



Popis ispitnih metoda u fleksibilnom području akreditacije, status 2026-04-21 / *The valid list of the test methods in the flexible scope of accreditation, status 2026-04-21*

Ovaj popis odnosi se na Prilog potvrdi o akreditaciji broj: 1040 koji je dostupan na www.akreditacija.hr

This list is related to Annex to Accreditation Certificate Number: 1040 which is available at www.akreditacija.hr

Izmjene su vidljive na kraju dokumenta / *Changes visible at the end of the document*

FLEKSIBILNO PODRUČJE AKREDITACIJE / FLEXIBLE SCOPE OF ACCREDITATION Služba za zdravstvenu ekologiju

| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|---|------------------------|--|--|---------------------|--|-----------------------------|--|
| I – Hrana i hrana za životinje | | | | | | | |
| Aditivi (A) Sladila (A1), Kofein i konzervansi (A2), Nitriti (A3), Kontaminanti (B) Ostaci pesticida (B1)- GC-MS/MS (B1-1), UPLC-MS/MS i LC-MS/MS (B1-2), GC-ECD (B1-3), Metali (B2) - AAS: PAAS, MHS, DMA (B2-1), ICP- MS (B2-2), Mikotoksini (B3), Nitrati (B4), Cijanurna kiselina (B5), Policiklički aromatski ugljikovodici (B6), Kvaliteta (C) , Farmakološki aktivne tvari (D) Kloramfenikol (D1), Sulfonamidi (D2), Alergeni (E) i Biljni toksini (F) . | | | | | | | |
| I – Food and Feed | | | | | | | |
| Additives (A) Sweeteners (A1), Caffeine and preservatives (A2), Nitrites (A3), Contaminants (B) Pesticide residues (B1)- GC-MS (B1-1), UPLC-MS/MS (B1-2), GC-ECD (B1-3), Metals (B2) - AAS: PAAS, MHS, DMA (B2-1), ICP- MS (B2-2), Mycotoxins (B3), Nitrates (B4), Cyanuric acid (B5), Polycyclic aromatic hydrocarbons (B6), Quality (C) , Pharmacologically active substances (D) Chloramphenicol (D1), Sulfonamides (D2), Allergens (E) and Plant toxins (F) . | | | | | | | |
| Aditivi (A) Sladila (A1) Additives (A) Sweeteners (A1) | | | | | | | |
| 1. | I A1-1 | Osvježavajuća bezalkoholna pića Soft Drinks | Acesulfam K / Acesulfame K Saharin / Saccharine Aspartam / Aspartame 1 mg L ⁻¹ | HPLC-UV | HRN EN 12856:2000 (EN 12856:1999) SOP-90-053 Izdanje/Edition 04 2025-01-14 | 08.12.2003. | 14.01.2025. |
| 2. | I A1-2 | Dijetetski proizvodi Dietary Products | Acesulfam K/ Acesulfame K Saharin / Saccharine Aspartam / Aspartame 1 mg kg ⁻¹ | HPLC-UV | HRN EN 12856:2000 (EN 12856:1999) SOP-90-053 Izdanje/Edition 04 2025-01-14 | 08.12.2003. | 14.01.2025. |
| 3. | I A1-3 | Osvježavajuća bezalkoholna pića Soft Drinks | Određivanje ciklamata / Determination of cyclamate 1 mg L ⁻¹ | HPLC-UV | HRN EN 12857:2000 (EN 12857:1999) SOP-85-053 Izdanje/Edition 03 2016-03-10 | 06.09.2006. | 10.03.2016 |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|--|------------------------|--|---|---------------------|--|-----------------------------|--|
| Aditivi (A) Kofein i konzervansi (A2) Additives (A) Caffeine and preservatives (A2) | | | | | | | |
| 4. | I A2-1 | Osvježavajuća bezalkoholna pića Soft Drinks | Kofein / Caffeine Benzojeva kis. / Benzoic acid Sorbinska kis. / Sorbic acid 0,25 mg L ⁻¹ | HPLC-UV | Vlastita metoda In-house method SOP-84-053 Izdanje/Edition 07 2025-01-28 | 08.12.2003. | 28.01.2025. |
| 5. | I A2-2 | Alkoholna pića Vino Alcoholic Beverages Wine | Sorbinska kis. / Sorbic acid 0,25 mg L ⁻¹ | HPLC-UV | Vlastita metoda In-house method SOP-84-053 Izdanje/Edition 07 2025-01-28 | 15.02.2011. | 28.01.2025. |
| Aditivi (A) Nitriti (A3) Additives (A) Nitrites (A3) | | | | | | | |
| 6. | I A3-1 | Hrana Foodstuff Mesni proizvodi Meat products | Određivanje nitrita/ Determination of nitrites Nitriti/nitrites 1 mg kg ⁻¹ | HPLC-UV | Vlastita metoda In-house method SOP-87-053 Izdanje/Edition 03 2016-02-22 | 16.03.2010. | 22.02.2016. |



| Red br./ No. | Oznaka/ Identification | Materijali/ Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|---|------------------------|--|---|------------------------|---|--------------------------------|---|
| Kontaminanti (B) Ostaci pesticida (B1) –GC-MS (B1-1), UPLC-MS/MS i LC-MS/MS (B1-2); Ostaci organoklornih pesticida GC-ECD (B1-3) Contaminants (B) Pesticide residues (B1) –GC-MS (B1-1), UPLC-MS/MS (B1-2); Organochlorine pesticides residues GC-ECD (B1-3) | | | | | | | |
| 7. | I B1-1-1 | Hrana biljnog porijekla <i>Food of plant origin</i> Voće i povrće Visoki udio vode Visoki udio kiseline <i>Fruits and vegetables</i> High water content High acid content | 0,01 mg kg⁻¹ Aklonifen/Aclonifen, Alaklor/Alachlor, Aldrin/Aldrin, Alidoklor/Alidochlor, Atraton/Atraton, Atrazin/Atrazine, Atrazin-desetil/ Atrazine-desethyl, Azakonazol/Azaconazole, Bflubutamid/Beflubutamid, Benalaksil/Benalaxyl, Benfluralin/Benfluralin, Benoksakor/Benoxacor, Benzoilpropetil/Benzoylprop-ethyl, Bifenazat/Bifenazate, Bifenil/ Biphenyl, Bifentrin/Bifenthrin, Bromociklen/Bromocyclen, Bromofos/Bromophos, Bromofos-etil/Bromophos-ethyl, Bromopropilat/Bromopropylate, Buprofezin/Buprofezin, Butafenacil/Butafenacyl, Butaklor/Butachlor, Butamifos/Butamifos, Butilat/Butylate, Butralin/Butralin, Cianofenfos/Cyanophenphos, Cianofos/Cyanophos, Ciflufenamid/Cyflufenamid, Cikloat/Cycloate, Cimiazol/Cymiazole, Ciprofuram/Cyprofuram, DCPA/DCPA(Dachtal, Chlorthal-dimethyl), DDD-o,p'/DDD-o,p', DDD-p,p'/DDD-p,p', DDE-o,p'/DDE-o,p', DDE-p,p'/DDE-p,p', DDT-o,p'/DDT-o,p', DDT-p,p'/DDT-p,p', DEF (Tribufos)/DEF (Tribufos), Dezmetrin/Desmetryn, Dialat I/Dialate I, Dialat II/Dialate II, Dialifos/Dialifos, Diazinon/Diazinon, Dieldrin/Dieldrin, Difenamid/Diphenamid, Difenilamin/Diphenylamine, Diflufenikan/Diflufenican, Diklofention/Dichlofenthion, Diklofluaniid/Dichlofluaniid, Diklofopmetil/Diclofop-methyl, Dikloran/Dichloran, Dikloroanilin, 3, 5-/Dichloroaniline, 3,5-, Diklorvos/Dichlorvos, Diklobutrazol/Diclobutrazol, Dimetaklor/Dimethachlor, Dimetenamid/Dimethenamid, Dinikonazol/Diniconazole, Dioksation/Dioxathion, Disulfoton/Disulfoton, | GC-MS/MS | HRN EN <u>15662:2018</u> (EN <u>15662:2018</u>) SOP-269-053 Izdanje/Edition 05 2025-06-04 | 27.07.2012. | 08.09.2025. |



| | | | | | | |
|--|--|--|---|----------|--|--|
| | | | <p>Ditalimfos/<i>Ditalimfos</i>, Ditiopir/<i>Dithiopyr</i>, Endosulfan I (alfa)/<i>Endosulfan I (alpha)</i>, Endosulfan II (beta)/<i>Endosulfan II (beta)</i>, Endosulfan sulfat/<i>Endosulfan sulphate</i>, Endrin/<i>Endrin</i>, EPN/<i>EPN</i>, Etakonazol/<i>Etaconazole</i>, Etalfluralin/<i>Ethalfuralin</i>, Etoprofos/<i>Ethoprophos</i>, Etilan/<i>Ethylan</i>, Etion/<i>Ethion</i>, Etofenproks/<i>Etofenprox</i>, Etofumezat/<i>Ethofumesate</i>, Etridiazol/<i>Etridiazole</i>, Fenamidon/<i>Fenamidone</i>, Fenarimol/<i>Fenarimol</i>, Fenitrotion/<i>Fenitrothion</i>, Fenoksanil/<i>Fenoxanyl</i>, Fenotrin I/<i>Phenothrin I</i>, Fenotrin II/<i>Phenothrin II</i>, Fenpropatrin/<i>Fenpropathrin</i>, Fenpropidin/<i>Fenpropidin</i>, Fenson/<i>Fenson</i>, Fensulfotion/<i>Fensulfothion</i>, Fensulfotion sulfon/<i>Fensulfothion sulfone</i>, Fention/<i>Fenthion</i>, Fentoat/<i>Phenthoate</i>, Fipronil sulfon/<i>Fipronil sulfone</i>, Fluazifop-butil/<i>Fluazifop-butyl</i>, Flufenacet/<i>Flufenacet</i>, Flukloranil/<i>Fluchloralin</i>, Flukvinkonazol/<i>Fluquinconazole</i>, Flumetralin/<i>Flumetralin</i>, Fluotrimazol/<i>Fluotrimazole</i>, Fonofos/<i>Fonofos</i>, Ftalid/<i>Phthalide</i>, Heksaklorobenzen/<i>Hexachlorobenzene</i>, Heksaklorocikloheksan-alfa/<i>Hexachlorocyclohexane-alfa</i>, Heksaklorocikloheksan-beta/<i>Hexachlorocyclohexane-beta</i>, Heksaklorocikloheksan-delta/<i>Hexachlorocyclohexane-delta</i>, Heksakonazol/<i>Hexaconazole</i>, Heptaklor/<i>Heptachlor</i>, Heptaklor endo-epoksid (izomer A)/<i>Heptachlor endo-epoxide (isomer A)</i>, Heptaklor ekso-epoksid (izomer B)/<i>Heptachlor exo-epoxide (isomer B)</i>, Iprobenfos/<i>Iprobenfos</i>, Izobenzan (Telodrin)/<i>Isobenzane (Telodrin)</i>, Izodrin/<i>Isodrin</i>, Izofenfos/<i>Isofenphos</i>, Izokarbofos/<i>Isocarbophos</i>, Izoksadifen-etil/<i>Isxadifen-ethyl</i>, Izopropalin/<i>Isopropalin</i>, Izoprotiolan/<i>Isoprothiolane</i>, Jodofenfos/<i>Iodofenphos</i>, Kaduzafos/<i>Cadusafos</i>, Karbofenotioin/<i>Carbophenothion</i>, Kinometionat/<i>Chinomethionate</i>, Klomazon/<i>Clomazone</i>, Klorbenzid/<i>Chlorbenside</i>, Klordan-cis/<i>Chlordane-cis</i>, Klordan-trans/<i>Chlordane-trans</i>, Kloretoksifos/<i>Chlorethoxyfos</i>, Klorfenapir/<i>Chlorfenapyr</i>, Klorfenvinfos/<i>Chlorfenvinphos</i>, Klormefos/<i>Chlormephos</i>, Klorobenzilat/<i>Chlorobenzilate</i>, Kloroneb/<i>Chloroneb</i>, Kloropropilat/<i>Chloropropylate</i>, Klorotalonil/<i>Chlorotalonil</i>, Kloropirifos/<i>Chlorpyrifos</i>,</p> | GC-MS/MS | <p>HRN EN <u>15662:2018</u> (EN) <u>15662:2018</u></p> <p>SOP-269-053 Izdanje/<i>Edition</i> 05 2025-06-04</p> | |
|--|--|--|---|----------|--|--|



| | | | | | | |
|--|--|--|---|--|--|--|
| | | | <p>Klorpirifos-metil/<i>Chlorpyrifos-methyl</i>, Klorprofam/<i>Chlorpropham</i>, Klortiofos/<i>Chlorthiophos</i>, Klozolinat/<i>Chlozolineate</i>, Krezoksim-metil/<i>Kresoxim-methyl</i>, Krimidin/<i>Crimidine</i>, Kumafos/<i>Coumaphos</i>, Kvinoksifen/<i>Quinoxifen</i>, Leptofos/<i>Leptophos</i>, Lindan/<i>Lindane</i>, Malation/<i>Malathion</i>, Mefenpir-dietil/<i>Mefenpyr-diethyl</i>, Metidation/<i>Methidathion</i>, Metoksiklor, p,p'-/<i>Methoxychlor, p,p'</i>-, Metolaklor/<i>Metolachlor</i>, Metribuzin/<i>Metribuzin</i>, Mireks/<i>Mirex</i>, Napropamid/<i>Napropamide</i>, Nikotin/Nicotine, Nitrapirin/<i>Nitrapyrin</i>, Nitrofen/<i>Nitrofen</i>, Nitrotal- izopropil/<i>Nitrothal-isopropyl</i>, Nuarimol/<i>Nuarimol</i>, Ofurace/<i>Ofurace</i>, Oksadiazon/<i>Oxadiazon</i>, Oksadiksil/<i>Oxadixyl</i>, Oksifluorfen/<i>Oxyfluorfen</i>, Paration/<i>Parathion</i>, Paration- metil/<i>Parathion-methyl</i>, Pebulat/<i>Pebulate</i>, Penkonazol/<i>Penconazole</i>, Pendimetalin/<i>Pendimethalin</i>, Pentakloroanilin/<i>Pentachloroaniline</i>, Piraflufen-etil/<i>Pyraflufen-ethyl</i>, Piributikarb/<i>Pyributicarb</i>, Piridafention/<i>Pyridaphenthion</i>, Pirifenoks I/<i>Pyrifenox I</i>, Pirifenoks II/<i>Pyrifenox II</i>, Pirimifos- etil/<i>Pirimiphos-ethyl</i>, Pirimifos-metil/<i>Pirimiphos-methyl</i>, Pretilaklor/<i>Pretilachlor</i>, Procimidon/<i>Procymidone</i>, Prodiamin/<i>Prodiamine</i>, Profenofos/<i>Profenofos</i>, Profluralin/<i>Profluralin</i>, Prometon/<i>Prometon</i>, Prometrin/<i>Prometryn</i>, Propafos/<i>Propaphos</i>, Propazin/<i>Propazine</i>, Propetamfos/<i>Propetamphos</i>, Propikonazol II/<i>Propiconazole II</i>, Propizoklor/<i>Propisochlor</i>, Protiofos/<i>Prothiofos</i>, Rezmetrin, cis-/<i>Resmethrin, cis-</i>, Simazin/<i>Simazine</i>, Simekonazol/<i>Simeconazole</i>, Simetrin/<i>Simetryn</i>, Sulfalat/<i>Sulphalate</i>, Sulfotep/<i>Sulfotep</i>, Sulprofos/<i>Sulprofos</i>, Tebukonazol/<i>Tebuconazole</i>, Tebupirimfos/<i>Tebupyrifos</i>, Teflutrin, cis-/<i>Tefluthrin, cis-</i>, Terbacil/<i>Terbacil</i>, Terbufos/<i>Terbufos</i>, Terbumeton/<i>Terbumeton</i>, Terbutilazin/<i>Terbuthylazine</i>, Terbutrin/<i>Terbutryn</i>, Tetrakonazol/<i>Tetraconazole</i>, Tetrametrin II/<i>Tetramethrin II</i>, Tetrasul/<i>Tetrasul</i>, Tiazopir/<i>Thiazopyr</i>, Tionazin/<i>Thionazin</i>, Tolifluanid/<i>Tolyfluanid</i>, Tolklofos-metil/<i>Tolclofos-methyl</i>, Transflutrin/<i>Transfluthrin</i>, Trialat/<i>Triallate</i>, Triazofos/<i>Triazophos</i>, Trifloksistrobilin/<i>Trifloxystrobin</i>, Trifluralin/<i>Trifluralin</i>, Trikloronat/<i>Trichloronat</i>, Unikonazol/<i>Uniconazole</i>,</p> | | | |
|--|--|--|---|--|--|--|



| | | | | | | | |
|--|--|--|-------------------------------------|--|--|--|--|
| | | | Vinklozolin/ <i>Vinclozolin</i> . | | | | |
| | | | Ukupno / <i>In total</i> 215 | | | | |



| | | | | | | | |
|----|----------|---|--|----------|--|------------|-------------|
| 8. | I B1-1-2 | <p>Hrana sa visokim udjelom šećera i malim udjelom vode</p> <p><i>Food with high sugar and low water content</i></p> | <p>0,01 mg kg⁻¹</p> <p>Acetoklor/<i>Acetochlor</i>, Aklonifen/<i>Aclonifen</i>, Akrinatrin/<i>Acrinathrin</i>, Alaklor/<i>Alachlor</i>, Aldrin/<i>Aldrin</i>, Alidoklor/<i>Allidochlor</i>, Anilofos/<i>Anilofos</i>, Atraton/<i>Atraton</i>, Atrazin/<i>Atrazine</i>, Atrazin-desetil/<i>Atrazine-desethyl</i>, Azakonazol/<i>Azaconazole</i>, Beflubutamid/<i>Beflubutamid</i>, Benalaksil/<i>Benalaxy</i>, Benfluralin/<i>Benfluralin</i>, Benoksakor/<i>Benoxacor</i>, Benzoilpropetil/<i>Benzoylprop-ethyl</i>, Bifentrin/<i>Bifenthrin</i>, Bifenil/<i>Biphenyl</i>, Bromociklen/<i>Bromocyclen</i>, Bromofos/<i>Bromophos</i>, Bromofos-etil/<i>Bromophos ethyl</i>, Bromopropilat/<i>Bromopropylate</i>, Buprofezin/<i>Buprofezin</i>, Butaklor/<i>Butachlor</i>, Butafenacil/<i>Butafenacyl</i>, Butamifos/<i>Butamifos</i>, Butralin/<i>Butralin</i>, Butilat/<i>Butylate</i>, Cianazin/<i>Cyanazine</i>, Cianofenos/<i>Cyanophenphos</i>, Cianofos/<i>Cyanophos</i>, Cikloat/<i>Cycloate</i>, Ciflufenamid/<i>Cyflufenamid</i>, Ciprofuram/<i>Cyprofuram</i>, DCPA/<i>DCPA(Dachtal, Chlorthal-dimethyl)</i>, DDD-o,p'/<i>DDD-o,p'</i>, DDD-p,p'/<i>DDD-p,p'</i>, DDE-o,p'/<i>DDE-o,p'</i>, DDE-p,p'/<i>DDE-p,p'</i>, DDT-p,p'/<i>DDT-p,p'</i>, DEF (Tribufos)/<i>DEF (Tribufos)</i>, Dezmetrin/<i>Desmetryn</i>, Dialifos/<i>Dialifos</i>, Dialat I/<i>Dialate I</i>, Dialat II/<i>Dialate II</i>, Diazinon/<i>Diazinon</i>, Diazinon-okson (Diazokson)/<i>Diazinon-oxon (Diazoxon)</i>, Diklofention/<i>Dichlofenthion</i>, Dikloroanilin, 3,5-/<i>Dichloroaniline, 3,5-</i>, Diklorvos/<i>Dichlorvos</i>, Diklobutrazol/<i>Diclobutrazol</i>, Diklofop-metil/<i>Diclofop-methyl</i>, Dikloran/<i>Dichloran</i>, Dieldrin/<i>Dieldrin</i>, Diflufenikan/<i>Diflufenican</i>, Dimetaklor/<i>Dimethachlor</i>, Dimetenamid/<i>Dimethenamid</i>, Dinikonazol/<i>Diniconazole</i>, Diofenolan I/<i>Diofenolan I</i>, Diofenolan II/<i>Diofenolan II</i>, Dioksation/<i>Dioxathion</i>, Difenamid/<i>Diphenamid</i>, Difenilamin/<i>Diphenylamine</i>, Disulfoton sulfon/<i>Disulfoton sulfone</i>, Disulfoton/<i>Disulfoton</i>, Ditalimfos/<i>Ditalimfos</i>, Ditiopir/<i>Dithiopyr</i>, Dodemorf I/<i>Dodemorph I</i>, Dodemorf II/<i>Dodemorph II</i>, Endosulfan I (alfa)/<i>Endosulfan I (alpha)</i>, Endosulfan II (beta)/<i>Endosulfan II (beta)</i>, Endosulfan sulfat/<i>Endosulfan sulphate</i>, Endrin/<i>Endrin</i>, EPN/<i>EPN</i>, Etakonazol/<i>Etaconazole</i>, Etalfluralin/<i>Ethalfuralin</i>, Etion/<i>Ethion</i>, Etofumezat/<i>Ethofumesate</i>, Etoprofos/<i>Ethoprophos</i>, Etoksikvin/<i>Ethoxyquin</i>, Etilan/<i>Ethylan</i>, Etofenproks/<i>Etofenprox</i>,</p> | GC-MS/MS | <p>HRN EN 15662:2018 (EN 15662:2018)</p> <p>SOP-269-053 Izdanje/<i>Edition</i> 05 2025-06-04</p> | 16.10.2017 | 04.06.2025. |
|----|----------|---|--|----------|--|------------|-------------|



| | | | | | |
|--|--|---|----------|--|--|
| | | <p>Etridiazol/<i>Etridiazole</i>, Famfur/<i>Famphur</i>, Fenamidon/<i>Fenamidone</i>, Fenarimol/<i>Fenarimol</i>, Fenitrotion/<i>Fenitrothion</i>, Fenoksanil/<i>Fenoxanyl</i>, Fenotrin II/<i>Phenothrin II</i>, Fenpropatrin/<i>Fenpropathrin</i>, Fenson/<i>Fenson</i>, Fensulfotion sulfon/<i>Fensulfothion sulfone</i>, Fention/<i>Fenthion</i>, Fentoat/<i>Phenthoate</i>, Fenvalerat II/<i>Fenvalerate II</i>, Fipronil sulfon/<i>Fipronil sulfone</i>, Fluazifop-butyl/<i>Fluazifop-butyl</i>, Flukloralin/<i>Fluchloralin</i>, Flucitriat I/<i>Flucythrinate I</i>, Flucitriat II/<i>Flucythrinate II</i>, Flufenacet/<i>Flufenacet</i>, Flumetralin/<i>Flumetralin</i>, Flumioksazin/<i>Flumioxazine</i>, Fluotrimazol/<i>Fluotrimazole</i>, Flukvinkonazol/<i>Fluquinconazole</i>, Fluvalinat-tau I/<i>Fluvalinate-tau I</i>, Fluvalinat-tau II/<i>Fluvalinate-tau II</i>, Fonofos/<i>Fonofos</i>, Forat sulfon/<i>Phorate sulfone</i>, Forat/<i>Phorate</i>, Fosfamidon I/<i>Phosphamidon I</i>, Fosfamidon II/<i>Phosphamidon II</i>, Ftalid/<i>Phthalide</i>, Heksaklorobenzen/<i>Hexachlorobenzene</i>, Heksaklorcikloheksan-alfa/<i>Hexachlorocyclohexane-alfa</i>, Heksaklorcikloheksan-beta/<i>Hexachlorocyclohexane-beta</i>, Heksaklorcikloheksan-delta/<i>Hexachlorocyclohexane-delta</i>, Heksakonazol/<i>Hexaconazole</i>, Heptaklor/<i>Heptachlor</i>, Heptaklor endo-epoksid (izomer A)/<i>Heptachlor endo-epoxide (isomer A)</i>, Heptaklor ekso-epoksid (izomer B)/<i>Heptachlor exo-epoxide (isomer B)</i>, Iprobenfos/<i>Iprobenfos</i>, Iprodion/<i>Iprodione</i>, Isazofos/<i>Isazofos</i>, Izobenzan (Telodrin)/<i>Isobenzane (Telodrin)</i>, Izokarbofos/<i>Isocarbophos</i>, Izodrin/<i>Isodrin</i>, Izofenfos/<i>Isofenfos</i>, Izopropalin/<i>Isopropalin</i>, Izoprotiolan/<i>Isoprothiolane</i>, Izoksadifen-etil/<i>Isoxadifen-ethyl</i>, Jodofenfos/<i>Iodofenfos</i>, Kaduzafos/<i>Cadusafos</i>, Karbofenotioin/<i>Carbophenothion</i>, Klorbenzid/<i>Chlorbenside</i>, Klordan-cis/<i>Chlordane-cis</i>, Klordan-trans/<i>Chlordane-trans</i>, Kloretoksifos/<i>Chlorethoxyfos</i>, Klorfenapir/<i>Chlorfenapyr</i>, Klorfenson/<i>Chlorfenson</i>, Klorfenvinfos/<i>Chlorfenvinphos</i>, Klormefos/<i>Chlormephos</i>, Klorobenzilat/<i>Chlorobenzilate</i>, Kloroneb/<i>Chloroneb</i>, Kloropropilat/<i>Chloropropylate</i>, Klorotalonil/<i>Chlorothalonil</i>, Klorprofam/<i>Chlorpropham</i>, Klorpirifos/<i>Chlorpyrifos</i>, Klorpirifos-metil/<i>Chlorpyrifos-methyl</i>, Klortiofos/<i>Chlorthiophos</i>, Klozolinat/<i>Chlozolate</i>, Klomazon/<i>Clomazone</i>, Krezoksimitil/<i>Kresoxim-methyl</i>, Krimidin/<i>Crimidine</i>, Kumafos/<i>Coumaphos</i>, Kvinalfos/<i>Quinalphos</i>, Kvinoksifen/<i>Quinoxifen</i>, lambda-</p> | GC-MS/MS | <p>HRN EN 15662:2018 (EN 15662:2018)</p> <p>SOP-269-053 Izdanje/<i>Edition</i> 05 2025-06-04</p> | |
|--|--|---|----------|--|--|



| | | | | | | |
|--|--|--|--|--|--|--|
| | | | <p>Cihalotrin/lambda-Cyhalothrin, Leptofos/Leptophos, Lindan/Lindane, Malation/Malathion, Mefenpir-dietil/Mefenpyr-diethyl, Metazaklor/Metazachlor, Metidation/Methidathion, Metoksiklor, p, p'-/Methoxychlor, p, p'-, Metolaklor/Metolachlor, Metribuzin/Metribuzin, Mireks/Mirex, Molinat/Molinate, Napropamid/Napropamide, Nitrapirin/Nitrapyrin, Nitrofen/Nitrofen, Nitrotal-izopropil/Nitrothal-isopropyl, Nuarimol/Nuarimol, Ofuras/Ofurace, Oksadiazon/Oxadiazon, Oksadiksil/Oxadixyl, Oksifluorfen/Oxyfluorfen, Paraokson/Paraoxon, Paration/Parathion, Paration-metil/Parathion-methyl, Pebulat/Pebulate, Penkonazol/Penconazole, Pendimetalin/Pendimethalin, Pentakloroanilin/Pentachloroaniline, Permetrin I/Permethrin I, Permetrin II (trans)/Permethrin II (trans), Piraflufen-etil/Pyraflufen-ethyl, Piraklofos/Pyraclufos, Pirazofos/Pyrazophos, Piributikarb/Pyributicarb, Piridafention/Pyridaphenthion, Pirifenoks I/Pyrifenox I, Pirifenoks II/Pyrifenox II, Piriftalid/Pyriftalid, Pirimifos-etil/Pirimiphos-ethyl, Pirimifos-metil/Pirimiphos-methyl, Pretilaklor/Pretilachlor, Procimidon/Procymidone, Prodiamin/Prodiamine, Profenofos/Profenofos, Profluralin/Profluralin, Prometon/Prometon, Prometrin/Prometryn, Propaklor/Propachlor, Propafos/Propaphos, Propazin/Propazine, Propetamfos/Propetamphos, Propikonazol I/Propiconazole I, Propikonazol II/Propiconazole II, Propizoklor/Propisochlor, Protiofos/Prothiofos, Rezmetrin, cis-/Resmethrin, cis-, Simazin/Simazine, Simekonazol/Simeconazole, Simetrin/Simetryn, Sulfalat/Sulphalate, Sulfotep/Sulfotep, Sulprofos/Sulprofos, Svep/Swep, Tebukonazol/Tebuconazole, Tebupirimfos/Tebupyrifos, Teflutrin, cis-/Tefluthrin, cis-, Terbacil/Terbacil, Terbufos/Terbufos, Terbumeton/Terbumeton, Terbutilazin/Terbutylazine, Terbutrin/Terbutryn, Tetraklorvinfos, E-izomer/Tetrachlorvinphos, E-isomer, Tetrakonazol/Tetraconazole, Tetrametrin II/Tetramethrin II, Tetrazul/Tetrasul, Tiazopir/Thiazopyr, Tionazin/Thionazin, Tolklofos-metil/Tolclofos-methyl, Transflutrin/Transfluthrin, Trialat/Triallate, Triazofos/Triazophos, Trikloronat/Trichloronat, Trifloksistrobin/Trifloxystrobin, Trifluralin/Trifluralin, Unikonazol/Uniconazole, Vinklozolin/Vinclozolin.</p> | | | |
|--|--|--|--|--|--|--|



