

System Sizing Information Sheet



H.E. Anderson
COMPANY
www.heanderson.com
1-800-331-9620

Irrigation System Information

Facility type	<input type="checkbox"/> Greenhouse <input type="checkbox"/> Indoor <input type="checkbox"/> Outdoor <input type="checkbox"/> Research
Crop type	
Maximum flow rate (across every zone or use case)	gallons/minute
Minimum flow rate (across every zone or use case)	gallons/minute
Water line pressure (max. and min. if inconsistent)	pounds/in ²
Water line size (at installation location)	
Water source	<input type="checkbox"/> Municipal <input type="checkbox"/> RO <input type="checkbox"/> Well <input type="checkbox"/> Pond <input type="checkbox"/> Other _____
Preferred pumper manifold power source	<input type="checkbox"/> Water Line <input type="checkbox"/> Compressed Air

Input Feed Information

Type of inputs	<input type="checkbox"/> Organic Nutrients <input type="checkbox"/> Synthetic Nutrients <input type="checkbox"/> pH Up Correction <input type="checkbox"/> pH Down Correction <input type="checkbox"/> Sanitizer <input type="checkbox"/> Silica <input type="checkbox"/> Other _____
Brand of nutrients if known	
Total number of inputs	
Total number of recipes	
Preferred chemical for pH correction	
Preferred chemical for sanitizer	

Recipe Information

Concentrations units	<input type="checkbox"/> Ratio (1:100 1:200 etc.) <input type="checkbox"/> Other _____ <input type="checkbox"/> milliliters/gallon <input type="checkbox"/> ounces/gallon <input type="checkbox"/> milliliters/liter
----------------------	---

Please list ingredient names in left hand column and concentrations of ingredients under each recipe.

Ingredient Name	Recipe 1	Recipe 2	Recipe 3	Recipe 4	Recipe 5	Recipe 6
pH Setpoint						
Estimated EC						

Please attach spreadsheet if using more than 10 ingredients or more than 6 recipes.

System Sizing Information Sheet



H.E. Anderson

COMPANY

www.heanderson.com

1-800-331-9620

Water Information (not required for RO water)

Untreated pH	
Untreated Alkalinity	
Untreated EC	