Research Paper

Cherry tomato and persimmon kaki conservation with a natural and biodegradable film

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ABSTRACT

The chemical composition of Essential Oils Satureja montana and Mentha longifolia was determined, and their activity against important phytopathogenic and post-harvest fungi was studied, to evaluate their potential as natural food preservatives. The major compounds were carvacrol (24.0%), γ-terpinene (15.9%) and p-cymene (14.2%) in S. montana, and piperitone oxide (52.7%) and piperitene oxide (23.5%) in M. longifolia. EOs were tested in vitro on Alternaria alternata, Botryotinia fuckeliana, Curvularia hawaiiensis, Fusarium equiseti, F. oxysporum lycopersici, Rhizoctonia solani and Verticillium dahliae. S. montana demonstrated excellent results. At 300 μg mL⁻¹ the growth of all fungi was inhibited with 100% mycelial growth inhibition (MGI), except for B. fuckeliana (92%). M. longifolia was less effective, and its best result was against Verticillium dahliae (100% MGI) at 400 and 300 μg mL⁻¹. S. montana EO was selected for in vivo antifungal tests in Cherry tomatoes and kaki “Persimmon” against A. alternata. The S. montana EO biofilm reduced post-harvest fungi development. In tomato, it inhibited up to 90% after 20 days. Necrosis did not occur for 2 months in the persimmon fruits. S. montana EO is an effective non-toxic preservative that can be considered to develop a botanical and enviro-friendly low-risk biofungicide.

1. Introduction

Diseases in plants are an important constraint for worldwide crop production, and account for 20–40% of annual harvest loss. Plant pathogenic fungi cause some of the most devastating universal crop diseases (Villa et al., 2017). Postharvest diseases of fruits and vegetables currently provoke a reduction of the total production of 35–55%, with significant differences between geo-economic areas (Sanzani et al., 2016). The greatest losses occur in developing countries.

It is necessary to maximise food production and reduce losses in the present context, with global food demand increasing as the world’s population is expected to rise to 9 billion in 2050 (United Nations, 2017). However, this rise in production must be sustainable.

The control of plant pathogens and postharvest diseases relies on the use of synthetic fungicides. Their repeated use has led to the development of fungicide-resistance strains of microorganisms, and has caused environmental pollution and negative side effects on human health (Brent and Hollomon, 2007). Therefore, it is necessary to reduce the use of synthetic fungicides by increasing their efficacy or by developing alternatives (Rahman et al., 2014). Regulations on the use of synthetic pesticides have also become more restrictive in recent years, with less products and applications being allowed. European Union Directive 2009/128/EC promotes the use of integrated pest management (IPM) and alternative techniques to limit pesticide applications in all European Union countries. Society is demanding new solutions to more sustainably manage pathogenic diseases that are environmentally friendly and human safe. One alternative to synthetic fungicides could be to use essential oils (EOs).

EOs are volatile aromatic liquids obtained from plant material, including flowers, roots, bark, leaves, seeds, peel, fruits, wood, and whole plants (Hyldgaard et al., 2012). They offer a good crop protection opportunity thanks to the characteristics they possess. The advantages of using EOs in IPM easily oppose the environmental hazards generated by synthetic pesticides. As metabolic products have resulted from species coevolution,
Table 1
Chemical composition of the *Satureja montana* (commercial sample) and *Mentha longifolia* (obtained from the population growing at the UPV, Valencia, Spain) essential oils (EOs).

