



Popis ispitnih metoda u fleksibilnom području akreditacije, status 2023-09-26

The valid list of the test methods in the flexible scope of accreditation, status 2023-09-26

Ovaj popis odnosi se na Prilog potvrdi o akreditaciji broj: 1073 koji je dostupan na www.akreditacija.hr

This list is related to Annex to Accreditation Certificate Number: 1073 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

Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change																																																																				
A1	Voda za ljudsku potrošnju, prirodne izvorske, prirodne mineralne, stolne vode, vode za kupanje, otpadne vode, površinske, procjedne i podzemne vode <i>Water for human consumption, natural spring water, natural mineral water; table water; bathing water; waste water; surface water; leachate water and ground water</i>	Određivanje odabranih elemenata <i>Determination of selected elements</i> mg/l <table border="1"> <thead> <tr> <th>Element/ Element</th><th>Granica kvantifikacija / Limit of quantification</th><th>Element/ Element</th><th>Granica kvantifikacija / Limit of quantification</th></tr> </thead> <tbody> <tr><td>Ag</td><td>0,001</td><td>Mo</td><td>0,004</td></tr> <tr><td>Al</td><td>0,005</td><td>Na</td><td>0,005</td></tr> <tr><td>As</td><td>0,005</td><td>Ni</td><td>0,005</td></tr> <tr><td>B</td><td>0,013</td><td>P</td><td>0,050</td></tr> <tr><td>Ba</td><td>0,001</td><td>Pb</td><td>0,005</td></tr> <tr><td>Be</td><td>0,001</td><td>Sb</td><td>0,023</td></tr> <tr><td>Ca</td><td>0,005</td><td>Se</td><td>0,011</td></tr> <tr><td>Cd</td><td>0,001</td><td>Si</td><td>0,011</td></tr> <tr><td>Co</td><td>0,001</td><td>Sn</td><td>0,015</td></tr> <tr><td>Cr</td><td>0,001</td><td>Sr</td><td>0,001</td></tr> <tr><td>Cu</td><td>0,001</td><td>Te</td><td>0,018</td></tr> <tr><td>Fe</td><td>0,005</td><td>Ti</td><td>0,001</td></tr> <tr><td>K</td><td>0,013</td><td>Tl</td><td>0,051</td></tr> <tr><td>Li</td><td>0,001</td><td>U</td><td>0,010</td></tr> <tr><td>Mg</td><td>0,003</td><td>V</td><td>0,012</td></tr> <tr><td>Mn</td><td>0,001</td><td>Zn</td><td>0,005</td></tr> </tbody> </table>	Element/ Element	Granica kvantifikacija / Limit of quantification	Element/ Element	Granica kvantifikacija / Limit of quantification	Ag	0,001	Mo	0,004	Al	0,005	Na	0,005	As	0,005	Ni	0,005	B	0,013	P	0,050	Ba	0,001	Pb	0,005	Be	0,001	Sb	0,023	Ca	0,005	Se	0,011	Cd	0,001	Si	0,011	Co	0,001	Sn	0,015	Cr	0,001	Sr	0,001	Cu	0,001	Te	0,018	Fe	0,005	Ti	0,001	K	0,013	Tl	0,051	Li	0,001	U	0,010	Mg	0,003	V	0,012	Mn	0,001	Zn	0,005	ICP - OES	HRN EN ISO 11885:2010 (ISO 11885:2007, EN ISO 11885:2009)	03/01/2012	02/08/2019
Element/ Element	Granica kvantifikacija / Limit of quantification	Element/ Element	Granica kvantifikacija / Limit of quantification																																																																							
Ag	0,001	Mo	0,004																																																																							
Al	0,005	Na	0,005																																																																							
As	0,005	Ni	0,005																																																																							
B	0,013	P	0,050																																																																							
Ba	0,001	Pb	0,005																																																																							
Be	0,001	Sb	0,023																																																																							
Ca	0,005	Se	0,011																																																																							
Cd	0,001	Si	0,011																																																																							
Co	0,001	Sn	0,015																																																																							
Cr	0,001	Sr	0,001																																																																							
Cu	0,001	Te	0,018																																																																							
Fe	0,005	Ti	0,001																																																																							
K	0,013	Tl	0,051																																																																							
Li	0,001	U	0,010																																																																							
Mg	0,003	V	0,012																																																																							
Mn	0,001	Zn	0,005																																																																							
A2	Eluat otpada <i>Waste eluat</i>																																																																									

Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change																																				
A3	Mulj, sediment <i>Sludge, sediment</i>	Određivanje odabralih elemenata <i>Determination of selected elements</i> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="4">mg/kg</th> </tr> <tr> <th>Element/ Element</th> <th>Granica kvantifikacija / Limit of quantification</th> <th>Element/ Element</th> <th>Granica kvantifikacija / Limit of quantification</th> </tr> </thead> <tbody> <tr> <td>Al</td><td>0,83</td> <td>Ni</td><td>0,44</td> </tr> <tr> <td>As</td><td>0,83</td> <td>P</td><td>8,33</td> </tr> <tr> <td>Cd</td><td>0,16</td> <td>Pb</td><td>2,00</td> </tr> <tr> <td>Cr</td><td>0,17</td> <td>Zn</td><td>0,47</td> </tr> <tr> <td>Cu</td><td>0,87</td> <td></td><td></td> </tr> </tbody> </table>	mg/kg				Element/ Element	Granica kvantifikacija / Limit of quantification	Element/ Element	Granica kvantifikacija / Limit of quantification	Al	0,83	Ni	0,44	As	0,83	P	8,33	Cd	0,16	Pb	2,00	Cr	0,17	Zn	0,47	Cu	0,87			ICP - OES	HRN EN 16170:2016 (EN 16170:2016)	13/09/2013	20/03/2023								
mg/kg																																										
Element/ Element	Granica kvantifikacija / Limit of quantification	Element/ Element	Granica kvantifikacija / Limit of quantification																																							
Al	0,83	Ni	0,44																																							
As	0,83	P	8,33																																							
Cd	0,16	Pb	2,00																																							
Cr	0,17	Zn	0,47																																							
Cu	0,87																																									
A4	A4-1 Otpad <i>Waste</i>	Određivanje odabralih elemenata <i>Determination of selected elements</i> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="4">mg/kg</th> </tr> <tr> <th>Element/ Element</th> <th>Granica kvantifikacija / Limit of quantification</th> <th>Element/ Element</th> <th>Granica kvantifikacija / Limit of quantification</th> </tr> </thead> <tbody> <tr> <td>As</td><td>2,62</td> <td>Ni</td><td>0,44</td> </tr> <tr> <td>Cd</td><td>0,16</td> <td>Pb</td><td>2,00</td> </tr> <tr> <td>Co</td><td>0,74</td> <td>Sb</td><td>3,24</td> </tr> <tr> <td>Cr</td><td>0,17</td> <td>Tl</td><td>2,30</td> </tr> <tr> <td>Cu</td><td>0,43</td> <td>V</td><td>0,93</td> </tr> <tr> <td>Gd</td><td>0,16</td> <td>Zn</td><td>0,48</td> </tr> <tr> <td>Mn</td><td>0,12</td> <td></td><td></td> </tr> </tbody> </table>	mg/kg				Element/ Element	Granica kvantifikacija / Limit of quantification	Element/ Element	Granica kvantifikacija / Limit of quantification	As	2,62	Ni	0,44	Cd	0,16	Pb	2,00	Co	0,74	Sb	3,24	Cr	0,17	Tl	2,30	Cu	0,43	V	0,93	Gd	0,16	Zn	0,48	Mn	0,12			ICP - OES	HRN EN ISO 11885:2010 (ISO 11885:2007, EN ISO 11885:2009)	13/09/2013	20/03/2023
mg/kg																																										
Element/ Element	Granica kvantifikacija / Limit of quantification	Element/ Element	Granica kvantifikacija / Limit of quantification																																							
As	2,62	Ni	0,44																																							
Cd	0,16	Pb	2,00																																							
Co	0,74	Sb	3,24																																							
Cr	0,17	Tl	2,30																																							
Cu	0,43	V	0,93																																							
Gd	0,16	Zn	0,48																																							
Mn	0,12																																									
	A4-2 Kruta oporabljena goriva <i>Solid recovered fuels</i>	Određivanje odabralih elemenata <i>Determination of selected elements</i> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="4">mg/kg</th> </tr> <tr> <th>Element/ Element</th> <th>Granica kvantifikacija / Limit of quantification</th> <th>Element/ Element</th> <th>Granica kvantifikacija / Limit of quantification</th> </tr> </thead> <tbody> <tr> <td>As</td><td>7,09</td> <td>Mo</td><td>0,68</td> </tr> </tbody> </table>	mg/kg				Element/ Element	Granica kvantifikacija / Limit of quantification	Element/ Element	Granica kvantifikacija / Limit of quantification	As	7,09	Mo	0,68	ICP - OES	HRN EN ISO 11885:2010 (ISO 11885:2007, EN ISO 11885:2009)	05/05/2014	21/03/2023																								
mg/kg																																										
Element/ Element	Granica kvantifikacija / Limit of quantification	Element/ Element	Granica kvantifikacija / Limit of quantification																																							
As	7,09	Mo	0,68																																							



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change																																
		<table border="1"> <tr><td>Ba</td><td>0,60</td><td>Ni</td><td>0,78</td></tr> <tr><td>Be</td><td>0,07</td><td>Pb</td><td>4,19</td></tr> <tr><td>Cd</td><td>3,92</td><td>Sb</td><td>4,74</td></tr> <tr><td>Co</td><td>0,24</td><td>Tl</td><td>3,39</td></tr> <tr><td>Cr</td><td>0,26</td><td>V</td><td>1,13</td></tr> <tr><td>Cu</td><td>5,34</td><td>Zn</td><td>5,27</td></tr> <tr><td>Mn</td><td>0,05</td><td></td><td></td></tr> </table>	Ba	0,60	Ni	0,78	Be	0,07	Pb	4,19	Cd	3,92	Sb	4,74	Co	0,24	Tl	3,39	Cr	0,26	V	1,13	Cu	5,34	Zn	5,27	Mn	0,05										
Ba	0,60	Ni	0,78																																			
Be	0,07	Pb	4,19																																			
Cd	3,92	Sb	4,74																																			
Co	0,24	Tl	3,39																																			
Cr	0,26	V	1,13																																			
Cu	5,34	Zn	5,27																																			
Mn	0,05																																					
A5	Tlo <i>Soil</i>	<p style="text-align: center;">Određivanje odabralih elemenata <i>Determination of selected elements</i></p> <table border="1"> <thead> <tr> <th colspan="4">mg/kg</th> </tr> <tr> <th>Element/ Element</th> <th>Granica kvantifikacija / Limit of quantification</th> <th>Element/ Element</th> <th>Granica kvantifikacija / Limit of quantification</th> </tr> </thead> <tbody> <tr><td>Al</td><td>0,40</td><td>Ni</td><td>0,44</td></tr> <tr><td>Cd</td><td>0,16</td><td>Pb</td><td>2,0</td></tr> <tr><td>Cr</td><td>0,17</td><td>Zn</td><td>0,47</td></tr> <tr><td>Cu</td><td>0,87</td><td>As</td><td>2,62</td></tr> <tr><td>Fe</td><td>0,93</td><td>Mo</td><td>1,97</td></tr> <tr><td>Mn</td><td>0,03</td><td>Co</td><td>0,74</td></tr> </tbody> </table>	mg/kg				Element/ Element	Granica kvantifikacija / Limit of quantification	Element/ Element	Granica kvantifikacija / Limit of quantification	Al	0,40	Ni	0,44	Cd	0,16	Pb	2,0	Cr	0,17	Zn	0,47	Cu	0,87	As	2,62	Fe	0,93	Mo	1,97	Mn	0,03	Co	0,74	ICP - OES	HRN EN 16170:2016 (EN 16170:2016)	23/07/2014	20/02/2023
mg/kg																																						
Element/ Element	Granica kvantifikacija / Limit of quantification	Element/ Element	Granica kvantifikacija / Limit of quantification																																			
Al	0,40	Ni	0,44																																			
Cd	0,16	Pb	2,0																																			
Cr	0,17	Zn	0,47																																			
Cu	0,87	As	2,62																																			
Fe	0,93	Mo	1,97																																			
Mn	0,03	Co	0,74																																			
A6	A6-1 Voda za ljudsku potrošnju, prirodne izvorske, prirodne mineralne, stolne vode, vode za kupanje, otpadne vode, površinske, procjedne i podzemne vode, eluat otpada, morska voda (prijelazne i priobalne vode, teritorijalno more)	<p style="text-align: center;">Određivanje hlapljivih organskih spojeva metodom analize para iznad otopine (headspace) plinskom kromatografijom s masenom spektrometrijom (GC-MS/MS) <i>Determination of volatile organic compounds in water by headspace method gas chromatography / mass spectrometry (GC-MS/MS)</i></p> <table border="1"> <thead> <tr> <th colspan="2">ug/L</th> </tr> <tr> <th>Spoj /Compound</th> <th>Granica kvantifikacija / Limit of quantification</th> </tr> </thead> <tbody> <tr><td>kloroform / chloroform</td><td>0,09</td></tr> <tr><td>tetraklorugljik / carbon tetrachloride</td><td>0,06</td></tr> <tr><td>1,2-dikloretan / 1,2-dichloroethane</td><td>0,05</td></tr> <tr><td>1,1,1-trikloretan / 1,1,1-trichloroethane</td><td>0,03</td></tr> <tr><td>trikloreten (1,1,2-trikloreten) / trichloroethene</td><td>0,02</td></tr> </tbody> </table>	ug/L		Spoj /Compound	Granica kvantifikacija / Limit of quantification	kloroform / chloroform	0,09	tetraklorugljik / carbon tetrachloride	0,06	1,2-dikloretan / 1,2-dichloroethane	0,05	1,1,1-trikloretan / 1,1,1-trichloroethane	0,03	trikloreten (1,1,2-trikloreten) / trichloroethene	0,02	GC-MS/MS	HRN EN ISO 10301:2002 (ISO 10301:1997; EN ISO 10301:1997) HRN ISO 11423-1:2002 (ISO 11423- 1:1997)	23/07/2014	10/01/2023																		
ug/L																																						
Spoj /Compound	Granica kvantifikacija / Limit of quantification																																					
kloroform / chloroform	0,09																																					
tetraklorugljik / carbon tetrachloride	0,06																																					
1,2-dikloretan / 1,2-dichloroethane	0,05																																					
1,1,1-trikloretan / 1,1,1-trichloroethane	0,03																																					
trikloreten (1,1,2-trikloreten) / trichloroethene	0,02																																					

Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
	Water for human consumption, natural spring water, natural mineral water, table water, bathing water, waste water, surface water, leachate water and ground water, waste eluat, sea water (transitional and coastal water, territorial sea)	(1,1,2- trichloroethene) tetrakloreten (1,1,2,2-tetrakloreten) / tetrachloroethene (1,1,2,2- tetrachloroethene) benzen / benzene toluen / toluene ksileni / xylene etilbenzen / ethylbenzene 1,2,4- triklorbenzen / 1,2,4-trichlorobenzene 1,2,3-triklorbenzen / 1,2,3-trichlorobenzene 1,3,5-triklorbenzen / 1,3,5-trichlorobenzene bromdiklormetan / bromodichloromethane dibromklormetan / dibromochloromethane bromoform / bromoform diklormetan / dichloromethane 1,1-dikloreten / 1,1-dichloroethene stiren / styrene heksaklorbutadien / hexachlorobutadiene vinil-klorid / vinyl-chloride 1,2,4-trimetilbenzen /1,2,4-trimethylbenzene 1,3,5-trimetilbenzen /1,3,5-trimethylbenzene tetrahidrofuran /tetrahydrofuran tetrahidrotiofen /tetrahydrotiophen 1,1-dikloretan / 1,1-dichloroethane cis-1,2-dikloreten / cis-1,2-dichloroethene trans-1,2-dikloreten / trans-1,2-dichloroethene 1,1,2-trikloretan / 1,1,2-trichloroethane 1,1,2,2-tetrakloretan / 1,1,2,2-tetrachloroethane heksakloretan / hexachloroethane epiklorhidrin / epichlorohydrin n-heksan / n-hexane 1,2-dibrometan / 1,2-dibromethane				
A6-2 Tlo, otpad, mulj,	Određivanje BTEXa i heksaklorbutadiena metodom analize para iznad otopine (Headspace) plinskom kromatografijom sa	GC-MS/MS	Vlastita metoda <i>In-house method</i>	16/6/2014	14/6/2022	



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change														
	sediment <i>Soil, waste, sludge, sediment</i>	masenom spektrometrijom (GC-MS/MS) <i>Determination of BTEX and hexachlorobutadiene method Headspace gas chromatography mass spectrometry (GC-MS/MS)</i> <table border="1" style="margin-top: 10px;"> <thead> <tr> <th colspan="2">mg/kg</th> </tr> <tr> <th>Spoj /Compound</th> <th>Granica odredivanja/ Limit of detection</th> </tr> </thead> <tbody> <tr> <td>benzen / benzene</td> <td>0,0002</td> </tr> <tr> <td>toluen / toluene</td> <td>0,0001</td> </tr> <tr> <td>ksileni / xylene</td> <td>0,0002</td> </tr> <tr> <td>etilbenzen / ethylbenzene</td> <td>0,0001</td> </tr> <tr> <td>heksaklorbutadien / hexachlorobutadiene</td> <td>0,0002</td> </tr> </tbody> </table>	mg/kg		Spoj /Compound	Granica odredivanja/ Limit of detection	benzen / benzene	0,0002	toluen / toluene	0,0001	ksileni / xylene	0,0002	etilbenzen / ethylbenzene	0,0001	heksaklorbutadien / hexachlorobutadiene	0,0002		SOP-LEK- 38,39/142 V. izdanje / edition (2022-05-20)		
mg/kg																				
Spoj /Compound	Granica odredivanja/ Limit of detection																			
benzen / benzene	0,0002																			
toluen / toluene	0,0001																			
ksileni / xylene	0,0002																			
etilbenzen / ethylbenzene	0,0001																			
heksaklorbutadien / hexachlorobutadiene	0,0002																			
A7	Voda za ljudsku potrošnju, prirodne izvorske, prirodne mineralne, stolne vode, vode za kupanje, otpadne vode, površinske, procjedne i podzemne vode, eluat otpada, morska voda (prijelazne i priobalne vode, teritorijalno more) <i>Water for human consumption, natural spring water, natural mineral water; table water; bathing water; waste water; surface water; leachate water and ground water; waste eluat, sea</i>	Određivanje pesticida u vodama metodom plinske kromatografije s masenom spektrometrijom <i>Determination of pesticide residues in water – gas chromatographic method with mass spectrometry</i> <p style="text-align: center;">0,0001 µg/l Cibutrin (irgarol), diklorvos / cibutrin (irgarol), dichlorvos</p> <p style="text-align: center;">0,0006 µg/l Heptaklor i heptaklorepoksid / heptachlor and heptachlor epoxide</p> <p style="text-align: center;">0,0007 µg/l Dikofol / Dicofol</p> <p style="text-align: center;">0,001 µg/l Kloroneb, alfa-BHC (alfa-HCH), heksaklorbenzen (HCB), pentakloroanisol, beta-BHC (beta-HCH), gama-BHC (gama-HCH ili Lindan), delta-BHC (delta-HCH), klorbenzid, endosulfan eter, pentaklorotioanisol, aldrin, 4,4'-diklorobenzofenon, fenson, izodrin, cis-klordan, trans-klordan, o,p'-DDE (2,4-DDE), alfa-endosulfan (endosulfan I), klorfenson, p,p'-DDE (4,4-DDE), dieldrin, o,p'-DDD (2,4-DDD), endrin, beta-endosulfan (endosulfan II), p,p'-DDD (4,4-DDD), o,p'-DDT (2,4-DDT), cis-nonaklor, trans-nonaklor, endrin aldehid, 4,4'-metoksiklor olefin, endosulfan sulfat, p,p'-DDT (4,4-DDT), 2,4'-</p>	GC-MS/MS	Vlastita metoda <i>In-house method</i> SOP-LEK-31- 33,37/181 V. izdanje / edition (2020-05-28)	15/11/2017	31/05/2022														

Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
	water (transitional and coastal water, territorial sea)	<p>metoksiklor (metoksiklor), tetradifon, mireks, pentaklorbenzen, endrin keton, etilan (pertan) /</p> <p><i>Chloroneb, alph-BHC (alpha-HCH), hexachlorobenzene (HCB), pentachloroanisole, beta-BHC (beta-HCH), gamma-BHC (gamma-HCH or Lindane), chlorbenside, endosulfan ether, pentachlorothioanisole, aldrin, 4,4'-dichlorobenzophenone, fenson, isodrin, cis-chlordane, trans-chlordane, o,p'-DDE (2,4-DDE), alpha-endosulfan (endosulfan I), chlorfenson (Ovex), p,p'-DDE (4,4-DDE), dieldrin, o,p'-DDD (2,4-DDD), endrin, beta-endosulfan (endosulfan II), p,p-DDD (4,4-DDD), o,p'-DDT (2,4-DDT), cis-nonachlor, trans-nonachlor, endrin aldehyde, 4,4'-methoxychlor olefin, endosulfan sulfate, p,p'-DDT (4,4-DDT), 2,4'-methoxychlor (methoxychlor), tetradifon, mirex, pentachlorobenzene, endrin ketone, ethylan (perthane)</i></p> <p>0,002 µg/l Bifenoks / Bifenox</p> <p>0,008 µg/l Aklonifen / Aclonifen</p> <p>0,01 µg/l Klorpirifos metil, pirimifos metil, klorpirifos etil (klorpirifos), kvinalfos, piridafenton, EPN, fosalon, azinfos metil, azinfos etil, isazofos, pirimifos etil, difenilamin, kvintozen, diklofluanid, tolilfluanid, pendimetalin, nitrofen, nitralin, terbufos, fenklorfos, fention, bromofos etil, protiosfos, etion, klortiosfos, sulprofos, karbofenotion, leptofos, forat, fonofos, paration, triazofos, piperonil butoksid, alidoklor, etridiazol, pebulat, propaklor, cikloat, di-alat I i II (cis i trans), klonazon, terbutilazin, propizamid, pirimetanil, teflutrin, tri-alat, dimetaklor, acetoklor, translutrin, metolaklor, linuron, triadimefon, MGK-264 I i II, difenamid, ciprodimil, penkonazol, triadimenol, procimidon, triflumizol, paklobutrazol, flutriafol, flutolanil, fludioksonil, pretilaklor, oksadiazon, miklobutanil, bupirimat, klorfenapir, heksazinon, tebukonazol, resmetrin I i II, fenpropatrin, tebufenpirad, fenotrin I i II (cis i trans), piriproksifen, akrinatrin I i II, fenarimol, trans-permetrin, flukvinkonazol, ciflutrin I – IV, piridaben, cipermetrin I i II, flucitrinat I i II, fluvalinat I i II, deltametrin, tributilfosfat (TBP), trikloroetilfosfat (TCEP), trikloropropilfosfat (TCPP) /</p> <p><i>Chlorpyrifos methyl, pirimiphos methyl, chlorpyrifos ethyl (chlorpyrifos), quinalphos, pyridaphenthion, EPN, phosalone, azinphos methyl, azinphos</i></p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p><i>ethyl, isazophos, pirimiphos ethyl, diphenylamine, quintozen, dichlofuanid, tolylfuanid, pendimethalin, nitrofen, nitralin, terbusfos, fenchlorphos, fenthion, bromophos ethyl, prothiosfos, ethion, chlorthiophos, sulprofos, carbophenothonion, leptophos, phorate, fonofos, parathion, triazophos, piperonyl butoxide, allidochlor, etridiazole, pebulate, propachlor, cycloate, diallate I i II (cis i trans), clomazone, terbutylazine, propyzamide, pyrimethanil, tefluthrin, triallate, dimethachlor, acetochlor, transfluthrin, metolachlor, linuron, triadimefon, MGK-264 I i II, diphenamid, cyprodinil, penconazole, triadimenol, procymidone, triflumizole, paclobutrazol, flutriafol, flutolanil, fludioxonil, pretilachlor, oxadiazon, myclobutanil, bupirimate, chlorfenapyr, hexazinone, tebuconazole, resmethrin I i II, fenpropothrin, tebufenpyrad, phenothrin I i II (cis i trans), pyriproxyfen, acrinathrin I i II, fenarimol, transpermethrin, fluquinconazole, cyfluthrin I – IV, pyridaben, cypermethrin I i II, flucythrinate I i II, fluvalinate I i II, deltamethrin, tributyl phosphate (TBP), trichloroethyl phosphate (TCEP), tris chloropropyl phosphate (TCPP)</i></p> <p>0,02 µg/l Prometrin / <i>Prometryn</i></p> <p>0,021 µg/l Folpet / <i>Folpet</i></p> <p>0,025 µg/l Mankozeb / <i>Mancozeb</i></p> <p>Ukupno / In total 147</p>				
A8	A8-1 <i>Voda za ljudsku potrošnju, prirodne izvorske, prirodne mineralne, stolne vode, vode za kupanje, otpadne vode, površinske, procjedne i podzemne vode, eluat otpada,</i>	<p>Određivanje odabranih sredstava za zaštitu bilja u vodi metodom tekućinske kromatografije s masenom spektrometrijom <i>Determination of selected plant treatment agents in water – liquid chromatographic method with mass spectrometry</i></p> <p>0,002 µg/l <i>Bromacil, trifluralin, kinoksifen, cianazin, alaklor, simazin, diuron, heksazinon, dimetenamid, metazaklor, metolaklor, sekbumeton, N,N-dietil-m-toluamid, sebutilazin, mevinfos, atrazin desetil, diazinon, terbutilazin,</i></p>	LC-MS/MS	Vlastita metoda <i>In-house method</i> SOP-LEK-31-33,37/183 V. izdanje / <i>edition</i> (2020-05-29)	14/12/2017	01/06/2022