| | | | | | | | |
|--|--|--|------------------------------|--|--|--|--|
| | | | Ukupno / In total 243 | | | | |
|--|--|--|------------------------------|--|--|--|--|

| | | | | | | | |
|----|----------|--|---|----------|--|------------|-------------|
| 9. | I B1-1-3 | Hrana biljnog porijekla <i>Food of plant origin</i> Visoki udio ulja i vrlo mali udio vode <i>High oil content and very low water content</i> | 0,01 mg kg⁻¹ Aklonifen/ <i>Aclonifen</i> , Akrinatriin/ <i>Acrinathrin</i> , Alaklor/ <i>Alachlor</i> , Alidoklor/ <i>Allidochlor</i> , Atraton/ <i>Atraton</i> , Atrazin/ <i>Atrazine</i> , Atrazin-desetil/ <i>Atrazine-desethyl</i> , Azakonazol/ <i>Azaconazole</i> , Beflubutamid/ <i>Beflubutamid</i> , Benalaksil/ <i>Benalaxyl</i> , Benfluralin/ <i>Benfluralin</i> , Benoksakor/ <i>Benoxacor</i> , Benzoilpropetil/ <i>Benzoylprop-ethyl</i> , Bifenoks/ <i>Bifenox</i> , Bifentrin/ <i>Bifenthrin</i> , Bromociklen/ <i>Bromocyclen</i> , Bromofos/ <i>Bromophos</i> , Bromofosetil/ <i>Bromophos-ethyl</i> , Bromopropilat/ <i>Bromopropylate</i> , Buprofezin/ <i>Buprofezin</i> , Butafenacil/ <i>Butafenacyl</i> , Butaklor/ <i>Butachlor</i> , Butamifos/ <i>Butamifos</i> , Butilat/ <i>Butylate</i> , Butralin/ <i>Butralin</i> , Cianofenos/ <i>Cyanophenphos</i> , Cianofos/ <i>Cyanophos</i> , Ciflufenamid/ <i>Cyflufenamid</i> , Cikloat/ <i>Cycloate</i> , Ciprofuram/ <i>Cyprofuram</i> , Dazomet/ <i>Dazomet</i> , DCPA/ <i>DCPA</i> (<i>Dachtal, Chlorthal-dimethyl</i>), DDD-o,p'/ <i>DDD-o,p'</i> , DDD-p,p'/ <i>DDD-p,p'</i> , DEF (Tribufos)/ <i>DEF (Tribufos)</i> , Dezmetrin/ <i>Desmetryn</i> , Dialat I/ <i>Dialate I</i> , Dialat II/ <i>Dialate II</i> , Dialifos/ <i>Dialifos</i> , Diazinon/ <i>Diazinon</i> , Diazinon-okson (Diazokson)/ <i>Diazinon-oxon (Diazoxon)</i> , Dieldrin/ <i>Dieldrin</i> , Difenamid/ <i>Diphenamid</i> , Difenilamin/ <i>Diphenylamine</i> , Diflufenikan/ <i>Diflufenican</i> , Diklofention/ <i>Dichlofenthion</i> , Diklofop-metil/ <i>Diclofop-methyl</i> , Dikloran/ <i>Dichloran</i> , Dikloroanilin, 3,5-/ <i>Dichloroaniline, 3,5-</i> , Diklorvos/ <i>Dichlorvos</i> , Diklobutrazol/ <i>Diclobutrazol</i> , Dimetenamid/ <i>Dimethenamid</i> , Dinikonazol/ <i>Diniconazole</i> , Diofenolan I/ <i>Diofenolan I</i> , Dioksation/ <i>Dioxathion</i> , Disulfoton/ <i>Disulfoton</i> , Disulfoton sulfon/ <i>Disulfoton sulfone</i> , Ditiopir/ <i>Dithiopyr</i> , Endosulfan I (alfa)/ <i>Endosulfan I (alpha)</i> , Endosulfan II (beta)/ <i>Endosulfan II (beta)</i> , Endosulfan sulfat/ <i>Endosulfan sulphate</i> , Endrin/ <i>Endrin</i> , EPN/ <i>EPN</i> , Etakonazol/ <i>Etaconazole</i> , Etalfluralin/ <i>Ethalfuralin</i> , Etilan/ <i>Ethylan</i> , Etion/ <i>Ethion</i> , Etofenproks/ <i>Etofenprox</i> , Etofumezat/ <i>Ethofumesate</i> , Etoprofos/ <i>Ethoprophos</i> , Etridiazol/ <i>Etridiazole</i> , Famfur/ <i>Famphur</i> , | GC-MS/MS | HRN EN 15662:2018 (EN 15662:2018) SOP-269-053 Izdanje/ <i>Edition</i> 05 2025-06-04 | 27.07.2012 | 04.06.2025. |
|----|----------|--|---|----------|--|------------|-------------|



| | | | | | | |
|--|--|--|--|--|--|--|
| | | | <p>Fenamidon/<i>Fenamidone</i>, Fenarimol/<i>Fenarimol</i>, Fenitrotion/<i>Fenitrothion</i>, Fenoksanil/<i>Fenoxanyl</i>, Fenpropatrin/<i>Fenpropathrin</i>, Fenson/<i>Fenson</i>, Fensulfotiof/<i>Fensulfothion</i>, Fensulfotiof sulfon/<i>Fensulfothion sulfone</i>, Fention/<i>Fenthion</i>, Fentoat/<i>Phenthoate</i>, Fenvalerat I/<i>Fenvalerate I</i>, Fipronil sulfon/<i>Fipronil sulfone</i>, Fluazifop-butil/<i>Fluazifop-butyl</i>, Flucitrinat I/<i>Flucythrinate I</i>, Flucitrinat II/<i>Flucythrinate II</i>, Flufenacet/<i>Flufenacet</i>, Flukloralin/<i>Fluchloralin</i>, Flukvinkonazol/<i>Fluquinconazole</i>, Flumetralin/<i>Flumetralin</i>, Flumioksazin/<i>Flumioxazine</i>, Fluotrimazol/<i>Fluotrimazole</i>, Fonofos/<i>Fonofos</i>, Forat/<i>Phorate</i>, Fosfamidon II/<i>Phosphamidon II</i>, Ftalid/<i>Phthalide</i>, Heksaklorocikloheksan-alfa/<i>Hexachlorocyclohexane-alfa</i>, Heksaklorocikloheksan-beta/<i>Hexachlorocyclohexane-beta</i>, Heksaklorocikloheksan-delta/<i>Hexachlorocyclohexane-delta</i>, Heksakonazol/<i>Hexaconazole</i>, Heptaklor endo-epoksid (izomer A)/<i>Heptachlor endo-epoxide (isomer A)</i>, Heptaklor ekso-epoksid (izomer B)/<i>Heptachlor exo-epoxide (isomer B)</i>, Iprobenfos/<i>Iprobenfos</i>, Iprodion/<i>Iprodione</i>, Izobenzan (Telodrin)/<i>Isobenzane (Telodrin)</i>, Izodrin/<i>Isodrin</i>, Izofenfos/<i>Isofenphos</i>, Izokarbofos/<i>Isocarbophos</i>, Izoksadifen-etil/<i>Isxadifen-ethyl</i>, Izopropalin/<i>Isopropalin</i>, Izoprotiolan/<i>Isoprothiolane</i>, Jodofenfos/<i>Iodofenphos</i>, Kaduzafos/<i>Cadusafos</i>, Karbofenotiof/<i>Carbophenothion</i>, Kinometionat/<i>Chinomethionate</i>, Klomazon/<i>Clomazone</i>, Klorbenzid/<i>Chlorbenside</i>, Klorfenapir/<i>Chlorfenapyr</i>, Klorfenvinofos/<i>Chlorfenvinphos</i>, Klormefos/<i>Chlormephos</i>, Klorobenzilat/<i>Chlorobenzilate</i>, Kloropropilat/<i>Chloropropylate</i>, Klorotalonil/<i>Chlorotalonil</i>, Klorpirifos/<i>Chlorpyrifos</i>, Klorpirifos-metil/<i>Chlorpyrifos-methyl</i>, Klorprofam/<i>Chlorpropham</i>, Klortiofos/<i>Chlorthiophos</i>, Klozolinat/<i>Chlozolinat</i>, Krezoksim-metil/<i>Kresoxim-methyl</i>, Krimidin/<i>Crimidine</i>, Kumafos/<i>Coumaphos</i>, Kvinoksifen/<i>Quinoxifen</i>, Laktofen/<i>Lactofen</i>, Leptofos/<i>Leptophos</i>, Lindan/<i>Lindane</i>, Malatijon/<i>Malathion</i>, Mefenpir-dietil/<i>Mefenpyr-diethyl</i>, Metidatijon/<i>Methidathion</i>, Metoksiklor, p,p'-/<i>Metoxychlor, p,p'</i>, Metolaklor/<i>Metolachlor</i>, Molinat/<i>Molinate</i>, Napropamid/<i>Napropamide</i>, Nitralin/<i>Nitralin</i>, Nitrapirin/<i>Nitrapyrin</i>, Nitrofen/<i>Nitrofen</i>, Nitrotal-izopropil/<i>Nitrothal-isopropyl</i>, Nuarimol/<i>Nuarimol</i>, Ofuras/<i>Ofurace</i>, Oksadiazon/<i>Oxadiazon</i>, Oksadiksil/<i>Oxadixyl</i>, Oksifluorfen/<i>Oxyfluorfen</i>, Paratijon/<i>Parathion</i>, Paratijon metil/<i>Parathion</i></p> | | | |
|--|--|--|--|--|--|--|



| | | | | | | |
|--|--|--|--|--|--|--|
| | | | <p><i>methyl</i>, Penkonazol/<i>Penconazole</i>, Pendimetalin/<i>Pendimethalin</i>, Pentakloroanilin/<i>Pentachloroaniline</i>, Permetrin II (trans)/<i>Permethrin II (trans)</i>, Piraflufen-etil/<i>Pyraflufen-ethyl</i>, Piraklofos/<i>Pyraclofos</i>, Pirazofos/<i>Pyrazophos</i>, Piributikarb/<i>Pyributicarb</i>, Piridafention/<i>Pyridaphenthion</i>, Pirifenoks I/<i>Pyrifenox I</i>, Pirifenoks II/<i>Pyrifenox II</i>, Piriftalid/<i>Pyriftalid</i>, Pirimifos-etil/<i>Pirimiphos-ethyl</i>, Pirimifos-metil/<i>Pirimiphos-methyl</i>, Pretilaklor/<i>Pretilachlor</i>, Procimidon/<i>Procymidone</i>, Prodiamin/<i>Prodiamine</i>, Profenofos/<i>Profenofos</i>, Profluralin/<i>Profluralin</i>, Prometon/<i>Prometon</i>, Prometrin/<i>Prometryn</i>, Propafos/<i>Propaphos</i>, Propazin/<i>Propazine</i>, Propetamfos/<i>Propetamphos</i>, Propikonazol I/<i>Propiconazole I</i>, Propikonazol II/<i>Propiconazole II</i>, Protiofos/<i>Prothiofos</i>, Rezmetrin, cis-/<i>Resmethrin, cis-</i>, Simazin/<i>Simazine</i>, Simekonazol/<i>Simeconazole</i>, Simetrin/<i>Simetryn</i>, Sulfalat/<i>Sulphalate</i>, Sulfotep/<i>Sulfotep</i>, Sulprofos/<i>Sulprofos</i>, Svep/<i>Swep</i>, Tebukonazol/<i>Tebuconazole</i>, Tebupirimfos/<i>Tebupyrifos</i>, Teflutrin, cis-/<i>Tefluthrin, cis-</i>, Terbufos/<i>Terbufos</i>, Terbumeton/<i>Terbumeton</i>, Terbutilazin/<i>Terbuthylazine</i>, Terbutrin/<i>Terbutryn</i>, Tetraklorvinfos, E-izomer/<i>Tetrachlorvinphos, E-isomer</i>, Tetrakonazol/<i>Tetraconazole</i>, Tetrametrin I/<i>Tetramethrin I</i>, Tetrametrin II/<i>Tetramethrin II</i>, Tiazopir/<i>Thiazopyr</i>, Tolklofos-metil/<i>Tolclofos-methyl</i>, Transflutrin/<i>Transfluthrin</i>, Trialat/<i>Triallate</i>, Triazofos/<i>Triazophos</i>, Trifloksistobin/<i>Trifloxystrobin</i>, Trikloronat/<i>Trichloronat</i>, Unikonazol/<i>Uniconazole</i>, Vinklozolin/<i>Vinclozolin</i>.</p> <p>Ukupno / In total 209</p> | | | |
|--|--|--|--|--|--|--|



| | | | | | | | |
|-----|----------|---|---|----------|--|-------------|-------------|
| 10. | I B1-1-4 | <p>Hrana biljnog porijekla <i>Food of plant origin</i></p> <p>Žitarice i proizvodi od žita (uključujući tjesteninu) Visoki udio škroba i/ili proteina i mali udio vode i masti <i>Cereals and products there of (including pasta)</i> <i>High protein or high starch content and low water and fat content</i></p> | <p>0,01 mg kg⁻¹</p> <p>Acetoklor/<i>Acetochlor</i>, Aklonifen/<i>Aclonifen</i>, Aldrin/<i>Aldrin</i>, Alidoklor/<i>Allidochlor</i>, Anilofos/<i>Anilofos</i>, Atraton/<i>Atraton</i>, Atrazin/<i>Atrazine</i>, Atrazin-desetil/<i>Atrazine-desethyl</i>, Beflubutamid/<i>Beflubutamid</i>, Benalaksil/<i>Benalaxyl</i>, Benfluralin/<i>Benfluralin</i>, Benoksakor/<i>Benoxacor</i>, Bifenil/<i>Biphenyl</i>, Bifenoks/<i>Bifenox</i>, Bifentrin/<i>Bifenthrin</i>, Bromociklen/<i>Bromocyclen</i>, Bromofos/<i>Bromophos</i>, Bromofos-etil/<i>Bromophos-ethyl</i>, Bromopropilat/<i>Bromopropylate</i>, Butafenacil/<i>Butafenacyl</i>, Butamifos/<i>Butamifos</i>, Butilat/<i>Butylate</i>, Butralin/<i>Butralin</i>, Cianofenfos/<i>Cyanophenphos</i>, Cianofos/<i>Cyanophos</i>, Ciflufenamid/<i>Cyflufenamid</i>, Cikloat/<i>Cycloate</i>, Ciprofuram/<i>Cyprofuram</i>, DCPA/<i>DCPA</i>(<i>Dachtal</i>, <i>Chlorthal-dimethyl</i>), DDD-o,p'/<i>DDD-o,p'</i>, DDD-p,p'/<i>DDD-p,p'</i>, DDE-o,p'/<i>DDE-o,p'</i>, DDE-p,p'/<i>DDE-p,p'</i>, DDT-o,p'/<i>DDT-o,p'</i>, DDT-p,p'/<i>DDT-p,p'</i>, DEF (Tribufos)/<i>DEF (Tribufos)</i>, Deltrametrin/<i>Deltamethrin</i>, Dezmetrin/<i>Desmetryn</i>, Dialat I/<i>Dialate I</i>, Dialat II/<i>Dialate II</i>, Dialifos/<i>Dialifos</i>, Diazinon/<i>Diazinon</i>, Dieldrin/<i>Dieldrin</i>, Difenamid/<i>Diphenamid</i>, Difenilamin/<i>Diphenylamine</i>, Diflufenikan/<i>Diflufenican</i>, Diklofention/<i>Dichlofenthion</i>, Diklofop-metil/<i>Diclofop-methyl</i>, Dikloran/<i>Dichloran</i>, Dikloroanilin, 3,5-/<i>Dichloroaniline</i>, 3,5-, Diklorvos/<i>Dichlorvos</i>, Diklobutrazol/<i>Diclobutrazol</i>, Dimetaklor/<i>Dimethachlor</i>, Dimetenamid/<i>Dimethenamid</i>, Dinikonazol/<i>Diniconazole</i>, Dioksation/<i>Dioxathion</i>, Disulfoton/<i>Disulfoton</i>, Disulfoton sulfon/<i>Disulfoton sulfone</i>, Ditalimfos/<i>Ditalimfos</i>, Ditiopir/<i>Dithiopyr</i>, Dodemorf I/<i>Dodemorph I</i>, Endosulfan II (beta)/<i>Endosulfan II (beta)</i>, Endosulfan sulfat/<i>Endosulfan sulphate</i>, Endrin/<i>Endrin</i>, EPN/<i>EPN</i>, Etakonazol/<i>Etaconazole</i>, Etilan/<i>Ethylan</i>, Etion/<i>Ethion</i>, Etalfluralin/<i>Ethfluralin</i>, Etofenproks/<i>Etofenprox</i>, Etofumezat/<i>Ethofumesate</i>, Etoksikvin/<i>Ethoxyquin</i>, Etoprofos/<i>Ethoprophos</i>, Famfur/<i>Famphur</i>, Fenamidon/<i>Fenamidone</i>,</p> | GC-MS/MS | <p>HRN EN 15662:2018 (EN 15662:2018)</p> <p>SOP-269-053 Izdanje/<i>Edition</i> 05 2025-06-04</p> | 27.06.2013. | 08.09.2025. |
|-----|----------|---|---|----------|--|-------------|-------------|



| | | | | | | | |
|--|--|--|--|----------|--|--|--|
| | | | <p>Fenarimol/<i>Fenarimol</i>, Fenitroton/<i>Fenitrothion</i>, Fenoksaniil/<i>Fenoxanyl</i>, Fenson/<i>Fenson</i>, Fensulfotion sulfon/<i>Fensulfothion sulfone</i>, Fention/<i>Fenthion</i>, Fentoat/<i>Phenthoate</i>, Fenvalerat I/<i>Fenvalerate I</i>, Fipronil sulfon/<i>Fipronil sulfone</i>, Fluazifop-butyl/<i>Fluazifop-butyl</i>, Flucitriinat I/<i>Flucythrinate I</i>, Flucitriinat II/<i>Flucythrinate II</i>, Fludioksonil/<i>Fludioxonil</i>, Flufenacet/<i>Flufenacet</i>, Flukvinkonazol/<i>Fluquinconazole</i>, Flumetralin/<i>Flumetralin</i>, Flumioksazin/<i>Flumioxazine</i>, Fluotrimazol/<i>Fluotrimazole</i>, Fonofos/<i>Fonofos</i>, Forat/<i>Phorate</i>, Fosfamidon I/<i>Phosphamidon I</i>, Fosfamidon II/<i>Phosphamidon II</i>, Ftalid/<i>Phthalide</i>, Heksaklorobenzen/<i>Hexachlorobenzene</i>, Heksaklorcikloheksan-alfa/<i>Hexachlorocyclohexane-alfa</i>, Heksaklorcikloheksan-beta/<i>Hexachlorocyclohexane-beta</i>, Heksaklorcikloheksan-delta/<i>Hexachlorocyclohexane-delta</i>, Heksakonazol/<i>Hexaconazole</i>, Heptaklor/<i>Heptachlor</i>, Heptaklor endo-epoksid (izomer A)/<i>Heptachlor endo-epoxide (isomer A)</i>, Heptaklor ekso-epoksid (izomer B)/<i>Heptachlor exo-epoxide (isomer B)</i>, Iprobenfos/<i>Iprobenfos</i>, Iprodion/<i>Iprodione</i>, Isazofos/<i>Isazofos</i>, Izobenzan (Telodrin)/<i>Isobenzane (Telodrin)</i>, Izodrin/<i>Isodrin</i>, Izofenfos/<i>Isofenphos</i>, Izokarbofos/<i>Isocarbophos</i>, Izoksadifen-etil/<i>Isxadifen-ethyl</i>, Izopropalin/<i>Isopropalin</i>, Izoprotiolan/<i>Isoprothiolane</i>, Kaduzafos/<i>Cadusafos</i>, Karbofenotioin/<i>Carbophenothion</i>, Kinometionat/<i>Chinomethionate</i>, Klomazon/<i>Clomazone</i>, Klorbenzid/<i>Chlorbenside</i>, Klordan-cis/<i>Chlordane-cis</i>, Klordan-trans/<i>Chlordane-trans</i>, Kloretoksifos/<i>Chlorethoxyfos</i>, Klorfenapir/<i>Chlorfenapyr</i>, Klorfenson/<i>Chlorfenson</i>, Klorfenvinfos/<i>Chlorfenvinphos</i>, Klormefos/<i>Chlormephos</i>, Klorobenzilat/<i>Chlorobenzilate</i>, Kloropropilat/<i>Chloropropylate</i>, Kloropirifos/<i>Chlorpyriphos</i>, Kloropirifos-metil/<i>Chlorpyriphos-methyl</i>, Klorprofam/<i>Chlorpropham</i>, Klortiofos/<i>Chlorthiophos</i>, Klozolinat/<i>Chlozolate</i>, Krezoksim-metil/<i>Kresoxim-methyl</i>, Krimidin/<i>Crimidine</i>, Kumafos/<i>Coumaphos</i>, Kvinalfos/<i>Quinalphos</i>, Kvinoksifen/<i>Quinoxyfen</i>,</p> | GC-MS/MS | <p>HRN EN 15662:2018 (EN 15662:2018)</p> <p>SOP-269-053 Izdanje/<i>Edition</i> 05 2025-06-04</p> | | |
|--|--|--|--|----------|--|--|--|



| | | | | | | |
|--|--|--|---|--|--|--|
| | | | <p>Laktofen/<i>Lactofen</i>, Leptofos/<i>Leptophos</i>, Lindan/<i>Lindane</i>, Malation/<i>Malathion</i>, Mefenacet/<i>Mefenacet</i>, Mefenpirdietil/<i>Mefenpyr-diethyl</i>, Metazaklor/<i>Metazachlor</i>, Metidation/<i>Methidathion</i>, Metoksiklor, p,p'-/<i>Metoxychlor</i>, p,p'-, Metribuzin/<i>Metribuzin</i>, Mireks/<i>Mirex</i>, Napropamid/<i>Napropamide</i>, Nikotin/Nicotine, Nitralin/<i>Nitralin</i>, Nitrofen/<i>Nitrofen</i>, Nitrotal-izopropil/<i>Nitrothalisopropyl</i>, Nuarimol/<i>Nuarimol</i>, Ofuras/<i>Ofurace</i>, Oksadiazon/<i>Oxadiazon</i>, Oksadiksil/<i>Oxadixyl</i>, Oksifluorfen/<i>Oxyfluorfen</i>, Paration/<i>Parathion</i>, Paration-metil/<i>Parathion-methyl</i>, Penkonazol/<i>Penconazole</i>, Pendimetalin/<i>Pendimethalin</i>, Pentakloroanilin/<i>Pentachloroaniline</i>, Piraflufenetil/<i>Pyraflufen-ethyl</i>, Piraklofos/<i>Pyraclofos</i>, Pirazofos/<i>Pyrazophos</i>, Piributikarb/<i>Pyributicarb</i>, Piridafention/<i>Pyridaphenthion</i>, Pirifenoks I/<i>Pyrifenox I</i>, Pirifenoks II/<i>Pyrifenox II</i>, Piriftalid/<i>Pyriftalid</i>, Pirimifosetil/<i>Pirimiphos-ethyl</i>, Pirimifos-metil/<i>Pirimiphos-methyl</i>, Pretilaklor/<i>Pretilachlor</i>, Procimidon/<i>Procymidone</i>, Prodiamin/<i>Prodiamine</i>, Profenofos/<i>Profenofos</i>, Profluralin/<i>Profluralin</i>, Prometon/<i>Prometon</i>, Prometrin/<i>Prometryn</i>, Propafos/<i>Propaphos</i>, Propaklor/<i>Propachlor</i>, Propanil/<i>Propanil</i>, Propazin/<i>Propazine</i>, Propetamfos/<i>Propetamfos</i>, Propikonazol I/<i>Propiconazole I</i>, Propikonazol II/<i>Propiconazole II</i>, Propizoklor/<i>Propisochlor</i>, Protiofos/<i>Prothiofos</i>, Rezmetrin, cis-/<i>Resmethrin, cis-</i>, Simazin/<i>Simazine</i>, Simekonazol/<i>Simeconazole</i>, Simetrin/<i>Simetryn</i>, Sulfalat/<i>Sulphalate</i>, Sulfotep/<i>Sulfotep</i>, Sulprofos/<i>Sulprofos</i>, Svep/<i>Swep</i>, Tebukonazol/<i>Tebuconazole</i>, Tebupirimfos/<i>Tebupirimfos</i>, Teflutrin, cis-/<i>Tefluthrin, cis-</i>, Terbacil/<i>Terbacil</i>, Terbufos/<i>Terbufos</i>, Terbumeton/<i>Terbumeton</i>, Terbutilazin/<i>Terbutylazine</i>, Terbutrin/<i>Terbutryn</i>, Tetraklorvinfos, E-izomer/<i>Tetrachlorvinphos, E-isomer</i>, Tetrakonazol/<i>Tetraconazole</i>, Tetrametrin II/<i>Tetramethrin II</i>, Tetrasul/<i>Tetrasul</i>, Tiazopir/<i>Thiazopyr</i>, Tolklofosmetil/<i>Tolclofos-methyl</i>, Transflutrin/<i>Transfluthrin</i>,</p> | | | |
|--|--|--|---|--|--|--|



| | | | | | | | |
|--|--|--|---|--|--|--|--|
| | | | Trialat/ <i>Triallate</i> , Triazofos/ <i>Triazophos</i> , Trifloksistrobin/ <i>Trifloxystrobin</i> , Trikloronat/ <i>Trichloronat</i> , Unikonazol/ <i>Uniconazole</i> , Vinklozolin/ <i>Vinclozolin</i> . Ukupno / In total 221 | | | | |
|--|--|--|---|--|--|--|--|