| COMPOUND | RI (lineal) exp. | RI (lineal) ref. | S. montana | M. longifolia |
|----------|-----------------|-----------------|------------|---------------|
|          |                 |                 | Peak area % | Peak area %   |
| Tricyclene | 921             | 921             | tr         | 7            |
| α-thujene  | 925             | 924             | 1.1 ± 0.0  |               |
| α-pinene  | 930             | 932             | 1.7 ± 0.0  | 1.0 ± 0.0    |
| Camphene  | 945             | 946             | 0.5 ± 0.0  | tr           |
| Sabine  | 969             | 969             | 0.1 ± 0.0  |               |
| β-pinene  | 974             | 974             | tr         | 1.3 ± 0.0    |
| Octen-2-ol | 980             | 982             | 0.7 ± 0.0  |               |
| Myrcene  | 991             | 988             | 3.1 ± 0.0  |               |
| 2-octanol | 997             | 994             | –          | 0.4 ± 0.0    |
| α-phellandrene | 1004           | 1002            | 0.2 ± 0.0  | tr           |
| δ-3-carene | 1010            | 1008            | tr         |               |
| α-terpinene | 1016            | 1014            | 1.9 ± 0.0  |               |
| p-cymene  | 1029            | 1020            | 14.2 ± 0.1 |               |
| Limonene  | 1027            | 1024            | 1.8 ± 0.2  | 1.4 ± 0.0    |
| 1,8-cineole | 1030            | 1026            | 0.7 ± 0.1  | 1.8 ± 0.0    |
| (Z)-β-octene | 1038            | 1032            | 0.2 ± 0.0  | 2.2 ± 0.0    |
| (E)-β-octene | 1049            | 1044            | 0.2 ± 0.0  | 0.2 ± 0.0    |
| γ-terpinene | 1055            | 1054            | 15.9 ± 0.1 | 2.4 ± 0.0    |
| (Z)-sabinen hydrate | 1067          | 1065            | 0.6 ± 0.0  |               |
| Terpinolene | 1088            | 1086            | 0.3 ± 0.0  |               |
| Isoeugenyl-2-methyl butanoate | 1099         | 1102            | –          | 0.3 ± 0.0    |
| Linalool  | 1102            | 1095            | 3.2 ± 0.0  |               |
| 3-octanol acetate | 1120          | 1120            | –          | tr           |
| Camphor  | 1142            | 1141            | 0.1 ± 0.0  |               |
| Neomenthol | 1158            | 1161            | –          | tr           |
| Bornolol | 1166            | 1165            | 3.6 ± 0.0  |               |
| β-terpinol | 1167            | 1162            | –          | 0.2 ± 0.0    |
| terpinen-4-ol | 1177           | 1174            | 2.7 ± 0.0  | tr           |
| α-terpinol | 1195            | 1186            | 0.2 ± 0.1  | 0.9 ± 0.0    |
| Thymol, methyl ether | 1235          | 1232            | 0.3 ± 0.0  |               |
| Pulegone  | 1236            | 1233            | –          | tr           |
| Carvone  | 1241            | 1239            | –          | tr           |
| Carvacrol methyl ether | 1246          | 1241            | 7.3 ± 0.1  |               |
| Piperitone oxide | 1248          | 1250            | –          | 23.5 ± 0.3   |
| (Z)-carvone oxide | 1267          | 1259            | –          | 0.1 ± 0.0    |
| Isoiopiperitenone | 1272          | 1272            | –          |               |
| Neryl formiate | 1275           | 1280            | 0.1 ± 0.0  |               |
| Thymol  | 1299            | 1289            | 3.0 ± 0.0  |               |
| 6-hydroxyacarvotanacetone | 1300          | 1300            | –          | 0.1 ± 0.0    |
| Carvacrol | 1321            | 1298            | 24 ± 0.3  |               |
| Piperitenone | 1333            | 1340            | –          | tr           |
| Thymol acetate | 1357           | 1349            | tr         |               |
| Piperitenone oxide | 1359          | 1366            | –          | 52.7 ± 0.2   |
| α-copaene | 1376            | 1374            | tr         |               |
| β-bourbonene | 1384            | 1387            | –          | tr           |
| β-elemene | 1387            | 1389            | –          | tr           |
| (E)-jasmine | 1400           | 1390            | tr         |               |
| (Z)-jasmine | 1407           | 1392            | –          | 0.1 ± 0.0    |
| β-caryophyllene | 1420           | 1417            | 9.1 ± 0.1  | 3.0 ± 0.0    |
| (Z)-murola-3,5-diene | 1447          | 1448            | –          | 0.4 ± 0.0    |
| α-humulene | 1452            | 1452            | 0.2 ± 0.0  |               |
| (E)-β-farnesene | 1458           | 1454            | –          |               |
| Germacrene-D | 1474           | 1484            | –          | 3.8 ± 0.2    |
| Biciclogermacrene | 1487          | 1500            | –          | 0.2 ± 0.0    |
| α-muurolene | 1498            | 1500            | –          | 0.1 ± 0.0    |
| β-bisabolene | 1508            | 1505            | 1.5 ± 0.0  |               |
| γ-cadinene | 1512            | 1513            | –          | 0.1 ± 0.0    |
| 6-cadinene | 1522            | 1522            | tr         |               |
| Germacrene-D-4-ol | 1568          | 1574            | –          | 0.2 ± 0.0    |
| Caryophyllene oxide | 1580         | 1582            | 0.4 ± 0.0  | tr           |
| Murolol ep-α | 1647            | 1640            | –          | 0.1 ± 0.0    |
| α-cadinol | 1655            | 1652            | tr         |               |

# TOTAL IDENTIFIED

| 98.9 | 98.5 |

* a Compounds listed according to their elution order in a ZB-5 column.
* b Experimental linear retention index.
* c Linear retention index according to Adams (2007).
* d Normalised peak area from the FID chromatogram (mean ± SD from triplicate runs).
* e tr = traces (% < 0.05).
* f Not detected.
their effects on target species are selective and specific. EOs are enzymatically biodegradable with short half-lives. The association of several compounds can be synergistic, they reduce effective amounts of active ingredients, and they belong to several different chemical families. By increasing the choice of available molecules, they contribute to the diversification of biochemical and molecular targets and, thus, limit or delay the pest resistance phenomenon (Regnault-Roger and Philogene, 2008).

