

Utjecaj prirodnih dodataka na bazi maslinova lista tijekom prerade maslina na kvalitativna, nutritivna i senzorna svojstva proizvedenih ulja

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Sveučilište u Zagrebu

Prehrambeno-biotehnološki fakultet

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Mentor:

dr. sc. Karolina Brkić Bubola

Zagreb, 2022.



University of Zagreb

Faculty of Food Technology and Biotechnology

Anja Novoselić

**INFLUENCE OF NATURAL ADDITIVES
BASED ON OLIVE LEAVES DURING
OLIVE PROCESSING ON QUALITY,
NUTRITIONAL AND SENSORY
PROPERTIES OF PRODUCED OIL**

DOCTORAL DISSERTATION

Supervisor:
Karolina Brkić Bubola, PhD

Zagreb, 2022

Tema rada prihvaćena je na 7. redovitoj sjednici Fakultetskog vijeća Prehrambeno-biotehnološkog fakulteta Sveučilišta u Zagrebu akad. god. 2020./2021., održanoj 23. travnja 2021. godine, a Senat Sveučilišta u Zagrebu donio je odluku o odobravanju pokretanja postupka stjecanja doktorata znanosti na svojoj 11. sjednici u akad. god. 2020./2021., održanoj 8. lipnja 2021. godine.

Istraživanje je provedeno u okviru HRZZ projekta „Projekt razvoja karijera mladih istraživača - izobrazba novih doktora znanosti” (DOK-2018-01-469) sufinanciran sredstvima Europskog socijalnog fonda u okviru Operativnog programa Učinkoviti ljudski potencijali 2014.-2020., financijskom potporom Hrvatske zaklade za znanost. Istraživanje je financirano od strane projekta „Advanced solutions for assuring the overall authenticity and quality of olive oil – OLEUM“ (GA br. 635690) i Instituta za poljoprivredu i turizam.

Informacije o mentoru

Dr. sc. Karolina Brkić Bubola zaposlena je kao znanstvena suradnica na Institutu za poljoprivredu i turizam u Poreču. Od 2018. g. izabrana je u znanstveno zvanje znanstvena savjetnica. Diplomirala je 2004. g. na Prehrambeno-biotehnološkom fakultetu Sveučilišta u Zagrebu, gdje je 2011. g. obranila i doktorski rad te stekla akademski stupanj doktora znanosti u području biotehničkih znanosti, polju prehrambene tehnologije. Na Institutu je zaposlena od 2005. g., gdje je od 2005. g. zamjenica voditeljice Prehrambeno-biotehnološkog laboratorija, akreditiranog prema normi ISO/IEC 17025 za analizu kvalitete i autentičnosti maslinovih ulja, a od 2008. g. voditeljica je akreditiranog i službenog Panela za senzornu analizu djevičanskih maslinovih ulja, priznatog od strane Međunarodnog vijeća za maslinu (International Olive Council, IOC) i Ministarstva poljoprivrede RH. Područje njenog znanstvenog interesa su kemija i analitika te senzorna svojstva maslinovog ulja, s posebnim naglaskom na istraživanju odziva senzorni aktivnih kemijskih spojeva na tehnološke i druge izvore varijabilnosti, kao i njihovu povezanost sa senzornom kvalitetom proizvoda. Sudjelovala je u 12 znanstvenih projekata, većinom vezanih uz kvalitetu i tehnologiju maslinovih ulja te senzorna svojstva poljoprivredno-prehrambenih proizvoda. Bila je voditeljica VIP projekta "Primjena filtracije u svrhu poboljšanja kvalitete maslinovih ulja" financiranog od strane Ministarstva poljoprivrede RH, te voditeljica istraživačke skupine Instituta unutar HORIZON 2020 projekta "Advanced solutions for assuring the overall authenticity and quality of olive oil – OLEUM" financiranog od strane EU. Od 2018. g. voditeljica je dva Projekta razvoja karijera mladih istraživača, Hrvatske zaklade za znanost. Do danas je objavila 1 poglavlje u knjizi te više od 40 znanstvenih radova, od kojih je 31 rad zastupljen u CC i SCI Expanded bazama. Sudjelovala je na više od 40 međunarodnih konferencija, od čega je na 3 bila član organizacijskog odbora. Citirana je više od 350 puta uz h-indeks 13. Recenzirala je stotinjak znanstvenih članaka za 15 uglednih znanstvenih časopisa. 2008. g. dobila je stipendiju IOC-a za usavršavanje u senzornoj analizi maslinovih ulja na Sveučilištu u Jaenu, Španjolska, a dodatno se usavršavala u senzornoj analizi i poboljšanju kvalitete maslinovog ulja na edukacijama u Španjolskoj, Italiji, Tunisu i Hrvatskoj. U 2014. g. bila je dobitnica povelje „Vitezica hrvatskog maslinovog ulja“, priznanja za znanstveni i stručni rad na polju proizvodnje maslinovog ulja. Članica je stručnih društava: European Federation of the Science and Technology of Lipids, Hrvatskog kemijskog društva i Hrvatskog društva prehrambenih tehnologa, biotehnologa i nutricionista. Članica je međunarodnih ocjenjivačkih panela svjetskih natjecanja maslinovih ulja (NYIOOC, New Yorku, SAD; EVOOLEUM, Cordoba, Španjolska). Od 2014. g. članica je radne skupine stručnjaka za analizu maslinovih ulja u Europskoj komisiji, a od 2018. g.