| | | | | | | | |
|-----|----------|---|--|----------|--|-------------|-------------|
| 11. | I B1-1-5 | <p>Hrana biljnog porijekla <i>Food of plant origin</i></p> <p>Kompleksni i specifični uzorci <i>Difficult or unique commodities</i></p> <p>Sušeno bilje-čajevi <i>Dried plants-tea</i></p> | <p>0,01 mg kg⁻¹</p> <p>Aklonifen/<i>Aclonifen</i>, Akrinatrin/<i>Acrinathrin</i>, Alaklor/<i>Alachlor</i>, Aldrin/<i>Aldrin</i>, Alidoklor/<i>Allidochlor</i>, Atraton/<i>Atraton</i>, Atrazin/<i>Atrazine</i>, Atrazin-desetil/<i>Atrazine-desethyl</i>, Azakonazol/<i>Azaconazole</i>, Beflubutamid/<i>Beflubutamid</i>, Benalaksil/<i>Benalaxyl</i>, Benfluralin/<i>Benfluralin</i>, Benoksakor/<i>Benoxacor</i>, Benzoilprop-etil/<i>Benzoylprop-ethyl</i>, Bifentrin/<i>Bifenthrin</i>, Bromociklen/<i>Bromocyclen</i>, Bromofos/<i>Bromophos</i>, Bromofos-etil/<i>Bromophos ethyl</i>, Bromopropilat/<i>Bromopropylate</i>, Buprofezin/<i>Buprofezin</i>, Butafenacil/<i>Butafenacyl</i>, Butaklor/<i>Butachlor</i>, Butamifos/<i>Butamifos</i>, Butilat/<i>Butylate</i>, Butralin/<i>Butralin</i>, Cianofenfos/<i>Cyanophenphos</i>, Cianofos/<i>Cyanophos</i>, Ciflufenamid/<i>Cyflufenamid</i>, Cikloat/<i>Cycloate</i>, Ciprofuram/<i>Cyprofuram</i>, DCPA/<i>DCPA (Dachtal, Chlorthal-dimethyl)</i>, DDD-o,p'/<i>DDD-o,p'</i>, DDD-p,p'/<i>DDD-p,p'</i>, DDE-o,p'/<i>DDE-o,p'</i>, DDE-p,p'/<i>DDE-p,p'</i>, DDT-p,p'/<i>DDT-p,p'</i>, DEF (Tribufos)/<i>DEF (Tribufos)</i>, Dezmetrin/<i>Desmetryn</i>, Dialat I/<i>Dialate I</i>, Dialat II/<i>Dialate II</i>, Dialifos/<i>Dialifos</i>, Diazinon/<i>Diazinon</i>, Diazinon-okson (Diazokson)/<i>Diazinon-oxon (Diazoxon)</i>, Dieldrin/<i>Dieldrin</i>, Difenamid/<i>Diphenamid</i>, Difenilamin/<i>Diphenylamine</i>, Diflufenikan/<i>Diflufenican</i>, Diklofention/<i>Dichlofenthion</i>, Diklofop-metil/<i>Diclofop-methyl</i>, Dikloran/<i>Dichloran</i>, Diklorvos/<i>Dichlorvos</i>, Diklobutrazol/<i>Diclobutrazol</i>, Dimetenamid/<i>Dimethenamid</i>, Dinikonazol/<i>Diniconazole</i>, Diofenolan II/<i>Diofenolan II</i>, Dioksation/<i>Dioxathion</i>, Disulfoton/<i>Disulfoton</i>, Disulfoton sulfon/<i>Disulfoton sulfone</i>, Ditalimfos/<i>Ditalimfos</i>, Ditiopir/<i>Dithiopyr</i>, Endosulfan I (alfa)/<i>Endosulfan I (alpha)</i>, Endosulfan II (beta)/<i>Endosulfan II (beta)</i>, Endosulfan sulfat/<i>Endosulfan sulphate</i>, Endrin/<i>Endrin</i>, EPN/<i>EPN</i>, Etakonazol/<i>Etaconazole</i>, Etilan/<i>Ethylan</i>, Etion/<i>Ethion</i>, Etalfluralin/<i>Ethalfuralin</i>, Etofenproks/<i>Etofenprox</i>, Etofumezat/<i>Ethofumesate</i>, Etoprofos/<i>Ethoprophos</i>, Etridiazol/<i>Etridiazole</i>, Fenamidon/<i>Fenamidone</i>, Fenarimol/<i>Fenarimol</i>, Fenitrotion/<i>Fenitrothion</i>, Fenoksanil/<i>Fenoxanyl</i>, Fenpropatrin/<i>Fenpropathrin</i>, Fenson/<i>Fenson</i>, Fensulfotion sulfon/<i>Fensulfothion sulfone</i>, Fention/<i>Fenthion</i>, Fentoat/<i>Phenthoate</i>, Fipronil sulfon/<i>Fipronil sulfone</i>, Fluazifop-butil/<i>Fluazifop-butyl</i>, Flucitriinat I/<i>Flucythrinate I</i>, Flucitriinat II/<i>Flucythrinate II</i>, Flufenacet/<i>Flufenacet</i>, Flukloralin/<i>Fluchloralin</i>,</p> | GC-MS/MS | <p>HRN EN 15662:2018 (EN 15662:2018)</p> <p>SOP-269-053 Izdanje/<i>Edition</i> 05 2025-06-04</p> | 18.01.2019. | 04.06.2025. |
|-----|----------|---|--|----------|--|-------------|-------------|



| | | | | | | |
|--|--|--|---|--|--|--|
| | | | <p>Flukvinkonazol/<i>Fluquinconazole</i>, Flumetralin/<i>Flumetralin</i>, Flumioksazin/<i>Flumioxazine</i>, Fluotrimazol/<i>Fluotrimazole</i>, Forat/<i>Phorate</i>, Fosfamidon II/<i>Phosphamidon II</i>, Ftalid/<i>Phthalide</i>, Heksaklorocikloheksan-alfa/<i>Hexachlorocyclohexane-alfa</i>, Heksaklorocikloheksan-beta/<i>Hexachlorocyclohexane-beta</i>, Heksaklorocikloheksan-delta/<i>Hexachlorocyclohexane-delta</i>, Heksaklorobenzen/<i>Hexachlorobenzene</i>, Heptaklor/<i>Heptachlor</i>, Heptaklor endo-epoksid (izomer A)/<i>Heptachlor endo-epoxide (isomer A)</i>, Heptaklor ekso-epoksid (izomer B)/<i>Heptachlor exo-epoxide (isomer B)</i>, Heksakonazol/<i>Hexaconazole</i>, Iprobenfos/<i>Iprobenfos</i>, Iprodion/<i>Iprodione</i>, Izobenzan (Telodrin)/<i>Isobenzane (Telodrin)</i>, Izodrin/<i>Isodrin</i>, Izofenfos/<i>Isofenphos</i>, Izokarbofos/<i>Isocarbophos</i>, Izoksadifen-etil/<i>Isoxadifen-ethyl</i>, Izopropalin/<i>Isopropalin</i>, Izoprotiolan/<i>Isoprothiolane</i>, Jodofenfos/<i>Iodofenphos</i>, Kaduzafos/<i>Cadusafos</i>, Karbofenotioin/<i>Carbophenothion</i>, Klomazon/<i>Clomazone</i>, Klorbenzid/<i>Chlorbenside</i>, Klordan-cis/<i>Chlordane-cis</i>, Klordan-trans/<i>Chlordane-trans</i>, Klorfenapir/<i>Chlorfenapyr</i>, Klorfenvinfos/<i>Chlorfenvinphos</i>, Klorobenzilat/<i>Chlorobenzilate</i>, Kloropropilat/<i>Chloropropylate</i>, Klorotalonil/<i>Chlorotalonil</i>, Klorpirifos/<i>Chlorpyrifos</i>, Klorpirifos-metil/<i>Chlorpyrifos-methyl</i>, Klorprofam/<i>Chlorpropham</i>, Klortiofos/<i>Chlorthiophos</i>, Klozolinat/<i>Chlozolinat</i>, Krezoksim-metil/<i>Kresoxim-methyl</i>, Krimidin/<i>Crimidine</i>, Kumafos/<i>Coumaphos</i>, Kvinoksifen/<i>Quinoxifen</i>, Leptofos/<i>Leptophos</i>, Lindan/<i>Lindane</i>, Malation/<i>Malathion</i>, Mefenacet/<i>Mefenacet</i>, Mefenpir-dietil/<i>Mefenpyr-diethyl</i>, Metidation/<i>Methidathion</i>, Metoksiklor, p,p'-/<i>Methoxychlor, p,p'</i> , Metolaklor/<i>Metolachlor</i>, Mireks/<i>Mirex</i>, Napropamid/<i>Napropamide</i>, Nitralin/<i>Nitralin</i>, Nitrofen/<i>Nitrofen</i>, Nitrotal-izopropil/<i>Nitrothal-isopropyl</i>, Nuarimol/<i>Nuarimol</i>, Ofuras/<i>Ofurace</i>, Oksadiazon/<i>Oxadiazon</i>, Oksadiksil/<i>Oxadixyl</i>, Oksifluorfen/<i>Oxyfluorfen</i>, Paration/<i>Parathion</i>, Paration-metil/<i>Parathion methyl</i>, Penkonazol/<i>Penconazole</i>, Pendimetalin/<i>Pendimethalin</i>, Pentakloroanilin/<i>Pentachloroaniline</i>, Permetrin I/<i>Permethrin I</i>, Permetrin II (trans)/<i>Permethrin II (trans)</i>, Piraflufen-etil/<i>Pyraflufen-ethyl</i>, Piraklofos/<i>Pyraclofos</i>, Piributikarb/<i>Pyributicarb</i>, Piridafentioin/<i>Pyridaphenthion</i>, Pirifenoks I/<i>Pyrifenox I</i>, Pirifenoks II/<i>Pyrifenox II</i>, Piriftalid/<i>Pyriftalid</i>, Pirimifos- etil/<i>Pirimiphos-ethyl</i>, Pirimifos-metil/<i>Pirimiphos-methyl</i>, Pirazofos/<i>Pyrazophos</i>, Pretilaklor/<i>Pretilachlor</i>, Procimidon/<i>Procymidone</i>, Prodiamin/<i>Prodiamine</i>, Profenofos/<i>Profenofos</i>,</p> | | | |
|--|--|--|---|--|--|--|



| | | | | | | | |
|-----|----------|--|--|----------|--|-------------|-------------|
| | | | <p>Profluralin/<i>Profluralin</i>, Prometon/<i>Prometon</i>, Prometrin/<i>Prometryn</i>, Propafos/<i>Propaphos</i>, Propazin/<i>Propazine</i>, Propetamfos/<i>Propetamphos</i>, Propikonazol I/<i>Propiconazole I</i>, Propikonazol II/<i>Propiconazole II</i>, Protiofos/<i>Prothiofos</i>, Rezmethrin, cis-/<i>Resmethrin, cis-</i>, Simazin/<i>Simazine</i>, Simekonazol/<i>Simeconazole</i>, Simetrin/<i>Simetryn</i>, Sulfalat/<i>Sulphalate</i>, Sulfotep/<i>Sulfotep</i>, Sulprofos/<i>Sulprofos</i>, Svep/<i>Swep</i>, Tebukonazol/<i>Tebuconazole</i>, Tebupirimfos/<i>Tebupirimfos</i>, Teflutrin, cis-/<i>Tefluthrin, cis-</i>, Terbufos/<i>Terbufos</i>, Terbumeton/<i>Terbumeton</i>, Terbutilazin/<i>Terbutylazine</i>, Terbutrin/<i>Terbutryn</i>, Tetraklorvinfos, E-izomer/<i>Tetrachlorvinphos, E-isomer</i>, Tetrakonazol/<i>Tetraconazole</i>, Tetrametrin I/<i>Tetramethrin I</i>, Tetrametrin II/<i>Tetramethrin II</i>, Tetrasul/<i>Tetrasul</i>, Tiazopir/<i>Thiazopyr</i>, Tolklofos-metil/<i>Tolclofos-methyl</i>, Transflutrin/<i>Transfluthrin</i>, Trialat/<i>Triallate</i>, Triazofos/<i>Triazophos</i>, Trifloksistrobin/<i>Trifloxystrobin</i>, Trikloronat/<i>Trichloronat</i>, Unikonazol/<i>Uniconazole</i>, Vinklozolin/<i>Vinclozolin</i>.</p> <p>Ukupno / In total 210</p> | | | | |
| 12. | I B1-1-6 | <p>Hrana biljnog porijekla <i>Food of plant origin</i></p> <p>Prerađena hrani na bazi voća i povrća <i>Processed food-fruits and vegetable based</i></p> | <p>0,01 mg kg⁻¹</p> <p>Acetoklor/<i>Acetochlor</i>, Aklonifen/<i>Aclonifen</i>, Alaklor/<i>Alachlor</i>, Aldrin/<i>Aldrin</i>, Alidoklor/<i>Allidochlor</i>, Anilofos/<i>Anilofos</i>, Atraton/<i>Atraton</i>, Atrazin/<i>Atrazine</i>, Atrazin-desetil/<i>Atrazine-desethyl</i>, Azakonazol/<i>Azaconazole</i>, Beflubutamid/<i>Beflubutamid</i>, Benalaksil/<i>Benalaxyl</i>, Benfluralin/<i>Benfluralin</i>, Benoksakor/<i>Benoxacor</i>, Benzoilprop-etil/<i>Benzoilprop-ethyl</i>, Bifentrin/<i>Bifenthrin</i>, Bromociklen/<i>Bromocyclen</i>, Bromofos/<i>Bromophos</i>, Bromofos-etil/<i>Bromophos-ethyl</i>, Bromopropilat/<i>Bromopropylate</i>, Butafenacil/<i>Butafenacyl</i>, Butaklor/<i>Butachlor</i>, Butamifos/<i>Butamifos</i>, Butilat/<i>Butylate</i>, Butralin/<i>Butralin</i>, Cianazin/<i>Cyanazine</i>, Cianofenfos/<i>Cyanophenphos</i>, Cianofos/<i>Cyanophos</i>, Ciflufenamid/<i>Cyflufenamid</i>, Cikloat/<i>Cycloate</i>, Ciprofuram/<i>Cyprofuram</i>, DCPA/<i>DCPA (Dachtal, Chlorthal-dimethyl)</i>, DDD-o,p'/<i>DDD-o,p'</i>, DDD-p,p'/<i>DDD-p,p'</i>, DDE-o,p'/<i>DDE-o,p'</i>, DDE-p,p'/<i>DDE-p,p'</i>, DDT-p,p'/<i>DDT-p,p'</i>, DEF (Tribufos)/<i>DEF (Tribufos)</i>, Deltrametrin/<i>Deltamethrin</i>, Dezmetrin/<i>Desmetryn</i>, Dialat I/<i>Dialate I</i>, Dialat II/<i>Dialate II</i>, Dialifos/<i>Dialifos</i>, Diazinon/<i>Diazinon</i>, Diazinon-okson (Diazokson)/<i>Diazinon-oxon (Diazoxon)</i>, Dieldrin/<i>Dieldrin</i>, Difenamid/<i>Diphenamid</i>, Difenilamin/<i>Diphenylamine</i>,</p> | GC-MS/MS | <p>HRN EN <u>15662:2018</u> (EN <u>15662:2018</u>)</p> <p>SOP-269-053 Izdanje/<i>Edition</i> 05 2025-06-04</p> | 11.02.2020. | 04.06.2025. |



| | | | | | | |
|--|--|--|--|--|--|--|
| | | | <p>Diflufenikan/<i>Diffufenican</i>, Diklofention/<i>Dichlofenthion</i>, Diklofopmetil/<i>Diclofop-methyl</i>, Dikloran/<i>Dichloran</i>, Dikloroanilin, 3,5-<i>Dichloroaniline</i>, 3,5-, Diklorvos/<i>Dichlorvos</i>, Diklobutrazol/<i>Diclobutrazol</i>, Dimetaklor/<i>Dimethachlor</i>, Dimethenamid/<i>Dimethenamid</i>, Dinikonazol/<i>Diniconazole</i>, Diofenolan I/<i>Diofenolan I</i>, Diofenolan II/<i>Diofenolan II</i>, Dioksation/<i>Dioxathion</i>, Disulfoton/<i>Disulfoton</i>, Disulfoton sulfon/<i>Disulfoton sulfone</i>, Ditalimfos/<i>Ditalimfos</i>, Ditiopir/<i>Dithiopyr</i>, Dodemorf I/<i>Dodemorph I</i>, Dodemorf II/<i>Dodemorph II</i>, Endosulfan alfa/<i>Endosulfan alpha</i>, Endosulfan beta/<i>Endosulfan beta</i>, Endosulfan sulfat/<i>Endosulfan sulphate</i>, Endrin/<i>Endrin</i>, EPN/<i>EPN</i>, Etakonazol/<i>Etaconazole</i>, Etilan/<i>Ethylan</i>, Etion/<i>Ethion</i>, Ethafluralin/<i>Ethafluralin</i>, Etofenproks/<i>Etofenprox</i>, Etofumezat/<i>Ethofumesate</i>, Etoksikvin/<i>Ethoxyquin</i>, Etoprofos/<i>Ethoprophos</i>, Etridiazol/<i>Etridiazole</i>, Famfur/<i>Famphur</i>, Fenamidon/<i>Fenamidone</i>, Fenarimol/<i>Fenarimol</i>, Fenitrotion/<i>Fenitrothion</i>, Fenoksanil/<i>Fenoxanyl</i>, Fenotrin II/<i>Phenothrin II</i>, Fenson/<i>Fenson</i>, Fention/<i>Fenthion</i>, Fentoat/<i>Phenthoate</i>, Fenvalerat I/<i>Fenvalerate I</i>, Fipronil sulfon/<i>Fipronil sulfon</i>, Fluazifop-butil/<i>Fluazifop-butyl</i>, Flucitrinat I/<i>Flucythrinate I</i>, Flucitrinat II/<i>Flucythrinate II</i>, Flufenacet/<i>Flufenacet</i>, Flukloralin/<i>Fluchloralin</i>, Flukvinkonazol/<i>Fluquinconazole</i>, Flumetralin/<i>Flumetralin</i>, Flumioksazin/<i>Flumioxazine</i>, Fluotrimazol/<i>Fluotrimazole</i>, Fluvalinat-tau I/<i>Fluvalinate-tau I</i>, Fluvalinat-tau II/<i>Fluvalinate-tau II</i>, Fonofos/<i>Fonofos</i>, Forat/<i>Phorate</i>, Forat sulfon/<i>Phorate sulfone</i>, Fosfamidon I/<i>Phosphamidon I</i>, Fosfamidon II/<i>Phosphamidon II</i>, Ftalid/<i>Phthalide</i>, Heksaklorcikloheksan-alfa/<i>Hexachlorocyclohexane-alfa</i>, Heksaklorcikloheksan-beta/<i>Hexachlorocyclohexane-beta</i>, Heksaklorcikloheksan-delta/<i>Hexachlorocyclohexane-delta</i>, Heksaklorobenzen/<i>Hexachlorobenzene</i>, Heptaklor/<i>Heptachlor</i>, Heptaklor endo-epoksid (izomer A)/<i>Heptachlor endo-epoxide (isomer A)</i>, Heptaklor ekso-epoksid (izomer B)/<i>Heptachlor exo-epoxide (isomer B)</i>, Heksakonazol/<i>Hexaconazole</i>, Iprobenfos/<i>Iprobenfos</i>, Iprodion/<i>Iprodione</i>, Isazofos/<i>Isazofos</i>, Izobenzan (Telodrin)/<i>Isobenzane (Telodrin)</i>, Izodrin/<i>Isodrin</i>, Izofenfos/<i>Isafenphos</i>, Izokarbofos/<i>Isocarbophos</i>, Izoksadifen-etil/<i>Isxadifen-ethyl</i>, Izopropalin/<i>Isopropalin</i>, Izoprotiolan/<i>Isoprothiolane</i>, Jodofenfos/<i>Iodofenphos</i>, Kaduzafos/<i>Cadusafos</i>, Karbofenotion/<i>Carbophenothion</i>, Klomazon/<i>Clomazone</i>, Klorbenzid/<i>Chlorbenseide</i>, Klordan-cis/<i>Chlordane-</i></p> | | | |
|--|--|--|--|--|--|--|



| | | | | | | |
|--|--|--|--|--|--|--|
| | | | <p><i>cis</i>, Klordan-trans/<i>Chlordane-trans</i>, Kloretoksifos/<i>Chlorethoxyfos</i>, Klorfenapir/<i>Chlorfenapyr</i>, Klorfenson/<i>Chlorfenson</i>, Klorfenvinfos/<i>Chlorfenvinphos</i>, Klormefos/<i>Chlormephos</i>, Klorobenzilat/<i>Chlorobenzilate</i>, Kloropropilat/<i>Chloropropylate</i>, Klorotalonil/<i>Chlorotalonil</i>, Klorpirifos/<i>Chlorpyriphos</i>, Klorpirifos-metil/<i>Chlorpyriphos-methyl</i>, Klorprofam/<i>Chlorpropham</i>, Klortiofos/<i>Chlorthiophos</i>, Klozolinat/<i>Chlozolate</i>, Krezoksim-metil/<i>Kresoxim-methyl</i>, Krimidin/<i>Crimidine</i>, Kumafos/<i>Coumaphos</i>, Kvinalfos/<i>Quinalphos</i>, Kvinoksifen/<i>Quinoxifen</i>, Leptofos/<i>Leptophos</i>, Lindan/<i>Lindane</i>, Malation/<i>Malathion</i>, Mefenacet/<i>Mefenacet</i>, Mefenpir-dietil/<i>Mefenpyr-diethyl</i>, Metazaklor/<i>Metazachlor</i>, Metidation/<i>Methidathion</i>, Metoksiklor, p,p'-/<i>Methoxychlor, p,p'</i>-, Metolaklor/<i>Metolachlor</i>, Metribuzin/<i>Metribuzin</i>, Mireks/<i>Mirex</i>, Napropamid/<i>Napropamide</i>, Nitrofen/<i>Nitrofen</i>, Nitrotal-izopropil/<i>Nitrothal-isopropyl</i>, Nuarimol/<i>Nuarimol</i>, Ofuras/<i>Ofurace</i>, Oksadiazon/<i>Oxadiazon</i>, Oksadiksil/<i>Oxadixyl</i>, Oksifluorfen/<i>Oxyfluorfen</i>, Paration/<i>Parathion</i>, Paration-metil/<i>Parathion-methyl</i>, Pebulat/<i>Pebulate</i>, Penkonazol/<i>Penconazole</i>, Pendimetalin/<i>Pendimethalin</i>, Pentakloroanilin/<i>Pentachloroaniline</i>, Permetrin I/<i>Permethrin I</i>, Permetrin II (trans)/<i>Permethrin II (trans)</i>, Piraflufen-etil/<i>Pyraflufen-ethyl</i>, Piributikarb/<i>Pyributicarb</i>, Pirifenoks I/<i>Pyrifenox I</i>, Pirifenoks II/<i>Pyrifenox II</i>, Pirifitalid/<i>Pyriftalid</i>, Pirimifos-etil/<i>Pirimiphos-ethyl</i>, Pirimifos-metil/<i>Pirimiphos-methyl</i>, Pirazofos/<i>Pyrazophos</i>, Pretilaklor/<i>Pretilachlor</i>, Procimidon/<i>Procymidone</i>, Prodiamin/<i>Prodiamine</i>, Profenofos/<i>Profenofos</i>, Profluralin/<i>Profluralin</i>, Prometon/<i>Prometon</i>, Prometrin/<i>Prometryn</i>, Propafos/<i>Propaphos</i>, Propaklor/<i>Propachlor</i>, Propazin/<i>Propazine</i>, Propetamfos/<i>Propetamphos</i>, Propikonazol I/<i>Propiconazole I</i>, Propikonazol II/<i>Propiconazole II</i>, Propizoklor/<i>Propisochlor</i>, Protiofos/<i>Prothiofos</i>, Rezmetrin, cis-/<i>Resmethrin, cis-</i>, Simazin/<i>Simazine</i>, Simekonazol/<i>Simeconazole</i>, Simetrin/<i>Simetryn</i>, Sulfalat/<i>Sulphalate</i>, Sulfotep/<i>Sulfotep</i>, Sulprofos/<i>Sulprofos</i>, Sveg/<i>Swep</i>, Tebukonazol/<i>Tebuconazole</i>, Tebupirimfos/<i>Tebupyrifos</i>, Teflutrin, cis-/<i>Tefluthrin, cis-</i>, Terbacil/<i>Terbacil</i>, Terbufos/<i>Terbufos</i>, Terbumeton/<i>Terbumeton</i>, Terbutilazin/<i>Terbutylazine</i>, Terbutrin/<i>Terbutryn</i>, Tetraklorvinfos, E-izomer/<i>Tetrachlorvinphos, E-isomer</i>, Tetrakonazol/<i>Tetraconazole</i>, Tetrametrin I/<i>Tetramethrin I</i>, Tetrasul/<i>Tetrasul</i>, Tiazopir/<i>Thiazopyr</i>, Tolklfos-metil/<i>Tolclofos-methyl</i>, Translutrin/<i>Transfluthrin</i>, Trialat/<i>Triallate</i>, Triazofos/<i>Triazophos</i>, Trifloksistobin/<i>Trifloxystrobin</i>,</p> | | | |
|--|--|--|--|--|--|--|



| | | | | | | | |
|--|--|--|---|--|--|--|--|
| | | | Trikloronat/ <i>Trichloronat</i> , Unikonazol/ <i>Uniconazole</i> , Vinklozolin/ <i>Vinclozolin</i> . | | | | |
| | | | Ukupno / In total 231 | | | | |