EOs also represent an interesting source of natural antimicrobial products for food preservation, but the food industry primarily uses them as flavouring agents. However, applying EOs as food preservatives requires detailed knowledge about their properties; i.e., the minimum inhibitory concentration (MIC), the range of target organisms, the action mode, the effect of food matrix components on their antimicrobial properties, etc. (Hyldgaard et al., 2012).

Table 2
Mean growth (mm) and standard deviation values for each fungus grown on PDA (control), PDA-Satureja montana EO and PDA-Mentha longifolia EO at different concentrations. AA (Alternaria alternata), BF (Botryotinia fuckeliana), CH (Curvularia hawaiensis), FE (Fusarium equiseti), FOL (Fusarium oxysporum lycopersici), RS (Rhizoctonia solani) and VD (Verticillium dahliae).

| Satureja montana EO | AA | BF | CH | FE | FOL | RS | VD |
|---------------------|----|----|----|----|-----|----|----|
| Control             | 85.50 ± 0.40 | 108.30 ± 0.38 | 26.00 ± 0.24 | 89.50 ± 0.45 | 86.10 ± 0.51 | 113.40 ± 0.30 | 113.40 ± 0.30 | 28.60 ± 0.09 |
| 300                 | 0.00 ± 0.00  | 7.80 ± 0.19    | 0.00 ± 0.00   | 0.00 ± 0.00   | 0.10 ± 0.03   | 0.00 ± 0.00   | 0.00 ± 0.00   | 28.60 ± 0.09 |
| 200                 | 15.10 ± 0.21 | 19.10 ± 0.31   | 0.00 ± 0.00   | 9.60 ± 0.23   | 0.00 ± 0.00   | 0.00 ± 0.00   | 0.00 ± 0.00   | 28.60 ± 0.09 |
| 100                 | 24.20 ± 0.18 | 41.30 ± 0.54   | 12.10 ± 0.12  | 25.70 ± 0.32  | 43.40 ± 0.22  | 51.30 ± 0.44  | 5.40 ± 0.11   |

| Mentha longifolia EO | AA | BF | CH | FE | FOL | RS | VD |
|---------------------|----|----|----|----|-----|----|----|
| Control             | 85.50 ± 0.40 | 108.30 ± 0.38 | 26.00 ± 0.24 | 89.50 ± 0.45 | 86.10 ± 0.51 | 113.40 ± 0.30 | 113.40 ± 0.30 | 28.60 ± 0.09 |
| 400                 | 32.30 ± 1.83 | 33.20 ± 1.29   | 9.40 ± 3.44   | 18.00 ± 3.65  | 4.90 ± 0.99   | 59.40 ± 2.99   | 9.40 ± 0.99   | 28.60 ± 0.09 |
| 300                 | 47.50 ± 2.12 | 37.50 ± 2.05   | 12.10 ± 1.10  | 34.80 ± 1.99  | 17.10 ± 0.99  | 49.90 ± 2.85   | 0.00 ± 0.00   | 28.60 ± 0.09 |
| 200                 | 63.00 ± 0.82 | 45.60 ± 2.46   | 15.00 ± 1.15  | 48.70 ± 1.25  | 45.20 ± 0.92  | 74.10 ± 1.52   | 8.30 ± 2.63   |
| 100                 | 72.60 ± 1.43 | 50.50 ± 1.17   | 18.10 ± 2.69  | 54.70 ± 2.87  | 64.40 ± 1.71  | 82.80 ± 2.10   | 17.30 ± 0.82  |

Table 3
Mycelial Growth Inhibition (MGI) percentage for each fungus grown on the PDA-Satureja montana EO and PDA-Mentha longifolia EO at different doses. AA (Alternaria alternata), BF (Botryotinia fuckeliana), CH (Curvularia hawaiensis), FE (Fusarium equiseti), FOL (Fusarium oxysporum lycopersici), RS (Rhizoctonia solani) and VD (Verticillium dahliae).

| Satureja montana EO | AA | BF | CH | FE | FOL | RS | VD |
|---------------------|----|----|----|----|-----|----|----|
| Control             | 100 | 92.80 | 100 | 100 | 97.56 | 100 | 100 |
| 300                 | 80  | 82.36 | 100 | 100 | 88.85 | 100 | 100 |
| 200                 | 67.95 | 61.87 | 49.58 | 70.66 | 49.59 | 54.74 | 79.23 |

| Mentha longifolia EO | AA | BF | CH | FE | FOL | RS | VD |
|---------------------|----|----|----|----|-----|----|----|
| 400                 | 62.22 | 69.34 | 60.38 | 79.89 | 93.41 | 56  | 100 |
| 300                 | 44.44 | 65.37 | 53.46 | 61.12 | 76.99 | 47.62 | 100 |
| 200                 | 26.32 | 58   | 42.31 | 45.59 | 38.93 | 34.74 | 70.98 |
| 100                 | 15.09 | 53.37 | 30.77 | 38.69 | 13.02 | 26.98 | 62.24 |