članica IOC radne skupine za senzornu analizu maslinovih ulja (predstavnica RH). Od 2021. g. članica je Matičnog odbora za biotehničke znanosti Agencije za znanost i visoko obrazovanje.

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**UTJECAJ PRIRODNIH DODATAKA NA BAZI MASLINOVA LISTA TIJEKOM PRERADE
MASLINA NA KVALITATIVNA, NUTRITIVNA I SENZORNA SVOJSTVA PROIZVEDENIH ULJA**

Anja Novoselić, mag. ing. agr.

Rad je izrađen na Institutu za poljoprivredu i turizam u Poreču

Mentor: dr. sc. Karolina Brkić Bubola, znanstvena savjetnica

Kratki sažetak

Cilj ovog rada je bio istražiti mogućnosti obogaćivanja djevičanskih maslinovih ulja fenolnim i hlapljivim tvarima primjenom prirodnih dodataka na bazi maslinova lista tijekom proizvodnje. U tu svrhu ispitani su utjecaji dodatka maslinova lista i vodenih ekstrakata maslinova lista tijekom proizvodnje maslinovih ulja na sastav fenolnih i hlapljivih tvari te na sastav masnih kiselina, pigmente, voskove, etilne estere masnih kiselina i senzorna svojstva proizvedenih ulja. U istraživanju su korišteni list i plod triju sorti maslina (Buža, Istarska bjelica, Leccino). Izučavano je može li primjena navedenih dodataka smanjiti negativan učinak proizvodnih čimbenika (kasniji stupanj zrelosti maslina, produljeno trajanje skladištenja maslina i skladištenja ulja) na sastav fenolnih i hlapljivih tvari u ulju. Utjecaj dodataka na bazi maslinova lista imao je različito djelovanje na parametre kvalitete u sortnim uljima ovisno o sortimentu prerađenih plodova te o količini dodanog lišća masline i vrsti dodanog vodenog ekstrakta maslinova lista. Primjena prirodnih dodataka na bazi maslinova lista nije negativno utjecala na senzorni profil istraženih sortnih ulja, odnosno u navedenim uljima nije utvrđeno postojanje mana. Utvrđene su interakcije između faktora 'dodatak maslinova lista/vodenog ekstrakta maslinova lista' i 'vremena skladištenja plodova' u njihovom utjecaju na ukupne identificirane fenolne spojeve i na ukupne identificirane hlapljive tvari. Dodatak maslinova lista utjecao je na povećanje indeksa ekstraktabilnosti tijesta maslina te na porast prinosa ulja u industrijskim uvjetima prerade maslina i proizvodnje ulja. Dobiveni rezultati značajno doprinose znanju o mogućnostima obogaćivanja ulja prirodnim antioksidansima, što može biti iskorišteno za proizvodnju maslinovih ulja boljih nutritivnih i senzornih svojstava te produljene trajnosti.

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Stručno povjerenstvo za obranu:

1. prof. dr. sc. Dubravka Škevin
2. izv. prof. dr. sc. Klara Kraljić
3. dr. sc. Igor Lukić, znanstveni savjetnik
4. doc. dr. sc. Ivona Elez Garofulić (zamjenski član)

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University of Zagreb**Faculty of Food Technology and Biotechnology****Postgraduate study in Biotechnology and Bioprocess Engineering, Food Technology and Nutrition****UDK: 547.56:633.852.73:665.327.3:665.7.035.7(043.3)****Scientific Area: Biotechnical Sciences****Scientific Field: Food Technology****INFLUENCE OF NATURAL ADDITIVES BASED ON OLIVE LEAVES DURING OLIVE PROCESSING ON QUALITY, NUTRITIONAL AND SENSORY PROPERTIES OF PRODUCED OIL****Anja Novoselić, mag. ing. agr.****Thesis performed** at the Institute of Agriculture and Tourism, Poreč**Supervisor:** Scientific advisor, Karolina Brkić Bubola, PhD**Short abstract**

The aim of this work was to investigate the possibilities of enrichment of virgin olive oil with phenolic and volatile compounds by applying natural additives based on olive leaf during production. For this purpose, it was investigated how the addition of olive leaf and its aqueous extracts during production affects the composition of phenolic and volatile compounds, as well as the composition of fatty acids, pigments, waxes, fatty acid ethyl esters, and sensory properties of produced oils. Olive leaves and fruits of three olive varieties were included in the research (Leccino, Istarska bjelica, Buža). It was investigated if the application of these additives can reduce the negative effect of production factors (later stages of fruit ripening, prolonged duration of olive storage and oil storage) on the composition of phenolic and volatile compounds in the oil. The influence of olive leaf-based supplements had a different effect on quality parameters in varietal oils depending on the variety of processed fruits and on the amount of olive leaves added, as well as on the type of olive leaf aqueous extract added. The application of natural additives based on olive leaf did not adversely affect the sensory profile of the investigated varietal oils, that is the occurrence of defects was not established. Interactions were found between the factors 'addition of olive leaf/olive leaf water extract' and 'storage time of fruits' in their influence on total phenolic compounds identified and on total volatile compounds identified. The addition of olive leaf caused an increase in olive paste extractability index and an increase in oil yield in industrial conditions of olive processing and oil production. The obtained results significantly contribute to the knowledge about the possibilities of improving oils with natural antioxidants, which could be used for the production of olive oils with better nutritional and sensory properties and extended shelf life.

