

WATER USE PERMIT Agricultural Use Supplemental Form A



Suwannee River Water Management District 9225 CR 49, Live Oak, FL 32060 (386) 362-1001 Fax (386) 362-1056 www.mysuwanneeriver.com

SECTION A1 – SITE INFORMATION

1.	Site Name	Acres Owned/ Leased	Irrigated Acres	County Parcel Identification Number or Section, Township, Range
	TOTAL			

2. Submit a map showing:

- A. The legal boundaries of the property owned or controlled by the permittee/applicant;
- B. The area on the property that is being or will be irrigated;
- C. All existing and proposed withdrawal and connection point locations. Label all wells, pumps and connection points;
- D. A north arrow; and
- E. Labeled landmarks such as roads and political boundaries.

SECTION A2 – WATER USE INFORMATION

CULTIVATED CROPS (includes annual/perennial crops, pasture, hay and sod. If crops types are rotated annually, list the crop(s) with the higher irrigation needs.

		Earliest	Latest				If a	Applicable	
Site Name	Crop Type	Planting Date (mo/day)	Harvest Date (mo/day)	Irrigation Method ¹	Acres Irrigated	Well(s) or Pump(s) Used for Irrigation	Freeze Protection Method ²	Freeze Protection Acreage	Well(s) or Pump(s) Used for Freeze Protection

¹Center pivot, drip, linear, micro, seepage, traveling gun, etc.

If any	of the cro	os listed abo	ve are rota	ted or doul	ole- or trip	e-cropped.	describe the	rotation or	r multiple cro	o cvcle.	

2. NURSERY, FERN AND CUT FOLIAGE

						If A	pplicable	
Site Name	Nursery Type ¹	Plant Type ²	Irrigation Method ³	Acres Irrigated	Well(s) or Pump(s) Used for Irrigation	Freeze Protection Method ³	Freeze Protection Acreage	Well(s) or Pump(s) Used for Freeze Protection

Greenhouse, outdoor potted, outdoor in-ground, fern saran, fern hammock
List of plant type examples
Center pivot, drip, linear, micro, seepage, traveling gun, etc.

3. LIVEST	

Livestock Type	Average Number Season	Average Number Season

QUA	CULTURE				
. Тур	e(s) of aquacultu	re operation.			
	nere a Florida Dep Yes 🔲 No	partment of Agriculture	Aquaculture Certific	cate of Registration fo	r this ope
	nk information: Grotom) in cubic feet.	oup by volume (length)	x width x depth fron	n normal water elevat	ion to poi
	Groups	Volume (cubic-ft)	Number of Tanks		
				╡	
		Provide the following ch pond is lined or unlir		Invert Elevation Datum	peration.
	dicate whether ea	ch pond is lined or unlir	Average Water Table Elevation	Invert Elevation	peration.
	dicate whether ea	ch pond is lined or unlir	Average Water Table Elevation	Invert Elevation	peration.
	dicate whether ea	ch pond is lined or unlir	Average Water Table Elevation	Invert Elevation	peration.

Where is the water discharged? _____

G. What percentage of water is filtered/treated and recycled?

5.	$\cap TI$	HFR	MIN	$\cap R$	USES
i). '	\mathbf{v}	\neg \square \square	IVIIIA	UR.	USES

o. OTHER MINOR USES							
A. Describe other minor uses of wa washing or potable sanitary uses	• •	•	nimal cooling, livestock				
SECTION A	3 – REQUESTED WA	ATER USE					
Complete the requested water use ta use type and the water source(s) ass			nts for each applicable				
 The allocations for irrigation and free: crop types and acreages listed. Wo recommended amount of supplemen 	uld you like to request	District staff calculat					
If no, please provide requested amou additional pages to provide the inform			for multiple sites, submit				
Requested Amounts and Source(s) of Water (mgd)							
Agriculture Use Type	Source 1 Name ¹	Source 2 Name	Source 3 Name				
Cultivated Crops ²							
Nursery/Fern and Cut Foliage ²							
Livestock							
Aquaculture							
Other Minor Uses							
Total							
Provide the name of the water source. Example Irrigation and freeze protection 3. Please provide a description of the mouse type in the table above (e.g., irrig calculations, other similar facilities, et	ethodology used to cal ation model, district ca	culate the requested alculations, historical	water amounts for each				

SECTION A4 – WATER CONSERVATION

Please refer to District specific water conservation requirements, per current rules.