Fig. 1. Interaction plot, mean growth, species, concentration 100, 200, and 300 μg mL⁻¹ of Satureja essential oil against Alternaria alternata (AA), Botryotinia fuckeliana (BF), Curvularia hawaiensis (CH), Fusarium equiseti (FE), Fusarium oxysporum lycopersici (FOL), Rhizoctonia solani (RS) and Verticillium dahliae (VD).

Fig. 2. Interaction plot, mean growth, species, concentration 100, 200, 300 and 400 μg mL⁻¹ of Mentha essential oil against Alternaria alternata (AA), Botryotinia fuckeliana (BF), Curvularia hawaiensis (CH), Fusarium equiseti (FE), F. oxysporum lycopersici (FOL), Rhizoctonia solani (RS) and Verticillium dahliae (VD).
Research studies have been conducted to determine the chemical profile of *Satureja montana*, a frequently used in local spices and as a traditional medicinal plant. Many species of this Mediterranean Region belong to the Lamiaceae family and comprises 25 species, mainly perennial herbs that grow wild in damp or wet places throughout temperate regions of Eurasia, Australia and South Africa (Lange and Groteau, 1999). This mint species is very important for its medicinal properties and its applications in many industries.

*Satureja montana* (commercial sample) and *M. longifolia* (from a population growing at the Polytechnic University of Valencia (UPV), Spain) were evaluated *in vitro* to determine their possible use as alternatives to synthetic fungicides as part of an IPM strategy against the phytopathogenic and postharvest fungi *Alternaria alternata* (AA), *Botrytis cinerea* (BC), *Curvularia lunata* (CL) and *Verticillium dahliae* (VD). Many of the studied fungi have been recently considered to be the “Top 10” fungal plant pathogens based on their scientific/economic importance (Dean et al., 2012), and are resistant to control with synthetic fungicides. As *S. montana* EO was more effective, it was selected for the *in vivo* assays and was tested against AA, a cosmopolitan fungus present in a wide range of horticultural crops, such as strawberries, tomatoes, kakis, carrots and asparagus. AA affects tomatoes and kakis in the field and under post-harvest conditions (Guerrero-Rodríguez et al., 2007). It causes major economic loss in the Valencian Community (east Spain) and, apart from the damage it provokes, it also produces mycotoxins that can cause chronic diseases in humans (Arcella et al., 2016).

The final target was to obtain organic biofungicides based on EOs that can be used in field crops, as stored products, and for food and grain preservation.

### 2. Material and methods

#### 2.1. The EOs employed

A commercial sample of the *Satureja montana* L. EO was supplied by Essential’arôms (Lleida, Spain) (batch: 772B021005). The *Mentha longifolia* (L.) Huds EO was obtained by hydrodistillation from plants growing in the experimental plots at the UPV (Valencia, Spain). Plant material of *M. longifolia* (chemotype piperitone oxide – γ piperitone oxide) was obtained from an accession grown in the experimental field of the Universitat Politècnica de València. This accession came from a wild population located in Teruel (Spain) (40° 58’ 48” N, 1° 18’ 48” W, 857 m a.s.l.). In which a previous selection of individuals according their EO chemotype was performed. A voucher specimen belonging to this EO profile was kept at the Herbarium of the Universitat Politècnica de València (VALA No 9576).

Mature leaves of randomly selected individuals were collected during the full flowering stage and air-dried at room temperature in shade conditions. 400 g of dried material were submitted to hydrodistillation by means of a Clevenger type apparatus for 3 h. The essential oil was dehydrated with anhydrous sodium sulphate and kept at 4 °C in a sealed amber vials. 8.18 g of EO were obtained (2.05% w/w).

| Table 4 | Efficacy of the treatment with *Satureja montana* EO biofilm at 600 μg mL⁻¹ against fungal development of *Alternaria alternata* on cherry tomatoes. |
|------|---------------------------------------------------------------------------------|
|       | test  | 7 days | 14 days |
|       |       | healthy (%) | stained (%) | healthy (%) | stained (%) |
| control 1 | 40 a | 60 a | 40 a | 60 a |
| control 2 | 60 b | 40 b | 50 a | 50 a |
| *S. montana* film | 90 c | 10 c | 90 b | 10 b |

Control 1. Fruits without film and without EO, control 2. Fruits with film and no EO.

Different letters in the same column indicate significant difference at 95% level probability using HSDTukey.

