



Carbon dioxide concentration in Mediterranean greenhouses: how much lost production? [

Stangellini, Cecilia

Estación Experimental de la Fundación de Cajamar,
2007

Monografía

The objective of this paper is to demonstrate the need of a multiple design parameter approach to greenhouse design. To illustrate this need, we determined the combined effect of cover design parameters on production of a passive greenhouse, that is a greenhouse with only natural ventilation and seasonal whitewash for climate management. The design parameters investigated in this research were the transmission of the cover for photosynthetically active radiation (PAR) and near infrared (NIR) radiation, the emission coefficient for long wave radiation of the cover and the ...

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjgxODk3Njg>

Título: Carbon dioxide concentration in Mediterranean greenhouses: how much lost production? Recurso electrónico] Cecilia Stanghellini, Luca Incrocci, Juan Carlos Gázquez, Biagio Dimauro

Editorial: El Ejido (Almería) Estación Experimental de la Fundación de Cajamar 2007

Mención de serie: Serie Innovación

Restricciones de acceso: Unrestricted online access star

Materia: Invernaderos Recursos electrónicos Diseño de invernaderos- Recursos electrónicos

Autores: Stangellini, Cecilia

Entidades: Estación Experimental de la Fundación Cajamar ed

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es