

System Quote Request

American Hydroponics
286 South G St., Arcata, CA 95521
800.458.6543 • fax 707.822.4718
www.amhydro.com

Name: _____
 Title: _____
 Company: _____
 Address: _____
 City, State, Zip: _____
 Country: _____
 Phone: _____
 Fax: _____
 E-mail: _____

Please answer the following questions as accurately as possible:

Measurements in: English Metric

A) What crops will you grow in this system? Please note year-round or seasonal.

B) Is this an indoor or outdoor system?
 Indoor Outdoor

C) When do you plan to have the system completely built and running?
 3 months or less 4 to 6 months
 6 to 12 months Other

D) Do you have plans of expansion in the future?
 Yes No

E) Please complete these questions about the site & environment where you want the system to be:

	HIGH	LOW	AVERAGE
1) Temperature			
2) Humidity			
3) Light Level			
4) Snow Load (lbs. /sq. ft)			
5) Total number sun days			
6) Average wind speed			

7) Prevailing Wind Direction:
 North Northwest East Northeast
 South Southeast West Southwest

F) If this is an outdoor system, what are the dimensions of the area?



Please draw a diagram of your system on the graph paper on the back to scale.

G) If this is an indoor system, do you need a greenhouse?
 Yes No

If yes, a Commercial Specialist will contact you for details and specifications.

H) What size greenhouse do you need?



How many bays? _____

Please draw a diagram of your site on the graph paper on the back.

For Greenhouse Retrofits:

If you have an existing greenhouse, please draw a diagram on the graph paper on the back.

I) Will your propagation area be located inside the greenhouse?
 Yes No

J) Will your tank house be located inside the greenhouse?
 Yes No

For Supplemental Lighting:

K) Would you like a supplemental lighting quote?
 Yes No

L) Will the lighting quote be for the same system on this page or is it for a different system?
 Same Different

M) If a different system, what crop(s)?

N) What city and state is it located in?

O) Growing area dimensions:



P) Bench height: _____

Q) Height to cross member: _____

R) Total height of greenhouse: _____