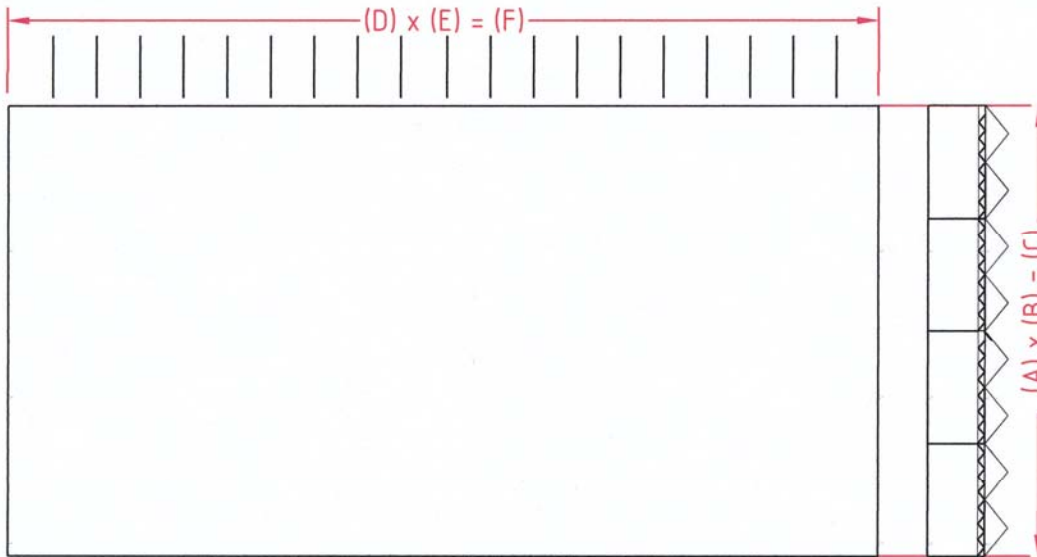


Info grower:

Company name _____
 Contact person _____
 Correspondence address _____
 Postcode / City / Country _____
 Mobile tel. _____
 Telephone / Fax _____
 E-mail _____
 Address Nursery _____
 Postcode / City / Country _____
 Telephone / Fax _____
 Dealer / contactperson _____



Please sketch in any spaces, e.g. the location of the shed, basin, CHP installation and paths in the plan. In the case of more complex spaces, please include the plan.

Heating pipes, irrigation pipes etc. affect the uniformity and lightlevel. Please sketch in the exact locations and their numbers on **page 2**.

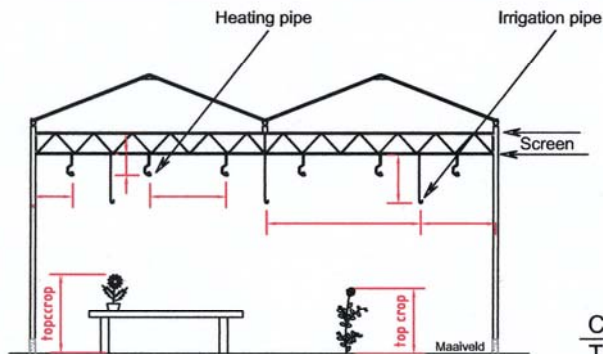
- (A) Nbr. of bays _____
- (B) Bay size _____
- (C) Total width _____
- (D) Nbr. of sections _____
- (E) Section size _____
- (F) Total length _____

	Yes	No		Yes	No
Screen	<input type="radio"/>	<input type="radio"/>	Newly built greenhouse	<input type="radio"/>	<input type="radio"/>
Heating pipes	<input type="radio"/>	<input type="radio"/>	CHP installation	<input type="radio"/>	<input type="radio"/>
Irrigation pipes	<input type="radio"/>	<input type="radio"/>	Energy from the mains	<input type="radio"/>	<input type="radio"/>
Other obstacles	<input type="radio"/>	<input type="radio"/>	Fixtures already present	<input type="radio"/>	<input type="radio"/>
If so, what kind: _____			If so, what type: _____		

The lightplan is designed on the basis of the available information. We are not liable for any lacking data. Please enter the locations and the number of obstacles on **page 2**.

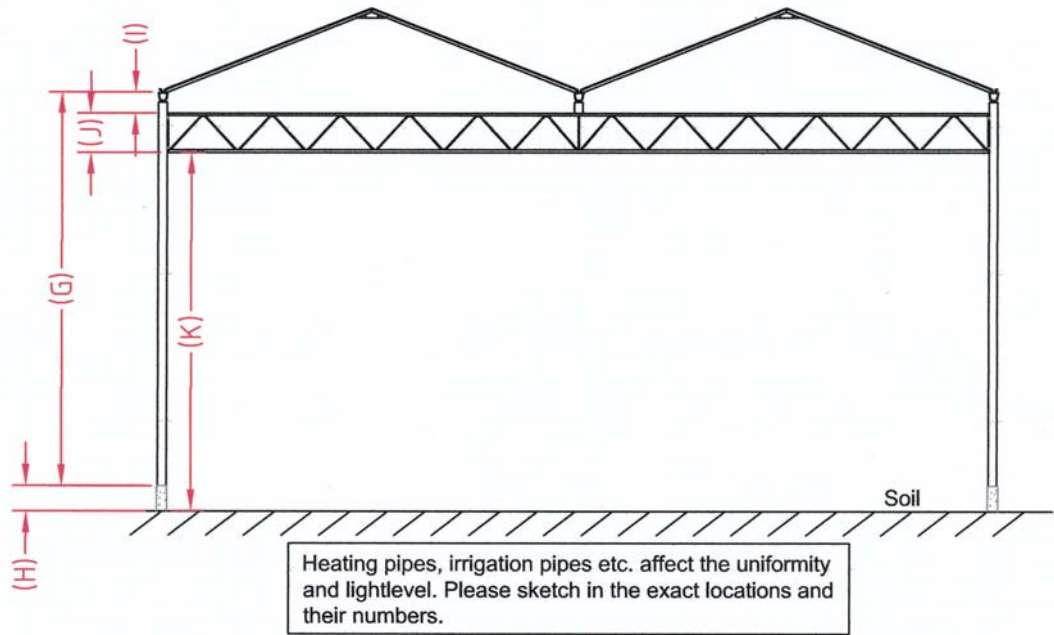
To the lightplan (drawing + computer calculation) the "Explanation to the Lightingplan", the Metaalunie conditions and supplementary guarantee provisions of P.L. Light Systems apply.

Company name: _____



- (G) Gutterheight _____
- (H) Height of concrete pile _____
- (I) Gutter to truss _____
- (J) Truss height _____
- (K) Underside truss to soil _____

Crop	
Top of crop - soil	(mtr)
Lightlevel	(lux)



- Type of fixture:
- | | | | |
|--------|--------------------------------|---------|--------------------------------|
| PL2000 | 1000Watt <input type="radio"/> | HS2000 | 600Watt <input type="radio"/> |
| | 600Watt <input type="radio"/> | | 400Watt <input type="radio"/> |
| | 400Watt <input type="radio"/> | HSE600 | 600Watt <input type="radio"/> |
| | | HSE1000 | 1000Watt <input type="radio"/> |

The lightplan is designed on the basis of the available information. We are not liable for any lacking data. Please enter the locations and the number of obstacles above.

To the lightplan (drawing + computer calculation) the "Explanation to the Lightingplan", the Metaalunie Conditions and supplementary guarantee provisions of P.L. Light Systems apply.