Napomena: MRM / **SRM** - Ostaci pesticida određeni multirezidualnim metodama / **Pojedinačnim metodama**
Note: MRM / **SRM** - Pesticide residues are tested by Multiresidue Methods / **Single Residue Methods**



| | | | | | | | |
|-----|----------|---|---|------------|--|-------------|-------------|
| 13. | I B1-2-1 | <p>Hrana biljnog porijekla <i>Food of plant origin</i></p> <p>Voće i povrće Visoki udio vode Visoki udio kiseline <i>Fruits and vegetables</i> <i>High water content</i> <i>High acid content</i></p> | <p>0,01 mg kg⁻¹</p> <p><i>Acephate/Acefat, Acetamiprid/Acetamiprid, Acibenzolar-S-methyl/Acibenzolar-S-metil, Aldicarb/Aldikarb, Aldicarb sulfone/Aldikarb sulfon, Aldicarb sulfoxide/Aldikarb sulfoksid, Ametocradin/Ametoktradin, Aminocarb/Aminokarb, Ancymidol/Ancimidol, Anilazine/Anilazin, Atrazine-desisopropyl/Atrazin-desizopropil, Azamethiphos/Azametifos, Azinphos-ethyl/Azinfos-etil, Azinphos-methyl/Azinfos-metil, Azoxystrobin/Azoksistrobin, Bendiocarb/Bendiokarb, Benodanil/Benodanil, Bensulfuron methyl/Bensulfuron metil, Bensulide/Bensulid, Bentazon/Bentazon, Bentiavalicarb-isopropyl/Bentiavalikarb-izopropil, Benzoximate/Benzoksimat, Bitertanol/Bitertanol, Bixafen/Biksafen, Boscalid/Boskalid, Brodifacoum/Brodifakum, Bromoxynil-octanoate/Bromksinil-oktanoat, Bromconazole //Bromkonazol I, Bupirimate/Bupirimat, Butoxycarboxim/Butoksikarboksim, Buturon/Buturon, Carbaryl/Karbaril, Carbendazim/Karbendazim, Carbetamide/Karbetamid, Carbofuran/Karbofuran, metolac an-3-hydroxy/Karbofuran-3-hidroksi, Carboxin/Karboksin, Carfentrazone-ethyl/Karfentrazon-etil, Carpropamid/Karpropamid, Chlorantraniliprole/Klorantraniliprol, Chlorbromuron/Klorbromuron, Chlorfluazuron/Klorfluazuron, Chlorotoluron/Klorotoluron, Chloroxuron/Kloroksuron, Chlorpyrifos-oxon/Klorpirifos-okson, Chlorsulfuron/Klorsulfuron, Chlorthiamid/Klortiamid, Cinidon-ethyl/Cinidon-etil, Cinosulfuron/Cinosulfuron, Clodinafop-propargyl/Klodinafop-propargil, Cloquintocet - mexyl/Klokvintocet-meksil, Clothianidin/Klotianidin, Cruformate/Kruformat, Cyazofamid/Ciazofamid, Cycloheximide/Cikloheksimid, Cyflumetofenol/Ciklometofenol, Cyproconazole //Ciprokonazol I, Cyprodinil/Ciprodinil, Cyromazine/Ciromazin, DMST/DMST, Daimuron/Daimuron, Demeton S/Demeton S, Demeton-S-methyl/Demeton-S-metil, Demeton-S-methyl-sulfon/Demeton-S-metil-sulfon, Desmedipham/Desmedifam, Desmethyl-pirimicarb/Desmetil-pirimikarb, Dicrotophos/Dikrotofos, Diethofencarb/Dietofenkarb, Diethyl-m-toluidin, N,N-Dietil-m-</i></p> | UPLC-MS/MS | <p><u>HRN EN</u> <u>15662:2018</u> <u>(EN</u> <u>15662:2018)</u></p> <p>SOP-31-053 Izdanje/Edition 04 2021-05-14</p> | 05.05.2015. | 14.05.2021. |
|-----|----------|---|---|------------|--|-------------|-------------|



| | | | | | | |
|--|--|--|---|----------------|--|--|
| | | | <p>toluamid,N,N-, <i>Difenoconazole</i>/Difenokonazol, <i>Difenoconazole</i>/Difenokonazol, <i>Diflubenzuron</i>/Diflubenzuron, <i>Dimefuron</i>/Dimefuron, <i>Dimethoate</i>/Dimetoat, <i>Dimethomorph</i> /Dimetomorf, <i>Dimetilan</i>/Dimetilan, <i>Dimoxystrobin</i>/Dimoksistrobin, <i>Dinitramine</i>/Dinitramin, <i>Dinoseb</i>/Dinoseb, <i>Dinotefuran</i>/Dinotefuran, <i>Dioxacarb</i>/Dioksakarb, <i>Dipropetryn</i>/Dipropetrin, <i>Disulfoton- sulfoxide</i>/Disulfoton-sulfoksid, <i>Diuron</i>/Diuron, <i>EPTC</i>/EPTC, <i>Emamectin benzoate</i>/Emamektin benzoat, <i>Epoxiconazole</i>/Epoksikonazol, <i>Ethametsulfuron- methyl</i>/Etametsulfuron-metil, <i>Ethidimuron</i>/Etidimuron, <i>Ethiofencarb</i>/Etiofenkarb, <i>Ethiofencarb sulfone</i>/Etiofenkarb sulfon, <i>Ethiofencarb sulfoxide</i>/Etiofenkarb sulfoksid, <i>Ethiprole</i>/Etiprol, <i>Ethirimol</i>/Etirimol, <i>Etoazole</i>/Etoksazol, <i>Famoxadone</i>/Famoksadon, <i>Fenamiphos</i>/Fenamifos, <i>Fenamiphos sulfoxide</i>/Fenamifos sulfoksid, <i>Fenamiphos sulphone</i>/Fenamifos sulfon, <i>Fenazaquin</i>/Fenazakvin, <i>Fenbuconazole</i>/Fenbukonazol, <i>Fenhexamid</i>/Fenheksamid, <i>Fenobucarb</i>/Fenobukarb, <i>Fenoxaprop-ethyl</i>/Fenoksaprop-etil, <i>Fenoxycarb</i>/Fenoksikarb, <i>Fenpiclonil</i>/Fenpiklonil, <i>Fenpropimorph</i>/Fenpropimorf, <i>Fenpyrazamine</i>/Fenpirazamin, <i>Fenpyroximate</i>/Fenpiroksimat, <i>Fenthion-oxon</i>/Fention-okson, <i>Fenthion-oxonsulfoxide</i>/Fention-oksonsulfoksid, <i>Fenthion- sulfone</i>/Fention-sulfon, <i>Fenthion-sulfoxide</i>/Fention-sulfoksid, <i>Fention- oxonsulfon</i>/Fention-oksonsulfon, <i>Fenuron</i>/Fenuron, <i>Flamprop- isopropyl</i>/Flamprop-izopropil, <i>Flamprop-methyl</i>/Flamprop-metil, <i>Flonicamid</i>/Flonikamid, <i>Florasulam</i>/Florasulam, <i>Flubendiamide</i>/Flubendiamid, <i>Flufenoxuron</i>/Flufenoksuron, <i>Flumetsulam</i>/Flumetsulam, <i>Fluomethuron</i>/Fluometuron, <i>Fluopicolide</i>/Fluopikolid, <i>Fluopyram</i>/Fluopiram, <i>Fluoxastrobin</i>/Fluoksastrobin, <i>Fluridon</i>/Fluridon, <i>Flurochloridone</i>/Flurokloridon, <i>Fluroxypyr</i>/Fluroksipir, <i>Fluroxypyr- meptyl</i>/Fluroksipir-meptil, <i>Flurprimidol</i>/Flurprimidol, <i>Flusilazole</i>/Flusilazol, <i>Flutolanil</i>/Flutolanil, <i>Flutriafol</i>/Flutriafol, <i>Fluxapyroxad</i>/Fluksapiroksad, <i>Formetanate</i>/Formetanat, <i>Fosthiazate</i>/Fostiazat, <i>Fuberidazole</i>/Fuberidazol, <i>Furathiocarb</i>/Furatiokarb, <i>Griseofulvin</i>/Grizeofulvin, <i>Halofenozide</i>/Halofenozid, <i>Halosulfuron methyl</i>/Halosulfuron metil, <i>Haloxypop</i>/Haloksifop, <i>Haloxypop-2-ethoxyethyl</i>/Haloksifop-2-etoksietil, <i>Haloxypop-P methyl</i>/Haloksifop-P-metil, <i>Hexaflumuron</i>/Heksaflumuron,</p> | UPLC- MS/MS | <p>HRN EN 15662:2018 (<u>EN</u> 15662:2018)</p> <p>SOP-31-053 Izdanje/<i>Edition</i> 04 2021-05-14</p> | |
|--|--|--|---|----------------|--|--|



| | | | | | | |
|--|--|--|--|--|--|--|
| | | | <p><i>Hexazinone/Heksazinon, Hexythiazox/Heksitiazoks, Imazalil/Imazalil, Imazamethabenz-methyl/Imazametbenz-metil, Imazapyr/Imazapir, Imazaquin/Imazakvin, Imazethapyr/Imazetapir, Imidacloprid/Imidaklopid, Indanofan/Indanofan, Indoxacarb/Indoksakarb, Iodosulfuron methyl/Iodosulfuron-metil, Ioxynil/Ioksinil, Ipconazole/Ipkonazol, Iprovalicarb/Iprovalikarb, Isocarbamide/Izokarbamid, Isoprocab/Isoprokarb, Isoproturon/Izoproturon, Isopyrazam/Izopirazam, Isoxaben/Izoksaben, Isoxaflutole/Izoksaflutol, Isoxathion/Izoksation, Linuron/Linuron, Malaixon/Malaokson, Mandipropamid/Mandipropamid, Mecarbam/Mekarbam, Mepanipyrim/Mepanipirim, Mepronil/Mepronil, Mesosulfuron-methyl/Mezosulfuron-metil, Mesotrione/Mezotrion, Metalaxyl i Metalaxyl M/Metalaksil i Metalaksil M, Metamitron/Metamitron, Metconazole/Metkonazol, Methabenzthiazuron/Metabenzthiazuron, Methacrifos/Metakrifos, Methamidophos/Metamidofos, Methiocarb/Metiokarb, Methiocarb-sulfoxide/Metiokarb-sulfoksid, Methiocarb-sulfone/Metiokarb-sulfon, Methomyl/Metomil, Methoprotryne/Metoprotrin, Metobromuron/Metobromuron, Metolcarb/Metolkarb, Metosulam/Metosulam, Metoxuron/Metoksuron, Metrafenone/Metrafenon, Metsulfuron methyl/Metsulfuron metil, Mevinphos/Mevinfos, Monocrotophos/Monokrotfos, Monolinuron/Monolinuron, Monuron/Monuron, Myclobutanil/Miklobutanil, Naptalam/Naptalam, Nicosulfuron/Nikosulfuron, Nitenpyram/Nitenpiram, Omethoate/Ometoat, Orbencarb/Orbenkarb, Oxadiargyl/Oksadiargil, Oxamyl/Oksamil, Oxycarboxin/Oksikarboksin, Oxydemeton-methyl/Oksidemeton-metil, Paclobutrazol/Paklobutrazol, Paraoxon-methyl/Paraokson-metil, Pencycuron/Pencikuron, Penoxsulam/Penoksulam, Penthopyrad/Pentiopirad, Pethoxamid/Petoksamid, Phenmedipham/Fenmedifam, Phosalone/Fosalon, Phosmet/Fosmet, Phoxim/Foksim, Picolinafen/Pikolinafen, Picoxystrobin/Pikoksistrobin, Piperonyl butoxide/Piperonil butoksid, Piperophos/Piperofos, Pirimicarb/Pirimikarb, Primisulfuron-methyl/Primisulfuron-metil, Procloraz/Prokloraz, Propamocarb/Propamokarb, Propaquizafop/Propakvizafop, Propargite/Propargit, Propham/Profam, Propoxur/Propoksur, Propyzamide/Propizamid,</i></p> | | | |
|--|--|--|--|--|--|--|



| | | | | | |
|--|--|--|--|--|--|
| | | <p><i>Proquinazid/Prokvinazid, Prosulfocarb/Prosulfokarb, Prothiconazole-desthio/Protiokonazol-destio, Prothioconazole/Protiokonazol, Pymetrozine /Pimetrozin, Pyracarbolid/Pirakarbolid, Pyraclostrobin/Piraklostrobin, Pyridaben/Piridaben, Pyridaly//Piridalil, Pyridat/Piridat, Pyrimethanil/Pirimetaniil, Pyriproxifen/Piriprosifen, Pyroquilon/Pirokvilon, Pyroxsulam/Piroksulam, Quinclorac/Kvinklorak, Quinmerac/Kvinmerak, Quizalofop-P/Kvizalofop-P, Quizalofop-ethyl/Kvizalofop-etil, Rimsulfuron/Rimsulfuron, Rotenone/Rotenon, Sethoxydim/Setoksidim, Siduron/Siduron, Silthiofam/Siltiofam, Spinetoram/Spinetoram, Spinosad A/Spinosad A, Spinosad D/Spinosad D, Spirodiclofen/Spirodiklofen, Spiromesifen/Spiromesifen, Spirotetramat/Spirotetramat, Spiroxamine/Spiroksamin, Sulfentrazone/Sulfentrazon, Sulfosulfuron/Sulfosulfuron, Tebufenozide/Tebufenozid, Tebufenpyrad/Tebufenpirad, Tebutam/Tebutam, Tebuthiuron/Tebutiuron, Teflubenzuron/Teflubenzuron, Temefos/Temefos, Terbufos-sulfone/Terbufos-sulfon, Terbutylazine-desethyl/Terbutilazin-desetil, Thiabendazole/Tiabendazol, Thiacloprid/Tiakloprid, Thiamethoxam/Tiametoksam, Thidiazuron/Tidiazuron, Thifensulfuron methyl/Tifensulfuron metil, Thiobencarb/Tiobenkarb, Thiodicarb/Tiodikarb, Thiofanox/Tiofanoks, Thiophanate-methyl/Tiofanat-metil, Tiocarbazil/Tiokarbazil, Tralkoxidym/Tralkoksidim, Triadimefon/Triadimefon, Triadimenol/Triadimenol, Triasulfuron/Triasulfuron, Triazamate/Triazamat, Tribenuron methyl/Tribenuron metil, Trichlorfon/Triklorfon, Tricyclazole/Triciklazol, Trietazine/Trietazin, Triflumizole/Triflumizol, Triflumuron/Triflumuron, Triforine/Triforin, Triticonazole/Tritikonazol, Tritosulfuron/Tritosulfuron, Valifenalat/Valifenalat, Vamidothion/Vamidotion, Vernolat/Vernolat, Zoxamide/Zoksamid</i></p> <p>Ukupno / In total 298</p> | | | |
|--|--|--|--|--|--|



| | | | | | | | |
|-----|----------|---|---|------------|--|-------------|-------------|
| 14. | I B1-2-2 | <p>Hrana biljnog porijekla <i>Food of plant origin</i></p> <p>Kompleksni i specifični uzorci <i>Difficult or unique commodities</i></p> <p>Sušeno bilje-čajeve <i>Dried plants-tea</i></p> | <p><i>Acephate/Acefat, Acetamid/acetamid, Aldicarb/Aldikarb, Aldicarb sulfone/Aldikarb sulfon, Aldicarb sulfoxide/Aldikarb sulfoksid, Ametotradin/Ametotradin, Aminocarb/Aminokarb, Ancymidol/Ancimidol, Atrazine-desisopropyl/Atrazin-desizopropil, Azamethiphos/Azametifos, Azoxystrobin/Azoksistrobin, Bendiocarb/Bendiokarb, Benodanil/Benodanil, Bensulfuron methyl/Bensulfuron metil, Bentiavalicarb-isopropyl/Bentiavalikarb-izopropil, Benzoximate/Benzoksimat, Brodifacoum/Brodifakum, Bupirimate/Bupirimat, Buturon/Buturon, Carbendazim/Karbendazim, Carbetamide/Karbetamid, Carbofuran/Karbofuran, Carboxin/Karboxin, Carfentrazone-ethyl/Karfentrazon-etil, Carpropamid/Karpropamid, Chlorotoluron/Klorotoluron, Chloroxuron/Kloroksuron, Chlorpyrifos-oxon/Klorpirifos-okson, Cinidon-ethyl/Cinidon-etil, Cinosulfuron/Cinosulfuron, Clodinafop-propargyl/Klodinafop-propargil, Clofentezine/Klofentezin, Cloquintocet - mexyl/Klokvintocet-meksil, Cruformate/Kruformat, Cyazofamid/Ciazofamid, Cycluron/Cikuron, Cyproconazole/Ciprokonazol, Cyprodinil/Ciprodinil, Cyromazine/Ciromazin, DMST/DMST, Daimuron/Daimuron, Demeton S/Demeton S, Demeton-S-methyl-sulfon/Demeton-S-metil-sulfon, Desmedipham/Desmedifam, Desmethyl-pirimiticarb/Desmetil-pirimikarb, Dicrotophos/Dikrotofos, Diethofencarb/Dietofenkarb, Diethyl-m-toluamid, N,N-Dietil-m-toluamid, N,N-, Difenconazole/Difenokonazol, Difenoxuron/Difenoksuron, Dimefuron/Dimefuron, Dimethoate/Dimetoat, Dimethomorph/Dimetomorf, Dimetilan/Dimetilan, Dimoxystrobin/Dimoksistrobin, Dioxacarb/Dioksakarb, Dipropetryn/Dipropetrin, Disulfoton-sulfoxide/Disulfoton-sulfoksid, Diuron/Diuron, Emamectin benzoate/Emamektin benzoat, Epoxiconazole/Epoksikonazol, Ethametsulfuron-methyl/Etametsulfuron-metil, Ethidimuron/Etidimuron, Ethiofencarb sulfone/Etiofenkarb sulfon, Ethiofencarb sulfoxide/Etiofenkarb sulfoksid, Ethiprole/Etiprol, Ethirimol/Etirimol, Etoxazole/Etoksazol, Fenamiphos/Fenamifos, Fenamiphos sulfoxide/Fenamifos sulfoksid, Fenamiphos sulphone/Fenamifos sulfon, Fenazaquin/Fenazakvin, Fenbuconazole/Fenbukonazol, Fenhexamid/Fenheksamid, Fenobucarb/Fenobukarb, Fenoxaprop-ethyl/Fenoksaprop-etil,</i></p> | UPLC-MS/MS | <p><u>HRN EN</u> <u>15662:2018</u> <u>(EN</u> <u>15662:2018)</u></p> <p>SOP-31-053 Izdanje/Edition 04 2021-05-14</p> | 17.01.2019. | 27.05.2021. |
|-----|----------|---|---|------------|--|-------------|-------------|



| | | | | | | |
|--|--|--|--|--|--|--|
| | | | <p><i>Monolinuron/Monolinuron, Monuron/Monuron, Myclobutanil/Miklobutanil, Nicosulfuron/Nikosulfuron, Nitenpyram/Nitenpiram, Omethoate/Ometoat, Orbencarb/Orbenkarb, Oxamyl/Oksamil, Oxycarboxin/Oksikarboksin, Oxydemeton-methyl/Oksidemeton-metil, Paclobutrazol/Paklobutrazol, Paraoxon-methyl/Paraokson-metil, Pencycuron/Pencikuron, Penoxsulam/Fenoksulam, Penthopyrad/Fentiopirad, Pethoxamid/Petoksamid, Phenmedipham/Fenmedifam, Phosalone/Fosalon, Phoxim/Foksim, Picolinafen/Pikolinafen, Picoxystrobin/Pikokistrobin, Piperonyl butoxide/Piperonil butoksid, Piperophos/Piperofos, Pirimicarb/Pirimikarb, Prochloraz/Prokloraz, Propamocarb/Propamokarb, Propaquizafop/Propakvizafop, Propargite/Propargit, Propham/Profam, Propoxur/Propoksur, Propyzamide/Propizamid, Proquinazid/Prokvinazid, Prosulfocarb/Prosulfokarb, Prothioconazole/Protiokonazol, Prothiconazole-desthio/Protiokonazol-destio, Pymetrozine/Pimetrozin, Pyracarbolid/Pirakarbolid, Pyraclostrobin/Piraklostrobin, Pyridaben/Piridaben, Pyridalyl/Piridalil, Pyridat/Piridat, Pyrimethanil/Pirimetanil, Pyriproxifen/Piriproxifen, Pyroquilon/Pirokvilon, Pyroxsulam/Piroksulam, Quinclorac/Kvinklorak, Quinmerac/Kvinmerak, Quizalofop-ethyl/Kvizalofop-etil, Rimsulfuron/Rimsulfuron, Rotenone/Rotenon, Sethoxydim/Setoksidim, Siduron/Siduron, Siltiofam/Siltiofam, Spinetoram/Spinetoram, Spinosad A/Spinosad A, Spinosad D/Spinosad D, Spiroxamine/Spiroksamin, Sulfosulfuron/Sulfosulfuron, Tebufenozide/Tebufenozid, Tebufenpyrad/Tebufenpirad, Tebutam/Tebutam, Tebutiuron/Tebutiuron, Terbufos-sulfone/Terbufos-sulfon, Terbutylazine-desethyl/Terbutilazin-desetil, Thiabendazole/Tiabendazol, Thiacloprid/Tiakloprid, Thiamethoxam/Tiametoksam, Thifensulfuron methyl/Tifensulfuron metil, Thiobencarb/Tiobenkarb, Thiodicarb/Tiodikarb, Thiophanate-methyl/Tiofanat-metil, Tiocarbazil/Tiokarbazil, Tralkoxidym/Tralkoksidim, Triadimefon/Triadimefon, Triasulfuron/Triasulfuron, Triazamate/Triazamat, Trichlorfon/Triklorfon, Tricyclazole/Triciklazol, Trietazine/Trietazin, Triflumizole/Triflumizol, Triflumuron/Triflumuron, Triforine/Triforin, Valifenalat/Valifenalat, Vamidothion/Vamidotion, Zoxamide/Zoksamid</i></p> | | | |
|--|--|--|--|--|--|--|



| | | | Ukupno / In total 239 | | | | |
|-----|----------|--|--|------------|--|-------------|-------------|
| 15. | I B1-2-3 | <p>Hrana biljnog porijekla <i>Food of plant origin</i></p> <p>Žitarice i proizvodi od žita (uključujući tjestenine) Visoki udio proteina ili visoki udio škroba <i>Cereals and products there of (including pasta)</i> <i>High protein content or high starch content</i></p> | <p>0,01 mg kg-1</p> <p><i>Acephate/Acefat, Acetamiprid/Acetamiprid, Acibenzolar-S-methyl/Acibenzolar-S-metil, Aldicarb/Aldikarb, Aldicarb sulfone/Aldikarb sulfon, Aldicarb sulfoxide/Aldikarb sulfoksid, Ametocradin/Ametoktradin, Aminocarb/Aminokarb, Ancymidol/Ancimidol, Atrazine-desisopropyl/Atrazin-desizopropil, Azamethiphos/Azametifos, Azinphos-methyl/Azinfos-metil, Azoxystrobin/Azoksistrobin, Bendiocarb/Bendiokarb, Benodanil/Benodanil, Bensulfuron methyl/Bensulfuron metil, Bentazon/Bentazon, Bentiavalicarb-isopropyl/Bentiavalikarb-izopropil, Benzoximate/Benzoksimat, Bixafen/Biksafen, Boscalid/Boskalid, Brodifacoum/Brodifakum, Bromoxynil-octanoate/Bromoksinil-oktanoat, Bromuconazole/Bromukonazol, Bupirimate/Bupirimat, Butoxycarboxim/Butoksikarboksim, Buturon/Buturon, Carbendazim/Karbendazim, Carbetamide/Karbetamid, Carbofuran/Karbofuran, Carbofuran-3-hydroxy/Karbofuran-3-hidroksi, Carboxin/Karboksin, Carfentrazon-ethyl/Karfentrazon-etil, Carpropamid/Karpropamid, Chlorantraniliprole/Klorantraniliprol, Chlorbromuron/Klorbromuron, Chlorfluazuron/Klorfluazuron, Chlorotoluron/Klorotoluron, Chloroxuron/Kloroksuron, Chlorpyrifos-oxon/Klorpirifos-okson, Chlorsulfuron/Klorsulfuron, Cinidon-ethyl/Cinidon-etil, Cinosulfuron/Cinosulfuron, Clodinafop-propargyl/Klodinafop-propargil, Clofentezine/Klofentezin, Cloquintocet - mexyl/Klokvintocet-meksil, Clothianidin/Klotianidin, Cruformate/Kruformat, Cyazofamid/Ciazofamid, Cycluron/Cikuron, Cymoxanil/Cimoksanil, Cyproconazole/Ciprokonazol, Cyprodinil/Ciprodinil, Cyromazine/Ciromazin, DMST/DMST, Daimuron/Daimuron, Demeton S/Demeton S, Demeton-S-methyl-sulfon/Demeton-S-metil-sulfon, Desmedipham/Desmedifam, Desmethyl-pirimiticarb/Desmetil-pirimikarb, Dicrotophos/Dikrotofos, Diethofencarb/Dietofenkarb, Diethyl-m-toluamid, N,N-/Dietil-m-toluamid, N,N-, Difenoconazole/Difenokonazol, Difenoxuron/Difenoksuron,</i></p> | UPLC-MS/MS | <p>HRN EN <u>15662:2018</u> (EN <u>15662:2018</u>)</p> <p>SOP-31-053 Izdanje/Edition 04 2021-05-14</p> | 30.05.2019. | 14.05.2021. |



| | | | | | | |
|--|--|--|---|--|--|--|
| | | | <p><i>Diflubenzuron/Diflubenzuron, Dimefuron/Dimefuron, Dimethoate/Dimetoat, Dimethomorph/Dimetomorf, Dimetilan/Dimetilan, Dimoxystrobin/Dimoksistrobin, Dinotefuran/Dinotefuran, Dioxacarb/Dioksakarb, Dipropetryn/Dipropetrin, Disulfoton-sulfoxide/Disulfoton-sulfoksid, Diuron/Diuron, EPTC/EPTC, Emamectin benzoate/Emamektin benzoat, Epoxiconazole/Epoksikonazol, Ethametsulfuron-methyl/Etametsulfuron-metil, Ethidimuron/Etidimuron, Ethiofencarb sulfone/Etiofenkarb sulfon, Ethiofencarb sulfoxide/Etiofenkarb sulfoksid, Ethiprole/Etiprol, Ethirimol/Etirimol, Etoxazole/Etoksazol, Fenamiphos/Fenamifos, Fenamiphos sulfoxide/Fenamifos sulfoksid, Fenamiphos sulphone/Fenamifos sulfon, Fenazaquin/Fenazakvin, Fenbuconazole/Fenbukonazol, Fenhexamid/Fenheksamid, Fenobucarb/Fenobukarb, Fenoxaprop-ethyl/Fenoksaprop-etil, Fenoxycarb/Fenoksikarb, Fenpiclonil/Fenpiklonil, Fenpropimorph/Fenpropimorf, Fenpyrazamine/Fenpirazamin, Fenpyroximate/Fenpiroksimat, Fenthion-oxon/Fention-okson, Fenthion-oxonsulfoxide/Fention-oksonsulfoksid, Fenthion-sulfone/Fention-sulfon, Fenthion-sulfoxide/Fention-sulfoksid, Fention-oxonsulfon/Fention-oksonsulfon, Fenuron/Fenuron, Flamprop-isopropyl/Flamprop-izopropil, Flamprop-methyl/Flamprop-metil, Flonicamid/Flonikamid, Florasulam/Florasulam, Flubendiamide/Flubendiamid, Flufenoxuron/Flufenoksuron, Flumetsulam/Flumetsulam, Fluomethuron/Fluometuron, Fluopicolide/Fluopikolid, Fluopyram/Fluopiram, Fluoxastrobin/Fluoksastrobin, Fluridon/Fluridon, Flurochloridone/Flurokloridon, Fluroxypyr/Fluroksipir, Fluroxypyr-meptyl/Fluroksipir-meptil, Flurprimidol/Flurprimidol, Flusilazole/Flusilazol, Flutolanil/Flutolanil, Flutriafol/Flutriafol, Fluxapyroxad/Fluksapiroksad, Formetanate/Formetanat, Fostiazate/Fostiazat, Fuberidazole/Fuberidazol, Furathiocarb/Furatiokarb, Griseofulvin/Grizeofulvin, Halofenozide/Halofenozid, Halosulfuron methyl/Halosulfuron metil, Haloxyfop/Haloksifop, Haloxyfop-2-ethoxyethyl/Haloksifop-2-etoksietil, Haloxyfop-P methyl/Haloksifop-P-metil, Hexaflumuron/Heksaflumuron, Hexazinone/Heksazinon, Hexythiazox/Heksitiazoks, Imazalil/Imazalil, Imazamethabenz-methyl/Imazametbenz-metil, Imazapyr/Imazapir, Imazaquin/Imazakvin, Imazethapyr/Imazetapir,</i></p> | | | |
|--|--|--|---|--|--|--|



| | | | | | | |
|--|--|--|---|--|--|--|
| | | | <p><i>Imidacloprid/Imidakloprid, Indanofan/Indanofan, Indoxacarb/Indoksakarb, Iodosulfuron methyl/Iodosulfuron-metil, Ioxynil/loksinil, Ipconazole/Ipkonazol, Iprovalicarb/Iprovalikarb, Isocarbamide/Izokarbamid, Isoprocarb/Izoprokarb, Isoproturon/Izoproturon, Isopyrazam/Izopirazam, Isoxaben/Izoksaben, Isoxaflutole/Izoksaflutol, Isoxathion/Izoksation, Linuron/Linuron, Malaoxon/Malaokson, Mandipropamid/Mandipropamid, Mecarbam/Mekarbam, Mepanipyrim/Mepanipirim, Mepronil/Mepronil, Mesosulfuron-methyl/Mezosulfuron-metil, Mesotrione/Mezotrion, Metalaxyl i Metalaxyl M/Metalaksil i Metalaksil M, Metamitron/Metamitron, Metconazole/Metkonazol, Methabenzthiazuron/Metabenzthiazuron, Methacrifos/Metakrifos, Methamidophos/Metamidofos, Methiocarb/Metiokarb, Methiocarb-sulfoxide/Metiokarb-sulfoksid, Methiocarb-sulfone/Metiokarb-sulfon, Methomyl/Metomil, Methoprotryne/Metoprotrin, Metobromuron/Metobromuron, Metolcarb/Metolkarb, Metosulam/Metosulam, Metoxuron/Metoksuron, Metrafenone/Metrafenon, Metsulfuron methyl/Metsulfuron metil, Mevinphos/Mevinfos, Monocrotophos/Monokrotofos, Monolinuron/Monolinuron, Monuron/Monuron, Myclobutanil/Miklobutanil, Naptalam/Naptalam, Nicosulfuron/Nikosulfuron, Nitenpyram/Nitenpiram, Omethoate/Ometoat, Orbencarb/Orbenkarb, Oxadiargyl/Oksadiargil, Oxamyl/Oksamil, Oxycarboxin/Oksikarboksin, Oxydemeton-methyl/Oksidemeton-metil, Paclobutrazol/Paklobutrazol, Paraoxon-methyl/Paraokson-metil, Pencycuron/Pencikuron, Penoxsulam/Penoksulam, Penthopyrad/Pentiopirad, Pethoxamid/Petoksamid, Phenmedipham/Fenmedifam, Phosalone/Fosalon, Phosmet/Fosmet, Phoxim/Foksim, Picolinafen/Pikolinafen, Picoxystrobin/Pikoksistrobin, Piperonyl butoxide/Piperonil butoksid, Piperophos/Piperofos, Pirimicarb/Pirimikarb, Primisulfuron-methyl/Primisulfuron-metil, Procloraz/Prokloraz, Propamocarb/Propamokarb, Propaquizafop/Propakvizafop, Propargite/Propargit, Propham/Profam, Propoxur/Propoksur, Propyzamide/Propizamid, Proquinazid/Prokvinazid, Prosulfocarb/Prosulfokarb, Prothiconazole-desthio/Protiokonazol-destio, Prothiconazole/Protiokonazol, Pymetrozine/Pimetrozin, Pyracarbolid/Pirakarbolid,</i></p> | | | |
|--|--|--|---|--|--|--|



