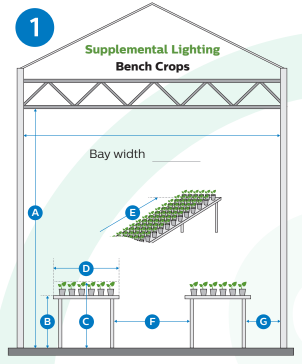
Business name:	Completed by:
Location identifier:	Date:
4.5% + 0.45; + 1.6 - 6 - 1 - 1; - 1.6 - 6 - 0.2 - 1;	

- 1. Fill out **ONE** intake form for each unique growing area (1 or 2 or 3) with a unique location identifier.
- 2. Enter measurements in feet or meters



## Greenhouse specs:

Size of greenhouse

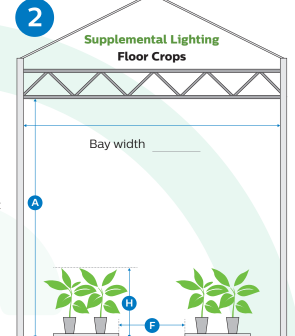
\_\_\_\_ L

\_\_\_\_ W

\_\_\_\_ Н

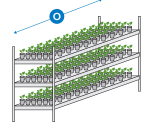
Number of bays to be lit

How many walkways bisect the length of greenhouse?



- A Floor to truss
  Floor to shade/
  energy curtain
- **Bench Measurements**
- B Floor to top of bench
- C Floor to top of crop
- Bench width
- **E** Bench length

- Walkway width
- G Distance between bench and right wall
  - Distance between bench and left wall
- H Floor to top of crop
- Number of layers
- Distance between top of shelf to bottom of shelf
- M Distance between two racks
- Width of rack
- M Top of crop to bottom of shelf
- N Distance between rack and wall
- Length of rack











## **Intake Form Supplemental Information**

Dā	ite:	Partner representativ	re:					
Gro	wer/Business name:							
	Contact name:							
	Address:							
	Operating voltage in greenhouse:	Ava	lable amperage:		Toplighting or Prod Module:			
Le	ead probability as %:		Expected	Expected order delivery date:				
		Р	ROJECT DETAI	LS				
C	rop(s) genus/height:	CROP 1		CROP 2	CROP 3			
	Application type*:							
		*Greenhouse single lay	er, multi-layer, cl	imate chamber, e	Ptc.			
		COMPARA	TIVE GROWING	SITUATION				
	Current light source:				Include details - brand, type, wattage, and quantity			
С	urrent light intensity:					lude PAR/LUX and asured light level		
		ADDITIONAL DE	TAILS - GREENH	IOUSE, CROP, E	TC.			
	COMPLETED BY PLANT SPECIALIST							

 $\mu mol/m^2/s$ 

Spectrum:



Light level:





Date:	Partner representative:					
Grower/Business name:						
Contact name:						
What crops / cultivars will be grown under LEDs?						
What are the top cultivars the grower would like focus on? (~5-10 cultivars)						
What specific challenges with the cultivar has the grower previously experienced?						
What is the cycle time of the crop(s)						
What is historical rooting time?						
What time of the cycle will plugs/cuttings/plants be under the lights?						
Are there restrictions to grower running LED lights for 18-20 hours?						
What week is the propa	gation expected to begi	n?				
When is the grower's sa	ales window for these cro	pps?				
What are rooting expectations relative to length of time?						
Tell us about the use of PGRs with these crops / cultivars (type, application frequency):						
Does the grower have specific objectives? pigmentation, early flowering, reduction in the use of PGRs etc.)						

