

2020

[Functional response of garlic to optimized regulated deficit irrigation \(ORDI\) across crop stages and years: Is physiological performance impaired at the most sensitive stages to water deficit?](#)

2019

[Respuesta de distintas variedades de ajo a la disponibilidad de agua.](#)

[Avance de resultados de ensayos de cultivos extensivos en el Centro de Investigación Apícola y Agroambiental de Marchamalo, CIAPA-IRIAF](#)

[Resultados de ensayos de cultivos de verano en Castilla la Mancha \(informe resultados I+D+i\)](#)

[Resultados de ensayos de cultivos de invierno en Castilla la Mancha \(informe resultados I+D+i\)](#)

[Inter-cultivar variability in the functional and biomass response of garlic \(*Allium sativum* L.\) to water availability.](#)

[Canopy and soil thermal patterns to support water and heat stress management in vineyards Costa](#)

[Physicochemical characterization of *Crocus serotinus* stigmas indicates their potential as a source of the bioactive apocarotenoid crocetin.](#)

[Identification of phenolic markers for saffron authenticity and origin: An untargeted metabolomics approach](#)

2018

Epigenetic stability in saffron (*Crocus sativus* L.) accessions during four consecutive years of cultivation and vegetative propagation under open field conditions.

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