The biological activity of EOs depends on their chemical composition, which is determined by the plant genotype and is greatly influenced by several factors, such as geographical origin and environmental and agronomic conditions (Carruminana et al., 2008).

The genus Satureja belongs to the Lamiaceae family and comprises over 30 species whose centre of distribution is located in the eastern part of the Mediterranean Region. *Satureja montana* L. (winter savory) is frequently used in local spices and as a traditional medicinal plant. Many research studies have been conducted to determine the chemical profile of *S. montana*, and the variability in the composition of EOs and extracts correlates with the geographical locality and development stage of *S. montana*. The major volatile constituents of *S. montana* are 𝛽-terpinene (4.9–10.6%), carvacrol (13.7–52.4%), 𝜋-cymene (3.0–11.8%) and thymol (9.2–45.2%). Due to its pharmacologically relevant chemical composition, *S. montana* and its extracts possess noteworthy biological activities: antibacterial and fungicidal, antioxidant capacity, anti-inflammatory effect on cultured human erythroleukemic K562 cells and anti-HIV-1 activity (Vladi et al., 2017).

The genus *Mentha* L. (Lamiaceae) includes approximately 25 species, mainly perennial herbs that grow wild in damp or wet places throughout temperate regions of Eurasia, Australia and South Africa (Lange and Groteau, 1999). This mint species is very important for its medicinal properties and its applications in many industries.

*Mentha longifolia* (wild mint) is a fast-growing perennial herb that grows wild in wet places close to water streams. Besides its traditional applications, mainly against respiratory and digestive diseases and for culinary purposes, recent research has demonstrated that the EOs and methanol extracts from this species possess antimicrobial and antioxidant properties that can be used in food preservation (Hajlaoui et al., 2009; Llorens-Molina et al., 2015).

In this work, the EOs of *S. montana* (commercial sample) and *M. longifolia* (from a population growing at the Politecnico University of Valencia (UPV), Spain) were evaluated *in vitro* to determine their possible use as alternatives to synthetic fungicides as part of an IPM strategy against the phytopathogenic and postharvest fungi *Alternaria alternata* (AA), *Botrytis cinerea* (BC), *Curvularia lunata* (CL) and *Verticillium dahliae* (VD). Many of the studied fungi have been recently considered to be the “Top 10” fungal plant pathogens based on their scientific/economic importance (Dean et al., 2012), and are resistant to control with synthetic fungicides. As *S. montana* EO was more effective, it was selected for the *in vivo* assays and was tested against AA, a cosmopolitan fungus present in a wide range of horticultural crops, such as strawberries, tomatoes, kakis, carrots and asparagus. AA affects tomatoes and kakis in the field and under post-harvest conditions (Guerrero-Rodríguez et al., 2007). It causes major economic loss in the Valencian Community (east Spain) and, apart from the damage it provokes, it also produces mycotoxins that can cause chronic diseases in humans (Arcella et al., 2016).

The final target was to obtain organic biofungicides based on EOs that can be used in field crops, as stored products, and for food and grain preservation.
The analysis of EOs was carried out by gas chromatography coupled to flame ionisation detection (GC-FID) and mass spectrometry (GC-MS), as described in Llorens and Vacas (2015). Each sample was run in triplicate.

Table 5

| test            | healthy | stained | stain depth | sof external necrosis | basal peduncle |
|-----------------|---------|---------|-------------|-----------------------|----------------|
| control 1       | 0 a     | 100 a   | 3-4 a       | 2-4 a                 | 40 a           |
| S. montana film | 60 b    | 40 b    | 1.5 b       | 1-1.5 b               | 0 c            |

Control 1. Fruits without film and without EO. Control 2. Fruits with film and no EO. Different letters in the same column indicate significant difference at 95% level probability using HSD Tukey.

2.3. Fungi

The fungi employed in this study were: Alternaria alternata CECT 20943 (AA); Botryotinia fuckeliana CECT 20518 (BF); Curvularia hawaiiensis CECT 20934 (CH); Fusarium equiseti CECT 20925 (FE); F. oxysporum lycopersici CECT 2715 (FOL); Rhizoctonia solani CECT 2819 (RS); Verticillium dahliae CECT 2694 (VD). AA, CH and FE were isolated in the Botany Laboratory of the UPV Department of Agroforestry Ecosystems from rice caryopses of the Bomba variety growing in a coastal lagoon of Valencia. These fungi were identified by morphological and molecular methods, and were deposited in the Spanish Type Culture Collection (CECT). Fungal strains were molecularly determined by the analysis of two different regions of ribosomal DNA genes: the nuclear ribosomal internal transcribed spacer ‘ITS region’ and the D1/D2 domains of 28S rRNA. A third genetic marker, the translation elongation factor 1-alpha (EF-1α) gene region, was used for the species-level identification of the isolate belonging to the genus Fusarium.