| | | | | | |
|--|--|---|--|--|--|
| | | <p><i>Pyraclostrobin/Piraklostrobin, Pyridaben/Piridaben, Pyridaly/Piridalil, Pyridat/Piridat, Pyrimethanil/Pirimetanil, Pyriproxifen/Piriproksifen, Pyroquilon/Pirokvilon, Pyroxsulam/Piroksulam, Quinclorac/Kvinklorak, Quinmerac/Kvinmerak, Quizalofop-P/Kvizalofop-P, Quizalofop-ethyl/Kvizalofop-etil, Rimsulfuron/Rimsulfuron, Rotenone/Rotenon, Sethoxydim/Setoksidim, Siduron/Siduron, Silthiofam/Siltiofam, Spinetoram/Spinetoram, Spinosad A/Spinosad A, Spinosad D/Spinosad D, Spirodiclofen/Spirodiklofen, Spirotetramat/Spirotetramat, Spiroxamine/Spiroksamin, Sulfosulfuron/Sulfosulfuron, Tebufenozide/Tebufenozid, Tebufenpyrad/Tebufenpirad, Tebutam/Tebutam, Tebuthiuron/Tebuthiuron, Temephos/Temefos, Terbufos-sulfone/Terbufos-sulfon, Terbutylazine-desethyl/Terbutilazin-desetil, Thiabendazole/Tiabendazol, Thiachloprid/Tiakloprid, Thiamethoxam/Tiametoksam, Thidiazuron/Tidiazuron, Thifensulfuron methyl/Tifensulfuron metil, Thiobencarb/Tiobenkarb, Thiophanate-methyl/Tiofanat-metil, Tiocarbazil/Tiokarbazil, Tralkoxidym/Tralkoksidim, Triadimefon/Triadimefon, Triasulfuron/Triasulfuron, Triazamate/Triazamat, Tribenuron methyl/Tribenuron metil, Trichlorfon/Triklorfon, Tricyclazole/Triciklazol, Trietazine/Trietazin, Triflumizole/Triflumizol, Triflumuron/Triflumuron, Triforin/Triforin, Triticonazole/Tritikonazol, Tritosulfuron/Tritosulfuron, Valifenalat/Valifenalat, Vamidothion/Vamidotion, Vernolat/Vernolat, Zoxamide/Zoksamid</i></p> <p>Ukupno / In total 281</p> | | | |
|--|--|---|--|--|--|



| | | | | | | | |
|-----|----------|--|--|------------|--|-------------|-------------|
| 16. | I B1-2-4 | <p>Hrana biljnog porijekla <i>Food of plant origin</i></p> <p>Hrana s visokim udjelom šećera i niskim udjelom vode <i>Food with high sugar and low water content</i></p> | <p>0,01 mg kg⁻¹</p> <p><i>Acephate/Acefat, Acetamiprid/Acetamiprid, Acibenzolar-S-methyl/Acibenzolar-S-metil, Aldicarb/Aldikarb, Aldicarb sulfone/Aldikarb sulfon, Aldicarb sulfoxide/Aldikarb sulfoksid, Ametoctradin/Ametoktradin, Aminocarb/Aminokarb, Ancymidol/Ancimidol, Atrazine-desisopropyl/Atrazin-desizopropil, Azamethiphos/Azametifos, Azoxystrobin/Azoksistrobin, Bendiocarb/Bendiokarb, Benodanil/Benodanil, Bensulfuron methyl/Bensulfuron metil, Bentiavalicarb-isopropyl/Bentiavalikarb-izopropil, Benzoximate/Benzoksimat, Bixafen/Biksafen, Boscalid/Boskalid, Brodifacoum/Brodifakum, Bromoxynil-octanoate/Bromoksinil-oktanoat, Bromuconazole/Bromukonazol, Bupirimate/Bupirimat, Butoxycarboxim/Butoksikarboksim, Buturon/Buturon, Carbendazim/Karbendazim, Carbetamide/Karbetamid, Carbofuran/Karbofuran, Carbofuran-3-hydroxy/Karbofuran-3-hidroksi, Carboxin/Karboksin, Carfentrazone-ethyl/Karfentrazon-etil, Carpropamid/Karpropamid, Chlorantraniliprole/Klorantraniliprol, Chlorbromuron/Klorbromuron, Chlorfluazuron/Klorfluazuron, Chlorotoluron/Klorotoluron, Chloroxuron/Kloroksuron, Chlorpyrifos-oxon/Klorpirifos-okson, Chlorsulfuron/Klorsulfuron, Chlorthiamid/Klortiamid, Cinidon-ethyl/Cinidon-etil, Cinosulfuron/Cinosulfuron, Clodinafop-propargyl/Klodinafop-propargil, Clofentezine/Klofentezin, Cloquintocet - mxyll/Klokvintocet-meksil, Clothianidin/Klotianidin, Cruformate/Kruformat, Cyazofamid/Ciazofamid, Cycluron/Cikuron, Cymoxanil/Cimoksanil, Cyproconazole/Ciprokonazol, Cyprodinil/Ciprodinil, Cyromazine/Ciromazin, DMST/DMST, Daimuron/Daimuron, Demeton S/Demeton S, Demeton-S-methyl/Demeton-S-metil, Demeton-S-methyl-sulfon/Demeton-S-metil-sulfon, Desmedipham/Desmedifam, Desmethyl-pirimicarb/Desmetil-pirimikarb, Dicrotophos/Dikrotofos, Diethofencarb/Dietofenkarb, Diethyl-m-toluamid, N,N-/Dietil-m-toluamid, N,N-, Difenoconazole/Difenokonazol, Difenoxuron/Difenoksuron, Diflubenzuron/Diflubenzuron, Dimefuron/Dimefuron, Dimethoate/Dimetoat, Dimethomorph/Dimetomorf,</i></p> | UPLC-MS/MS | <p><u>HRN EN 15662:2018 (EN 15662:2018)</u></p> <p>SOP-31-053 Izdanje/<i>Edition</i> 04 2021-05-14</p> | 09.12.2019. | 14.05.2021. |
|-----|----------|--|--|------------|--|-------------|-------------|



| | | | | | | |
|--|--|--|--|--|--|--|
| | | | <p><i>Dimetilan/Dimetilan, Dimoxystrobin/Dimoksistrobin, Dinotefuran/Dinotefuran, Dioxacarb/Dioksakarb, Dipropetryn/Dipropetrin, Disulfoton-sulfoxide/Disulfoton-sulfoksid, Diuron/Diuron, EPTC/EPTC, Emamectin benzoate/Emamektin benzoat, Epoxiconazole/Epoksikonazol, Ethametsulfuron-methyl/Etametsulfuron-metil, Ethidimuron/Etidimuron, Ethiofencarb sulfone/Etiofenkarb sulfon, Ethiofencarb sulfoxide/Etiofenkarb sulfoksid, Ethiprole/Etiprol, Ethirimol/Etirimol, Etoxazole/Etoksazol, Fenamiphos/Fenamifos, Fenamiphos sulfoxide/Fenamifos sulfoksid, Fenamiphos sulphone/Fenamifos sulfon, Fenazaquin/Fenazakvin, Fenbuconazole/Fenbukonazol, Fenhexamid/Fenheksamid, Fenobucarb/Fenobukarb, Fenoxaprop-ethyl/Fenoksaprop-etil, Fenoxycarb/Fenoksikarb, Fenciclonil/Fenpiklonil, Fenpropimorph/Fenpropimorf, Fenpyrazamine/Fenpirazamin, Fenpyroximate/Fenpiroksimat, Fenthion-oxon/Fention-okson, Fenthion-oxonsulfoxide/Fention-oksonsulfoksid, Fenthion-sulfone/Fention-sulfon, Fenthion-sulfoxide/Fention-sulfoksid, Fention-oxonsulfon/Fention-oksonsulfon, Fenuron/Fenuron, Flamprop-isopropyl/Flamprop-izopropil, Flamprop-methyl/Flamprop-metil, Flonicamid/Flonikamid, Florasulam/Florasulam, Flufenoxuron/Flufenoksuron, Flumetsulam/Flumetsulam, Fluomethuron/Fluometuron, Fluopicolide/Fluopikolid, Fluopyram/Fluopiram, Fluoxastrobin/Fluoksastrobin, Fluridon/Fluridon, Flurochloridone/Flurokloridon, Fluoxypyr-meptyl/Fluoksipir-meptil, Flurprimidol/Flurprimidol, Flusilazole/Flusilazol, Flutolanil/Flutolanil, Flutriafol/Flutriafol, Fluxapyroxad/Fluksapiroksad, Formetanate/Formetanat, Fostiazate/Fostiazat, Fuberidazole/Fuberidazol, Furathiocarb/Furatiokarb, Griseofulvin/Grizeofulvin, Halofenozide/Halofenozid, Halosulfuron methyl/Halosulfuron metil, Haloxyfop/Haloksifop, Haloxyfop-2-ethoxyethyl/Haloksifop-2-etoksietil, Haloxyfop-P methyl/Haloksifop-P-metil, Hexazinone/Heksazinon, Hexythiazox/Heksitiazoks, Imazalil/Imazalil, Imazamethabenz-methyl/Imazametbenz-metil, Imazapyr/Imazapir, Imazaquin/Imazakvin, Imazethapyr/Imazetapir, Imidacloprid/Imidakloprid, Indanofan/Indanofan, Indoxacarb/Indoksakarb, Iodosulfuron methyl/Iodosulfuron-metil, Ioxynil/Ioksinil, Ipconazole/Ipkonazol, Iprovalicarb/Iprovalikarb, Isocarbamide/Izokarbamid,</i></p> | | | |
|--|--|--|--|--|--|--|



| | | | | | | |
|--|--|--|---|--|--|--|
| | | | <p><i>Isoprocarb/Izoprokarb, Isoproturon/Izoproturon, Isopyrazam/Izopirazam, Isoxaben/Izoksaben, Isoxaflutole/Izoksaflutol, Isoxathion/Izoksation, Linuron/Linuron, Malaixon/Malaokson, Mandipropamid/Mandipropamid, Mecarbam/Mekarbam, Mepanipirim/Mepanipirim, Mepronil/Mepronil, Mesosulfuron-methyl/Mezosulfuron-metil, Mesotrione/Mezotrion, Metalaxyl i Metalaxyl M/Metalaksil i Metalaksil M, Metamitron/Metamitron, Metconazole/Metkonazol, Methabenzthiazuron/Metabenzthiazuron, Methacrifos/Metakrifos, Methamidophos/Metamidofos, Methiocarb/Metiokarb, Methiocarb-sulfoxide/Metiokarb-sulfoksid, Methiocarb-sulfone/Metiokarb-sulfon, Methomyl/Metomil, Methoprotryne/Metoprottrin, Metobromuron/Metobromuron, Metolcarb/Metolkarb, Metosulam/Metosulam, Metoxuron/Metoksuron, Metrafenone/Metrafenon, Metsulfuron methyl/Metsulfuron metil, Mevinphos/Mevinfos, Monocrotophos/Monokrotofos, Monolinuron/Monolinuron, Monuron/Monuron, Myclobutanil/Miklobutanil, Naptalam/Naptalam, Nicosulfuron/Nikosulfuron, Nitenpyram/Nitenpiram, Omethoate/Ometoat, Orbencarb/Orbenkarb, Oxadiargyl/Oksadiargil, Oxamyl/Oksamil, Oxycarboxin/Oksikarboksin, Oxydemeton-methyl/Oksidemeton-metil, Paclobutrazol/Paklobutrazol, Paraoxon-methyl/Paraokson-metil, Pencycuron/Pencikuron, Penoxsulam/Penoksulam, Penthyopyrad/Pentiopirad, Pethoxamid/Petoksamid, Phenmedipham/Fenmedifam, Phosalone/Fosalon, Phosmet/Fosmet, Phoxim/Foksim, Picolinafen/Pikolinafen, Picoxystrobin/Pikoksistrobin, Piperonyl butoxide/Piperonil butoksid, Piperophos/Piperofos, Pirimicarb/Pirimikarb, Primisulfuron-methyl/Pirimisulfuron-metil, Procloraz/Prokloraz, Propamocarb/Propamokarb, Propaquizafop/Propakvizafop, Propargite/Propargit, Propham/Profam, Propoxur/Propoksur, Propyzamide/Propizamid, Proquinazid/Prokvinazid, Prosulfocarb/Prosulfokarb, Prothiconazole-desthio/Protiokonazol-destio, Prothioconazole/Protiokonazol, Pymetrozine/Pimetrozin, Pyracarbolid/Pirakarbolid, Pyraclostrobin/Piraklostrobin, Pyridaben/Piridaben, Pyridalyl/Piridalil, Pyridat/Piridat, Pyrimethanil/Pirimetanil, Pyriproxifen/Piriproxifen, Pyroquilon/Pirokvilon, Pyroxsulam/Piroksulam, Quinclorac/Kvinklorak, Quinmerac/Kvinmerak, Quizalofop-ethyl/Kvizalofop-etil,</i></p> | | | |
|--|--|--|---|--|--|--|



| | | | | | | | |
|-----|-----------------|---|---|------------|---|-------------|-------------|
| | | | <p><i>Rimsulfuron/Rimsulfuron, Rotenone/Rotenon, Sethoxydim/Setoksidim, Siduron/Siduron, Silthiofam/Siltiofam, Spinetoram/Spinetoram, Spinosad A/Spinosad A, Spinosad D/Spinosad D, Spirodiclofen/Spirodiklofen, Spirotetramat/Spirotetramat, Spiroxamine/Spiroksamin, Sulfosulfuron/Sulfosulfuron, Tebufenozide/Tebufenozid, Tebufenpyrad/Tebufenpirad, Tebutam/Tebutam, Tebuthiuron/Tebutiuron, Temephos/Temefos, Terbufos-sulfone/Terbufos-sulfon, Terbutylazine-desethyl/Terbutilazin-desetil, Thiabendazole/Tiabendazol, Thiachlopid/Tiaklopid, Thiamethoxam/Tiametoksam, Thidiazuron/Tidiazuron, Thifensulfuron methyl/Tifensulfuron metil, Thiobencarb/Tiobenkarb, Thiodicarb/Tiodikarb, Thiophanate-methyl/Tiofanat-metil, Tiocarbazil/Tiokarbazil, Tralkoxidym/Tralkoksidim, Triadimefon/Triadimefon, Triasulfuron/Triasulfuron, Triazamate/Triazamat, Tribenuron methyl/Tribenuron metil, Trichlorfon/Triklorfon, Tricyclazole/Triciklazol, Trietazine/Trietazin, Triflumizole/Triflumizol, Triflumuron/Triflumuron, Triforine/Triforin, Triticonazole/Tritikonazol, Tritosulfuron/Tritosulfuron, Valifenalat/Valifenalat, Vamidothion/Vamidotion, Vernolat/Vernolat, Zoxamide/Zoksamid</i></p> <p>Ukupno / In total 278</p> | | | | |
| 17. | I B1-2-5 | <p>Hrana biljnog porijekla <i>Food of plant origin</i></p> <p>Prerađena hrani na bazi voća i povrća <i>Processed food-fruitis and vegetable based</i></p> | <p><i>Acephate/Acefat, Acetamiprid/Acetamiprid, Acibenzolar-S-methyl/Acibenzolar-S-metil, Aldicarb/Aldikarb, Aldicarb sulfone/Aldikarb sulfon, Aldicarb sulfoxide/Aldikarb sulfoksid, Ametoctradin/Ametoktradin, Aminocarb/Aminokarb, Ancymidol/Ancimidol, Atrazine-desisopropyl/Atrazin-desizopropil, Azamethiphos/Azametifos, Azoxystrobin/Azoksistrobin, Bendiocarb/Bendiokarb, Benodanil/Benodanil, Bensulfuron methyl/Bensulfuron metil, Bentazon/Bentazon, Bentiavalicarb-isopropyl/Bentiavalikarb-izopropil, Benzoximate/Benzoksimat, Bixafen/Biksafen, Boscalid/Boskalid, Brodifacoum/Brodifakum, Bromoxynil-octanoate/Bromoksinil-oktanoat, Bromuconazole/Bromukonazol, Bupirimate/Bupirimat, Butoxycarboxim/Butoksikarboksim, Buturon/Buturon,</i></p> | UPLC-MS/MS | <p>HRN EN <u>15662:2018</u> (EN <u>15662:2018</u>)</p> <p>SOP-31-053 Izdanje/<i>Edition</i> 04 2021-05-14</p> | 16.09.2020. | 14.05.2021. |



| | | | | | | |
|--|--|--|--|--|--|--|
| | | | <p><i>Carbendazim/Karbendazim, Carbetamide/Karbetamid, Carbofuran/Karbofuran, Carbofuran-3-hydroxy/Karbofuran-3-hidroksi, Carboxin/Karboksin, Carfentrazone-ethyl/Karfentrazon-etil, Carpropamid/Karpropamid, Chlorantraniliprole/Klorantraniliprol, Chlorbromuron/Klorbromuron, Chlorotoluron/Klorotoluron, Chloroxuron/Kloroksuron, Chlorpyrifos-oxon/Klorpirifos-okson, Chlorsulfuron/Klorsulfuron, Chlorthiamid/Klortiamid, Cinidon-ethyl/Cinidon-etil, Cinosulfuron/Cinosulfuron, Clodinafop-propargyl/Klodinafop-propargil, Clofentezine/Klofentezin, Cloquintocet - mexyl/Klokvintocet-meksil, Clothianidin/Klotianidin, Cruformate/Kruformat, Cyazofamid/Ciazofamid, Cycluron/Cikuron, Cymoxanil/Cimoksanil, Cyproconazole/Ciprokonazol, Cyprodinil/Ciprodinil, DMST/DMST, Daimuron/Daimuron, Demeton S/Demeton S, Demeton-S-methyl/Demeton-S-metil, Demeton-S-methyl-sulfon/Demeton-S-metil-sulfon, Desmedipham/Desmedifam, Desmethyl-pirimicarb/Desmetil-pirimikarb, Dicrotophos/Dikrotofos, Diethofencarb/Dietofenkarb, Diethyl-m-toluamid, N,N-Dietil-m-toluamid,N,N-, Difenoconazole/Difenokonazol, Difenoxuron/Difenoksuron, Diflubenzuron/Diflubenzuron, Dimefuron/Dimefuron, Dimethoate/Dimetoat, Dimethomorph/Dimetomorf, Dimetilan/Dimetilan, Dimoxystrobin/Dimoksistrobin, Dinotefuran/Dinotefuran, Dioxacarb/Dioksakarb, Dipropetryn/Dipropetrin, Disulfoton-sulfoxide/Disulfoton-sulfoksid, Diuron/Diuron, EPTC/EPTC, Emamectin benzoate/Emamektin benzoat, Epoxiconazole/Epoksikonazol, Ethametsulfuron-methyl/Etametsulfuron-metil, Ethidimuron/Etidimuron, Ethiofencarb sulfone/Etiofenkarb sulfon, Ethiofencarb sulfoxide/Etiofenkarb sulfoksid, Ethiprole/Etiprol, Ethirimol/Etirimol, Etoxazole/Etoksazol, Fenamiphos/Fenamifos, Fenamiphos sulfoxide/Fenamifos sulfoksid, Fenamiphos sulphone/Fenamifos sulfon, Fenazaquin/Fenazakvin, Fenbuconazole/Fenbukonazol, Fenhexamid/Fenheksamid, Fenobucarb/Fenobukarb, Fenoxaprop-ethyl/Fenoksaprop-etil, Fenoxycarb/Fenoksikarb, Fenpiclonil/Fenpiklonil, Fenpropimorph/Fenpropimorf, Fenpyrazamine/Fenpirazamin, Fenpyroximate/Fenpiroksimat, Fenthion-oxon/Fention-okson, Fenthion-oxonsulfoxide/Fention-oksonsulfoksid, Fenthion-sulfone/Fention-sulfon, Fenthion-sulfoxide/Fention-sulfoksid, Fention-</i></p> | | | |
|--|--|--|--|--|--|--|



| | | | | | | |
|--|--|--|--|--|--|--|
| | | | <p><i>oxonsulfon/Fention-oksonsulfon, Fenuron/Fenuron, Flamprop-isopropyl/Flamprop-izopropil, Flamprop-methyl/Flamprop-metil, Flonicamid/Flonikamid, Florasulam/Florasulam, Flubendiamide/Flubendiamid, Flufenoxuron/Flufenoksuron, Flumetsulam/Flumetsulam, Fluomethuron/Fluometuron, Fluopicolide/Fluopikolid, Fluopyram/Fluopiram, Fluoxastrobin/Fluoksastrobin, Fluridon/Fluridon, Flurochloridone/Flurokloridon, Fluroxypyr-meptyl/Fluroksipir-meptil, Flurprimidol/Flurprimidol, Flusilazole/Flusilazol, Flutolanil/Flutolanil, Flutriafol/Flutriafol, Fluxapyroxad/Fluksapiroksad, Formetanate/Formetanat, Fosthiazate/Fostiazat, Fuberidazole/Fuberidazol, Furathiocarb/Furatiokarb, Griseofulvin/Grizeofulvin, Halosulfuron methyl/Halosulfuron metil, Haloxyfop/Haloksifop, Haloxyfop-2-ethoxyethyl/Haloksifop-2-etoksietil, Haloxyfop-P methyl/Haloksifop-P-metil, Hexazinone/Heksazinon, Hexythiazox/Heksitiazoks, Imazalil/Imazalil, Imazamethabenz-methyl/Imazametbenz-metil, Imazapyr/Imazapir, Imazaquin/Imazakvin, Imazethapyr/Imazetapir, Imidacloprid/Imidakloprid, Indanofan/Indanofan, Indoxacarb/Indoksakarb, Iodosulfuron methyl/Iodosulfuron-metil, Ioxynil/Ioksinil, Ipconazole/Ipkonazol, Iprovalicarb/Iprovalikarb, Isocarbamide/Izokarbamid, Isoprocab/Isoprokarb, Isoproturon/Izoproturon, Isopyrazam/Izopirazam, Isoxaben/Izoksaben, Isoxaflutole/Izoksaflutol, Isoxathion/Izoksation, Linuron/Linuron, Malaaxon/Malaokson, Mandipropamid/Mandipropamid, Mecarbam/Mekarbam, Mepanipyrim/Mepanipirim, Mepronil/Mepronil, Mesosulfuron-methyl/Mezosulfuron-metil, Mesotrione/Mezotriion, Metalaxyl i Metalaxyl M/Metalaksil i Metalaksil M, Metamitron/Metamitron, Metconazole/Metkonazol, Methabenzthiazuron/Metabenzthiazuron, Methacrifos/Metakrifos, Methamidophos/Metamidofos, Methiocarb/Metiokarb, Methiocarb-sulfoxide/Metiokarb-sulfoksid, Methiocarb-sulfone/Metiokarb-sulfon, Methomyl/Metomil, Methoprotryne/Metoprotrin, Metobromuron/Metobromuron, Metolcarb/Metolkarb, Metosulam/Metosulam, Metoxuron/Metoksuron, Metrafenone/Metrafenon, Metsulfuron methyl/Metsulfuron metil, Mevinphos/Mevinfos, Monocrotophos/Monokrotofos, Monolinuron/Monolinuron, Monuron/Monuron,</i></p> | | | |
|--|--|--|--|--|--|--|



| | | | | | | |
|--|--|--|--|--|--|--|
| | | | <p><i>Myclobutanil/Miklobutanil, Nicosulfuron/Nikosulfuron, Nitenpyram/Nitenpiram, Omethoate/Ometoat, Orbencarb/Orbenkarb, Oxadiargyl/Oksadiargil, Oxamyl/Oksamil, Oxycarboxin/Oksikarboksin, Oxydemeton-methyl/Oksidemeton-metil, Paclobutrazol/Paklobutrazol, Paraoxon-methyl/Paraokson-metil, Pencycuron/Pencikuron, Penoxsulam/Penoksulam, Penthypopyrad/Fentiopirad, Pethoxamid/Petoksamid, Phenmedipham/Fenmedifam, Phosalone/Fosalon, Phosmet/Fosmet, Phoxim/Foksim, Picloram/Pikloram, Picolinafen/Pikolinafen, Picoxystrobin/Pikoksistrobin, Piperonyl butoxide/Piperonil butoksid, Piperophos/Piperofos, Pirimicarb/Pirimikarb, Primisulfuron-methyl/Primisulfuron-metil, Procloraz/Prokloraz, Propamocarb/Propamokarb, Propaquizafop/Propakvizafop, Propargite/Propargit, Propham/Profam, Propoxur/Propoksur, Propyzamide/Propizamid, Proquinazid/Prokvinazid, Prosulfocarb/Prosulfokarb, Prothiconazole-desthio/Protiokonazol-destio, Prothioconazole/Protiokonazol, Pymetrozine/Pimetrozin, Pyracarbolid/Pirakarbolid, Pyraclostrobin/Piraklostrobin, Pyridaben/Piridaben, Pyridalyl/Piridalil, Pyridat/Piridat, Pyrimethanil/Pirimetanil, Pyriproxifen/Piriproksifen, Pyroquilon/Pirokvilon, Pyroxsulam/Piroksulam, Quinclorac/Kvinklorak, Quinmerac/Kvinmerak, Quizalofop-P/Kvizalofop-P, Quizalofop-ethyl/Kvizalofop-etil, Rimsulfuron/Rimsulfuron, Rotenone/Rotenon, Sethoxydim/Setoksidim, Siduron/Siduron, Silthiofam/Siltiofam, Spinetoram/Spinetoram, Spinosad A/Spinosad A, Spinosad D/Spinosad D, Spirodiclofen/Spirodiklofen, Spirotetramat/Spirotetramat, Spiroxamine/Spiroksamin, Sulfosulfuron/Sulfosulfuron, Tebufenozide/Tebufenozid, Tebufenpyrad/Tebufenpirad, Tebutam/Tebutam, Tebutiuron/Tebutiuron, Temephos/Temefos, Terbufos-sulfone/Terbufos-sulfon, Terbutylazine-desethyl/Terbutilazin-desetil, Thiabendazole/Tiabendazol, Thiacloprid/Tiakloprid, Thiamethoxam/Tiametoksam, Thidiazuron/Tidiazuron, Thifensulfuron methyl/Tifensulfuron metil, Thiobencarb/Tiobenkarb, Thiophanate-methyl/Tiofanat-metil, Tiocarbazil/Tiokarbazil, Tralkoxidym/Tralkoksidim, Triadimefon/Triadimefon, Triasulfuron/Triasulfuron, Triazamate/Triazamat, Tribenuron methyl/Tribenuron metil, Trichlorfon/Triklorfon, Tricyclazole/Triciklazol,</i></p> | | | |
|--|--|--|--|--|--|--|



