

Irradiation globale à l'emplacement choisi

Site: 47°9'2" Nord, 1°59'13" Ouest, Élévation: 26 m.s.n.m,

L'angle d'inclinaison optimale est: 38 degrés

Irradiation annuelle perdue à cause des ombres (horizontale): 0.0 %

Mois	Hh	Hopt	lopt
Jan	1160	2040	66
Fev	2120	3370	60
Mar	3540	4690	48
Avr	5060	5800	34
Mai	5810	5820	19
Juin	6460	6120	13
Jui	6380	6220	17
Aug	5510	5990	28
Sep	4300	5560	44
Oct	2440	3570	55
Nov	1430	2500	65
Dec	1050	2070	70
Année	3780	4480	38

Hh: Irradiation sur un plan horizontal (Wh/m²/jour)

Hopt: Irradiation sur un plan avec l'inclinaison optimale (Wh/m²/jour)

lopt: Inclinaison optimale (deg.)

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