The primers used for amplification were ITS1 and ITS4 (White et al., 1990) for the ITS region, NL1 and NL4 (Kurtzman and Robnett, 1998) for the D1/D2 LSU region, and EF1-728F and EF1-986R (Carbone and Kohn, 1999) for the EF-1α gene. BF, FOL, RS and VD were supplied by the CECT.

2.4. Antifungal activity assays

2.4.1. Determination of mycelial growth inhibition (MGI)

The EO was dissolved, mixed and homogenised by shaking in flasks with previously sterilised PDA/Tween 20 (0.1%) growth medium. While still in a liquid form, it was added at the concentrations of 400, 300, 200 or 100 μg mL⁻¹ and distributed in Petri dishes of 90 × 15 mm and 150 × 15 mm. The fungus was sown as discoidal explants, 8 mm in diameter (Ø), taken from a colony after 7 days of development, and placed in the centre of the Petri dishes containing the EO. The experiment was incubated at 25 °C for 7 days. Five repetitions were performed by treatment and fungal species. The control Petri dishes contained only PDA/Tween 20 (0.1%) and the analysed fungus. Mycelial growth was evaluated by measuring perpendicular colony diameters after 7 days.

Mycelial growth inhibition (MGI) was determined by the following formula (Albuquerque et al., 2006):

\[
MGI = \frac{(DC - DO)}{DC} \times 100
\]

DC is the average of colonies in the control dishes, DO is the average of the colonies diameter in the dishes with oil.

2.4.2. Determination of the fungicide and/or fungistatic effect

After determining the antifungal activity of both EOs, for those whose results showed 100% inhibition, their fungicide and/or fungistatic effect was checked.

Of those dishes that gave 100% inhibited fungal growth after the 7-day incubation, the same fungal inoculation disc (8 mm) was taken and sown in the centre of the Petri dishes containing only PDA. The experiment was incubated at 25 °C for 7 days. The growth diameter of each fungus was measured after the incubation period.
2.4.3. In vivo antifungal activity tests of the Satureja montana EO against Alternaria alternata on cherry tomato and kaki persimmon

2.4.3.1. Preparation of the EO solution for fruit coating. The S. montana EO solution for coating fruits was prepared at the 600 μg mL⁻¹ concentration. The EO was homogenised by orbital shaking at 170 rpm for 10 min in flasks containing water/Tween 20 (0.1%)/0.25% agar.

2.4.3.2. Preparation of the fungal inoculum. To recover the fruits with the fungus, a solution containing AA propagules was prepared. To do this, 10 mL of a suspension of 1 × 10⁸ ufc mL⁻¹ of the fungus were added to 90 mL of water/Tween 20 (0.1%)/0.25% agar. The mixture was homogenised by orbital shaking at 170 rpm for 10 min to obtain a homogeneous suspension.

2.4.3.3. Tomatoes and kakis coated with the EO and the fungal inoculum. Cherry tomatoes (origin Mazarrón, province of Murcia, Spain) and kaki “Persimmon”, (recently collected; origin Ribera del Xuquer, province of Valencia, Spain), were sterilised superficially with 1% sodium hypochlorite solution for 2 min and then washed twice with sterile distilled water for 4 min. Fruits were distributed into three batches of 50 units each (2 controls and the S. montana-film treatment). They all subjected to a small wound (1 mm depth) on the surface with a sterile needle (punch). In the S. montana-film treatment, fruits were immersed in the solution containing the S. montana EO for 4 min before being placed on racks and dried for 24 h at room temperature. The fruits covered with the suspension of AA were placed on racks. In the assay ‘control 1’ (50 fruits), damaged fruits were first immersed for 4 min in the coating solution containing only agar and Tween, with no EO, to then be dried for 24 h and later bathed with the fungal inoculum.

In both tests (tomato and kaki), the three lots (control 1, control 2 and the S. montana-film treatment) were placed in the chamber at the same time (85% humidity at 21 °C). The evolution of cherry tomatoes was controlled for 7 and 14 days because they were ready to eat, and for 2 months for kaki Persimmon as they had been recently collected.

2.5. Statistical analysis

The fungal growth results were submitted to an analysis of variance (ANOVA). The HSD Tukey intervals were represented to compare species and treatment, with significant values at p = 0.05. The data analysis was performed by Statgraphics Centurion XVI.