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
	morska voda (prijelazne i priobalne vode, teritorijalno more) <i>Water for human consumption, natural spring water, natural mineral water, table water, bathing water, waste water, surface water, leachate water and ground water, waste eluat, sea water (transitional and coastal water, territorial sea)</i>	terbutrin, malation, klorfenvinfos, diklofenak, propazin, klorpirifos, atrazin, izoproturon, dimetoat, klorbromuron, metamitron, metoksuron, terbumeton, metalaksil, klorotoluron, fluometuron I, fluometuron II, imidakloprid, linuron, monuron, neburon, triadimefon, buturon, desmetil klorotoluron, metribuzin, azoksistrobin, ciprokonazol, propikonazol, acetamiprid / <i>Bromacil, trifluralin, quinoxifen, cyanazine, alachlor, simazine, diuron, hexazinon, dimethenamide, metazachlor, metolachlor, secbumeton, N,N-diethyl-m-toluamide, sebutylazine, mevinphos, atrazine desethyl, diazinon, terbutylazine, terbutryn, malathion, chlorfenvinphos, dichlofenac, propazine, chlorpyriphos (Dursban), atrazine, isoproturon, dimethoate, chlorbromuron, metamitron, metoxuron, terbumeton, metalaxyl, chlorotoluron, fluometuron I, fluometuron II, imidacloprid, linuron, monuron, neburon, triadimefon, buturon, chlorotoluron-desmethyl, metribuzin, azoxystrobin, cyproconazole, propiconazole, acetamiprid</i> 0,006 µg/l <i>Metobromuron / metobromuron</i> 0,008 µg/l <i>Atrazin-desizopropil / Atrazine-desisopropyl</i> 0,012 µg/l <i>Monolinuron / monolinuron</i> 0,02 µg/l <i>Piretrin, ometoat, flazasulfuron / pyrethrin, omethoat, flazasulfuron</i> Ukupno / In total 52				
	A8-2 Voda za ljudsku potrošnju, prirodne mineralne, prirodne izvorske, stolne vode, podzemne, površinske vode, procjedne i otpadne	Određivanje kiselih pesticida u vodi metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS) <i>Determination of acidic pesticides in water – liquid chromatographic method with mass spectrometry (LC-MS/MS)</i>	LC-MS/MS	<i>Vlastita metoda In-house method SOP-LEK-31-33,37/182 III. izdanje / edition (2020-02-03) modificirana</i>	20/04/2016	06/06/2022



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
	vode i eluati otpada <i>Water for human consumption, natural spring water, natural mineral water, table water, ground water, surface water, leachate water, waste water and waste eluate</i>	0,002 µg/L 2,4-DP, bentazon, dikamba, MCPB, 2,4-DB, MCPA, fenoprop (Silveks), 2,4-D, ioksinil / 2,4-DP, bentazon, dicamba, MCPB, 2,4-DB, MCPA, fenoprop (Silvex), 2,4-D, ioxynil		/modified DIN 38407-35:2010		
	A8-3 Površinske vode <i>Surface water</i>	Odredivanje glifozata u vodi metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS) <i>Determination of Glyphosate in water – liquid chromatographic method with mass spectrometry (LC-MS/MS)</i> 0,1 µg/L	LC-MS/MS	<i>Vlastita metoda In-house method SOP-LEK-31,37/243 I. izdanje / edition (2022-06-03)</i>	03/06/2023	25/7/2023
A9	A9-1 Voće i povrće s visokim udjelom vode <i>Fruits and vegetables – high water content</i>	Metoda za određivanje ostataka pesticida u hrani biljnog podrijetla metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS) verzija A <i>Method for the determination of pesticide residues in foods of plant origin – liquid chromatographic method with mass spectrometry (LC-MS/MS) version A</i> 0,005 mg/kg 1-naftalenacetamid, 2,3,5-Trimetakarb, 2,4,5-T, 2,4-D, 2,4-dimetilanilin, 3,4,5-Trimetakarb, 3-Decen-2-on, 3-hidroksikarbofuran, 4-klorofenoksiocetna kiselina, Acefat, Acetamiprid, Acetoklor, Acibenzolar-S-metil, Akrinatrin, Alaklor, Alanikarb, Aldikarb, Aldikarb-sulfoksid, Aldikarb-sulfon (Aldoksikarb), Alidoklor, Ametoktradin, Ametrin, Amidosulfuron, Aminokarb, Amisulbrom, Ancimidol, Anilazin, Attraton,	LC-MS/MS	HRN EN 15662:2018 (EN 15662:2018)	07/12/2018	21/12/2022