| | | | | | | | |
|-----|----------|---|--|------------|--|-------------|-------------|
| | | | <i>Trietazine/Trietazin, Triflumizole/Triflumizol, Triflumuron/Triflumuron, Triflorine/Triflorin, Triticonazole/Tritikonazol, Tritosulfuron/Tritosulfuron, Valifenalat/Valifenalat, Vamidothion/Vamidotion, Vernolat/Vernolat, Zoxamide/Zoksamid</i> Ukupno / In total 277 | | | | |
| 18. | I B1-2-6 | Hrana biljnog porijekla <i>Food of plant origin</i> Visoki udio ulja i vrlo niski udio vode <i>High oil content and very low water content</i> | 0,01 mg kg⁻¹ <i>Acephate/Acefat, Acetamiprid/Acetamiprid, Aldicarb/Aldikarb, Aldicarb sulfone/Aldikarb sulfon, Aldicarb sulfoxide/Aldikarb sulfoksid, Ametoctradin/Ametoktradin, Aminocarb/Aminokarb, Ancyimidol/Ancimidol, Atrazine-desisopropyl/Atrazin-desizopropil, Azamethiphos/Azametifos, Azoxystrobin/Azoksistrobin, Bendiocarb/Bendiokarb, Benodanil/Benodanil, Bensulfuron methyl/Bensulfuron metil, Benthialicarb-isopropyl/Bentiavlikarb-izopropil, Brodifacoum/Brodifakum, Bupirimate/Bupirimat, Buturon/Buturon, Carbendazim/Karbendazim, Carbetamide/Karbetamid, Carbofuran/Karbofuran, Carbofuran-3-hydroxy/Karbofuran-3-hidroksi, Carboxin/Karboxin, Carfentrazone-ethyl/Karfentrazon-etil, Carpropamid/Karpropamid, Chlorotoluron/Klorotoluron, Chloroxuron/Kloroksuron, Chlorpyrifos-oxon/Klorpirifos-okson, Cinidon-ethyl/Cinidon-etil, Cinosulfuron/Cinosulfuron, Clodinafop-propargyl/Klodinafop-propargil, Clofentezine/Klofentezin, Cloquintocet - mexyl/Klokvintocet-meksil, Clothianidin/Klotianidin, Cruformate/Kruformat, Cyazofamid/Ciazofamid, Cycluron/Cikuron, Cymoxanil/Cimoksanil, Cyproconazole/Ciprokonazol, Cyprodinil/Ciprodinil, Cyromazine/Ciromazin, DMST/DMST, Daimuron/Daimuron, Demeton S/Demeton S, Demeton-S-methyl-sulfon/Demeton-S-metil-sulfon, Desmedipham/Desmedifam, Desmethyl-pirimicarb/Desmetil-pirimikarb, Dicrotophos/Dikrotofos, Diethofencarb/Dietofenkarb, Diethyl-m-toluamid, N,N-Dietil-m-toluamid,N,N-, Difenconazole/Difenokonazol, Difenoxuron/Difenoksuron, Dimefuron/Dimefuron, Dimethoate/Dimetoat, Dimethomorph/Dimetomorf, Dimetilan/Dimetilan,</i> | UPLC-MS/MS | HRN EN 15662:2018 (EN 15662:2018) SOP-31-053 Izdanje/Edition 04 2021-05-14 | 05.05.2015. | 14.05.2021. |



| | | | | | |
|--|--|--|------------|--|--|
| | | <p><i>Dimoxystrobin/Dimoksistrobin, Dinotefuran/Dinotefuran, Dipropetryn/Dipropetrin, Disulfoton-sulfoxide/Disulfoton-sulfoksid, Diuron/Diuron, Emamectin benzoate/Emamektin benzoat, Epoxiconazole/Epoksikonazol, Ethametsulfuron-methyl/Etametsulfuron-metil, Ethidimuron/Etidimuron, Ethiofencarb sulfone/Etiofenkarb sulfon, Ethiofencarb sulfoxide/Etiofenkarb sulfoksid, Ethiprole/Etiprol, Ethirimol/Etirimol, Etoxazole/Etoksazol, Fenamiphos/Fenamifos, Fenamiphos sulphone/Fenamifos sulfon, Fenazaquin/Fenazakvin, Fenbuconazole/Fenbukonazol, Fenobucarb/Fenobukarb, Fenoxaprop-ethyl/Fenoksaprop-etil, Fenoxycarb/Fenoksikarb, Fenpiclonil/Fenpiklonil, Fenpropimorph/Fenpropimorf, Fenpyrazamine/Fenpirazamin, Fenpyroximate/Fenpiroksimat, Fenthion-oxon/Fention-okson, Fenthion-oxonsulfoxide/Fention-oksonsulfoksid, Fenthion-sulfone/Fention-sulfon, Fenthion-sulfoxide/Fention-sulfoksid, Fention-oxonsulfon/Fention-oksonsulfon, Fenuron/Fenuron, Flamprop-isopropyl/Flamprop-izopropil, Flamprop-methyl/Flamprop-metil, Flonicamid/Flonikamid, Florasulam/Florasulam, Flufenoxuron/Flufenoksuron, Flumetsulam/Flumetsulam, Fluomethuron/Fluometuron, Fluopicolide/Fluopikolid, Fluopyram/Fluopiram, Fluoxastrobin/Fluoksastrobin, Fluridon/Fluridon, Flurochloridone/Flurokloridon, Fluoxypyr-meptyl/Fluoksipir-meptil, Flurprimidol/Flurprimidol, Flusilazole/Flusilazol, Flutolanil/Flutolanil, Flutriafol/Flutriafol, Fluxapyroxad/Fluksapiroksad, Formetanate/Formetanat, Fosthiazate/Fostiazat, Fuberidazole/Fuberidazol, Furathiocarb/Furatiokarb, Griseofulvin/Grizeofulvin, Halofenozide/Halofenozid, Halosulfuron methyl/Halosulfuron metil, Haloxyfop-2-ethoxyethyl/Haloksifop-2-etoksietil, Haloxyfop-P methyl/Haloksifop-P-metil, Hexazinone/Heksazinon, Hexythiazox/Heksitiazoks, Imazalil/Imazalil, Imazamethabenz-methyl/Imazametbenz-metil, Imazapyr/Imazapir, Imazaquin/Imazakvin, Imazethapyr/Imazetapir, Imidacloprid/Imidakloprid, Indanofan/Indanofan, Ioxynil/Ioksinil, Ipconazole/Ipkonazol, Iprovalicarb/Iprovalikarb, Isocarbamide/Izokarbamid, Isoprocab/Izoprokarb, Isoproturon/Izoproturon, Isopyrazam/Izopirazam, Isoxaben/Izoksaben, Isoxathion/Izoksation, Malaoxon/Malaokson,</i></p> | UPLC-MS/MS | <p>HRN EN 15662:2018 (EN 15662:2018)</p> <p>SOP-31-053 Izdanje/Edition 04 2021-05-14</p> | |
|--|--|--|------------|--|--|



| | | | | | | |
|--|--|--|---|--|--|--|
| | | | <p><i>Mandipropamid/Mandipropamid, Mecarbam/Mekarbam, Mepronil/Mepronil, Mesosulfuron-methyl/Mezosulfuron-metil, Mesotrione/Mezotrion, Metalaxyl i Metalaxyl M/Metalaksil i Metalaksil M, Metconazole/Metkonazol, Methabenzthiazuron/Metabenzthiazuron, Methamidophos/Metamidofos, Methiocarb/Metiokarb, Methiocarb-sulfoxide/Metiokarb-sulfoksid, Methiocarb-sulfone/Metiokarb-sulfon, Methomyl/Metomil, Methoprotryne/Metoprotrin, Metobromuron/Metobromuron, Metolcarb/Metolcarb, Metosulam/Metosulam, Metoxuron/Metoksuron, Metrafenone/Metrafenon, Monocrotophos/Monokrotofos, Monolinuron/Monolinuron, Monuron/Monuron, Myclobutanil/Miklobutanil, Nicosulfuron/Nikosulfuron, Nitenpyram/Nitenpiram, Omethoate/Ometoat, Orbencarb/Orbenkarb, Oxamyl/Oksamil, Oxycarboxin/Oksikarboksin, Oxydemeton-methyl/Oksidemeton-metil, Paclobutrazol/Paklobutrazol, Paraoxon-methyl/Paraokson-metil, Pencycuron/Pencikuron, Penoxsulam/Penoksulam, Penthopyrad/Pentiopirad, Pethoxamid/Petoksamid, Phenmedipham/Fenmedifam, Phosalone/Fosalon, Phoxim/Foksim, Picolinafen/Pikolinafen, Picoxystrobin/Pikoksistrobin, Piperonyl butoxide/Piperonil butoksid, Piperophos/Piperofos, Pirimicarb/Pirimikarb, Prochloraz/Prokloraz, Propamocarb/Propamokarb, Propaquizafop/Propakvizafop, Propargite/Propargit, Propham/Profam, Propoxur/Propoksur, Propyzamide/Propizamid, Proquinazid/Prokvinazid, Prosulfocarb/Prosulfokarb, Prothiconazole-desthio/Protiokonazol-destio, Prothioconazole/Protiokonazol, Pymetrozine/Pimetrozin, Pyracarbolid/Pirakarbolid, Pyraclostrobin/Piraklostrobin, Pyridaben/Piridaben, Pyridat/Piridat, Pyrimethanil/Pirimetanil, Pyriproxifen/Piriproksifen, Pyroquilon/Pirokvilon, Pyroxsulam/Piroksulam, Quinclorac/Kvinklorac, Quinmerac/Kvinmerak, Quizalofop-ethyl/Kvizalofop-etil, Rotenone/Rotenon, Siduron/Siduron, Silthiofam/Siltiofam, Spinetoram/Spinetoram, Spinosad A/Spinosad A, Spinosad D/Spinosad D, Spiroxamine/Spiroksamin, Tebufenozide/Tebufenozid, Tebufenpyrad/Tebufenpirad, Tebutam/Tebutam, Tebuthiuron/Tebuthiuron, Terbufos-sulfone/Terbufos-sulfon, Terbutylazine-desethyl/Terbutilazin-desetil, Thiabendazole/Tiabendazol, Thiachlopid/Tiaklopid,</i></p> | | | |
|--|--|--|---|--|--|--|



| | | | | | | | |
|-----|----------|--|---|------------|--|-------------|-------------|
| | | | <i>Thiamethoxam/Tiametoksam, Thidiazuron/Tidiazuron, Thifensulfuron methyl/Tifensulfuron metil, Thiobencarb/Tiobenkarb, Thiophanate-methyl/Tiofanat-metil, Tiocarbazil/Tiokarbazil, Triadimefon/Triadimefon, Triasulfuron/Triasulfuron, Triazamate/Triazamat, Trichlorfon/Triklorfon, Tricyclazole/Triciklazol, Trietazine/Trietazin, Triflumizole/Triflumizol, Triflumuron/Triflumuron, Triforine/Triforin, Triticonazole/Tritikonazol, Valifenalat/Valifenalat, Vamidothion/Vamidotion, Zoxamide/Zoksamid</i> Ukupno / In total 234 | | | | |
| 19. | I B1-2-7 | Hrana <i>Food</i> Voće i povrće <i>Fruits and vegetables</i> | 0,01 mg kg⁻¹ Fenbutatin-oksidi i dodini/Fenbutatin-oxide and dodine | UPLC-MS/MS | Vlastita metoda <i>In-house method</i> SOP-346-053 <i>Izdanje/Edition</i> 02 2017-10-16 | 04.09.2017. | 16.10.2017. |
| 20. | I B1-2-8 | Hrana biljnog porijekla <i>Food of plant origin</i> Visoki udio vode <i>High water content</i> Visoki udio vode i kiseline <i>High water and acid content</i> Visoki udio proteina i/ili | 0,05 mg kg⁻¹ Glifosat/Glyphosate | LC-MS/MS | Vlastita metoda <i>In-house method</i> SOP-463-053 <i>Izdanje/Edition</i> 01 2025-09-11 | 11.09.2025. | / |



