

[**Agronomic evaluation and chemical characterization of *Salvia lavandulifolia* Vahl. over 3 consecutive years cultivated under harsh climatic conditions in southeast Spain**](#)

[**Comprehensive study on the potential of domesticated clones of rosemary \(*Salvia rosmarinus* Spenn\): Implications for large-scale production and waste recovery in the development of plant-based agrochemicals**](#)

[**Essential oils of lavandin \(*Lavandula x intermedia* Emeric ex Loisel.\) of Spain: a case study on clones 'Grosso' and 'Super'**](#)

[**Selection of populations of *Salvia lavandulifolia* Vahl. based on crop adaptations, phenolic chemotypes and biological capacities of the distillation by-products**](#)

[***Juniperus communis* L. essential oils in the Natura 2000 site 'Serranía de Cuenca' \(Central Spain\)**](#)

[**Antifeedant activity of guayule resin and its compounds against the agricultural pest *Labidostomis lusitanica***](#)

[***Salvia x accidentalis* Sánchez Gómez & Morales nothosubsp. *albaladejitoi* \(Labiatae\), nova**](#)

[**Agronomic Evaluation and Chemical Characterization of *Lavandula latifolia* Medik. under the Semiarid Conditions of the Spanish Southeast**](#)

Comparison of the phenolic composition and biological capacities of wastewater from *Origanum vulgare L.*, *Rosmarinus officinalis L.*, *Salvia lavandulifolia Vahl* and *Thymus mastichina L* resulting from two hydrodistillation systems:Clevenger and MAE

2022

Inhibitory activity of aromatic plant extracts against dairy-related *Clostridium* species and their use to prevent the late blowing defect of cheese

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