Water Footprint Data Checklist

Nursery Name

Physical Address

CRITICAL INFORMATION												
Irrigation									1			
Total Area Irrigated					Area	a Under	Cover		Δ	Area NOT U	nder Cove	r
Irrigation Method A	Ove	erhead	D	rip	1	Mist		Ebb/Fl	lood	Other		
Area of Irrigation A							Covere	ed		🗆 Uncov	ered	
Estimated % Irrigation Appl	ied Retur	rning to F	≷eservoir									
Irrigation Method B	Ove	erhead	D	rip		Mist		Ebb/Fl	lood	Other		
Area of Irrigation B	overnedd bri		<u> </u>			Covered		Uncovered				
Estimated % Irrigation Appl	ied Retur	rning to F	Reservoir	Τ		ı						
Irrigation Method C		erhead		rip	1	Mist		Ebb/Fl	lood	Other		
Area of Irrigation C				Cove			ered		Uncovered			
Estimated % Irrigation Appl	ied Retur	rning to P	Reservoir									
Monthly Data	Jan	Feb	Mar	Apr	May	<u>Jun</u>	Jul	Aug	<u>Sep</u>	Oct	Nov	Dec
Irrigation Method A												
frequency (per week))											
amount per event	:											
Irrigation Method B	•											
frequency (per week))											
amount per event	:	<u> </u>									<u> </u>	
Irrigation Method C	:											
frequency (per week)	1											
amount per event	:											
Water Additions (gallons)	l											
stream (price \$per)			<u> </u>					_			
well (price \$per)						_	_	_			
municipal (price \$per)		'		_			_	_	_	ļļ	
other (price \$per)		<u> </u>			<u> </u>						<u> </u>
Water Discharges												
Volume (gallons)		<u> </u>			<u> </u>						
Pollutant Loads		1									Ţ	
N (specify unit)			 			_			_	 	
P (specify unit)			 			_			_	 	
(specify unit)	_	'	 	_		_				 	l'
(specify unit)	_	'	 	_		_				 	
(specify unit)											
Water Storage Capacity												
Average Depth of Reservoir (empty)												
Other Water Storage (desc	ribe)											

ant Density	# of plants	1	unit area (ex. 100 sqft)
Under Irrigation A			
Under Irrigation B		per	
Under Irrigation C			
Plant of Investigation	I		
Description of Production Proc	ess		