| | | | | | | | |
|-----|---------------|--|---|--------|---|------------|-------------|
| | | visoki udio škroba i niski udio vode i masnoće <i>High protein and/or starch content and low water and fat content</i> | | | | | |
| 21. | I B1-3 | Masna hrana sa sadržajem masti većim od 30% <i>Fatty food containing fat more than 30%</i> | 0,005 mg kg⁻¹ HCH/HCH, HCB/HCB, Lindan/Lindane, Beta HCH/Beta HCH, Delta HCH/Delta HCH, Aldrin/Aldrin, Izodrin/Isodrin, op DDE/op DDE, Heptaklor exo/Heptachlor epoxid exo, Heptaklor endo/ Heptachlor epoxid endo, Trans-klordan/Trans-chlordane, Cis-klordan/Cis-chlordane, Endosulfan I/Endosulphan I, pp DDE/ppDDE, Dieldrin/Dieldrin, Endrin/Endrine, op DDT/op DDT, pp DDD/pp DDD, Endosulfan II/Endosulphan II, pp DDT/pp DDT, Endosulfan sulfat/Endosulphan sulphate, Metoksiklor/Metoxychlor, op DDD/op DDD, Vinklozolin/Vinclozin, Heptaklor/Heptachlor, Klorpirifos/Chlorpirifos Ukupno / In total 26 | GC-ECD | Vlastita metoda <i>In-house method</i> SOP-296-053 Izdanje/Edition 05 2021-06-04 | 28.09.2018 | 05.10.2021. |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|--|------------------------|---|---|--------------------------------------|---|-----------------------------|--|
| Kontaminanti (B) Metali (B2) – AAS: PAAS, MHS, DMA (B2-1), ICP- MS (B2-2) Contaminants (B) Metals (B2) – AAS: PAAS, MHS, DMA (B2-1), ICP- MS (B2-2) | | | | | | | |
| 22. | I B2-1-1 | Hrana Food | Hg 0,01 mg kg ⁻¹ | AAS-MHS | Vlastita metoda In-house method SOP-298-053 Izdanje/Edition 05 2023-07-17 | 20.03.2011. | 17.07.2023. |
| 23. | I B2-1-2 | Riba Fish | Hg 0,02 mg kg ⁻¹ | AAS Amalgamiranje Amalgamation | EPA Method 7473:2007 Izdanje/Edition 03 2013-11-18 | 20.05.2009. | 18.11.2013. |
| 24. | I B2-1-3 | Hrana za životinje Feed | Hg 0,02 mg kg ⁻¹ | AAS Amalgamiranje Amalgamation | Vlastita metoda In-house method SOP-118-053 Izdanje/Edition 01 2013-04-15 | 15.04.2013. | 15.04.2013. |
| 25. | I B2-1-4 | Hrana Food | Fe 2,5 mg kg ⁻¹ | PAAS | Vlastita metoda In-house method SOP-298-053 Izdanje/Edition 05 2023-07-17 | 03.09.2009. | 17.07.2023. |
| 26. | I B2-2-1 | Hrana za životinje Feed | Pb 0,2 mg kg ⁻¹ Cd 0,02 mg kg ⁻¹ As 0,05 mg kg ⁻¹ | ICP-MS | Vlastita metoda In-house method SOP-2-053 Izdanje/Edition 02 2018-08-03 | 15.04.2013. | 03.08.2018. |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|--------------|------------------------|--|--|------------------------|---|--------------------------------|---|
| 27. | I B2-2-2 | Hrana Food | Cd $\geq 0,01$ mgkg ⁻¹ Sn ≥ 10 mgkg ⁻¹ Pb $\geq 0,008$ mgkg ⁻¹ As $\geq 0,01$ mgkg ⁻¹ Na 2,0 mgkg ⁻¹ K 2,0 mgkg ⁻¹ Ca 2,0 mgkg ⁻¹ Mg 2,0 mgkg ⁻¹ Zn 0,10 mgkg ⁻¹ | ICP-MS | Vlastita metoda In-house method SOP-298-053 Izdanje/Edition 05 2023-07-17 | 18.04.2015. | 07.04.2025. |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|---|------------------------|--|--|-------------------------|---|--------------------------------|---|
| Kontaminanti (B) Mikotoksini (B3) Contaminants (B) Mycotoxins (B3) | | | | | | | |
| 28. | I B3-1 | Hrana Orašasti proizvodi <i>Food</i> <i>Tree nuts, Ground nuts</i> | Aflatoksin B1/Aflatoxin B1 Aflatoksin B2/Aflatoxin B2 Aflatoksin G1/Aflatoxin G1 Aflatoksin G2/Aflatoxin G2 0,5 µg kg ⁻¹ | LC- MS/MS UPLC-MS/MS | Vlastita metoda <i>In-house method</i> SOP-39-053 Izdanje/Edition 07 2023-08-31 | 18.07.2011. | 31.08.2023. |
| 29. | I B3-2 | Hrana Žitarice <i>Food</i> <i>Cereals</i> | Aflatoksin B1/Aflatoxin B1 Aflatoksin B2/Aflatoxin B2 Aflatoksin G1/Aflatoxin G1 Aflatoksin G2/Aflatoxin G2 0,5 µg kg ⁻¹ | LC- MS/MS | Vlastita metoda <i>In-house method</i> SOP-39-053 Izdanje/Edition 07 2023-08-31 | 29.03.2018. | 31.08.2023. |
| 30. | I B3-3 | Hrana Žitarice i proizvodi od žita (uključujući tjesteninu) <i>Food</i> <i>Cereals and products there</i> <i>of (including pasta)</i> | Deoksinivalenol/Deoxynivalenol 3-Acetildeoksinivalenol/ <i>3-Acetyl deoxynivalenol</i> 15-Acetildeoksinivalenol/ <i>15-Acetyl deoxynivalenol</i> 200 µg kg ⁻¹ | LC- MS/MS | Vlastita metoda <i>In-house method</i> SOP-354-053 Izdanje/Edition 01 2018-09-13 | 28.09.2018. | 28.09.2018. |
| 31. | I B3-4 | Hrana Žitarice i proizvodi od žita, vino <i>Food</i> <i>Cereals and products there</i> <i>of, wine</i> | Ohratoksina A/Ochratoxin A Žitarice i proizvodi od žita 1,0 µg kg ⁻¹ Vino 0,50 µg kg ⁻¹ | HPLC-FLD | SOP-1-053 Izdanje/Edition 03 2017-10-16 modificirana/ <i>modified</i> <u>HRN EN 14132:2010</u> <u>(EN 14132:2009)</u> | 27.01.2009. | 16.10.2017. |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|--------------|------------------------|--|--|-------------------------|--|--------------------------------|---|
| 32. | I B3-5 | Hrana Mlijeko i mlijeko u prahu Food Milk and milk powder | Aflatoksin M1/Aflatoxin M1 Mlijeko 0,010 µg kg ⁻¹ Mlijeko u prahu 0,10 µg kg ⁻¹ | HPLC-FLD | <u>HRN EN ISO 14501:2021</u> (ISO 14501:2021; EN ISO 14501: 2021) modificirana/ modified SOP-25-053 Izdanje/Edition 06 2021-09-28 | 27.01.2009. | 29.09.2021. |
| 33. | I B3-6 | Dječja hrana na bazi mlijeka Baby food with milk basis | Aflatoksin M1/Aflatoxin M1 0,010 µg kg ⁻¹ | LC- MS/MS UPLC-MS/MS | Vlastita metoda In-house method SOP-26-053 Izdanje/Edition 06 2017-10-18 | 18.07.2011. | 15.11.2017. |
| 34. | I B3-7 | Hrana Žitarice i proizvodi od žitarica Food Cereals and products there of | Aflatoksin B1/Aflatoxin B1 0,5 µg kg ⁻¹ Aflatoksin B2/Aflatoxin B2 0,5 µg kg ⁻¹ Aflatoksin G1/Aflatoxin G1 0,5 µg kg ⁻¹ Aflatoksin G2/Aflatoxin G2 0,5 µg kg ⁻¹ Deoksinivalenol/Deoxynivalenol 100 µg kg ⁻¹ Fumonizin B1/ Fumonisin B1 100 µg kg ⁻¹ Fumonizin B2/ Fumonisin B2 100 µg kg ⁻¹ Ohratoksina A/Ochratoxin A 1 µg kg ⁻¹ Zearalenon/ Zearalenone 10 µg kg ⁻¹ | LC- MS/MS | Vlastita metoda In-house method SOP-450-053 Izdanje/Edition 01 2024-05-20 | 20.05.2024. | / |
| 35. | I B3-8 | Dječja hrana Baby food | Aflatoksin B1/Aflatoxin B1 0,1 µg kg ⁻¹ Aflatoksin B2/Aflatoxin B2 0,5 µg kg ⁻¹ Aflatoksin G1/Aflatoxin G1 0,5 µg kg ⁻¹ Aflatoksin G2/Aflatoxin G2 0,5 µg kg ⁻¹ Deoksinivalenol/Deoxynivalenol | LC- MS/MS | Vlastita metoda In-house method SOP-450-053 Izdanje/Edition 01 | 20.05.2024. | / |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|--------------|------------------------|--|---|------------------------|-------------------------------------|--------------------------------|---|
| | | | 100 µg kg ⁻¹ Fumonizin B1/ Fumonisin B1 100 µg kg ⁻¹ Fumonizin B2/ Fumonisin B2 100 µg kg ⁻¹ Ohratoksina A/Ochratoxin A 0,2 µg kg ⁻¹ Zearalenon/ Zearalenone 10 µg kg ⁻¹ | | 2024-05-20 | | |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|--|------------------------|--|---|------------------------|---|--------------------------------|---|
| Kontaminanti (B) Nitrati (B4) Contaminants (B) Nitrates (B4) | | | | | | | |
| 36. | I B4-1 | Voće i povrće <i>Fruits and Vegetables</i> | Nitrati/Nitrates 5 mg kg ⁻¹ | HPLC-UV | Vlastita metoda In-house method SOP-86-053 Izdanje/Edition 04 2020-07-13 | 16.03.2010. | 14.07.2020. |
| Kontaminanti (B) Cijanurna kiselina (B5) Contaminants (B) Cyanuric acid (B5) | | | | | | | |
| 37. | I B5-1 | Mlijeko <i>Milk</i> | Cijanurna kiselina/ Cyanuric acid 0,20 µg kg ⁻¹ | LC-MS/MS UPLC-MS/MS | Vlastita metoda In-house method SOP-18-053 Izdanje/Edition 04 2017-08-30 | 29.02.2012. | 30.08.2017. |
| Kontaminanti (B) Policiklički aromatski ugljikovodici (B6) Contaminants (B) Polycyclic aromatic hydrocarbons (B6) | | | | | | | |
| 38. | I B6-1 | Hrana <i>Food</i> Ulja i masti <i>Oil and fat</i> | (benzo(a)antracen/(benzo(a)anthracene, Križen/Chrysene, benzo(b)fluoranten/ benzo(b)fluoranthene, benzo(a)piren)/benzo(a)pyrene) 0,90 µg kg ⁻¹ | HPLC-FLD | Vlastita metoda In-house method SOP-147-053 Izdanje/Edition 03 2020-02-10 | 13.05.2016. | 10.02.2020. |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|--|------------------------|--|--|------------------------|---|--------------------------------|---|
| Kvaliteta (C) Određivanje ugljikohidrata Quality (C) Determination of carbohydrates | | | | | | | |
| 39. | I C1-1 | Sokovi, sirupi i sirupi sa smanjenom količinom šećera <i>Juices, Juice Concentrates and Reduced Sugar Juice Concentrates</i> | Fruktoza/Fructose Glukoza/Glucose Saharoza/Sucrose 0.35 g / 100 g | HPLC-RID | Vlastita metoda <i>In-house method</i> SOP-91-053 Izdanje/Edition 04 2021-10-28 | 19.01.2009. | 28.10.2021. |
| 40. | I C1-2 | Med <i>Honey</i> | Fruktoza/Fructose Glukoza/Glucose Saharoza/Sucrose 0.1 g / 100 g | HPLC-RID | Vlastita metoda <i>In-house method</i> SOP-89-053 Izdanje/Edition 07 2016-03-10 | 06.09.2006. | 12.10.2017. |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|--|------------------------|--|--|------------------------|---|--------------------------------|---|
| Farmakološki aktivne tvari (D) Određivanje Kloramfenikola (D1) i Sulfonamida (D2) Pharmacologically active substances (D) Determination of chloramphenicol (D1) and sulfonamides (D2) | | | | | | | |
| 41. | I D1-1 | Med Honey | Kloramfenikol/ <i>Chloramphenicol</i> 0,3 µg kg ⁻¹ | LC-MS/MS UPLC-MS/MS | Vlastita metoda <i>In-house method</i> SOP-28-053 Izdanje/ <i>Edition</i> 06 2019-04-15 | 04.06.2005. | 15.04.2019. |
| 42. | I D2-1 | Med Honey | Sulfonamidi/ <i>Sulfonamides</i> 10 µg kg ⁻¹ | LC-MS/MS UPLC-MS/MS | Vlastita metoda <i>In-house method</i> SOP-29-053 Izdanje/ <i>Edition</i> 06 2017-11-29 | 09.10.2006. | 29.11.2017. |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|---|------------------------|---|---|---------------------|---|-----------------------------|--|
| Alergeni (E) Allergens (E) | | | | | | | |
| 43. | I E1-1 | Hrana Food | Gluten/Gluten < 5,0 mg kg ⁻¹ | ELISA | Vlastita metoda In-house method SOP-97-054 Izdanje/Edition 05 2025-10-02 | 14.09.2010. | 21.10.2025. |
| 44. | I E1-2 | Hrana Food | Alergen badem/Allergen almonds < 2,5 mg kg ⁻¹ | ELISA | Vlastita metoda In-house method SOP-335-054 Izdanje/Edition 05 2026-02-08 | 04.03.2015. | 08.02.2026. |
| 45. | I E1-3 | Hrana Food | Alergen mlijeko/Allergen milk < 2,5 mg kg ⁻¹ | ELISA | Vlastita metoda In-house method SOP-364-054 Izdanje/Edition 02 2026-01-28 | 05.06.2018. | 28.01.2026. |
| 46. | I E1-4 | Hrana Food | Alergen jaja/Allergen egg < 0,5 mg kg ⁻¹ | ELISA | Vlastita metoda In-house method SOP-365-054 Izdanje/Edition 02 2026-02-07 | 05.06.2018. | 07.02.2026. |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|--|------------------------|---|---|---------------------|--|-----------------------------|--|
| 47. | I E1-5 | Hrana Food | Alergen soja/Allergen soy $< 2,5 \text{ mg kg}^{-1}$ | ELISA | Vlastita metoda In-house method SOP-407-054 Izdanje/Edition 02 2025-10-06 | 13.09.2021. | 21.10.2025. |
| Biljni toksini (F) Alkaloidi (F1) – LC-MS/MS (F1-1), Kanabinoidi (F2) – GC-FID (F2-2) Plant toxins (F) Alkaloids (F1) – LC-MS/MS (F1-1), Cannabinoid (F2) – GC-FID (F2-2) | | | | | | | |
| 48. | I F1-1-1 | Hrana Food Žitarice Cereals | Tropanski alkaloidi/Tropane alkaloids $0,4 \mu\text{g kg}^{-1}$ Skopolamin/Scopolamine, Atropin/Atropine | LC-MS/MS | Vlastita metoda In-house method SOP-193-053 Izdanje/Edition 02 2020-02-11 | 11.02.2020. | / |
| 49. | I F1-1-2 | Hrana Food Med i bilje Honey and Herbs | Pirolizidinski alkaloidi/ Pyrrolizidine Alkaloids $5 \mu\text{g kg}^{-1}$ Suma Ehinatin/Rinderin /Sum Echinatine/Rinderine Suma Ehinatin N-oksida/Rinderin N-oksida /Sum Echinatine N-oxide/Rinderine N-oxide Suma Senecionin/Senecivernin /Sum Senecionine/Senecivernine Ehimidin /Echimidine Ehimidin N-oksida /Echimidine N-oxide Europin /Europine Europin N-oksida /Europine N-oxide Heliosupin /Heliosupine Heliosupin N-oksida /Heliosupine N-oxide Heliotrion/ Heliotrione | LC-MS/MS | Vlastita metoda In-house method SOP-426-053 Izdanje/Edition 01 2024-07-22 | 22.07.2024. | / |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|--------------|------------------------|---|--|------------------------|---|--------------------------------|---|
| | | | Heliotriion N-oksidi / <i>Heliotriione N-oxide</i> Integerimin / <i>Integerrimine</i> Integerimin N-oksidi / <i>Integerrimine N-oxide</i> Intermedin / <i>Intermedine</i> Intermedin N-oksidi / <i>Intermedine N-oxide</i> Lasiokarpin / <i>Lasiocarpine</i> Lasiokarpin N-oksidi / <i>Lasiocarpine N-oxide</i> Retrorsin / <i>Retrorsine</i> Retrorsin N-oksidi / <i>Retrorsine N-oxide</i> Suma Senecionin N-oksidi/Senecivernin N-oksidi / <i>Sum Senecionine N-oxide/Senecivernine N-oxide</i> Seneciflin / <i>Seneciphylline</i> Seneciflin N-oksidi / <i>Seneciphylline N-oxide</i> Senkirkin / <i>Senkirkin</i> Spartioidin / <i>Spartioidine</i> Spartioidin N-oksidi / <i>Spartioidine N-oxide</i> Suma Indicin/Likopsamin / <i>Sum Indicine/Lycopsamine</i> Suma Likopsamin N-oksidi/Indicin N-oksidi / <i>Sum Lycopsamine N-oxide/Indicine N-oxide</i> Usaramin / <i>Usaramine</i> Usaramin N-oksidi / <i>Usaramine N-oxide</i> | | | | |
| 50. | I F2-2-1 | Hrana <i>Food</i> Konoplja <i>Hemp</i> | Kanabinoidi/Cannabinoid 0,05 % (-)-Δ^9-tetrahidrokanabinol/(-) - Δ^9-tetrahydrocannabinol Kanabidiol/Cannabidiol Kanabinol/Cannabinol Kanabigerol/Cannabigerol | GC-FID | Vlastita metoda <i>In-house method</i> SOP-186-053 <i>Izdanje/Edition 02</i> 2020-01-31 | 31.01.2020. | / |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|------------------------|---|--|------------------------|-------------------------------------|--------------------------------|--|----------------------|-------------------------|----|----------------------|--------------------------|----|----------------------|------------------------|-----|----------------------|----|----------------------|-------------------------|----|----------------------|------------------------|----|------------------------|------------------------|----|----------------------|------------------------|--------|----------------------|---|----------------------|-------------------------|---------------|----------------------|-------------------------|----|------------------------|-------------------------|----|-----------------------|------------------------|--------|---|-------------|-------------|
| II – Voda Odabrani elementi i kontaminanti (A): Metali (A1), Odabrani anioni (A2), Odabrani kationi (A3), Ostaci pesticida (A4), Sredstava za zaštitu bilja (A5) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| II – Water Selected elements and contaminants (A): Metals (A1), Selected anions (A2), Selected cations (A3), Pesticide residues (A4), Plant treatment agents (A5) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 51. | II A1-1 | Voda za ljudsku potrošnju, površinska, podzemna i otpadna voda <i>Water for human consumption, surface water, ground and waste water</i> | <table border="1"><tr><td>Cr</td><td>1 µg L⁻¹</td><td>0,05 mg L⁻¹</td></tr><tr><td>Mn</td><td>1 µg L⁻¹</td><td>0,05 mg L⁻¹</td></tr><tr><td>Se</td><td>1 µg L⁻¹</td><td>0,004 mg L⁻¹</td></tr><tr><td>Cu</td><td>5 µg L⁻¹</td><td rowspan="2">0,05 mgL⁻¹</td></tr><tr><td>Pb,</td><td>2 µg L⁻¹</td></tr><tr><td>Sb</td><td>1 µg L⁻¹</td><td>0,01 mg L⁻¹</td></tr><tr><td>Ni</td><td>4 µg L⁻¹</td><td>0,05 mgL⁻¹</td></tr><tr><td>Cd</td><td>0,2 µg L⁻¹</td><td>0,02 mgL⁻¹</td></tr><tr><td>Al</td><td>5 µg L⁻¹</td><td rowspan="2">0,05 mgL⁻¹</td></tr><tr><td>Zn, Ba</td><td>5 µg L⁻¹</td></tr><tr><td>B</td><td>5 µg L⁻¹</td><td>0,05 mg L⁻¹</td></tr><tr><td>Be, V, Co, Ag</td><td>1 µg L⁻¹</td><td>0,01 mg L⁻¹</td></tr><tr><td>As</td><td>0,5 µg L⁻¹</td><td>0,02 mg L⁻¹</td></tr><tr><td>Sn</td><td>10 µg L⁻¹</td><td>0,2 mg L⁻¹</td></tr></table> mgL⁻¹ se odnosi na otpadnu vodu | Cr | 1 µg L ⁻¹ | 0,05 mg L ⁻¹ | Mn | 1 µg L ⁻¹ | 0,05 mg L ⁻¹ | Se | 1 µg L ⁻¹ | 0,004 mg L ⁻¹ | Cu | 5 µg L ⁻¹ | 0,05 mgL ⁻¹ | Pb, | 2 µg L ⁻¹ | Sb | 1 µg L ⁻¹ | 0,01 mg L ⁻¹ | Ni | 4 µg L ⁻¹ | 0,05 mgL ⁻¹ | Cd | 0,2 µg L ⁻¹ | 0,02 mgL ⁻¹ | Al | 5 µg L ⁻¹ | 0,05 mgL ⁻¹ | Zn, Ba | 5 µg L ⁻¹ | B | 5 µg L ⁻¹ | 0,05 mg L ⁻¹ | Be, V, Co, Ag | 1 µg L ⁻¹ | 0,01 mg L ⁻¹ | As | 0,5 µg L ⁻¹ | 0,02 mg L ⁻¹ | Sn | 10 µg L ⁻¹ | 0,2 mg L ⁻¹ | ICP–MS | <u>HRN EN ISO 17294:1:2024</u> <u>(ISO 17294-1:2024;</u> <u>EN ISO 17294-</u> <u>1:2024)</u> <u>HRN EN ISO 17294:2-2023 (ISO 17294-2:2023,</u> <u>ispravljena verzija</u> <u>2024-02; EN ISO</u> <u>17294-2:2023)</u> SOP-307-053 Izdanje/Edition 05 2024-10-04 | 31.03.2015. | 04.10.2024. |
| Cr | 1 µg L ⁻¹ | 0,05 mg L ⁻¹ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Mn | 1 µg L ⁻¹ | 0,05 mg L ⁻¹ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Se | 1 µg L ⁻¹ | 0,004 mg L ⁻¹ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Cu | 5 µg L ⁻¹ | 0,05 mgL ⁻¹ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Pb, | 2 µg L ⁻¹ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sb | 1 µg L ⁻¹ | 0,01 mg L ⁻¹ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Ni | 4 µg L ⁻¹ | 0,05 mgL ⁻¹ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Cd | 0,2 µg L ⁻¹ | 0,02 mgL ⁻¹ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Al | 5 µg L ⁻¹ | 0,05 mgL ⁻¹ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Zn, Ba | 5 µg L ⁻¹ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| B | 5 µg L ⁻¹ | 0,05 mg L ⁻¹ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Be, V, Co, Ag | 1 µg L ⁻¹ | 0,01 mg L ⁻¹ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| As | 0,5 µg L ⁻¹ | 0,02 mg L ⁻¹ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sn | 10 µg L ⁻¹ | 0,2 mg L ⁻¹ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|--------------|------------------------|---|---|------------------------|--|--------------------------------|---|
| 52. | II A2-1 | Voda za ljudsku potrošnju, prirodna mineralna, izvorska, stolna voda, bazenska voda, površinska i podzemna voda <i>Water for human consumption, natural mineral water, spring water, table water, pool water, surface water and ground water</i> | F ⁻ 0,020 mg L ⁻¹ Cl ⁻ 1,0 mg L ⁻¹ NO ₂ ⁻ 0,030 mg L ⁻¹ Br ⁻ 0,10 mg L ⁻¹ NO ₃ ⁻ 0,50 mg L ⁻¹ SO ₄ ²⁻ 1,0 mg L ⁻¹ PO ₄ ^{3--P} 0,030 mg L ⁻¹ | IC | <u>HRN EN ISO 10304-1:2009</u> <u>(ISO 10304-1:2007: EN ISO 10304-1:2009)</u> SOP-67-051 Izdanje/Edition 03 2024-12-02 | 20.05.2015. | 02.12.2024. |
| 53. | II A3-1 | Voda za ljudsku potrošnju, prirodna mineralna, izvorska, stolna voda, bazenska voda, površinska i podzemna voda <i>Water for human consumption, natural mineral water, spring water, table water, pool water, surface water and ground water</i> | Na ⁺ 0,20 mg L ⁻¹ NH ₄ ⁺ 0,050 mg L ⁻¹ K ⁺ 0,10 mg L ⁻¹ Ca ²⁺ 1,5 mg L ⁻¹ Mg ²⁺ 0,50 mg L ⁻¹ | IC | <u>HRN EN ISO 14911:2001</u> <u>(ISO 14911:1998: EN ISO 14911:1999)</u> SOP-68-051 Izdanje/Edition 10 2024-12-03 | 12.11.2013. | 03.12.2024. |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|---|------------------------|--|---|---------------------|--|-----------------------------|--|
| Kontaminanti (A): Ostaci pesticida (A4) – UPLC-MS/MS (A4-1); Ostaci organoklornih pesticida GC-ECD (A4-2); Sredstava za zaštitu bilja (A5) | | | | | | | |
| Contaminants (A): Pesticide residues (A4) – UPLC-MS/MS (A4-1); Organochlorine pesticides residues GC-ECD (A4-2); Plant treatment agents (A5) | | | | | | | |
| 54. | II A4-1 | Voda za ljudsku potrošnju, podzemna voda i površinska voda <i>Water for human consumption, ground water and surface water</i> | 0,025 µg/L Acetamidiprid/Acetamidiprid, Aldikarb sulfoksid/Aldicarb sulfoxide, Aldikarb sulfon/Aldicarb sulfon, Aminokarb/Aminocarb, Ansimidol/Ancymidol, Atrazin/Atrazine, Atrazin-desetil/Atrazine-desethyl, Atrazin-desizopropil/Atrazine-desisopropyl, Azametifos/Azamephos, Azinfos-metil/ Azinphos-methyl, Azoksistrobin/Azoxystrobin, Benalaksil/Benalaxyl, Bendiokarb/Bendiocarb, Benodanil/Benodanil, Bentazon/Bentazon, Bentiavalikarb-izopropil/Benthiavalicarb-isopropyl, Benzoksimat/Benzoximate, Biksafen/Bixafen, Boskalid/Boscalid, Bromukonazol/Bromuconazole, Bupirimat/Bupirimate, Buprofezin/Buprofezin, Butafenacil/Butafenacyl, Butoksikarboksimid/Butoxycarboxim, Buturon/Buturon, Ciazofamid/Cyazofamid, Cikuron/Cycluron, Cimoksanil/Cymoxanil, Cinidon-etil/Cinidon-ethyl, Cinosulfuron/Cinosulfuron, Ciprodinil/Cyprodinil, Ciprokonazol/Cyproconazole, Ciromazin/Cyromazine, Daimuron/Daimuron, Demeton-S-metil-sulfon/Demeton-S-methyl-sulfon, Desmedifam/Desmedipham, Desmetil-pirimikarb/Desmethyl-pirimicarb, Diklobutrazol/Diclobutrazol, Dietil-m-toluamid, N,N-Diethyl-m-toluamid, N,N-Dietofenkarb/Diethofencarb, Difenokonazol/Difenoconazole, Difenoksuron/Difenoconazole, | UPLC-MS/MS | Vlastita metoda In-house method SOP-300-053 Izdanje/Edition 04 2022-08-09 | 10.03.2017. | 09.08.2022. |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|--------------|------------------------|---|---|---------------------|----------------------------------|-----------------------------|--|
| | | | Diflubenzuron/ <i>Diflubenzuron</i> , Dikrotofos/ <i>Dicrotophos</i> , Dimefuron/ <i>Dimofuron</i> , Dimetilan/ <i>Dimetilan</i> , Dimetoat/ <i>Dimethoate</i> , Dimetomorf/ <i>Dimethomorph</i> , Dimoksistrobin/ <i>Dimoxystrobin</i> , Dinikonazol/ <i>Diniconazole</i> , Dinoseb/ <i>Dinoseb</i> , Dinotefuran/ <i>Dinotefuran</i> , Dioksakarb/ <i>Dioxacarb</i> , Diuron/ <i>Diuron</i> , Disulfoton-sulfon/ <i>Disulfoton-sulfone</i> , Eamektin benzoat/ <i>Eamectin benzoate</i> , Epoksikonazol/ <i>Epoxiconazole</i> , Etidimuron/ <i>Ethidimuron</i> , Etiofenkarb sulfon/ <i>Ethiofencarb sulfone</i> , Etiprol/ <i>Ethiprole</i> , Etirimol/ <i>Ethirimol</i> , Etofumezat/ <i>Ethofumesate</i> , Etoksazol/ <i>Etoxazole</i> , Fenamidon/ <i>Fenamidone</i> , Fenamifos sulfon/ <i>Fenamiphos sulphone</i> , Fenazakvin/ <i>Fenazaquin</i> , Fenbukonazol/ <i>Fenbuconazole</i> , Fenmedifam/ <i>Phenmedipham</i> , Fenobukarb/ <i>Fenobucarb</i> , Fenoksaprop-etil/ <i>Fenoxaprop-ethyl</i> , Fenoksikarb/ <i>Fenoxycarb</i> , Fenpiroksimat/ <i>Fenpyroximate</i> , Fenuron/ <i>Fenuron</i> , Flamprop-izopropil/ <i>Flamprop-isopropyl</i> , Flamprop-metil/ <i>Flamprop-methyl</i> , Flonikamid/ <i>Flonicamid</i> , Fluazifop-butil/ <i>Fluazifop-butyl</i> , Flufenacet/ <i>Flufenacet</i> , Flufenoksuron/ <i>Flufenoxuron</i> , Florasulam/ <i>Florasulam</i> , Flubendiamid/ <i>Flubendiamide</i> , Fluksapiroksad/ <i>Fluxapyroxad</i> , Fluksastrobin/ <i>Fluoxastrobin</i> , Flukvinkonazol/ <i>Fluquinconazole</i> , Flumetsulam/ <i>Flumetsulam</i> , Fluometuron/ <i>Fluomethuron</i> , Fluopikolid/ <i>Fluopicolide</i> , Fluopiram/ <i>Fluopyram</i> , Fluridon/ <i>Fluridon</i> , Flurokloridon/ <i>Flurochloridone</i> , Fluroksipir-meptil/ <i>Fluroxyppy-meptyl</i> , Flurprimidol/ <i>Flurprimidol</i> , Flusilazol/ <i>Flusilazole</i> , Flutolanil/ <i>Flutolanil</i> , Flutriafol/ <i>Futriafol</i> , Forklorfenuron/ <i>Forchlorfenuron</i> , | | | | |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|--------------|------------------------|---|--|---------------------|----------------------------------|-----------------------------|--|
| | | | Formetanat/Formetanate, Fostiazat/Fosthiazate, Furalaksil/Furalaxyl, Furatiokarb/Furathiocarb, Grizeofulvin/Griseofulvin, Haloksifop/Haloxyfop, Haloksifop-2-etoksietil/Haloxyfop-2-ethoxyethyl, Haloksifop-P-metil/Haloxyfop-P methyl, Heksaflumuron/Hexaflumuron, Heksakonazol/Hexaconazole, Heksazinon/Hexazinone, Heksitiazoks/Hexythiazox, Imazalil/Imazalil, Imazametabenz-metil/Imazamethabenz-methyl, Imidaklopid/Imidaclopid, Indoksakarb/Indoxacarb, Ioksinil/Ioxynil, Ipkonazol/Ipconazole, Iprovalikarb/Iprovalicarb, Izokarbamid/Isocarbamide, Izoksaflutol/Isoxaflutole, Izopirazam/Isopyrazam, Izoprokarb/Isoprocab, Izoproturon/Isoproturon, Lufenuron/Lufenuron, Karbaril/Carbaryl, Karbendazim/Carbendazim, Karbetamid/Carbetamide, Karbofuran/Carbofuran, Karbofuran-3-hidroksi/Carbofuran-3-hydroxy, Karfentrazon-etil/Carfentrazone-ethyl, Karpropamid/Carpropamid, Klodinafop-propargil/Clodinafop-propargyl, Klofentezin/Clofentezine, Kloridazon/Chloridazon, Klokvintocet-meksil/Cloquintocet – mexyl, Klorantraniliprol/Chlorantraniliprole, Klorbromuron/Chlorbromuron, Klorfluazuron/Chlorfluazuron, Kloroksuron/Chloroxuron, Klorotoluron/Chlorotoluron, Klorpirifos-okson/Chlorpyrifos-oxon, Klotianidin/Clothianidin, Kruformat/Cruformate, Kvinoksifen/Quinoxifen, Kvizalofop-etil/Quizalofop-ethyl, Linuron/Linuron, Malaokson/Malaoxon, Mandipropamid/Mandipropamid, Mekarbam/Mecarbam, Mepanipirim/Mepanipirim, Mepronil/Mepronil, Metabenzthiazuron/Methabenzthiazuron, Metalaksil i | | | | |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|--------------|------------------------|---|--|---------------------|----------------------------------|-----------------------------|--|
| | | | Metalaksil M/Metalaxyl i Metalaxyl M, Metamitron/Metamitron, Metazaklor/Metazachlor, Metiokarb/Methiocarb, Metiokarb-sulfon/Methiocarb-sulfone, Metkonazol/Metconazole, Metobromuron/Metobromuron, Metoksuron/Metoxuron, Metomil/Methomyl, Metoprotrin/Methoprotryne, Metosulam/Metosulam, Metrafenon/Metrafenone, Metribuzin/Metribuzin, Mevinfos/Mevinphos, Miklobutanil/Myclobutanil, Monokrotofos/Monocrotophos, Monolinuron/Monolinuron, Monuron/Monuron, Neburon/Neburon, Novaluron/Novaluron, Oksadiargil/Oxadiargyl, Oksadiksil/Oxadixyl, Oksamil/Oxamyl, Oksikarboksin/Oxycarboxin, Ometoat/Omethoate, Orbenkarb/Orbencarb, Paklobutrazol/Paclobutrazol, Paraokson-metil/Paraoxon-methyl, Pencikuron/Pencycuron, Penkonazol/Penconazole, Penoksulam/Penoxsulam, Petoksamid/Pethoxamid, Pikoksistobin/Picoxystrobin, Pikolinafen/Picolinafen, Pimetrozin/Pymetrozine, Piperonil butoksid/Piperonyl butoxide, Pirakarbolid/Pyracarbolid, Piraklostrobin/Pyraclostrobin, Piridaben/Pyridaben, Piridalil/Pyridalyl, Pirimikarb/Pirimicarb, Piridat/Pyridat, Pirimetanil/Pyrimethanil, Piriproksifen/Pyriproxifen, Piroksulam/Pyroxsulam, Profam/Propham, Pirokvilon/Pyroquilon, Prokloraz/Procloraz, Prokvinazid/Proquinazid, Prometon/Prometon, Prometrin/Prometryn, Propakvizafop/Propaquizafop, Propargit/Propargit, Propazin/Propazine, Propikonazol/Propiconazole, Propizamid/Propyzamide, Propoksur/Propoxur, Prosulfokarb/Prosulfocarb, Protiokonazol-destio/Prothiconazole-desthio, Rotenon/Rotenone, | | | | |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|--------------|------------------------|--|---|---------------------|--|-----------------------------|--|
| | | | Siduron/Siduron, Siltiofam/Silthiofam, Simazin/Simazine, Simetrin/Simetryn, Spirotetramat/Spirotetramat, Sulfentrazon/Sulfentrazone, Tebukonazol/Tebuconazole, Tebufenozid/Tebufenozide, Tebufenpirad/Tebufenpyrad, Tebutam/Tebutam, Tebutiuron/Tebuthiuron, Temefos/Temephos, Terbumeton/Terbumeton, Terbutilazin/Terbuthylazine, Terbutilazin-desetil/Terbuthylazine-desethyl, Terbutrin/Terbutryn, Tetrakonazol/Tetraconazole, Tiaklopid/Thiaclopid, Tiametoksam/Thiamethoxam, Tiobenkarb/Thiobencarb, Triadimefon/Triadimefon, Triazamat/Triazamate, Triciklazol/ Tricyclazole, Tidiazuron/Thidiazuron, Trietazin/Trietazine, Trifloksistrobin/Trifloxystrobin, Triflumizol/Triflumizole, Triflumuron/Triflumuron, Tritikonazol/Triticonazole, Valifenalat/Valifenalat, Zoksamid/Zoxamide Ukupno / In total 241 | | | | |
| 55. | II A4-2 | Voda za ljudsku potrošnju, površinska, podzemna i otpadna voda <i>Water for human consumption, surface, ground and waste water</i> | Voda za ljudsku potrošnju, podzemna voda/ <i>Water for human consumption, ground water</i> 0,01 µg/L Površinska voda/ <i>Surface water</i> 0,00075 µg/L Osim za /except for Vinklozolin/ <i>Vinclozolin</i> , Heptaklor/ <i>Heptachlor</i> , Dikofol/ <i>Dicofol</i> , Kaptan/Captan 0,0015 µg/L | GC-ECD | Vlastita metoda <i>In house method</i> SOP-179-053 Izdanje/ <i>Edition</i> 07 2026-04-20 | 01.02.2017. | 20.04.2026. |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|--------------|------------------------|--|--|---------------------|---|-----------------------------|--|
| | | | Otpadna voda/ Waste water 0,0001 mg/L HCH/HCH, HCB/HCB, Lindan/Lindane, Beta HCH/Beta HCH, Vinklozolin/Vinclozoline, Delta HCH/Delta HCH, Heptaklor/Heptachlor, Aldrin/Aldrin, Dikofol/Dicofol, Izodrin/Isodrin, Heptaklor exo/Heptachlor epoxid exo, Heptaklor endo/ Heptachlor epoxid endo, Kaptan/Captan, Trans-klordan/Trans-chlordane, Cis-klordan/Cis-chlordane, Endosulfan I/Endosulphan I, pp DDE/ppDDE, opDDD/ opDDD, Dieldrin/Dieldrin, Endrin/Endrine, op DDT/op DDT, pp DDD/pp DDD, Endosulfan II/Endosulphan II, Endrin aldehid/Endrine aldehyde, pp DDT/pp DDT, Endosulfan sulfat/Endosulphan sulphate, Metoksiklor/Metoxychlor, Endrin keton/Endrine ketone, op DDE/op DDE Ukupno / In total 29 | | | | |
| 56. | II A5-1 | Voda za ljudsku potrošnju, prirodna mineralna, izvorska, stolna voda, površinska i podzemna voda <i>Water for human consumption, natural mineral water, spring water, table water surface water and ground water</i> | 0,020 µg/L Atrazin/Atrazine, Atrazin-desetil/Atrazine-desethyl, Simazin/Simazine, Propazin/Propazine) Ukupno / In total 4 | HPLC-UV | HRN EN ISO 11369:2002 (ISO 11369:1997; EN ISO 11369:1997) | 01.10.2004. | 01.06.2020. |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|---|------------------------|---|--|---------------------|--|-----------------------------|--|
| III - Predmeti opće uporabe Ftalati (A1); Prijelaz (otpuštanje) određenih metala (B) – ICP- MS (B1), MHS (B2) III - Objects of common use <i>Phtalates (A); Migration of certain metals (B) ICP- MS (B1), MHS (B2)</i> | | | | | | | |
| 57. | III A1-1 | Dječje igračke od omekšane i poliuretanske umjetne mase <i>Toys made of softened polymer materials</i> | dietil ftalat/ <i>diethyl phthalate</i> dibutil ftalat/ <i>dibutyl phthalate</i> benzil butil ftalat/ <i>benzyl butyl phthalate</i> dietilheksil ftalat/ <i>bis(2-ethylhexyl) phthalate</i> di-n-oktil ftalat/ <i>di-n-octyl phthalate</i> diizobutil ftalat/ <i>diisobutyl phthalate</i> dimetoksietil ftalat/ <i>dimetoxyethyl phthalate</i> dicikloheksil ftalat/ <i>dicyclohexyl phthalate</i> diheksil ftalat/ <i>dihexyl phthalate</i> diizoheptil ftalat/ <i>diisoheptyl phthalate</i> dipentil ftalat/ <i>dipentyl phthalate</i> diizopentil ftalat/ <i>diisopentyl phthalate</i> 0,01% diizononil ftalat/ <i>di-isononyl phthalate</i> diizodecil ftalat/ <i>di-isodecyl phthalate</i> 0,02% | GC-MS | <u>HRN EN 14372:2004</u> <u>(EN 14372:2004)</u> točka/clause 5.4 za kemijske zahtjeve/ <i>for chemical requirements</i> SOP-38-053 Izdanje/ <i>Edition</i> 05 2020-02-13 | 18.07.2011. | 13.02.2020. |
| 58. | III B1-1 | Igračke <i>Toys</i> Kategorija III <i>Category III</i> | Cd 1 mg kg ⁻¹ Pb 2 mg kg ⁻¹ Ba 10 mg kg ⁻¹ As 2 mg kg ⁻¹ Se 2 mg kg ⁻¹ Sb 2 mg kg ⁻¹ | ICP- MS | <u>HRN EN 71-3:2025</u> <u>(EN 71-3:2019+A2:2024)</u> SOP-34-053 Izdanje/ <i>Edition</i> 06 2025-07-09 | 29.02.2012. | 09.07.2025. |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change | |
|--------------|------------------------|--|---|--|--|---|---|-------------|
| 59. | III B1-2-1 | Plastični materijali i proizvodi koji dolaze u kontakt s hranom <i>Plastic materials and articles intended to come into contact with food</i> | Ba 0,1 mgkg ⁻¹ Co 0,01 mgkg ⁻¹ Zn 1,0 mgkg ⁻¹ Li 0,05 mgkg ⁻¹ Mn 0,05 mgkg ⁻¹ Cu 0,1 mgkg ⁻¹ | ICP- MS | Vlastita metoda <i>In house method</i> SOP-3-053 Izdanje/Edition 03 2021-07-01 | 29.11.2011. | 12.07.2021. | |
| 60. | III B1-2-2 | Keramika i staklo <i>Ceramic and glass</i> | Keramika | Staklo | ICP- MS | SOP-36-053 Izdanje/Edition 03 2020-12-18 modificirana/modification <u>HRN EN 1388-1:2000</u> <i>(EN 1388-1:1995)</i> keramika/ceramic <u>HRN ISO 7086-1:2020</u> <i>(ISO 7086-1:2020)</i> staklo/glass | 18.07.2011. | 06.09.2021. |
| | | | Pb 0,1 mgL ⁻¹ ili mgdm ⁻² Cd 0,01 mgL ⁻¹ ili mgdm ⁻² | Pb 0,005 mgL ⁻¹ Cd 0,005 mgL ⁻¹ | | | | |
| 61. | III B1-2-3 | Posuđe i pribor od nehrđajućeg čelika / <i>Disches and kitchen utensils from stainless steel</i> | Ni 0,01 mgL ⁻¹ Mn 0,01 mgL ⁻¹ | ICP- MS | Vlastita metoda <i>In house method</i> SOP-3-053 Izdanje/Edition 03 2021-07-01 | 26.05.2014. | 12.07.2021. | |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|--------------|------------------------|--|---|------------------------|---|--------------------------------|---|
| 62. | III B1-3 | Kozmetički proizvodi Cosmetic products | Pb 0,20 mg kg ⁻¹ Cd 0,020 mg kg ⁻¹ Sb 0,10 mg kg ⁻¹ As 0,050 mg kg ⁻¹ Ni 1,0 mg kg ⁻¹ Cr 0,50 mg kg ⁻¹ | ICP- MS | Vlastita metoda In house method SOP-329-053 Izdanje/Edition 02 2022-10-14 | 22.04.2015. | 03.11.2022. |
| 63. | III B2-1 | Igračke Toys | Hg 1 mg kg ⁻¹ | AAS-MHS | Vlastita metoda In house method SOP-33-053 Izdanje/Edition 04 2017-10-25 | 10.05.2011. | 25.10.2017. |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change | |
|---|------------------------|---|--|---|---|--|---|-------------|
| IV - Otpad, voda, tlo, muljevi i eluati Odabrani elementi i kontaminanti (A): Metali (A1), Odabrani anioni (A2), Ostaci pesticida (A3) IV - Waste, water, soil, sludges and eluate Selected elements and contaminants (A): Metals (A1), Selected anions (A2), Selected pesticides (A3) | | | | | | | | |
| 64. | IV A1-1 | Tlo, mulj, kruti i tekući otpad Soil, sludge, solid and liquid waste | Mulj | Pb 20 mgkg ⁻¹ | AAS | HRN EN 13657:2008 (EN 13657:2002) SOP-42-053 Izdanje/Edition 03 2023-06-30 | 27.07.2012. | 30.06.2023. |
| | | | | Cd 2,0 mgkg ⁻¹ | | | | |
| | | | | Cr 3,0 mgkg ⁻¹ | | | | |
| | | | Otpad | Pb 20 mgkg ⁻¹ | | | | |
| | | | | Cd 2,0 mgkg ⁻¹ | | | | |
| | | | | Cr 3,0 mgkg ⁻¹ | | | | |
| | | | Tlo | Pb 10,0 mgkg ⁻¹ | | | | |
| | | | | Cr 3,0 mgkg ⁻¹ | | | | |
| | | | | Cu 9,0 mgkg ⁻¹ | | | | |
| Zn 15,0 mgkg ⁻¹ | | | | | | | | |
| | | | Ni 5,0 mgkg ⁻¹ | | | | | |
| | | | Co 5,0 mg kg ⁻¹ | | | | | |
| 65. | IV A1-2 | Eluati tla i otpada Soil and waste eluates | Neopasni otpad, mgkg ⁻¹ s.t. | Inertni otpad, mgkg ⁻¹ s.t. | ICP MS AAS | HRN EN ISO 17294:1:2024 (ISO 17294-1:2024; EN ISO 17294-1:2024) HRN EN ISO 17294-2: 2023 (ISO 17294- 2:2023, ispravljena verzija 2024-02: EN ISO 17294-2:2023) | 16.03.2010. | 04.10.2024. |
| | | | As 0,2 | As 0,05 | | | | |
| | | | Ba 10 | Ba 2 | | | | |
| | | | Mo 1 | Mo 0,05 | | | | |
| | | | Sb 0,07 | Sb 0,01 | | | | |
| | | | Se 0,05 | Se 0,02 | | | | |
| | | | Cd 0,3 | Cd 0,004 | | | | |
| | | | Cr 1 | Cr 0,05 | | | | |
| | | | Cu 5 | Cu 0,2 | | | | |
| | | | Ni 2 | Ni 0,04 | | | | |
| | | | Zn 5 | Zn 0,4 | | | | |
| | | | Pb 2 | Pb 0,05 | | | | |
| | | | | | HRN ISO 8288:1998 mod. (ISO 8288:1986) SOP-400-053 Izdanje/Edition 04 2024-10-04 | | | |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|--------------|------------------------|---|--|------------------------|---|--------------------------------|---|
| 66. | IV A2-1 | Eluati tla i otpada Soil and waste eluates | F ⁻ 0,20 mg kg ⁻¹ Cl ⁻ 10 mg kg ⁻¹ SO ₄ ²⁻ 10 mg kg ⁻¹ | IC | HRN EN ISO 10304-1:2009 (ISO 10304-1:2007: EN ISO 10304-1:2009) SOP-67-051 Izdanje/Edition 03 2024-12-02 | 20.04.2015. | 02.12.2024. |
| 67. | IV A3-1 | Tlo Soil | 0,01 mg kg⁻¹ Acetoklor/Acetochlor, Alaklor/Alachlor, Aldrin/Aldrin, Alidoklor/Alidochlor, Benalaksil/Benalaxyl, Benfluralin/Benfluralin, Benoksakor/Benoxacor, Benzoilprop- etil/Benzoylprop-ethyl, Bifentrin/Bifenthrin, Bromociklen/Bromocyclen, Bromofos/Bromophos, Bromofos-etil/Bromophos- ethyl, Bromopropilat/Bromopropylate, Buprofezin/Buprofezin, Butaklor/Butachlor, Butralin/Butralin, Butilat/Butylate, Cikloat/Cycloate, Ciflufenamid/Cyflufenamid, Ciflutrin/Cyfluthrin, DCPA/DCPA (Dachtal, Chlorthal-dimethyl), DDD-o,p'/DDD-o,p', DDD- p,p'/DDD-p,p', DDE-o,p'/DDE-o,p', DDE- p,p'/DDE-p,p', DDT-o,p'/DDT-o,p', Dialat I/Dialate I, Diazinon/Diazinon, Dieldrin/Dieldrin, Difenamid/Diphenamid, Difenilamin/Diphenylamine, Dikloroanilin, 3,5- /Dichloroaniline, 3,5-, Dimetaklor/Dimethachlor, Dimetenamid/Dimethenamid, Ditiopir/Dithiopyr, Dodemorf I/Dodemorph I, Dodemorf II/ Dodemorph II, Endosulfan I (alfa)/Endosulfan I (alpha), Endosulfan II (beta)/Endosulfan II (beta), | GC-MS/MS | Vlastita metoda/ In house method SOP-173-053 Izdanje/Edition 03 2021-09-30 | 20.10.2017. | 30.09.2021. |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|--------------|------------------------|---|---|---------------------|----------------------------------|-----------------------------|--|
| | | | Endrin/Endrin, Etion/Ethion, Etofomezat/Ethofumesate, Etilan/Ethylan, Fenitrotion/Fenitrothion, Fenpropidin/Fenpropidin, Fentoat/Phenthoate, Fipronil sulfid/Fipronil sulfide, Fluotrimazol/Fluotrimazole, Fonofos/Fonofos, Forat/Phorate, Heksaklorcikloheksan-alfa/Hexachlorocyclohexane-alfa, Heksaklorcikloheksan-beta/Hexachlorocyclohexane-beta, Heksaklorcikloheksan-delta/Hexachlorocyclohexane-delta, Heptaklor/Heptachlor, Heptaklor endo-epoksid (izomer A)/Heptachlor endo-epoxide (isomer A), Heptaklor ekso-epoksid (izomer B)/Heptachlor exo-epoxide (isomer B), Izobenzan(Telodrin)/Isobenzane (Telodrin), Izodrin/Isodrin, Izofenfos/Isopenphos, Izopropalin/Isopropalin, Kaduzafos/Cadusafos, Klordan-cis/Chlordane-cis, Klordan-trans/Chlordane-trans, Kloretoksifos/Chlorethoxyfos, Klorfenapir/Chlorfenapyr, Klormefos/Chlormephos, Klorobenzilat/Chlorobenzilate, Kloropropilat/Chloropropylate, Klorpirifos/Chlorpyrifos, Klorpirifos-metil/Chlorpyrifos-methyl, Klomazon/Clomazone, Krezoksim-metil/Kresoxim-methyl, Lindan/Lindane, Malation/Malathion, Mefenpir-dietil/Mefenpyr-diethyl, Metazaklor/Metazachlor, Metolaklor/Metolachlor, Mireks/Mirex, Nuarimol/Nuarimol, Ofuras/Ofurace, Oksadiazon/Oxadiazon, Paration-metil/Parathion- | | | | |