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>Atrazin, Atrazin desetil, Atrazin-desizopropil, Avermektin B1a, Azadirahitin, Azakonazol, Azametifos, Azinfos-etyl, Azinfos-metil, Aziprotrin, Azoksistrobin, Benalaksil, Bendiokarb, Benfurakarb, Benodanil, Benomil, Bensulfuron-metil, Bensulid, Bentazon, Bentiavalikarb-izopropil, Bentivalikarb, Benziladenin, Benzoilprop-etyl, Benzoksimat, Benzovindflupir, Bifenazat-diazen, Bifentrin, Biksafen, Bispiribak-natrij, Bitertanol, Boskalid, Bromacil, Bromofos-etyl, Bromoksinil, Bromukonazol, Bupirimat, Buprofezin, Butafenacil, Butaklor, Butilat, Butoksikarboksim, Butralin, Buturon, Centrimonium klorid, Cianazin, Cianfenfos, Cianofos, Ciantraniliprol, Ciazofamid, Ciflufenamid, Ciflumetofen, Cihalofop-butil, Ciklanilid, Cikloat, Cikloksidim, Cikluron, Cimiazol, Cimoksani, Cinidon-etyl, Ciprodinil, Ciprokonazol, Ciromazin, Deltametrin, Demeton-O, Demeton-S-metil, Demeton-S-metil-sulfoksid, Demeton-S-metil-sulfon, Desmedifam, Diafentiuron, Diallate, Diazinon, Dietofenkarb, Difenamid, Difenokonazole, Difenoksuron, Difetialon, Diflubenzuron, Diflufenikan, Diklobutrazol, Diklofenak, Diklofention, Diklofop, Diklofop-metil, Diklorprop, Diklorvos, Dikrotofos, Dimefuron, Dimetaklor, Dimetenamid, Dimetilan, Dimetoat, Dimetomorf (E,Z), Dimoksistrobin, Dinikonazol, Dinoseb, Dinotefuran, Dinoterb, Dioksakarb, Dioksation, Dipropetrin, Disulfoton-sulfoksid, Disulfoton-sulfon, Diuron (DCMU), DMST, DNOC, Dodemorf, Dodin, Edifenfos, Emamektin-benzoat, Endosulfan sulfat, Epoksikonazol, EPTC, Etakonazol, Etiofenkarb, Etiofenkarb-sulfon, Etion, Etirimol, Etofenproks, Etofumezat, Etoksakonazol, Etoprofos, Etrimfos, Famoksadon, Fampur, Fenamidon, Fenamifos, Fenamifos-sulfoksid, Fenamifos-sulfon, Fenarimol, Fenazakvin, Fenbukonazol, Fenheksamid, Fenmedifam, Fenobukarb, Fenoksapro-etyl, Fenoksikarb, Fenoprop, Fenotiokarb, Fenotrin, Fenpikoksamid, Fenpirazamin, Fenpiroksimat, Fenpropatrin, Fenpropidin, Fenpropimorf, Fensulfotion, Fensulfotion-sulfon, Fention, Fention-okson, Fention-okson-sulfoksid, Fention-okson-sulfon, Fention-sulfoksid, Fention-sulfon, Fentoat, Fenuron, Fipronil, Fipronil-sulfid, Fipronil-sulfon, Flamprop-izopropil, Flamprop-metil, Flamprop-M-izopropil, Flazasulfuron, Flazuron, Flonikamid, Flonikamid TFNA, Flonikamid TFNG, Florpirauksifen-benzil, Fluazifop, Fluazifop-P-butil, Fluazinam, Flucipirim, Flucitrinat, Fludioksonil, Flufenacet, Flufenoksuron, Flusapiroksad, Flukvinkonazol, Flumetralin, Fluksastrobin, Fluometuron, Fluopikolid, Fluopiram, Fluridon, Flurokloridon, Fluroksipir, Flusilazol, Flutiacet-metil, Flutianil,</p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>Flutolanil, Flutriafol, Fluvalinat, Foksim, Fonofos, Forat, Forat-okson, Forat-okson-sulfon, Forat-sulfoksid, Forat-sulfon, Forklorfenuron, Formetanat hidroklorid, Fosalon, Fosfamidon, Fosfolan, Fosmet, Fosmet-okson, Fostiazat, Fuberidazol, Furalaksil, Furatiokarb, Furmečikloks, Haloksifop, Haloksifop-2-etoksietil, Haloksifop-metil, Haloksifop-P-metil, Heksaflumuron, Heksakonazol, Heksazinon, Heksitiazoks, Heptenofos, Hidrametilnon, Imazakin, Imazalil, Imazamoks, Imazapir, Imazetapir, Imibenkonazol, Imidakloprid, Indoksakarb, Ioksonil, Ipkonazol, Iprobenfos, Iprovalikarb, Ivermektin B1a, Izazofos, Izofenfos-metil, Izofetamid, Izokarbamid, Izokarbofos, Izoksaben, Izoksadifen-etil, Izoksaflutol, Izoksaflutol-dikenotril, Izoksaftion, Izometiozin, Izopirazam, Izoprokarb, Izopropalin, Izoprotiolan, Izoproturon, Jodosulfuron-metil, Kadusafos, Karanjin, Karbaril (NAC), Karbendazim, Karbetamid, Karbofenotion, Karbofuran, Karboksin, Karboksin sulfoksid, Karbosulfan, Karfentrazon-til, Kinosulfuron, Kletodim, Klimbazol, Klodinafop (slobodna kiselina), Klodinafop-propargil, Klofentezin, Klokvintocet-meksil, Klomazon, Klorbromuron, Klordimeform, Klorfenvinfos (E,Z), Klorflurazon, Kloridazon, Kloridazon-desfenil, Kloroantraniliprol, Kloroksuron, Klorotuluron, Klorpirifos, Klorpirifos-metil, Klorprofam, Klorsulfuron, Klortiamid, Klotianidin, Kresoksim-metil, Krofumat, Krotoksifos, Kumafos, Kumatetalil, Kvinalfos, Kvinklorak, Kvinmerak, Kvinoklamin, Kvinoksifen, Kvizalofop (slobodna kiselina), Kvizalofop-til, Kvizalofop-metil, Kvizalofop-P, Kvizalofop-P-til, Kvizalofop-P-tefuril, Lenacil, Linuron, Lufenuron, Malaokson, Malation, Mandipropamid, Matrin, MCPA (MCP), MCPB, Mefenacet, Mefenpir-dietil, Mefentriflukonazol, Mefosfolan, Mekarbam, Meksakarbat, Mepranipirim, Mepronil, Meptildinokap, Metabenziazuron, Metaflumizon, Metakrifos, Metalaksil i Metalaksil-M, Metamidofos, Metamitron, Metazaklor, Metazaklor ESA, Metazaklor OA, Metidation, Metiokarb, Metiokarb-sulfoksid, Metiokarb-sulfon, Metkonazol, Metobromuron, Metoksifenozi, Metoksuron, Metolaklor, Metolcarb (MTMC), Metomil, Metominostrobin (E, Z), Metoprotroin, Metrafenon, Metribuzin, Metsulfuron-metil, Mevinfos, Miklobutanil, Milbemektin A3, Molinat, Monokrotofos, Monolinuron, Monuron, N-(2,4-dimetilfeil)-N-metilformamidin, N-(2,4-Dimetilfenil)formamid, N,N-dietil-m-toluamid, Napropamid, N-desmetil-propamokarb, Neburon, Nereistoksin oksalat, Nikosulfuron, Nitenspiram, Norflurazon, Novaluron, Nuarimol, Ofurak, Oksadiargil, Oksadiazon, Oksadiksil,</p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>Oksamil, Oksasulfuron, Oksatiapiprolin, Oksidemeton-metil, Oksikarboksin, Oksimatin, Ometoat, Orizalin, Paklobutrazol, Paraokson-etyl, Paraokson-metil, Pebulat, Pencikuron, Pendimetalin, Penflufen, Penkonazol, Pentiopirad, Petoksamid, Picaridin (Icaridin), Pikoksistrobin, Pikolinafen, Pimetrozin, Piperofos, Piperonil-butoksid, Pirakarbolid, Piraklofos, Piraklostrobin, Pirazofos, Pirazokson, Piretrini, Piridaben, Piridafenton, Piridafol, Piridalil, Piridat, Pirifeonks, Pirimetanil, Pirimifos-metil, Pirimikarb, Pirimikarb-desmetil, Piriofenon, Piriproksifen, Potasan, Praletrin, Pretilaklor, Profam, Profenofos, Profoksidim, Prokloraz, Prokloraz met. BTS 44595, Prokloraz met. BTS 44596, Prokvinaqid, Promekarb, Prometon, Prometrin, Propaklror, Propakvizafop, Propamokarb, Propamokarb-N-oksid, Propanil, Propargit, Propazin, Propetamfos, Propikonazol, Propizamid, Propoksur, Prosulfokarb, Prosulfuron, Protiokonazol-destio, Rabenzazol, Resmetrin, Rimsulfuron, Rotenon, Saflufenacil, Sebutilazin, Sekbumeton, Setoksidim, Siduron, Silafluofen, Siltiofam, Simazin, Simetrin, Spinetoram, Spinosad (suma Spinosin A i Spinsin D), Spirodiklofen, Spiroksam, Spiromezifen, Spirotetramat, Spirotetramat-enol, Spirotetramat-enol-glukozid, Spirotetramat-keto-hidroksi, Spirotetramat-mono-hidroksi, Sulfoksaflor, Sulfosulfuron, Sulfotep, Sulkotriion, Sulprofos, TCMTB, Tebufenozid, Tebufenpirad, Tebukonazol, Tebupirimifos, Tebutam, Tebutiuron, Teflubenzuron, Tembotriion, Temefos, Tepraloksidim, Terbacil, Terbumeton, Terbutilazin, Terbutrin, Tetraconazole, Tetraklorvinfos (CVMP), Tetrametrin, Tiabendazol, Tiakloprid, Tiametoksam, Tidiazuron, Tifensulfuron-metil, Tiobenkarb, Tiociklam hidrogen oksalat, Tiodikarb, Tiofanat-metil, Tiofanoks, Tiofanoks-sulfoksid, Tiofanoks-sulfon, Tiometon, Tionazin, Tiram, Tolfenpirad, Tolifluanid, Tolklofos-metil, Tralometrin, Triadimefon, Triadimenol, Trialat, Triazamat, Triazofos, Tribenuron-metil, Triciklazol, Trietazin, Trifloksistrobin, Triflumizol, Triflumizol metabolit FM-6-1, Triflumuron, Triflusulfuron-metil, Triforin, Triklopir, Triklorfon, Trisulfuron, Tritikonazol, Tritosulfuron, Valifenalat, Vamidotion, Vernolat, Vinklozolin, XMC, Zoksamid</p> <p style="text-align: center;">/</p> <p><i>1-naphthaleneacetamide, 2,3,5-Trimethacarb, 2,4,5-T, 2,4-D, 2,4-dimethylaniline, 3,4,5-Trimethacarb, 3-Decen-2-one, 3-Hydroxycarbofuran, 4-Chlorophenoxyacetic acid, Acephate, Acetamiprid, Acetochlor, Acibenzolar-S-methyl, Acrinathrin, Alachlor, Alanycarb, Aldicarb,</i></p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p><i>Aldicarb-sulfone (Aldoxycarb), Aldicarb-sulfoxide, Allidochlor, Ametoctradin, Ametryn, Amidosulfuron, Aminocarb, Amisulbrom, Ancymidol, Anilazine, Atraton, Atrazine, Atrazine-desethyl, Atrazine-desisopropyl, Avermectin B1a, Azaconazole, Azadirachtin, Azamethiphos, Azinphos-ethyl, Azinphos-methyl, Aziprotryne, Azoxystrobin, Benalaxyl, Bendiocarb, Benfuracarb, Benodanil, Benomyl, Bensulfuron-methyl, Bensulide, Bentazone, Benthiavalicarb, Benthiavalicarb-isopropyl, Benzovindiflupyr, Benzoximate, Benzoylprop-ethyl, Benzyladenine, Bifenazate-diazene, Bifenthrin, Bispyribac-sodium, Bitertanol, Bixafen, Boscalid, Bromacil, Bromophos-ethyl, Bromoxynil, Bromuconazole, Bupirimate, Buprofezin, Butachlor, Butafenacil, Butoxycarboxim, Butralin, Buturon, Butylate, Cadusafos, Carbaryl (NAC), Carbendazim, Carbetamide, Carbofuran, Carbophenothion, Carbosulfan, Carboxin, Carboxin sulfoxide, Carfentrazone-ethyl, Centrimonium chloride, Chlorantraniliprole, Chlorbromuron, Chlordimeform, Chlorsenvinphos (E, Z), Chlorfluazuron, Chlорidazon, Chloridazon-desphenyl, Chlorotoluron, Chloroxuron, Chlорpropham, Chlorpyrifos, Chlorpyrifos-methyl, Chlorsulfuron, Chlorthiamid, Cinidon-ethyl, Cinosulfuron, Clethodim, Climbazole, Clodinafop (free acid), Clodinafop-propargyl, Clofentezine, Clomazone, Cloquintocet-mexyl, Clothianidin, Coumaphos, Coumatetralyl, Crotoxyphos, Crufomate, Cyanazine, Cyanofenphos, Cyanophos, Cyantraniliprole, Cyazofamid, Cyclanilide, Cycloate, Cycloxydim, Cycluron, Cyflufenamid, Cyflumetofen, Cyhalofop-butyl, Cymiazole, Cymoxanil, Cyproconazole, Cyprodinil, Cyromazine, Deltamethrin, Demeton-O, Demeton-S-methyl, Demeton-S-methyl-sulfone, Demeton-S-methyl-sulfoxide, Desmedipham, Diafenthuron, Di-allate, Diazinon, Dichlofenac, Dichlofenthion, Dichlorprop, Dichlorvos, Diclobutrazol, Diclofop, Diclofop-methyl, Dicrotophos, Diethofencarb, Difenconazole, Difenoxturon, Difethialone, Dislubenzuron, Dislufenican, Dimefuron, Dimethachlor, Dimethenamide, Dimethoate, Dimethomorph (E,Z), Dimetilan, Dimoxystrobin, Diniconazole, Dinoseb, Dinotefuran, Dinoterb, Dioxacarb, Dioxathion, Diphenamid, Dipropetryn, Disulfoton-sulfone, Disulfoton-sulfoxide, Diuron (DCMU), DMST, DNOC, Dodemorph, Dodine, Edifenphos, Emamectin-benzoate, Endosulfan-sulfate, Epoxiconazole, EPTC, Etaconazole, Ethiofencarb, Ethiofencarb-sulfone, Ethion, Ethirimol, Ethofumesate, Ethoprophos, Etofenprox, Etoxazole, Etrimesfos, Famoxadone, Famphur, Fenamidone, Fenamiphos, Fenamiphos-</i></p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>sulfone, Fenamiphos-sulfoxide, Fenarimol, Fenazaquin, Fenbuconazole, Fenhexamid, Fenobucarb, Fenoprop, Fenothiocarb, Fenoxyprop-ethyl, Fenoxy carb, Fenpicoxamid, Fenpropothrin, Fenpropidin, Fenpropimorph, Fenpyrazamine, Fenpyroximate, Fensulfothion, Fensulfothion-sulfone, Fenthion, Fenthion-oxon, Fenthion-oxon-sulfone, Fenthion-oxon-sulfoxide, Fenthion-sulfone, Fenthion-sulfoxide, Fenuron, Fipronil, Fipronil-sulfide, Fipronil-sulfone, Flamprop-isopropyl, Flamprop-methyl, Flamprop-M-isopropyl, Flazasulfuron, Flonicamid, Flonicamid TFNA, Flonicamid TFNG, Florpyrauxifen-benzyl, Fluacrypyrim, Fluazifop, Fluazifop-P-butyl, Fluazinam, Fluazuron, Flucythrinate, Fludioxonil, Flufenacet, Flufenoxuron, Flumetralin, Fluometuron, Fluopicolide, Fluopyram, Fluoxastrobin, Fluquinconazole, Fluridone, Flurochloridone, Fluroxypyrr, Flusilazole, Fluthiacet-methyl, Flutianil, Flutolanil, Flutriafol, Fluvalinate, Fluxapyroxad, Fonofos, Forchlorfenuron, Formetanate hydrochloride, Fosthiazate, Fuberidazole, Furalaxyl, Furathiocarb, Furmecyclo, Haloxyfop, Haloxyfop-2-ethoxyethyl, Haloxyfop-methyl, Haloxyfop-P-methyl, Heptenophos, Hexaconazole, Hexaflumuron, Hexazinone, Hexythiazox, Hydramethynon, Imazalil, Imazamox, Imazapir, Imazaquin, Imazethapir, Imibenconazole, Imidacloprid, Indoxacarb, Iodosulfuron-methyl, Ioxynil, Ipconazole, Iprobenfos, Iprovalicarb, Isazofos, Isocarbamid, Isocarbophos, Isofenphos-methyl, Isofetamid, Isomethiozin, Isoprocarb, Isopropalin, Isoprotiolane, Isoproturon, Isopyrazam, Isoxaben, Isoxadifen-ethyl, Isoxaflutole, Isoxaflutole dikenotriile, Isoxathion, Ivermectin B1a, Karanjin, Kresoxim-methyl, Lenacil, Linuron, Lufenuron, Malaoxon, Malathion, Mandipropamid, Matrine, MCPA (MCP), MCPB, Mecarbam, Mefenacet, Mefenpyr-diethyl, Mefentrifluconazole, Mepanipyrim, Mephosfolan, Mepronil, Meptyldinocap, Metaflumizone, Metalaxyl and Metalaxyl-M, Metamitron, Metazachlor, Metazachlor ESA, Metazachlor OA, Metconazole, Methabenzthiazuron, Methacrisofos, Methamidophos, Methidathion, Methiocarb, Methiocarb-sulfone, Methiocarb-sulfoxide, Methomyl, Methoprottryne, Methoxyfenozide, Metobromuron, Metolachlor, Metolcarb (MTMC), Metominostrobin, Metoxuron, Metrafenone, Metribuzin, Metsulfuron-methyl, Mevinphos, Mexacarbate, Milbemectin A3, Molinate, Monocrotophos, Monolinuron, Monuron, Myclobutanil, N-(2,4-Dimethylphenyl)formamide, N-(2,4-dimethylphenyl)-N-methylformamidine, N,N-diethyl-m-toluamide, Napropamide, N-desmethyl-propamocarb, Neburon, Nereistoxin oxalate,</p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>Nicosulfuron, Nitenpyram, Norflurazon, Novaluron, Nuarimol, Ofurace, Omethoate, Oryzalin, Oxadiargyl, Oxadiazon, Oxadixyl, Oxamyl, Oxasulfuron, Oxathiapiprolin, Oxycarboxin, Oxydemeton-methyl, Oxymatrine, Paclobutrazol, Paraoxon-ethyl, Paraoxon-methyl, Pebulate, Penconazole, Pencycuron, Pendimethalin, Penflufen, Pentiopyrad, Pethoxamid, Phenmedipham, Phenothrin, Phenthionate, Phorate, Phorate-oxon, Phorate-oxon-sulfone, Phorate-sulfone, Phorate-sulfoxide, Phosalone, Phosfolan, Phosmet, Phosmet-oxon, Phosphamidon, Phoxim, Picaridin (Icaridin), Picolinafen, Picoxystrobin, Piperonyl-butoxide, Piperophos, Pirimicarb, Pirimicarb-desmethyl, Pirimiphos-methyl, Potasan, Prallethrin, Pretilachlor, Prochloraz, Prochloraz met. BTS 44595, Prochloraz met. BTS 44596, Profenofos, Profoxydim, Promecarb, Prometon, Prometryn, Propachlor, Propamocarb, Propamocarb-N--oxide, Propanil, Propaquizafop, Propargite, Propazine, Propetamphos, Prophan, Propiconazole, Propoxur, Propyzamide, Proquinazid, Prosulfocarb, Prosulfuron, Prothioconazole-desthio, Pymetrozine, Pyracarbolid, Pyraclofos, Pyraclostrobin, Pyrazophos, Pyrazoxon, Pyrethrins, Pyridaben, Pyridafol, Pyridalyl, Pyridaphenthion, Pyridate, Pyrifenoxy, Pyrimethanil, Pyriofenone, Pyriproxyfen, Quinalphos, Quinclorac, Quinmerac, Quinoclamine, Quinoxifen, Quizalofop (free acid), Quizalofop-ethyl, Quizalofop-methyl, Quizalofop-P, Quizalofop-P-ethyl, Quizalofop-P-tefuryl, Rabenzazole, Resmethrin, Rimsulfuron, Rotenone, Saflufenacil, Sebutylazine, Sebumeton, Sethoxydim, Siduron, Silafluofen, Silthiofam, Simazine, Simetryn, Spinetoram, Spinosad (sum of spinosyn A and spinosyn D), Spirodiclofen, Spiromesifen, Spirotetramat, Spirotetramat-enol, Spirotetramat-enol-glucoside, Spirotetramat-keto-hydroxy, Spirotetramat-mono-hydroxy, Spiroxamine, Sulcotrione, Sulfosulfuron, Sulfotep, Sulfoxaflor, Sulprofos, TCMTB, Tebuconazole, Tebufenozyde, Tebufenpyrad, Tebupirimfos, Tebutam, Tebuthiuron, Teflubenzuron, Tembotrione, Temephos, Tepraloxydim, Terbacil, Terbumeton, Terbutylazine, Terbutryn, Tetrachlorvinphos (CVMP), Tetraconazole, Tetramethrin, Thiabendazole, Thiacloprid, Thiamethoxam, Thidiazuron, Thifensulfuron-methyl, Thiobencarb, Thiocyclam hydrogene oxalate, Thiodicarb, Thiofanox, Thiofanox-sulfone, Thiofanox-sulfoxide, Thiometon, Thionazin, Thiophanate-methyl, Thiram, Tolclofos-methyl, Tolfenpyrad, Tolyfluanid, Tralomethrin, Triadimefon, Triadimenol, Tri-allate, Triasulfuron, Triazamate, Triazophos, Tribenuron-methyl, Trichlorfon, Triclopyr,</p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>Tricyclazole, Trietazine, Trifloxystrobin, Triflumizole, Triflumizole metabolite FM-6-1, Triflumuron, Triflusulfuron-methyl, Triforine, Triticonazole, Tritosulfuron, Valifenalate, Vamidothion, Vernolate, Vinclozolin, XMC, Zoxamide</p> <p>Ukupno / In total 553</p> <p>Određivanje kiselih pesticida nakon alkalne hidrolize u hrani biljnog podrijetla metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS)</p> <p><i>Determination of acidic pesticide residues following alkaline hydrolysis in foods of plant origin – liquid chromatographic method with mass spectrometry (LC-MS/MS)</i></p> <p>0,01 mg/kg Fluazifop; Haloxyfop; 2,4-D; Dichlorprop; MCPA; MCPB; Quizalofop; 2,4-DB; 2,4,5-T; Bentazone</p>				
	A9-2 Voće i povrće s visokim udjelom kiseline i visokim udjelom vode <i>Fruits and vegetables – high acid content and high water content</i>	<p>Metoda za određivanje ostataka pesticida u hrani biljnog podrijetla metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS) verzija A</p> <p><i>Method for the determination of pesticide residues in foods of plant origin – liquid chromatographic method with mass spectrometry (LC-MS/MS) version A</i></p> <p>0,005 mg/kg 1-naftalenacetamid, 2,3,5-Trimetakarb, 2,4,5-T, 2,4-D, 2,4-DB, 2,4-dimetilanilin, 3,4,5-Trimetakarb, 3-Decen-2-on, 3-hidroksikarbofuran, 4-klorofenoksioctena kiselina, Acefat, Acetamiprid, Acetoklor, Acibenzolar-S-metil, Alaklor, Alanikarb, Aldikarb, Aldikarb-sulfoksid, Aldikarb-sulfon (Aldoksikarb), Alidoklor, Ametoktradin, Ametrin, Amidosulfuron, Aminokarb, Amisulbrom, Ancimidol, Anilazin, Atrazin, Atrazin desetil, Atrazin-desizopropil, Avermektin B1a, Azadirachtin, Azakonazol, Azametifos, Azinfos-etyl, Azinfos-metil, Aziprotrin, Azoksistrobin, Benalaksil, Benfurakarb, Benodanil, Benomil, Bensulfuron-metil, Bensulid,</p>	LC-MS/MS	HRN EN 15662:2018 (EN 15662:2018)	07/12/2018 21/12/2022	



