

Facility Details for DryGair Recommendation

The answers to this questionnaire are used to provide a custom-fit solution based on each growing facility's needs. All information is for internal use only and remains private.

Section A: All fields are required.

1. Company/ Grower Name:
2. Facility Location (used to reference local weather station data):
3. Crop:
 - a. Type of crops:
 - b. Height of the crops:
 - c. Density (number of plants per m²/ft²):
 - d. Growing set-up (growing in the ground/ pots (size)/ tables (height from the floor)/ vertical levels (how many?)/ etc.):
4. Desired Climate:
 - a. Desired **Night-time** temperature:
 - b. Desired **Night-time** relative humidity:
5. Facility details:
 - a. Greenhouse or Indoor Grow?

b. Facility size - Please describe each compartment:

	Compartment Dimensions (Length x Width x Height)	Surface Area (m ² / ft ²)
1		
2		
3		

6. Infrastructure:
 - a. Type of heating system (hot air, hot water):
 - b. Type of cooling system. If you have HVAC, what is the cooling capacity/compartment (Tons of Refrigeration):
 - c. Thermal Screen (reflectivity)/ Black screen:
 - d. Fans (type, quantity per m²/ft²):

- e. Irrigation (irrigation system, EC, amount of water per m²/ft²):
- f. Lights (type of lights, capacity (Watts/m²), no. of lights per m²/ft²):
- g. Do you use sulfur or any other chemicals (if yes, see below*)?:
- h. What power supply is available in the greenhouse (phases, Hz, voltage)?:
- i. For Indoor Grows - Does the facility have the option for ventilation/ air exchange?

7. Please include a sketch and photos of the growing area.

Section B: Optional.

- 8. What is the main reason for seeking humidity control? (Humidity diseases, energy costs, etc.) :
- 9. Energy Prices (heating and electricity):
- 10. **Night** Temperatures:

Season	Greenhouse Night Temperatures		Outside Night Temperatures	
	Highest	Lowest	Highest	Lowest
Winter				
Summer				

- 11. Do you have a computerized climate control system? (type):

*Growers using sulfur/ other chemicals should request units treated for chemical resistance.