| Red br./ No. | Oznaka/ Identification | Materijali/Proizvodi Materials/Products | Vrsta ispitivanja/Svojstvo Type of test/Property Granica kvantifikacije / Quantification limit | Tehnika / Technique | Metoda ispitivanja / Test method | U primjeni od / In use from | Datum posljednje izmjene / Date of last change |
|--------------|------------------------|--|--|------------------------|-------------------------------------|--------------------------------|---|
| | | | <i>methyl, Pebulat/Pebulate, Penkonazol/Penconazole, Pirimifos- etil/Pirimiphos-ethyl, Pirimifos-metil/Pirimiphos- methyl, Pretilaklor/Pretilachlor, Procimidon/Procymidone, Prodiamin/Prodiamine, Profluralin/Profluralin, Prometon/Prometon, Prometrin/Prometryn, Propaklor/Propachlor, Propazin/Propazine, Propetamfos/Propetamphos, Propizoklor/Propisochlor, Protiofos/Prothiofos, Simekonazol/Simeconazole, Sulfalat/Sulphalate, Sulfotep/Sulfotep, Tebupirimfos/Tebupyrifos, Terbufos/Terbufos, Terbumeton/Terbumeton, Terbutrin/Terbutryn, Tetrakonazol/Tetraconazole, Tiazopir/Thiazopyr, Tolklofos-metil/Tolclofos- methyl, Transflutrin/Transfluthrin, Trikloronat/Trichloronat, Vinklozolin/Vinclozolin.</i> Ukupno / In total 110 | | | | |



Napomene / Notes

1. HPLC- RID: tekućinska kromatografija visoke djelotvornosti s refraktometrijskom detekcijom (*engl. High performance liquid chromatography with refractometric detection, HPLC-RID*)
2. HPLC- UV: tekućinska kromatografija visoke djelotvornosti s detekcijom u ultraljubičastom području (*engl. High performance liquid chromatography with ultraviolet detection, HPLC- UV*)
3. HPLC- FLD: tekućinska kromatografija visoke djelotvornosti s fluorescencijskom detekcijom, (*engl. high performance liquid chromatography with fluorescence detection, HPLC-FLD*)
4. AAS: atomska apsorpciona spektrometrija (*engl. Atomic absorption spectrometry, AAS*)
5. PAAS: plamena tehnika (*engl. Flame technique, FAAS*)
6. MHS: hidridna tehnika (*engl. Hydride technique or metal hydrid system, MHS*)
7. DMA: direktni analizator žive (*engl. Direct Mercury analyzer, DMA*)
8. GC-MS: plinska kromatografija-spektrometrija masa (*engl. Gas chromatography-mass spectrometry, GC-MS*)
9. GC-MS/MS: plinska kromatografija spregnuta s tandemnom spektrometrijom masa (*engl. gas chromatography- tandem mass spectrometry, GC-MS/MS*)
10. GC-ECD: Plinska kromatografija uz detektor zahvata elektrona (*engl. Gas chromatography-Electron capture detector, GC-ECD*)
11. GC-FID: Plinska kromatografija s plameno ionizacijskim detektorom, (*engl. Gas chromatography with a flame ionization detector, GC-FID*)
12. ICP-MS: induktivno spregnuta plazma i spektrometrija masa (*engl. Inductively coupled plasma – mass spectrometry , ICP-MS*)
13. LC-MS/MS: tekućinska kromatografija i višestruka spektrometrija masa (*engl. Liquid chromatography – tandem mass spectrometry, LC-MS/MS*)
14. IC: ionska kromatografija (*engl. Ion-exchange chromatography, IC*)
15. UPLC-MS/MS: tekućinska kromatografija ultravisoke djelotvornosti spregnuta s tandemnim spektrometrom masa (*engl. Ultra performance liquid chromatography – tandem mass spectrometry, UPLC-MS/MS*)
16. ELISA: imunoenzimatska tehnika (*engl. Enzyme-linked immunosorbent assay*)

Fleksibilnim područjem akreditacije dopušta se laboratoriju primjena metoda ispitivanja na materijale/proizvode, vrstu ispitivanja/svojstvo i raspone unutar područja, u skladu s dokumentiranim i odobrenim postupcima laboratorija.

Flexible scope allows laboratory application test methods in materials/products, type of test/property and ranges within the scope, in accordance with the laboratory's documented and approved procedures.

Važeći popis akreditiranih metoda iz fleksibilnog područja akreditacije dostupan je na www.stampar.hr

The valid list of accredited methods in the flexible scope is available on www.stampar.hr

Početak fleksibilnog područja 2010. godina/ The beginning of flexible scope of accreditation 2010.

**PRAĆENJE IZMJENA:**

| Datum izmjene | Opis izmjene |
|---------------|---|
| 28.08.2017. | Promijenjen tehnički prikaz kod pesticida uvođenjem oznake MRM / SRM umjesto SRM maknut je pesticid Amitraz u I B1-1-1 i u I-B1-1-2 tablici. |
| 30.10.2017. | Proširenje I B1-1-2 - Hrana sa visokim udjelom šećera i malim udjelom vode -Pesticidi ; Dodano IV A3 -Tlo-Pesticidi; SOP-173-053 (01/2017), promjena norme II A 2 (IC, SOP-67-051) Dodano IV A1-2 Eluati tla i otpada, AAS, HRN EN ISO 12846:2012 (EN ISO 12846:2012) |
| 08.11.2017. | maknuto iz naslova Kontaminati AAS-ICP MS (B2-3) vezano za SOP-298-053 Re v01; Upisani datumi validacije koji su nedostajali kod II A1, III B1-1, I B2-2-2 |
| 27.11.2017. | dodano proširenje III B2 IgračkeHg validacija za SOP-33-053 Rev04 -Raspon 1 – 100 mg kg-1; Proširenje br. 13 – Određivanje cijanurne kiseline (I B5), Dodana izmjena SOP-a 39-053 (IB3): nova tehnika UPLC-MS/MS, I B5 – Mlijeko – dodana tehnika UPLC-MS/MS ; Dogovor HAA: Dodane oznake SOP-ova u svim metodama, , izbrisan red za upis datuma validacije. |
| 26.03.2018. | Korekcija: Prva stranica I- Hrana i hrana za životinje dodano: GC-MS/MS (B1-1), UPLC-MS/MS (B1-2), AAS-ICP-MS (B2-3) i Cijanurna kiselina (B5) |
| 29.03.2018. | B2: proširenje matriks žitarice i novi instrument UPLC |
| 12.06.2018. | Ispravak datuma SOP-118-053 |
| 12.09.2018. | Red.br./oznaka: .15 (I B2-2-1), 23 (II A1), 24 (II A2), 25 (II A3), 28 (III B1-2-1), 29 (III B1-2-2), 30 (III B1-2-3), 34 (IV A1-2), 36 (IV A2), -izmjene SOP-ova zbog zakonske regulative, koja nema utjecaja na metodu, a ostale izmjene su tehničke prirode; |
| 12.10.2018. | Proširenje metoda na: pesticidi u dječjoj hrani (I B1-1-3), masnoj hrani (I B1-3) i mikototksin Deoksinivalenol (I B3-3). Kod svih metoda umjesto raspona dodane su granice kvantifikacije. Kod oznake II A2-anion, PO ₄ ³⁻ -dodan je i P (PO ₄ ³⁻ -P). Dodane kolone u primjeni i datum posljednje izmjene. Na početku dokumenta rečenica da su promjene vidljive na kraju dokumenta. Rečenica da je početak fleksibilnog područja: 2010. Kod napomena br.9 dodan novi instrument GC-ECD. Na dnu obrasca dodano Izdanje 08. Ispod svih vrsta ispitivanja-pesticida dodan ukupan broj pesticida. Kod mikotoksina oznaka I B3-1-promjena datuma posljednje izmjene (validacija). |
| 27.11.2018. | Nakon dobivanja Potvrde o akreditaciji (26.11.2018) metode pod oznakama: I B3-4, I B3-5, I B3-6 mikotoksini iz fiksnog područja prešle su u fleksibilno područje. |
| 22.01.2019. | Grupa Kontaminati (B)- norma HRN EN 15662:2008, zamjenjuje se s novom normom HRN EN 15662:2018. Izmjene norme nemaju utjecaja na ispitivanje. Grupa IV A3, ispitivanje pesticida u tlu, također zbog izmjene norme, mijenja se SOP. Proširenje fleksibilnog područja na Hranu biljnog porijekla/Kompleksni i specifični uzorci/Sušeno bilje-čajevi (grupa I B1-1-5 i I B1-2-2). |
| 11.02.2019 | Grupa Kontaminanti-I B1-3, pesticidi u masnoj hrani dodana granica 0,005 mg/kg |
| 11.03.2019. | Oznaka odabrani elementi-metali (IIA1) kod vode nova validacija i mjerna nesigurnost od 11.03.2019, zamjenjuje datum od 03.08.2018. |
| 31.05.2019 | Proširenje fleksibilnog područja na žitarice i proizvode od žita-tehnika UPLC MS/MS (grupa I B1-2-3) |
| 09.12.2019. | Proširenje fleksibilnog područja na hranu s visokim udjelom šećera i malim udjelom vode UPLC MS/MS (grupa I B1-2-4) |
| 02.03.2020. | Promjene granica elementi-metali kod voda: II A1 (Se, Cu, Al, Cd i proširenje na As), Proširenje pesticida: I B1-1-6 (sokovi), I B1-1-7 (ukiseljeno povrće), I B1-1-8 (umaci i paste), I B1-1-9 (senf), Promjena SOP-a kod organoklornih pesticida (masna hrana): I B1-3 Proširenje ftalata kod igračaka: III A1. |
| 02.07.2020. | 23.06.2020. Promjene validacije i PMN zbog prelaska na novi instrument-eluati tla i otpada: IV A2 |



| | |
|-------------|---|
| | 01.07.2020. Izmjene SOP-a kod voda: II A1 |
| 14.07.2020. | 13.07.2020. Izmjene SOP-a koje nisu utjecale na metodu ispitivanja: I B3-5 (M1 u mlijeku i mlijeku u prahu) 13 i 14.07.2020. Promjena SOP-a, VI i PMN iz normirane metode HRN EN 12014-2 u vlastitu metodu: I B4 (Nitrati u voću i povrću) |
| 25.09.2020. | Proširenje pesticida na UPLC-MS/MS grupa I B1-2-5: Prerađena hrana na bazi voća i povrća. (Senf, Umaci, Ukiseljeno povrće, Vino...) |
| 21.12.2020. | 18.12.2020 izmjene SOP-a zbog izdanja norme HRN ISO 7086-1:2020 za određivanje Pb i Cd u staklu (III B1-2-2) |
| 08.02.2021. | Nakon vanjskog audita od strane HAA, dozvoljeno je da policiklički aromatski ugljikovodici (B6), farmakološki aktivne tvari (kloramfenikol i sulfonamidi) (D) i alergeni (E) sve u hrani iz fiksog područja prelaze u fleksibilno područje. |
| 04.06.2021. | Oznake: I B1-1 i I B1-2 proširenje pesticida; I B2-1-1 i I B2-2-2 hrana izmjene granica kvantifikacije; II A2 kod Br ⁻ , NO ₃ ⁻ , II A3 Na ⁺ , K ⁺ , Ca ²⁺ , Mg ²⁺ nove granice kvantifikacije i izmjene SOP-a; IV A2 novo izdanje SOP-a; IV A1-2 nakon vanjskog audita od strane HAA dobili smo potvrdu 08.02.2021. te od tada idu izmjene, a odnose se na proširenje rada na ICP MS-u, proširenje na inertni otpad, dodani novi metali te kategorije neopasni i inertni otpad, dodane norme HRN EN ISO 17294-1:2008 i HRN EN ISO 17294-2:2008, te stari SOP-41-053 prelazi u SOP-400-053. |
| 13.09.2021. | 43. oznaka I E1-5 dodan novi alergen-soja; 48. oznaka III B1-1 igračke promjena izdanja nove norme; 49. oznaka III B1-2-1 plastični materijali novo izdanje SOP-a, VI i PMN; 50. oznaka III B1-2-2 keramika i staklo promjene granica kvantifikacije; 51. III B1-2-3 posuđe, pribor od nehrđajućeg čelika izmjene SOP, VI i PMN. |
| 29.09.2021. | Oznaka I B3-5, aflatoxin M1 novo izdanje norme HRN EN ISO 14501:2021. |
| 25.10.2021. | Oznake: IIA1, otpadne vode As promjena granice kvantifikacije iz 0,01 u 0,02 mL ⁻¹ |
| 02.11.2021. | Oznake: I B2-2-2 hrana maknuta oznaka <; I B2-1-1 maknuta oznaka < i kod datuma dodan broj, jer je falio; III B1-2-1, III B1-2-2 i III B1-2-3 stavljene granice kvantifikacije metode, a instrumeta. |
| 03.12.2021. | Oznake: I C1-1, novi predlošci SOP-a, VI i PMN, napravljen novi VI i PMN. I B1-3, novi SOP (04.06.2021.) te nova validacija (05.10.2021.) zbog nove pripreme uzoraka I-B1-1-1 do I-B1-1-6 izmjena izdanja SOP i datum SOP-a, te datum posljednje izmjene IV A 3 izmjena popisa analita, izmjena idanja SOP i datum SOP-a, te datum posljednje izmjene III B1-2-1 za Zn promijenjena granica kvantifikacije s 1,0 mgkg ⁻¹ u 0,5 mgkg ⁻¹ . III B1-2-2 keramika staklo ispravak mgkg ⁻¹ u mgL ⁻¹ , te dodani mgdm ⁻² III B1-2-3 nehrđajući čelik ispravak mgkg ⁻¹ u mgL ⁻¹ . |
| 10.03.2022. | II A1-voda proširenje na kositar (Sn) |
| 25.07.2022. | IV A1-2 kod inertnog otpada granica Sb promijenjena u 0,01 umjesto 0,006 |
| 03.08.2022. | Stranica 1 dodani Biljni toksini. Prijelaz iz fiksog područja: I B1-2-7 Fenbutatin-oksidi i dodin; I F1 Tropanski alkaloidi; I F2 Kanabinoidi; II A4-1, II A4-2 organofosfori i organoklorni pesticidi, te A5 sredstva za zaštitu bilja. Napomena: dodana tehnika br.11 GC-FID. |
| 10.08.2022. | II A4-1 dodani pesticidi (bili u fiksom području): Aminokarb/Aminocarb, Azinfos-metil/ Azinphos-methyl, Benalaksil/Benalaxyl, Buprofezin/Buprofezin, Butafenacil/Butafenacyl, Ciprodinil/Cyprodinil, Ciromazin/Cyromazine, Dietofenkarb/Diethofencarb, Diflubenzuron/Diflubenzuron, Diklobutrazol/Diclobutrazol, Dinikonazol/Diniconazole, Dimetoat/Dimethoate, Disulfoton-sulfon/Disulfoton-sulfone, Etiprol/Ethiprole, Etirimol/Ethirimol, Etofumezat/Ethofumesate, Fenamidon/Fenamidone, Fluazifop-butil/Fluazifop-butyl, Flufenacet/Flufenacet, Flufenoksuron/Flufenoxuron, Flukvinkonazol/Fluquinconazole, Forklorfenuron/Forchlorfenuron, Furalaksil/Furalaxyl, Heksaflumuron/Hexaflumuron, Heksakonazol/Hexaconazole, Indoksakarb/Indoxacarb, Lufenuron/Lufenuron, Karbaril/ Carbaryl, Karbendazim/ Carbendazim, Kloridazon/Chloridazon, Kvinoksifen/Quinoxifen, Mekarbam/Mecarbam, Metamitron/Metamitron, Metazaklor/Metazachlor, Metiokarb/Methiocarb, |



| | |
|-------------|--|
| | Neburon/ <i>Neburon</i> , Novaluron/Novaluron, Oksadiksil/ <i>Oxadixyl</i> , Ometoat/Omethoate, Penkonazol/ <i>Penconazole</i> , Prometrin/ <i>Prometryn</i> , Propikonazol/ <i>Propiconazole</i> , Pirakarbolid/ <i>Pyracarbolid</i> , Piraklostrobin/ <i>Pyraclostrobin</i> , Pirimetanil/ <i>Pyrimethanil</i> , Profam/ <i>Propham</i> , Rotenon/Roteneone, Simetrin/ <i>Simetryn</i> , Tebukonazol/ <i>Tebuconazole</i> , Terbumeton/ <i>Terbumeton</i> , Terbutilazin/ <i>Terbutylazine</i> , Tetrakonazol/ <i>Tetraconazole</i> , Tebufenozid/ <i>Tebufenozide</i> , Temefos/Temephos, Tidiazuron/ <i>Thidiazuron</i> , Trifloksistrobin/ <i>Trifloxystrobin</i> , Triflumizol/ <i>Triflumizole</i> , Triflumuron/ <i>Triflumuron</i> . Izmjena SOP-300-053 u Izdanje/Edition 04, 2022-08-09. |
| 15.11.2022. | III B1-3 kozmetički proizvodi: izmjene granica kod Pb 0,5 0,20 mg kg ⁻¹ i proširenje na: Cd, Sb, As, Ni, Cr. |
| 18.07.2023. | I B2-1-1, I B2-1-4, I B2-2-2 novo izdanje SOP-a, izd.05 od 17.07.2023.; II A2, II A3 i II A5 manuta riječ prirodan kod izvorske vode sukladno novom Pravilniku o vodama; IV A1-1 izmjena granica kvantifikacije kod Pb, Cu, Zn, Ni i Co, novo izdanje SOP-a, izd.03 od 30.06.2023. |
| 22.09.2023. | I B3-1 i I B3-2 aflaktoksini novo izdanje SOP-a, izd.07 od 31.08.2023. II A1 napravljena validacija na drugom ICP MS instrumentu, izdanje 08 od 21.09.2023. i procijenjena mjerna nesigurnost za te rezultate, izdanje 07 od 21.09.2023. IV A1-2 novo izdanje SOP-a od 05.09.2023. |
| 10.10.2023. | IV A1-1 razdvajanje metala na mulj, otpad i tlo (prijedlog ocjenitelja HAA) |
| 12.01.2024. | II A1 novo izdanje norme HRN EN ISO 17294-2:2023, ali nema promjena u metodi ispitivanja |
| 29.05.2024. | I B3-7 i I B3-8 proširenje mikotoksina, SOP-450-053 Prema preporuci Odbora za akreditaciju, a zbog ujednačenog pisanja područja i sljedivosti sa područjem dodane su -1 na: I B4-1, I B5-1, I B6-1, I D1-1, I D2-1, I F1-1, I F2-1, II A1-1, II A2-1, II A3-1, II A5-1, II A1-1, III B2-1, IV A2-1, IV A3-1 |
| 06.08.2024. | Proširenje na Prolizidinske alkaloidi-I F3-1 |
| 04.10.2024. | II A1-1 novo izdanje SOP-307-053 zbog izmjene normi: HRN EN ISO 17294:1-2024 (ISO 17294-1:2024; EN ISO 17294-1:2024); HRN EN ISO 17294:2-2023 (ISO 17294-2:2023, ispravljena verzija 2024-02; EN ISO 17294-2:2023), ali izmjena normi nema utjecaja na ispitivanja. IV A1-2 novo izdanje SOP-400-053 zbog izmjene normi: HRN EN ISO 17294:1-2024 (ISO 17294-1:2024; EN ISO 17294-1:2024); HRN EN ISO 17294:2-2023 (ISO 17294-2:2023, ispravljena verzija 2024-02; EN ISO 17294-2:2023), ali izmjena normi nema utjecaja na ispitivanja. |
| 04.12.2024. | II A2-1 i II A3-1 izmjene SOP-ova (SOP-67-051 od 02.12.2024. i SOP-68-051 od 03.12.2024.) |
| 12.02.2025. | I A1-1; I A1-2; I A2-1 i I A2-2 aditivi, nova izdanja SOP-ova. |
| 18.02.2025. | IV A2-1 izmjena izdanja SOP-a. |
| 11.04.2025. | Proširenje kod hrane I B2-2-2 na: Na 2,0 mgkg ⁻¹ ; K 2,0 mgkg ⁻¹ ; Ca 2,0 mgkg ⁻¹ ; Mg 2,0 mgkg ⁻¹ i Zn 0,10 mgkg ⁻¹ . Izmjene su od 07.04.2025. i odnose se na validacijski izvještaj i procjenu mjerne nesigurnosti. Dodana oznaka obrasca Ob-05-46, te izdanje u br.10 |
| 10.07.2025. | III B1-1 Igračke Kategorija III: novo izdanje norme HRN EN 71-3:2025 (EN 71-3:2019+A2:2024), te izmjena SOP-34-053. Izmjene norme se ne odnose na dio koji bi utjecao na akreditiranu metodu, ali obzirom na godinu norme izmjenjen je i SOP. |



| | |
|-------------|--|
| 21.10.2025. | I E1-1 i I E1-5 nova idanja SOP-ova, a kod SOP-97-054 AOAC prelazi u vlastitu metodu. |
| 20.01.2026. | I B1-1-1(voće i povrće) i I B1-1-4 (žitarice) proširenje na nikotin, a kod I B1-1-2, I B1-1-3 i I B1-1-5 izmjena SOP-a, jer je isti SOP kao i za proširenje. Novo: I B1-2-8 proširenje na glifosat. |
| 21.01.2026. | Kategorija biljnih toksina F je podjeljena na F1 alkaloidi i F2 kanabinoidi, a ne kako je bilo tri kategorije i opisano kod biljnih toksina tehnike. |
| 18.02.2026. | I E1-2, I E1-3 i I E1-4 nova izdanja SOP-ova kod alergena |
| 21.04.2026. | II A4-2-novo izdanje SOP-179-053 |

Odgovorna osoba: Predstavnik TOS-a, Antonija Galić, Savjetnik ravnatelja uprave za sustave upravljanja/voditelj kvalitete