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>Bentazon, Bentavalikarb-izopropil, Bentivalikarb, Benziladenin, Benzoilprop-etil, Benzoksimat, Benzovindflupir, Bifenazat, Bifenazat-diazren, Bifentrin, Biksafen, Bispiribak-natrij, Bitertanol, Boskalid, Bromacil, Bromofos-etil, Bromoksinil, Bromukonazol, Bupirimat, Buprofezin, Butafenacil, Butaklor, Butilat, Butoksikarboksim, Butralin, Buturon, Centrimonium klorid, Cianazin, Cianfenfos, Cianofos, Ciantraniliprol, Ciazofamid, Ciflufenamid, Ciflumetofen, Cihalofop-butil, Ciklanilid, Cikloat, Cikloksidim, Cikluron, Cimiazol, Cimoksani, Cinidon-til, Ciprodinil, Ciprokonazol, Ciromazin, Deltametrin, Demeton-O, Demeton-S-metil, Demeton-S-metil-sulfoksid, Demeton-S-metil-sulfon, Desmedifam, Diafentiuron, Diallate, Diazinon, Dietofenkarb, Difenokonazole, Difenoksuron, Difetialon, Diflubenzuron, Diflufenikan, Diklobutrazol, Diklofenak, Diklofention, Diklofop, Diklofop-metil, Diklorprop, Diklorvos, Dikrotofos, Dimefurone, Dimetaklor, Dimetenamid, Dimetilan, Dimetoat, Dimetomorf (E,Z), Dimoksistrobin, Dinikonazol, Dinoseb, Dinotefuran, Dinoterb, Dioksation, Dipropetrin, Disulfoton-sulfoksid, Disulfoton-sulfon, Diuron (DCMU), DMST, DNOC, Dodemorf, Dodin, Edifenfos, Emamektin-benzoat, Epoksikonazol, EPTC, Etakonazol, Etiofenkarb, Etiofenkarb-sulfon, Etion, Etirimol, Etofenproks, Etofumezat, Etoksakonazol, Etoprofos, Etrimfos, Famoksadon, Fampur, Fenamidon, Fenamifos, Fenamifos-sulfoksid, Fenamifos-sulfon, Fenarimol, Fenazakvin, Fenbukonazol, Fenheksamid, Fenobukarb, Fenoksapro-til, Fenoksikarb, Fenoprop, Fenotiokarb, Fenotrin, Fenpikoksamid, Fenpirazamin, Fenpiroksimat, Fenpropatrin, Fenpropidin, Fensulfotion, Fensulfotion-sulfon, Fention, Fention-okson, Fention-okson-sulfoksid, Fention-okson-sulfon, Fention-sulfoksid, Fention-sulfon, Fentoat, Fenuron, Fipronil, Fipronil-sulfid, Fipronil-sulfon, Flamprop-izopropil, Flamprop-metil, Flamprop-M-izopropil, Flazasulfuron, Flazuron, Flonikamid, Flonikamid TFNA, Flonikamid TFNG, Florpiraeksifen-benzil, Fluazifop, Fluazifop-P-butil, Fluazinam, Flucipirim, Flucitrinat, Fludioksonil, Flufenacet, Flufenoksuron, Fluksapiroksad, Flukvinkonazol, Flumetralin, Fluoksaastrobin, Fluometuron, Fluopikolid, Fluopiram, Fluridon, Flurokloridon, Fluroksipir, Flusilazol, Flutiacet-metil, Flutianil, Flutolanil, Flutriafol, Fluvalinat, Foksim, Fonofos, Forat, Forat-okson, Forat-okson-sulfon, Forat-sulfoksid, Forat-sulfon, Forklorfenuron, Formetanat hidroklorid, Fosalon, Fosfamidon, Fosfolan, Fosmet, Fosmet-okson, Fostiazat, Fuberidazol, Furalaksil, Furatiokarb, Furmecekloks, Haloksifop,</p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>Haloksifop-2-etoksiel, Haloksifop-metil, Haloksifop-P-metil, Heksaflumuron, Heksakonazol, Heksazinon, Heksitiazoks, Heptenofos, Hidrametilnon, Imazakin, Imazalil, Imazamoks, Imazapir, Imazetapir, Imibenkonazol, Imidakloprid, Indoksakarb, Ioksonil, Ipkonazol, Iprobenfos, Iprovalikarb, Ivermektin B1a, Izazofos, Izofenfos-metil, Izofetamid, Izokarbamid, Izokarbofos, Izoksaben, Izoksaflutol, Izoksaflutol dikenotril, Izoksation, Izometiozin, Izopirazam, Izoprokarb, Izopropalin, Izoprotiolan, Izoproturon, Jodosulfuron-metil, Kadusafos, Karanjin, Karbendazim, Karbetamid, Karbofenotion, Karbofuran, Karboksin, Karboksin sulfoksid, Karbosulfan, Karfentrazon-etyl, Kinosulfuron, Kletodim, Klimbazol, Klodinafop (slobodna kiselina), Klodinafop-propargil, Klofentezin, Klokvintocet-meksil, Klomazon, Klorbromuron, Klordimeform, Klorfenvinfos (E,Z), Klorflurazon, Kloridazon, Kloridazon-desfenil, Kloroantraniliprol, Kloroksuron, Klorotoluron, Klorpirifos, Klorpirifos-metil, Klorprofam, Klorsulfuron, Klortiamid, Klotianidin, Kresoksim-metil, Krofumat, Krotoksisos, Kumafos, Kumatetralil, Kvinalfos, Kvinklorak, Kvinnerak, Kvinklamin, Kvinkosifen, Kvizalofop (slobodna kiselina), Kvizalofop-etyl, Kvizalofop-metil, Kvizalofop-P, Kvizalofop-P-etyl, Kvizalofop-P-tefuril, Linuron, Lufenuron, Malaokson, Malation, Mandipropamid, Matrin, MCPA (MCP), MCPB, Mefenacet, Mefenpir-dietil, Mefentriflukonazol, Mefosfolan, Mekarbam, Meksakarbat, Mepanipirim, Mepronil, Meptildinokap, Metabenziazuron, Metaflumizon, Metakrifos, Metalaksil i Metalaksil-M, Metamidofos, Metamiton, Metazaklor, Metazaklor ESA, Metazaklor OA, Metidation, Metkonazol, Metobromuron, Metoksifenoziid, Metoksuron, Metolaklor, Metolcarb (MTMC), Metomil, Metominostrobin (E, Z), Metoprotroin, Metrafenon, Metribuzin, Metsulfuron-metil, Mevinfos, Miklobutanil, Milbemektin A3, Molinat, Monokrotofos, Monolinuron, Monuron, N-(2,4-dimetilfeil)-N-metilformamidin, N-(2,4-Dimetilfenil)formamid, N,N-dietil-m-toluamid, Napropamid, N-desmetil-propamokarb, Neburon, Nereistoksin oksalat, Nikosulfuron, Nikotin, Nitenpiram, Norflurazon, Novaluron, Nuarimol, Ofurak, Oksadiargil, Oksadiazon, Oksadiksil, Oksamil, Oksasulfuron, Oksatiapiprolin, Oksidemeton-metil, Oksikarboksin, Oksimatrin, Ometoat, Orizalin, Paklobutrazol, Paraokson-etyl, Paraokson-metil, Pebulat, Pencikuron, Pendimetalin, Penflufen, Penkonazol, Pentiopirad, Petoksamid, Picaridin (Icaridin), Pikoksistrobin, Pikolinafen, Pimetrozin, Piperofos, Piperonil-butoksid, Pirakarbolid,</p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>Piraklofos, Piraklostrobin, Pirazofos, Pirazokson, Piretrini, Piridaben, Piridafenton, Piridafol, Piridalil, Pirifeonks, Pirimetanil, Pirimifos-metil, Pirimikarb, Pirimikarb-desmetil, Pirofenon, Piriproksifen, Potasan, Praletrin, Pretilaklor, Profam, Profenofos, Profoksidim, Prokloraz, Prokloraz met. BTS 44595, Prokloraz met. BTS 44596, Prokvinazipid, Promekarb, Prometon, Prometrin, Propaklror, Propakvizafop, Propamokarb, Propamokarb-N-oksid, Propanil, Propargit, Propazin, Propetamfos, Propikonazol, Propizamid, Propoksur, Prosulfokarb, Prosulfuron, Protiokonazol-destio, Rabenzazol, Resmetrin, Rimsulfuron, Rotenon, Saflufenacil, Sebutilazin, Sekbumeton, Setoksidim, Siduron, Silafluofen, Siltiofam, Simazin, Simetrin, Spinetoram, Spinosad (suma Spinosin A i Spinsin D), Spirodiklofen, Spiroksammin, Spiromezifén, Spirotetramat, Spirotetramat-enol, Spirotetramat-enol-glukozid, Spirotetramat-keto-hidroksi, Spirotetramat-mono-hidroksi, Sulfoksaflor, Sulfosulfuron, Sulfotep, Sulkotriion, Sulprofos, TCMTB, Tebufenoziid, Tebufenpirad, Tebukonazol, Tebupirimifos, Tebutam, Tebutiuron, Teflubenzuron, Tembotriion, Temefos, Tepraloksidim, Terbacil, Terbumeton, Terbutilazin, Terbutrin, Tetraconazole, Tetraklorvinfos (CVMP), Tetrametrin, Tiabendazol, Tiakloprid, Tiametoksam, Tidiazuron, Tifensulfuron-metil, Tiobenkarb, Tiociklam hidrogen oksalat, Tiodikarb, Tiofanat-metil, Tiofanoks, Tiofanoks-sulfoksid, Tiofanoks-sulfon, Tiometon, Tionazin, Tolfenpirad, Tolifluanid, Tolklofos-metil, Triadimefon, Triadimenol, Trialat, Triazamat, Triazofos, Tribenuron-metil, Triciklazol, Trietazin, Trifloksistrobin, Triflumizol, Triflumizol metabolit FM-6-1, Triflumuron, Triflusulfuron-metil, Triforin, Triklopir, Triklorfon, Trisulfuron, Tritikonazol, Tritosulfuron, Valifenalat, Vamidotion, Vernolat, XMC, Zoksamid</p> <p style="text-align: center;">/</p> <p><i>1-naphthaleneacetamide, 2,3,5-Trimethacarb, 2,4,5-T, 2,4-D, 2,4-DB, 2,4-dimethylaniline, 3,4,5-Trimethacarb, 3-Decen-2-one, 3-Hydroxycarbofuran, 4-Chlorophenoxyacetic acid, Acephate, Acetamiprid, Acetochlor, Acibenzolar-S-methyl, Alachlor, Alanycarb, Aldicarb, Aldicarb-sulfone (Aldoxycarb), Aldicarb-sulfoxide, Allidochlor, Ametoctradin, Ametryn, Amidosulfuron, Aminocarb, Amisulbrom, Ancyimidol, Anilazine, Atrazine, Atrazine-desethyl, Atrazine-desisopropyl, Avermectin B1a, Azaconazole, Azadirachtin, Azamethiphos, Azinphos-ethyl, Azinphos-methyl, Aziprotryne, Azoxystrobin, Benalaxyl, Benfuracarb, Benodanil, Benomyl, Bensulfuron-</i></p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change	
		<p>methyl, <i>Bensulide</i>, <i>Bentazone</i>, <i>Benthiavalicarb</i>, <i>Benthiavalicarb-isopropyl</i>, <i>Benzovindflupyr</i>, <i>Benzoximate</i>, <i>Benzoylprop-ethyl</i>, <i>Benzyladenine</i>, <i>Bifenazate</i>, <i>Bifenazate-diazene</i>, <i>Bifenthrin</i>, <i>Bispyribac-sodium</i>, <i>Bitertanol</i>, <i>Bixafen</i>, <i>Boscalid</i>, <i>Bromacil</i>, <i>Bromophos-ethyl</i>, <i>Bromoxynil</i>, <i>Bromuconazole</i>, <i>Bupirimate</i>, <i>Buprofezin</i>, <i>Butachlor</i>, <i>Butafenacil</i>, <i>Butoxycarboxim</i>, <i>Butralin</i>, <i>Buturon</i>, <i>Butylate</i>, <i>Cadusafos</i>, <i>Carbendazim</i>, <i>Carbetamide</i>, <i>Carbofuran</i>, <i>Carbophenothion</i>, <i>Carbosulfan</i>, <i>Carboxin</i>, <i>Carboxin sulfoxide</i>, <i>Carfentrazone-ethyl</i>, <i>Centrimonium chloride</i>, <i>Chlorantraniliprole</i>, <i>Chlorbromuron</i>, <i>Chlordimeform</i>, <i>Chlorfenvinphos (E, Z)</i>, <i>Chlorfluazuron</i>, <i>Chloridazon</i>, <i>Chloridazon-desphenyl</i>, <i>Chlorotoluron</i>, <i>Chloroxuron</i>, <i>Chlorpropham</i>, <i>Chlorpyrifos</i>, <i>Chlorpyrifos-methyl</i>, <i>Chlorsulfuron</i>, <i>Chlorthiamid</i>, <i>Cinidon-ethyl</i>, <i>Cinosulfuron</i>, <i>Clethodim</i>, <i>Climbazole</i>, <i>Clodinafop (free acid)</i>, <i>Clodinafop-propargyl</i>, <i>Clofentezine</i>, <i>Clomazone</i>, <i>Cloquintocet-mexyl</i>, <i>Clothianidin</i>, <i>Coumaphos</i>, <i>Coumatetralyl</i>, <i>Crotoxyphos</i>, <i>Crufomate</i>, <i>Cyanazine</i>, <i>Cyanofenphos</i>, <i>Cyanophos</i>, <i>Cyantraniliprole</i>, <i>Cyazofamid</i>, <i>Cyclanilide</i>, <i>Cycloate</i>, <i>Cycloxydim</i>, <i>Cycluron</i>, <i>Cyflufenamid</i>, <i>Cyflumetofen</i>, <i>Cyhalofop-butyl</i>, <i>Cymiazole</i>, <i>Cymoxanil</i>, <i>Cyproconazole</i>, <i>Cyprodinil</i>, <i>Cyromazine</i>, <i>Deltamethrin</i>, <i>Demeton-O</i>, <i>Demeton-S-methyl</i>, <i>Demeton-S-methyl-sulfone</i>, <i>Demeton-S-methyl-sulfoxide</i>, <i>Desmedipham</i>, <i>Diaphenylmethane</i>, <i>Di-allate</i>, <i>Diazinon</i>, <i>Dichlofenac</i>, <i>Dichlofenthion</i>, <i>Dichlorprop</i>, <i>Dichlorvos</i>, <i>Diclobutrazol</i>, <i>Diclofop</i>, <i>Diclofop-methyl</i>, <i>Dicrotophos</i>, <i>Diethofencarb</i>, <i>Difenoconazole</i>, <i>Difenoxyuron</i>, <i>Difethialone</i>, <i>Diflubenzuron</i>, <i>Diflufenican</i>, <i>Dimefuron</i>, <i>Dimethachlor</i>, <i>Dimethenamide</i>, <i>Dimethoate</i>, <i>Dimethomorph (E,Z)</i>, <i>Dimetilan</i>, <i>Dimoxystrobin</i>, <i>Diniclonazole</i>, <i>Dinoseb</i>, <i>Dinotefuran</i>, <i>Dinoterb</i>, <i>Dioxathion</i>, <i>Dipropetryn</i>, <i>Disulfoton-sulfone</i>, <i>Disulfoton-sulfoxide</i>, <i>Diuron (DCMU)</i>, <i>DMST</i>, <i>DNOC</i>, <i>Dodemorph</i>, <i>Dodine</i>, <i>Edifenphos</i>, <i>Emamectin-benzoate</i>, <i>Epoxiconazole</i>, <i>EPTC</i>, <i>Etaconazole</i>, <i>Ethiofencarb</i>, <i>Ethiofencarb-sulfone</i>, <i>Ethion</i>, <i>Ethirimol</i>, <i>Ethofumesate</i>, <i>Ethoprophos</i>, <i>Etofenprox</i>, <i>Etoxazole</i>, <i>Etrimsos</i>, <i>Famoxadone</i>, <i>Famphur</i>, <i>Fenamidone</i>, <i>Fenamiphos</i>, <i>Fenamiphos-sulfone</i>, <i>Fenamiphos-sulfoxide</i>, <i>Fenarimol</i>, <i>Fenazaquin</i>, <i>Fenbuconazole</i>, <i>Fenhexamid</i>, <i>Fenobucarb</i>, <i>Fenoprop</i>, <i>Fenothiocarb</i>, <i>Fenoxyprop-ethyl</i>, <i>Fenoxy carb</i>, <i>Fenpicoxamid</i>, <i>Fenpropothrin</i>, <i>Fenpropidin</i>, <i>Fenpyrazamine</i>, <i>Fenpyroximate</i>, <i>Fensulfothion</i>, <i>Fensulfothion-sulfone</i>, <i>Fenthion</i>, <i>Fenthion-oxon</i>, <i>Fenthion-oxon-sulfone</i>, <i>Fenthion-oxon-sulfoxide</i>, <i>Fenthion-sulfone</i>, <i>Fenthion-sulfoxide</i>, <i>Fenuron</i>, <i>Fipronil</i>, <i>Fipronil-sulfide</i>, <i>Fipronil-sulfone</i>, <i>Flamprop-isopropyl</i>, <i>Flamprop-methyl</i>, <i>Flamprop-M</i></p>					



