



Effects of Three cooling Systems on the Microclimate of a Greenhouse with a Pepper Crop in the ... [

Gázquez, J.C.

Estación Experimental de la Fundación Cajamar Las Palmerillas,
2006

Monografía

Control of the greenhouse microclimate during the summer is an important challenge in warm climate areas. Different cooling systems allow the limitation of high temperatures and/or low relative humidity levels inside the greenhouse. In the present work the microclimate conditions in three greenhouses with the same pepper crop and three different cooling systems were determined: mechanical ventilation; fog system and natural ventilation and plastic whitening with natural ventilation

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjgyNjcZNjI>

Título: Effects of Three cooling Systems on the Microclimate of a Greenhouse with a Pepper Crop in the ...
Recurso electrónico] J.C. Gázquez, J. C. López, J.J. Pérez Parra, E. Baeza, P. Lorenzo, I. Caparrós

Editorial: El Ejido (Almería) Estación Experimental de la Fundación Cajamar Las Palmerillas 2006

Descripción física: 8 p.

Mención de serie: Serie Innovación

Restricciones de acceso: Unrestricted online access star

Materia: Invernadero- Recursos electrónicos Ventilación Recursos electrónicos

Entidades: Estación Experimental de la Fundación Cajamar Las Palmerillas ed

Baratz Innovación Documental

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