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UTJECAJ PRIRODNIH DODATAKA NA BAZI MASLINOVA LISTA TIJEKOM PRERADE MASLINA NA KVALITATIVNA, NUTRITIVNA I SENZORNA SVOJSTVA PROIZVEDENIH ULJA

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KLJUČNE RIJEČI: maslinovo ulje, list masline, kontrola kvalitete, fenolni spojevi, hlapljive tvari, prinos ulja, oksidacijska stabilnost, senzorna svojstva

INFLUENCE OF NATURAL ADDITIVES BASED ON OLIVE LEAVES DURING OLIVE PROCESSING ON QUALITY, NUTRITIONAL AND SENSORY PROPERTIES OF PRODUCED OIL

The aim of this work was to investigate the possibilities of enrichment of virgin olive oil with phenolic and volatile compounds by applying natural additives based on olive leaf during production. For this purpose, it was investigated how the addition of olive leaf and its aqueous extracts during production affects the composition of phenolic and volatile compounds, as well as the composition of fatty acids, pigments, waxes, fatty acid ethyl esters, and sensory properties of produced oils. Olive leaves and fruits of three olive varieties were included in the research (Leccino, Istarska bjelica, Buža). It was investigated if the application of these additives can reduce the negative effect of production factors (later stages of fruit ripening, prolonged duration of olive storage and oil storage) on the composition of phenolic and volatile compounds in the oil. The influence of olive leaf-based supplements had a different effect on quality parameters in varietal oils depending on the variety of processed fruits and on the amount of olive leaves added, as well as on the type of olive leaf aqueous extract added. The application of natural additives based on olive leaf did not adversely affect the sensory profile of the investigated varietal oils, that is the occurrence of defects was not established. Interactions were found between the factors 'addition of olive leaf/olive leaf water extract' and 'storage time of fruits' in their influence on total phenolic compounds identified and on total volatile compounds identified. The addition of olive leaf caused an increase in olive paste extractability index and an increase in oil yield in industrial conditions of olive processing and oil production. The obtained results significantly contribute to the knowledge about the possibilities of improving oils with natural antioxidants, which could be used for the production of olive oils with better nutritional and sensory properties and extended shelf life.

KEY WORDS: olive oil, olive leaf, quality control, phenolic compounds, volatile compounds, oil yield, oxidative stability, sensory attributes

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(Ostali dijelovi doktorata bit će dostupni nakon objave svih podataka)
(Other parts of the thesis will be available after the publication of all the
research data.)

7. LITERATURA

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ŽIVOTOPIS

Anja Novoselić rođena je 23. veljače 1992. u Rijeci. Osnovnu školu i Opću gimnaziju završila je u Puli. Na Agronomskom fakultetu u Zagrebu 2013. stekla je zvanje prvostupnika hortikulture. Godine 2015. sudjelovala je u programu Erasmus u Ljubljani gdje je obavljala stručnu praksu na Biotehničkom fakultetu na Zavodu za prehranu u laboratoriju za hranu i vino. Na Agronomskom fakultetu u Zagrebu 2016. stekla je titulu magistra inženjera hortikulture, usmjerenje Vinogradarstvo i vinarstvo. Zaposlena je na Institutu za poljoprivredu i turizam u Poreču od 2016. kao analitičar u Prehrambeno – biotehnološkom laboratoriju na kemijskim i senzornim analizama maslinovog ulja. Od 2018. radila je kao stručni suradnik na projektu Interreg Mediteran MITOMED + (Modeli integriranih oblika turizma na Mediteranu plus) na provedbi projektnih aktivnosti i u organizaciji međunarodnih konferencija. Godine 2018. počinje raditi kao asistent na projektu Hrvatske zaklade za znanost „Projekt razvoja karijera mladih istraživača – Izobrazba novih doktora znanosti“, te kao doktorand na radnom mjestu asistenta na projektu „Advanced solutions for assuring the overall authenticity and quality of olive oil – OLEUM“. Istovremeno na Prehrambeno – biotehnološkom fakultetu upisala je sveučilišni poslijediplomski studij Biotehnologija i bioproceno inženjerstvo, prehrambena tehnologija i nutricionizam, smjer Prehrambena tehnologija. Istraživanje za izradu doktorskog rada provela je u sklopu „Projekt razvoja karijera mladih istraživača – Izobrazba novih doktora znanosti“.

POPIS OBJAVLJENIH RADOVA

Radovi u časopisima

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