

# Water Footprint Data Checklist

**Nursery Name**

**Physical Address**

**CRITICAL INFORMATION**

**Irrigation**

Total Area Irrigated					Area Under Cover								Area NOT Under Cover
Irrigation <b>Method A</b>	Overhead	Drip	Mist	Ebb/Flood	Other								
Area of Irrigation A					<input type="checkbox"/> Covered				<input type="checkbox"/> Uncovered				
Estimated % Irrigation Applied Returning to Reservoir													
Irrigation <b>Method B</b>	Overhead	Drip	Mist	Ebb/Flood	Other								
Area of Irrigation B					<input type="checkbox"/> Covered				<input type="checkbox"/> Uncovered				
Estimated % Irrigation Applied Returning to Reservoir													
Irrigation <b>Method C</b>	Overhead	Drip	Mist	Ebb/Flood	Other								
Area of Irrigation C					<input type="checkbox"/> Covered				<input type="checkbox"/> Uncovered				
Estimated % Irrigation Applied Returning to Reservoir													

Monthly Data	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
<b>Irrigation Method A</b>												
frequency (per week)												
amount per event												
<b>Irrigation Method B</b>												
frequency (per week)												
amount per event												
<b>Irrigation Method C</b>												
frequency (per week)												
amount per event												

Water Additions (gallons)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
stream (price \$ ___ per ___)												
well (price \$ ___ per ___)												
municipal (price \$ ___ per ___)												
other (price \$ ___ per ___)												

Water Discharges	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Volume (gallons)												
Pollutant Loads												
N (specify unit )												
P (specify unit )												
(specify unit )												
(specify unit )												
(specify unit )												

Water Storage Capacity	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Average Depth of Reservoir (empty)												

**Other Water Storage** (describe)

**OPTIONAL INFORMATION – LIFE CYCLE ASSESSMENT INVESTIGATION (for an individual marketable product)**

<b>Plant Density</b>	<b># of plants</b>	<b>/</b>	<b>unit area (ex. 100 sqft)</b>
Under Irrigation A		<b>per</b>	
Under Irrigation B			
Under Irrigation C			

**Plant of Investigation**

**Description of Production Process**