

[Inicio](#) > Cultivos Herbáceos y Hortícolas

---

2024

[\*\*Characterization and antifungal properties against wood decaying fungi of hydrothermal liquefaction liquids from spent mushroom substrate and tomato residues.\*\*](#)

[\*\*An environmental assessment of \*Agaricus bisporus\* \(\(J.E.Lange\) Imbach\) mushroom production systems across Europe\*\*](#)

---

2023

[\*\*Influence of Season and Organic Amendment on the Effectiveness of Different Biosolarization Treatments against \*Fusarium oxysporum\* f. sp. \*lactucae\*\*\*](#)

---

2022

[\*\*Physiological basis to assess barley response to optimized regulated deficit irrigation for limited volumes of water \(ORDIL\)\*\*](#)

[\*\*Evaluación de producción y balance económico de diferentes dosis de siembra en cebada\*\*](#)

[\*\*Sunflower seed husk as promising by-product for soil biodesinfestation treatments and fertility improvement in protected lettuce crop.\*\*](#)

---

2021

[\*\*Biodesinfestation with agricultural by-products developed long-term suppressive soils against \*Meloidogyne incognita\* in lettuce crop\*\*](#)

**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**

## **Páginas**

- [1](#)
- [2](#)
- [3](#)
- [»](#)

---

**Source URL:** <https://iriaf.castillalamancha.es/ac-herbaceos>