo		Hybridize	r	Туре		Additional Informatio
2	S. clone magungen	sis var. occident	Rienhardt	t	Stan	dard	
			Descriptio	on			
			class 20,4 Origin/Lin				
	e Print list contains no ne: Joe's list	entries.					Copy to Clipboard

What's important is that the word "class" is the first word on the line and that it is followed by one or more class numbers that are separated by a comma.

What's not important is whether you use upper or lower case letters to form the word "class".

Another bit of information may be important for some cultivars. Whether or not they should be watered by the staff while at the show, if needed.

If you have a cultivar that you do not want water while at the show, enter "nowater" or "no water" or just "water". If you put the letters w-a-t-e-r on line one of the notes the system will interpret it to mean that you do not want this cultivar watered by the staff. Remember, nowater=no water=water means no watering by the staff

If you have classes to designate and a no water indicator for the same cultivar then just add the "nowater" to the end of the class information.

Here is an example:

class 54,33 nowater

Here is the screen:

				Fin	st Class (1) *					
		AVML	Search	Print	User Database	Update D)atabas	20		— X
		AVIVIL	Search	Philit	User Database	Opuale L	atabas	se		
# of Labels	Name				Print Option	ns File O	ptions	Descri	ptions	
3	Blue Border			Name			R	Reg #	Reg Date	Vintage
3	Buffalo Hunt			S. ionant	ha subsp. occidenta	lis				
1	Ness' Crinkle Blue Rob's Little Pueblo			Hybridizer			Туре		Additiona	I Information
2	S. clone magungens	sis var. occi	dent				Saintp			
				Descriptio	n		specie	es		
						duncle rea	uires colu	d temner:	atures to flowe	r Leaves
				oval to elli	uve-purple, 2-4 per pe ptical, dark green and wavy, upper surface	shiny above	, purple	beneath,	edges shallow	ly
				tootned of	wavy, upper surface	with short ap	pressed	nairs. St	andard bushy	traller.
				Notes						
					33 nowater					
										0
				Origin/Lin	eage					
					A.					
			_		a V	4				
The	Print list contains no	entries.		4	A Star			5- PC	Copy to	o Clipboard
List Name	e: Joe's list			R	-	2		1000		
				10	200 - 10 -	1 C		-	African Violet	JUSA29
Clear L	List Del	ete Line in l	ist			When we want		3200		
					AND ST			Loop II	- } 🏹	5000
Load Li	st	Save List			one magungens	is var	1			
					identalis Mathe		12		Vorei	on 1.01b
Print All	Photos Only	O No Ph	otos	P	hoto credit - AVSA					se Aug 2016

If you don't know what class a cultivar is going in, just don't have the word "class" in the first line of the notes.

Here is the screen showing no class designation, but a "nowater" designation.

				Fir	st Class (1) *							
		AVML	Search	Print	User Database	Update D	ataba	se		X		
			oouron									
# of Labels	Name				Print Option	ns File Op			riptions			
3	Blue Border			Name				Reg #	Reg Date	Vintage		
3	Buffalo Hunt Ness' Crinkle Blue			Ness' Cri	nkle Blue			8136	01/19/1995			
1	Rob's Little Pueblo		_	Hybridize	r		Туре		Additional	Information		
2	S. clone magungen:	sis var. occ	ident	D. Ness			Semi	miniature				
				Descriptio	n							
				· · ·	ark blue star/variable t	hin white edg	e. Darl	k green, o	quilted, serrated	/red back.		
				Notes								
				no water								
				no nator						0		
				Origin/Lin	eage							
				~								
The	Print list contains no	entries.		A Street	m n		88	-	Copy to	Clipboard		
List Name	e: Joe's list			-	de la compañía de la	102	8			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
Clear L Load Li		lete Line in Save List.					3		African Violet	USA29		
Print All	Photos Only		notos	Photo	o credit - Barb Wernes	s				on 1.01b e Aug 2016		

The report that is generated looks like this:

EXHI	BITOR'S	NAME	MEMBERSHIP #	CELL PHONE	EXHIBITOR #	CLASSIFIED BY	PAGE					
Da	vid Ke	sler	21341	555-555-5555			1of1					
	CLAS	S		EXHIBIT	•							
	20		Blue Border (Rienhardt) Single white ruffled star/wide dark blue edge. Variegated, uffled. Standard									
	48		Slue Border (Rienhardt) Single white ruffled star/wide dark blue edge. Variegated, uffled. Standard									
	42		Blue Border (Rienhardt) Single white ruffled star/wide dark blue edge. Variegated, uffled. Standard									
	14		t (8925) 01/08/2 n, plain. Standa	2001 (K. Stork) Serr ard	idouble-double	red frilled pansy.						
	34		t (8925) 01/08/2 n, plain. Standa	2001 (K. Stork) Serr ard	nidouble-double	red frilled pansy.						
			t (8925) 01/08/2 n, plain. Standa	2001 (K. Stork) Sen ard	nidouble-double	e red frilled pansy.						
			· · ·	01/19/1995 (D. Nes Ited, serrated/red ba	,	blue star/variable thin ture	\otimes					
	38		Pueblo (8810) ed/red back. Se		binson) Semido	uble coral large star. Dark						
	54	occidentalis flower. Leave shallowly too	Single mauve- s oval to elliptic	cal, dark green and	uncle, requires shiny above, p	onantha subsp. cold temperatures to urple beneath, edges hairs. Standard bushy	\otimes					
	33	occidentalis flower. Leave	Single mauve- s oval to elliptic thed or wavy, u	al, dark green and	uncle, requires shiny above, p	nantha subsp. cold temperatures to urple beneath, edges hairs. Standard bushy	\otimes					

AVSA Exhibit Entry Form