3. Results and discussion

3.1. Determination of the EO components

Thirty-seven compounds were identified in the S. montana EO, which accounted for 98.9% of the composition (Table 1). The main compounds were carvacrol (24.0%), γ-terpinene (15.9%) and p-cymene (14.2%). According to the literature, the composition of the S. montana EO is uniform with a small set of well-defined major compounds. Carvacrol is usually the most abundant, with up to 60–70%. The obtained results agree with previous studies on the composition of this species in different Mediterranean countries (Angelini et al., 2003; Skočibušić and Bezić, 2004; Fraternale et al., 2007; Grosso et al., 2010; García-Rellán et al., 2015; Trifan et al., 2015; Moisa et al., 2017). In the M. longifolia EO (Table 1), 38 compounds were determined (98.5% of the EO’s composition). Two compounds were the most abundant, piperitenone oxide (52.7%) and piperitone oxide (23.5%). Other
noteworthy components were Germacrene-D (3.8%) and β-caryophyllene (3%). The obtained results are consistent with research on the *M. longifolia* EO composition conducted in different countries. Italian authors (Maffei, 1988) report that piperitenone oxide (77.4%), germacrene D (3.7%) and 1,8-cineole (1.6%) are the major components. Works carried out in India indicate piperitenone oxide (54.2%), trans- and cis-piperitone oxide (24.1% and 7%), β-caryophyllene (3%), D-limonene (1.4%) and eucalyptol (1.2%) (Singh et al., 2008). Finally, a study conducted in Pakistan (Hussain et al., 2010) states that piperitenone oxide (40.1–64.6%), piperitone (2–16.4%), bornol (4.4–13.3%), germacrene D (5.1–6%), β-caryophyllene (2.5–4.2%) and pulegone (2.1–3.9%) are the main components.

3.2. Antifungal activity

3.2.1. Calculation of mycelial growth inhibition (MGI)

The *S. montana* EO gave excellent results (Tables 2 and 3 and Fig. 1) as the 300 μg mL⁻¹ dose inhibited the growth of all fungi under study, with values of 100% MGI, except BF and FOL with 92.8% and 97.6%, respectively. The 200 μg mL⁻¹ dose totally inhibited the growth of four of the seven tested fungi, and antifungal activity was observed at 100 μg mL⁻¹, with results ranging from 50% to 80% inhibition of the tested fungi. The effectiveness of the *S. montana* EO on VD even at the 100 μg mL⁻¹ dose was quite remarkable. With the control Petri dishes (PDA), fungi AA, BF, FE, FOL and RS showed characteristic rapid growth after 7 days of inoculation as they covered all or most of the dishes. Fungi CH and VD grew at a slower rate, with little development observed 7 days after inoculation. The addition of the *S. montana* EO to the culture medium caused morphological changes to those fungi, intensity of tone diminished, their appearance varied in texture terms and their growth pattern altered.

The *M. longifolia* EO (Tables 2 and 3, and Fig. 2) obtained quite lower MGI results. This oil was applied at 400, 300, 200 and 100 μg mL⁻¹. The best results were obtained in fungus VD, with an MGI value of 100% at the 400 μg mL⁻¹ and 300 μg mL⁻¹ doses, and inhibition of 70.98% and 62.24% at the 200 μg mL⁻¹ and 100 μg mL⁻¹ doses, respectively. The inhibition of FOL was 93.41% at the 400 μg mL⁻¹ dose. Finally at the 300 μg mL⁻¹ dose, inhibition of 60–80% of mycelial growth was observed in BF, FE and FOL.

Based on these results, the *S. montana* EO was selected for the *in vivo* studies.

3.2.2. Determination of the fungistatic and/or fungicidal effect

The *S. montana* EO behaved as an excellent fungicide at the 300 μg mL⁻¹ concentration on RS, while its fungistatic effect on the tested fungi was confirmed at 200 μg mL⁻¹. The *M. longifolia* EO had a fungistatic effect on VD at both 400 and 300 μg mL⁻¹.

The study of the antifungal activity of the EOs indicated that activity could not be attributed to a single major component because they are very complex mixtures, and their antimicrobial activity is due to a synergy between their compounds. Some authors have suggested that EOs are significantly more effective than their major components (Santamarina et al., 2015).

Many works have corroborated the antifungal activity of the *S. montana* EO on different fungi. Bezic, Skoecbusic, and Dunkic (2005) proved its antifungal activity (oil containing 45.7% carvacrol) on *Candida albicans*, *Saccharomyces cerevisiae*, and *Aspergillus fumigatus* (responsible for pulmonary aspergillosis) in immunocompromised patients with very satisfactory results. Fraternale et al. (2007) tested the *S. montana* EO (with carvacrol as the major component, 18.0%) on nine phytopathogenic fungi: *Fusarium poae*, *F. equiseti*, *F. graminearum*, *F. sporotrichoides*, *F. culmorum*, *Alternaria solani*, *Rhizoctonia solani*, *Phytophthora cryptogea* and *Botrytis cinerea* (syn. *Botryotinia fuckeliana*), and revealed the antifungal potential of this EO. All these works obtained very satisfactory results, but used much higher concentrations than those reported herein.