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>isopropyl, Flazasulfuron, Flonicamid, Flonicamid TFNA, Flonicamid TFNG, Florpyrauxifen-benzyl, Fluacrypyrim, Fluazifop, Fluazifop-P-butyl, Fluazinam, Fluazuron, Flucythrinate, Fludioxonil, Flufenacet, Flufenoxuron, Flumetralin, Fluometuron, Fluopicolide, Fluopyram, Fluoxastrobin, Fluquinconazole, Fluridone, Flurochloridone, Fluroxypyrr, Flusilazole, Fluthiacet-methyl, Flutianil, Flutolanil, Flutriafol, Fluvalinate, Fluxapyroxad, Fonofos, Forchlorfenuron, Formetanate hydrochloride, Fosthiazate, Fuberidazole, Furalaxyd, Furathiocarb, Furmecyclox, Haloxyfop, Haloxyfop-2-ethoxyethyl, Haloxyfop-methyl, Haloxyfop-P-methyl, Heptenophos, Hexaconazole, Hexaflumuron, Hexazinone, Hexythiazox, Hydramethylnon, Imazalil, Imazamox, Imazapyr, Imazaquin, Imazethapyr, Imibenconazole, Imidacloprid, Indoxacarb, Iodosulfuron-methyl, Ioxynil, Ipconazole, Iprobenfos, Iprovalicarb, Isazofos, Isocarbamid, Isocarbophos, Isofenphos-methyl, Isofetamid, Isomethiozin, Isoprocarb, Isopropalin, Isoprotiolane, Isoproturon, Isopyrazam, Isoxaben, Isoxadifen-ethyl, Isoxaflutole, Isoxaflutole dikenotriple, Isoxathion, Ivermectin B1a, Karanjin, Kresoxim-methyl, Linuron, Lufenuron, Malaoxon, Malathion, Mandipropamid, Matrine, MCPA (MCP), MCPB, Mecarbam, Mefenacet, Mefenpyr-diethyl, Mefentrifluconazole, Mepanipyrim, Mephosfolan, Mepronil, Meptyldinocap, Metaflumizone, Metalaxyl and Metalaxyl-M, Metamitron, Metazachlor, Metazachlor ESA, Metazachlor OA, Metconazole, Methabenzthiazuron, Methacrifos, Methamidophos, Methidathion, Methomyl, Methoprotyne, Methoxyfenozide, Metobromuron, Metolachlor, Metolcarb (MTMC), Metominostrobin (E, Z), Metoxuron, Metrafenone, Metribuzin, Metsulfuron-methyl, Mevinphos, Mexacarbate, Milbemectin A3, Molinate, Monocrotophos, Monolinuron, Monuron, Myclobutanil, N-(2,4-Dimethylphenyl)formamide, N-(2,4-dimethylphenyl)-N-methylformamidine, N,N-diethyl-m-toluamide, Napropamide, N-desmethyl-propamocarb, Neburon, Nereistoxin oxalate, Nicosulfuron, Nicotine, Nitenpyram, Norflurazon, Novaluron, Nuarimol, Ofurace, Omethoate, Oryzalin, Oxadiargyl, Oxadiaxon, Oxadixyl, Oxamyl, Oxasulfuron, Oxathiapiprolin, Oxycarboxin, Oxydemeton-methyl, Oxymatrine, Paclobutrazol, Paraoxon-ethyl, Paraoxon-methyl, Pebulate, Penconazole, Pencycuron, Pendimethalin, Penflufen, Penthopyrad, Pethoxamid, Phenothrin, Phentoate, Phorate, Phorate-oxon, Phorate-oxon-sulfone, Phorate-sulfone, Phorate-sulfoxide, Phosalone, Phosfolan, Phosmet, Phosmet-oxon,</p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change	
		<p><i>Phosphamidon, Phoxim, Picaridin (Icaridin), Picolinafen, Picoxystrobin, Piperonyl-butoxide, Piperophos, Pirimicarb, Pirimicarb-desmethyl, Pirimiphos-methyl, Potasan, Prallethrin, Pretilachlor, Prochloraz, Prochloraz met. BTS 44595, Prochloraz met. BTS 44596, Profenofos, Profoxydim, Promecarb, Prometon, Prometryn, Propachlor, Propamocarb, Propamocarb-N-oxide, Propanil, Propaquizafop, Propargite, Propazine, Propetamphos, Propham, Propiconazole, Propoxur, Propyzamide, Proquinazid, Prosulfocarb, Prosulfuron, Prothioconazole-desthio, Pymetrozine, Pyracarbolid, Pyraclofos, Pyraclostrobin, Pyrazophos, Pyrazoxon, Pyrethrins, Pyridaben, Pyridafol, Pyridalyl, Pyridaphenthion, Pyrifenoxy (E, Z), Pyrimethanil, Pyriofenone, Pyriproxyfen, Quinalphos, Quinclorac, Quinmerac, Quinoclamine, Quinoxifen, Quizalofop (free acid), Quizalofop-ethyl, Quizalofop-methyl, Quizalofop-P, Quizalofop-P-ethyl, Quizalofop-P-tefuryl, Rabenzazole, Resmethrin, Rimsulfuron, Rotenone, Saflufenacil, Sebutylazine, Secbumeton, Sethoxydim, Siduron, Silafluofen, Silthiomam, Simazine, Simetryn, Spinetoram, Spinosad (sum of spinosyn A and spinosyn D), Spirodiclofen, Spiromesifen, Spirotetramat, Spirotetramatenol, Spirotetramat-enol-glucoside, Spirotetramat-keto-hydroxy, Spirotetramat-mono-hydroxy, Spiroxamine, Sulcotrione, Sulfosulfuron, Sulfotep, Sulfoxaflor, Sulprofos, TCMTB, Tebuconazole, Tebufenozyde, Tebufenpyrad, Tebupirimfos, Tebutam, Tebuthiuron, Teflubenzuron, Tembotrione, Temephos, Tepraloxydim, Terbacil, Terbumeton, Terbutylazine, Terbutryn, Tetrachlorvinphos (CVMP), Tetraconazole, Tetramethrin, Thiabendazole, Thiacloprid, Thiamethoxam, Thidiazuron, Thifensulfuron-methyl, Thiobencarb, Thiocyclam hydrogene oxalate, Thiodicarb, Thifanox, Thifanox-sulfone, Thifanox-sulfoxide, Thiometon, Thionazin, Thiophanate-methyl, Tolclofos-methyl, Tolfenpyrad, Tolyfluanid, Triadimefon, Triadimenol, Tri-allate, Triasulfuron, Triazamate, Triazophos, Tribenuron-methyl, Trichlorfon, Triclopyr, Tricyclazole, Trietazine, Trifloxystrobin, Triflumizole, Triflumizole metabolite FM-6-1, Triflumuron, Triflusulfuron-methyl, Triforine, Triticonazole, Tritosulfuron, Valifenalate, Vamidothion, Vernolate, XMC, Zoxamide</i></p> <p style="text-align: center;">Ukupno / In total 539</p> <p>Određivanje kiselih pesticida nakon alkalne hidrolize u hrani</p>					

Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		biljnog podrijetla metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS) <i>Determination of acidic pesticide residues following alkaline hydrolysis in foods of plant origin – liquid chromatographic method with mass spectrometry (LC-MS/MS)</i> 0,01 mg/kg Fluazifop; Haloxyfop; 2,4-D; Dichlorprop; MCPA; MCPB; Quizalofop; 2,4-DB; 2,4,5-T; Bentazone				
A9-3 Voće i povrće s visokim udjelom ulja i srednjim te niskim udjelom vode <i>Fruits and vegetables – high oil content and intermediate or low water content</i>		Metoda za određivanje ostataka pesticida u hrani biljnog podrijetla metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS) verzija A <i>Method for the determination of pesticide residues in foods of plant origin – liquid chromatographic method with mass spectrometry (LC-MS/MS) version A</i> 0,005 mg/kg 1-naftalenacetamid, 2,4-D, Acefat, Acetamiprid, Acetoklor, Acibenzolar-S-metil, Alaklor, Aldikarb, Aldikarb-sulfon (Aldoksikarb), Aldikarb-sulfoksid, Alidoklor, Ametoktradin, Ametrin, Aminokarb, Atrazin, Atrazin desetyl, Atrazin-desizopropil, Avermektin B1a, Azinfos-etyl, Azinfos-metil, Azoksistrobin, Benalaksil, Bendiokarb, Bentazon, Benzovindflupir, Bifenazat, Bifentrin, Bitertanol, Biksafen, Boskalid, Bromacil, Bromukonazol, Bupirimat, Butafenacil, Butoksikarboksim, Buturon, Kadusafos, Karbaril (NAC), Karbendazim, Karbetamid, Karbosulfan, Karboksin, Karfentrazon-etyl, Kloroantraniliprol, Klorbromuron, Klordimeform, Klorfenvinfos (E,Z), Klorflurazon, Kloridazon, Klorotoluron, Kloroksuron, Klorpirifos-metil, Kletodim, Klofentezin, Klotianidin, Kumafos, Kumatetralil, Ciantraniliprol, Ciazofamid, Cikloksidim, Cikluron, Ciprokonazol, Ciprodinil, Ciromazin, Deltametrin, Demeton-O, Demeton-S-metil, Demeton-S-metil-sulfon, Demeton-S-metil-sulfoksid, Desmedifam, Diafentiuron, Diazinon, Diklofenak, Diklorprop, Diklobutrazol, Dikrotofos, Dietofenkarb, Difenokonazole, Diflubenzuron, Dimetenamid, Dimetoat, Dimetomorf (E,Z), Dimoksistrobin, Dinikonazol, Dinotefuran, Dioksakarb, Diuron (DCMU), DMST, Dodin, Edifenfos, Emamektin-benzoat, Epoksikonazol, EPTC, Etakonazol,	LC-MS/MS	HRN EN 15662:2018 (EN 15662:2018)	07/12/2018	21/12/2022



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change	
		<p>Etiofenkarb, Etion, Etirimol, Etofumezat, Etoprofos, Etafenproks, Etoksazol, Etrimfos, Famoksadon, Fenamidon, Fenamifos, Fenamifos-sulfon, Fenamifos-sulfoksid, Fenarimol, Fenbukonazol, Fenheksamid, Fenobukarb, Fenoprop, Fenoksikarb, Fenpicoksamid, Fenpropidin, Fenpirazamin, Fenpiroksimat, Fensulfotion, Fention, Fention-okson, Fention-okson-sulfon, Fention-okson-sulfoksid, Fention-sulfon, Fention-sulfoksid, Fipronil, Fipronil-sulfon, Flonikamid, Flonikamid TFNA, Flonikamid TFNG, Florpirauksifen-benzil, Fluazifop, Fluazinam, Fludioksonil, Flufenacet, Flufenoksuron, Fluometuron, Fluopikolid, Fluopiram, Fluoksastrobin, Flukvinkonazol, Fluridon, Flusilazol, Flutianil, Flutolanil, Flutriafol, Fluvalinat, Fluksapiroksad, Fonofos, Forklorfenuron, Formetanat hidroklorid, Fostiazat, Fuberidazol, Furalaksil, Heksakonazol, Heksaflumuron, Heksazinon, Heksitiazoks, Hidrametilnon, Imazalil, Imazetapir, Imidakloprid, Indoksakarb, Ioksonil, Ipkonazol, Iprovalikarb, Isazofos, Izokarbofos, Izofenfos-metil, Izofetamid, Izoprokarb, Izopropalin, Izoproturon, Izopirazam, Izoksaflutol, Izoksaflutol-dikenotril, Ivermektin B1a, Kresoksim-metil, Lenacil, Linuron, Lufenuron, Malaokson, Malation, Mandipropamid, Matrin, MCPA (MCP), Mefenacet, Mefentriflukonazol, Mepronil, Meptildinokap, Metaflumizon, Metalaksil i Metalaksil-M, Metamitron, Metazaklor, Metkonazol, Metabenziazuron, Metakrifos, Metamidofos, Metidation, Metiokarb, Metiokarb-sulfon, Metiokarb-sulfoksid, Metomil, Metoprotrin, Metoksifenoziid, Metobromuron, Metolaklor, Metoksuron, Metrafenon, Metribuzin, Mevinfos, Meksakarbat, Molinat, Monokrotofos, Monolinuron, Monuron, Miklobutanil, N,N-dietil-m-toluamid, Napropamid, Neburon, Novaluron, Ometoat, Oksadiargil, Oksadiksil, Oksamil, Oksasulfuron, Oksatiapiprolin, Oksidemeton-metil, Paklobutrazol, Penkonazol, Pencikuron, Pendimetalin, Penflufen, Pentiopirad, Fenmedifam, Fenotrin, Fentoat, Forat, Fosalon, Fosmet, Fosmet-okson, Fosfamidon, Foksim, Pikoksistrobin, Pirimikarb, Pirimikarb-desmetil, Pirimifos-metil, Prokloraz, Profenofos, Promekarb, Prometon, Prometrin, Propamokarb, Propargit, Propazin, Profam, Propikonazol, Propoksur, Prosulfokarb, Protiokonazol-destio, Pirakarbolid, Piraklofos, Piraklostrobin, Pirazofos, Piridaben, Piridalil, Piridafenton, Piridat, Kvinalfos, Kvinočlamin, Kvizalofop (slobodna kiselina), Kvizalofop-etil, Kvizalofop-metil, Kvizalofop-P, Kvizalofop-P-etil, Kvizalofop-P-tefuril, Rotenon, Sebutilazin, Sekbumeton, Siduron, Simazin, Simetrin, Spinetoram L, Spinosad (suma Spinosin A i Spinsin D), Spiromezifen, Spirotetramat, Spirotetramat-enol-glukozid, Spirotetramat-mono-hidroksi, Spiroksamin, Sulfotep, Sulfoksaflor, Sulprofos,</p>					