Vladić et al. (2017) highlighted the antioxidant, antibacterial and antifungal, anti-inflammatory and anti-HIV-1 activities of *S. montana* and its EO. Moreover, one of its components, terpinen-4-ol (2.7%), was considered important.

The *S. montana* EO (p-cymene 40.59% and carvacrol 36.19%) has been applied as an antifungal agent to control two postharvest diseases caused by *Penicillium expansum* and *Botrytis cinerea* with good results (Morales et al., 2010).

In the present study, the *S. montana* EO showed very strong antifungal activity. Considering its chemical composition, a relation exists between its marked fungicidal activity and the presence of phenolic compounds, such as carvacrol and their biogenic precursors p-cymene and γ-terpinene. Santamarina et al. (2015, 2017) studied antifungal activity to control the same fungi species with other EOs. The *Origanum compactum* EO (carvacrol 43.2%, thymol 21.6%, p-cymene 13.95% and γ-terpinene 11.28%) and the *Thymus zygis* EO (carvacrol 37%, thymol 52%, p-cymene 32% and γ-terpinene 3.3%) gave similar results to those obtained by *S. montana* EO. The composition of the *S. montana* EO contained lower polyphenol concentrations, and the doses used in this study were also lower.

3.2.3. In vivo tests of the antifungal activity of the *S. montana* EO against *Alternaria alternata* on cherry tomatoes and *kaki ‘persimmon’*

3.2.3.1. In vivo tests on cherry tomatoes. During this trial, two measurements were taken after 7 and 14 days (Fig. 3). The percentage of stained fruits without the *S. montana* EO was much higher than that of the fruits bathed in the EO. The results obtained on days 7 and 14 are found in Table 4. In control 1 (tomatoes bathed only with the fungal inoculum), 60% of the tomatoes showed spots caused by AA after 7 and 14 days. In control 2 (tomatoes in the coating solution with no EO, and then bathed in the fungal solution), 40% of the tomatoes were tainted on 7 days, which rose to 50% after 14 days. Only 10% of the tomatoes with the coating containing EO and subsequent dipped in the fungal inoculum presented damage by AA after 14 days, and this result lasted 20 days.

3.2.3.2. In vivo tests on kaki ‘persimmon’. After 2 months, the percentage of fruits not bathed in the *S. montana* EO stained by AA was 100%, but those bathed in the EO only presented 40% of damaged fruits (Table 5, Figs. 4 and 5). In control 1 (the fruits bathed only with the fungal inoculum), 100% were stained by AA and displayed spots that were 3–4 mm in diameter and 2–4 mm deep, while 40% of the fruits presented soft outer necrosis (approx. 250 mm in diameter).

In control 2 (the fruits dipped in coating solution, but with no EO, and then bathed in the fungal solution), 100% of the fruits also developed AA and spots that were 2–3 mm in diameter and 1–4 mm deep, while 20% of the fruits displayed external soft necrosis (only 4 mm in diameter).

In the experiment, in the fruits with the coating containing the *S. montana* EO and subsequently dipped into the fungal inoculum, AA poorly developed and showed very small spots (1–1.5 mm in diameter and depth), which almost matched the initial inoculum. In any case, soft outer necrosis developed.

Recent research has revealed that EOs are a powerful alternative to conserve seeds and fruits. Thus Acosta-Dávila et al. (2016) demonstrated the antifungal activity of a starch-gelatin film (starch-gelatin blend) containing oregano, clove and cinnamon EOs against *Fusarium oxysporum* and *Colletotrichum gloeosporioides*. Roselló, Giménez, Ibáñez, Blázquez, and Santamarina (2018) managed to control *Alternaria alternata*, *Curvularia hawiensis*, *Fusarium proliferatum* and *Fusarium oxysporum* in the caryopsis of rice stored up to 30 days with clove oil, where eugenol was the main component (89%).

4. Conclusions

*Satureja montana*, widely used in Mediterranean diets as a culinary herb whose EO is employed as a natural ingredient in foods, medicines
and beverages with the amounts carvacrol (24.0%), y-terpinene (15.9%) and p-cymene (14.2), showed significant in vitro antifungal activity against seven phytopathogenic and post-harvest fungi. In vivo studies demonstrated that the S. montana EO used together with a polysaccharide like agar-agar forms a natural biofilm that reduces post-harvest fungal development in the tomato controlled up to 90% after 20 days. In kaki, A. alternata displayed very weak development in the initial inoculum area, and no soft outer necrosis occurred for 2 months. This work offers an alternative to reduce the use of molecules with high environmental impact. The S. montana EO is an effective non-toxic preservative in stored tomatoes and kaki fruits against Alternaria alternata. A natural film was obtained, with a very low concentration of Satureja EO, an edible film, not harmful not only to human health but also to the environment.

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