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>TCMTB, Tebukonazol, Tebufenozid, Tebufenpirad, Tebutiuron, Teflubenzuron, Temefos, Terbacil, Terbumeton, Terbutilazin, Terbutrin, Tetraklorvinfos (CVMP), Tetraconazole, Tetrametrin, Tiabendazol, Tiakloprid, Tiobenkarb, Tiodikarb, Tolfenpirad, Tolilfluanid, Triadimefon, Triadimenol, Triazofos, Triklorfon, Triklopir, Triciklazol, Triflumizol, Triflumizol metabolit FM-6-1, Triflumuron, Tritikonazol, Tritosulfuron, Vamidotion, Vernolat, Vinklozolin, XMC, Zoksamid</p> <p>/</p> <p><i>1-naphthaleneacetamide, 2,4-D, Acephate, Acetamiprid, Acetochlor, Acibenzolar-S-methyl, Alachlor, Aldicarb, Aldicarb-sulfone (Aldoxycarb), Aldicarb-sulfoxide, Allidochlor, Ametoctradin, Ametryn, Atraton, Atrazine, Atrazine-desethyl, Atrazine-desisopropyl, Avermectin B1a, Azinphos-ethyl, Azinphos-methyl, Azoxystrobin, Benalaxyl, Bendiocarb, Bentazone, Benzovindiflupyr, Bifenazate, Bifenthrin, Bitertanol, Bixafen, Boscalid, Bromacil, Bromuconazole , Bupirimate, Butafenacil, Butoxycarboxim, Buturon, Cadusafos, Carbaryl (NAC), Carbendazim, Carbetamide, Carbosulfan, Carboxin, Carfentrazone-ethyl, Chlorantraniliprole, Chlorbromuron, Chlordimeform, Chlorsenvinphos (E, Z), Chlorfluazuron, Chloridazon, Chlorotoluron, Chloroxuron, Chlorpyrifos-methyl, Clethodim , Clofentezine, Clothianidin, Coumaphos, Coumatetralyl, Cyantraniliprole, Cyazofamid, Cycloxydim, Cycluron, Cyproconazole , Cyprodinil, Cyromazine, Deltamethrin, Demeton-O, Demeton-S-methyl, Demeton-S-methyl-sulfone, Demeton-S-methyl-sulfoxide, Desmedipham, Diafenthiuron, Diazinon, Dichlofenac, Dichlorprop, Diclobutrazol (stereo isomer), Dicrotophos, Diethofencarb, Difenoconazole (isomer), Diflubenzuron, Dimethenamide, Dimethoate, Dimethomorph (E,Z), Dimoxystrobin, Diniconazole, Dinotefuran, Dioxacarb, Diuron (DCMU), DMST, Dodine, Edifenphos, Emamectin-benzoate, Epoxiconazole, EPTC, Etaconazole , Ethiofencarb, Ethion, Ethirimol, Ethofumesate, Ethoprophos, Etofenprox, Etoxazole, Etrimes, Famoxadone, Fenamidone, Fenamiphos, Fenamiphos-sulfone, Fenamiphos-sulfoxide, Fenarimol, Fenbuconazole, Fenhexamid, Fenobucarb, Fenoprop, Fenoxycarb, Fenpicoxamid, Fenpropidin, Fenpyrazamine, Fenpyroximate, Fensulfothion, Fenthion, Fenthion-oxon, Fenthion-oxon-sulfone, Fenthion-oxon-sulfoxide, Fenthion-sulfone, Fenthion-sulfoxide, Fipronil, Fipronil-sulfone, Flonicamid, Flonicamid TFNA, Flonicamid TFNG, Florpyrauxifen-benzyl, Fluazifop, Fluazinam, Fludioxonil, Flufenacet, Flufenoxuron, Fluometuron, Fluopicolide, Fluopyram, Fluoxastrobin, Fluquinconazole,</i></p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>Fluridone, Flusilazole, Flutianil, Flutolanil, Flutriafol, Fluvalinate, Fluxapyroxad, Fonofos, Forchlorfenuron, Formetanate hydrochloride, Fosthiazate, Fuberidazole, Furalaxyd, Hexaconazole, Hexaflumuron, Hexazinone, Hexythiazox, Hydramethylnon, Imazalil, Imazethapyr, Imidacloprid, Indoxacarb, Ioxynil, Ipconazole, Iprovalicarb, Isazofos, Isocarbophos, Isofenphos-methyl, Isofetamid, Isoproc carb, Isoprothiolane, Isoproturon, Isopyrazam, Isoxaflutole, Isoxaflutole dikenotriile, Ivermectin B1a, Kresoxim-methyl, Lenacil, Linuron, Lufenuron, Malaoxon, Malathion, Mandipropamid, Matrine, MCPA (MCP), Mefenacet, Mefentrifluconazole, Mepronil, Meptyldinocap, Metaflumizone, Metalaxyl and Metalaxyl-M, Metamitron, Metazachlor, Metconazole, Methabenzthiazuron, Methacrifos, Methamidophos, Methidathion, Methiocarb, Methiocarb-sulfone, Methiocarb-sulfoxide, Methomyl, Methoprottryne, Methoxyfenozide, Metobromuron, Metolachlor, Metoxuron, Metrafenone, Metribuzin, Mevinphos, Mexacarbate, Molinate, Monocrotophos, Monolinuron, Monuron, Myclobutanil, N,N-diethyl-m-toluamide, Napropamide, Neburon, Novaluron, Omethoate, Oxadiargyl, Oxadixyl, Oxamyl, Oxasulfuron, Oxathiapiprolin, Oxydemeton-methyl, Paclobutrazol, Penconazole, Pencycuron, Pendimethalin, Penflufen, Pentiopyrad, Phenmedipham, Phenothrin, Phenthionate, Phorate, Phosalone, Phosmet, Phosmet-oxon, Phosphamidon, Phoxim, Picoxystrobin, Pirimicarb, Pirimicarb-desmethyl, Pirimiphos-methyl, Prochloraz, Profenos, Promecarb, Prometon, Prometryn, Propamocarb, Propargite, Propazine, Prophan, Propiconazole, Propoxur, Prosulfocarb, Prothioconazole-desthio, Pyracarbolid, Pyraclofos, Pyraclostrobin, Pyrazophos, Pyridaben, Pyridalyl, Pyridaphenthion, Pyridate, Quinalphos, Quinoclamine, Quizalofop (free acid), Quizalofop-ethyl, Quizalofop-methyl, Quizalofop-P, Quizalofop-P-ethyl, Quizalofop-P-tefuryl, Rotenone, Sebutylazine, Secbumeton, Siduron, Simazine, Simetryn, Spinetoram L, Spinosad (sum of spinosyn A and spinosyn D), Spiromesifen, Spirotetramat, Spirotetramat-enol-glucoside, Spirotetramat-mono-hydroxy, Spiroxamine, Sulfotep, Sulfoxaflor, Sulprofos, TCMTB, Tebuconazole, Tebufenozide, Tebufenpyrad, Tebuthiuron, Teflubenzuron, Temephos, Terbacil, Terbumeton, Terbutylazine, Terbutryn, Tetrachlorvinphos (CVMP), Tetraconazole, Tetramethrin, Thiabendazole, Thiacloprid, Thiobencarb, Thiodicarb, Tolfenpyrad, Tolyfluanid, Triadimenol, Triazophos, Trichlorfon, Triclopyr, Tricyclazole, Triflumizole, Triflumizole metabolite FM-6-1, Triflumuron, Triticonazole, Tritosulfuron, Vamidothion, Vernolate, Vinclozolin, XMC, Zoxamide</p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>Ukupno / In total 327</p> <p>Određivanje kiselih pesticida nakon alkalne hidrolize u hrani biljnog podrijetla metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS)</p> <p><i>Determination of acidic pesticide residues following alkaline hydrolysis in foods of plant origin – liquid chromatographic method with mass spectrometry (LC-MS/MS)</i></p> <p>0,01 mg/kg Fluazifop; Haloxyfop; 2,4-D; Dichlorprop; MCPA; MCPB; Quizalofop; 2,4-DB; 2,4,5-T; Bentazone</p>				
	A9-4 Žitarice i proizvodi od žitarica – visoki udio škroba i/ili proteina te niski udio vode i masti <i>Cereals and cereals products – high starch and/or protein content and low water and fat content</i>	<p>Metoda za određivanje ostataka pesticida u hrani biljnog podrijetla metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS) verzija A</p> <p><i>Method for the determination of pesticide residues in foods of plant origin – liquid chromatographic method with mass spectrometry (LC-MS/MS) version A</i></p> <p>0,01 mg/kg 1-naftalenacetamid, 2,4-D, 2,4-dimetilanilin, 3-hidroksikarbofuran, 4-klorofenoksioctena kiselina , Acefat, Acetamiprid, Acetoklor, Acibenzolar-S-metil, Akrinatrin, Alaklor, Aldikarb, Aldikarb-sulfon (Aldoksilkarb), Aldikarb-sulfoksid, Alidoklor, Ametoktradin, Ametrin, Aminokarb, Atraton, Atrazin, Atrazin desetil, Atrazin-desizopropil, Avermektin B1a, Azinfos-etyl, Azinfos-metil, Azoksistrobin, Benalaksil, Bendiokarb, Benfurakarb, Benomil, Bentazon, Benzovindflupir, Benzoksimat, Bifenazat, Bifentrin, Bitertanol, Bilksafen, Boskalid, Bromacil, Bromoksinil, Bromukonazol, Bupirimat, Buprofezin, Butaklor, Butafenacil, Butokarboksime, Butoksikarboksime, Buturon, Butilat, Karbaril (NAC), Karbendazim, Karbetamid, Karbofuran, Karbofenotion, Karbosulfan, Karboksime, Karfentrazon-etyl, Kloroantraniliprol, Klorbromuron, Klordimeform, Klorfenvinfos (E,Z), Klorflurazon, Kloridazon, Klorotoluron, Kloroksuron, Klorprofam, Klorpirifos, Klorpirifos-metil,</p>	LC-MS/MS	HRN EN 15662:2018 (EN 15662:2018)	07/12/2018	21/12/2022



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>Kletodim, Klofentezin, Klomazon, Klotianidin, Kumafos, Kumatetralil, Cianazin, Ciantraniliprol, Ciazofamid, Cikloat, Cikloksidim, Cikluron, Ciflufenamid, Cimoksani, Ciprokonazol, Ciprodinil, Ciromazin, Deltametrin, Demeton-O, Demeton-S-metil, Demeton-S-metil-sulfon, Demeton-S-metil-sulfoksid, Desmedifam, Diafenturon, Diallate, Diazinon, Diklofenak, Diklorprop, Diklorvos, Diklobutrazol, Dikrotofos, Dietofenkarb, Difenokonazole, Difetialon, Diflubenzuron, Dimetaklor, Dimetenamid, Dimetoat, Dimetomorf (E,Z), Dimoksistrobin, Dinikonazol, Dinotefuran, Dioksakarb, Difenamid, Diuron (DCMU), DMST, Dodin, Edifensos, Emamektin-benzoat, Epoksikonazol, EPTC, Etakonazol, Etiofenkarb, Etion, Etirimol, Etofumezat, Etoprofos, Etofenproks, Etoksakonazol, Etrimfos, Famoksadon, Fenamidon, Fenamifos, Fenamifos-sulfon, Fenamifos-sulfoksid, Fenarimol, Fenazakvin, Fenbukonazol, Fenheksamid, Fenobukarb, Fenoprop, Fenoksikarb, Fenpikoksamid, Fenpropatriin, Fenpropidin, Fenpirazamin, Fenpiroksimat, Fensulfotion, Fention, Fention-okson, Fention-okson-sulfon, Fention-okson-sulfoksid, Fention-sulfon, Fention-sulfoksid, Fenuron, Fipronil, Fipronil-sulfon, Flonikamid, Flonikamid TFNA, Flonikamid TFNG, Florpirauksifen-benzil, Fluazifop, Fluazifop-P-butil, Fluazinam, Flucitrinat, Fludioksonil, Flufenacet, Flufenoksuron, Fluometuron, Fluopikolid, Fluopiram, Fluoksastrobin, Flukvinkonazol, Fluridon, Flusilazol, Flutianil, Flutolanil, Flutriafol, Fluvalinat, Fluksapiroksad, Fonofos, Forklorfenuron, Formetanat hidroklorid, Fostiazat, Fuberidazol, Furalaksil, Furatiokarb, Haloksifop, Heksakonazol, Heksaflumuron, Heksazinon, Heksitiazoks, Hidrametilnon, Imazalil, Imidakloprid, Indoksakarb, Ioksonil, Ipkonazol, Iprovalikarb, Izazofos, Izofenfos-metil, Izofetamid, Izoprokarb, Izopropalin, Izoprotiolan, Izoproturon, Izopirazam, Izoksaflutol, Izoksaflutol-dikenotril, Ivermektin B1a, Kresoksim-metil, Lenacil, Linuron, Lufenuron, Malaokson, Malation, Mandipropamid, Matrin, MCPA (MCP), Mefenacet, Mefentriflukonazol, Mepanipirim, Mepronil, Meptildinokap, Metaflumizon, Metalaksil i Metalaksil-M, Metamitron, Metazaklor, Metkonazol, Metabenziazuron, Metakrifos, Metamidofos, Metidation, Metiokarb, Metiokarb-sulfon, Metiokarb-sulfoksid, Metomil, Metoprotarin, Metoksifenoziid, Metobromuron, Metolaklor, Metoksuron, Metrafenon, Metribuzin, Mevinfos, Meksakarbat, Molinat, Monokrotofos, Monolinuron, Monuron, Miklobutanil, N,N-dietyl-m-toluamid, Naled, Napropamid, Neburon, Nereistoksin oksalat, Nikotin, Nitenpiram, Norflurazon, Novaluron, Nuarimol, Ometoat, Oksadiargil, Oksadiazon, Oksadiksil, Oksamil, Oksasulfuron,</p>				

Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change	
		<p>Oksatiapiprolin, Oksidemeton-metil, Paklobutrazol, Pebulat, Penkonazol, Pencikuron, Pendimetalin, Penflufen, Pentiopirad, Fenmedifam, Fenotrin, Fentoat, Forat, Fosalon, Fosmet, Fosmet-okson, Fosfamidon, Foksim, Pikolinafen, Pikoksistrobin, Piperonil-butoksid, Pirimikarb, Pirimikarb-desmetil, Pirimifos-metil, Pretilaklor, Prokloraz, Profenofos, Promekarb, Prometon, Prometrin, Propaklror, Propamokarb, Propanil, Propakvizafop, Propargit, Propazin, Profam, Propikonazol, Propoksur, Propizamid, Prokvinazid, Prosulfokarb, Protiononazol-destio, Pimetrozin, Pirakarbolid, Piraklofos, Piraklostrobin, Pirazofos, Piretrini, Piridaben, Piridalil, Piridafention, Piridat, Pirimetanil, Pirofenon, Piriproksifen, Kvinalfos, Kvinoeklamin, Kvinoeksifen, Kvizalofop (slobodna kiselina), Kvizalofop-etyl, Kvizalofop-metil, Kvizalofop-P-etyl, Kvizalofop-P-tefuril, Resmetrin, Rotenon, Sebutilazin, Sekbumeton, Siduron, Silafluofen, Simazin, Simetrin, Spinetoram, Spinosad (suma Spinosin A i Spinsin D), Spirodiklofen, Spiromezifen, Spirotetramat, Spirotetramat-enol-glukozid, Spirotetramat-mono-hidroksi, Spiroksamin, Sulfotep, Sulfoksaflor, Sulprofos, TCMTB, Tebukonazol, Tebufenoziid, Tebufenpirad, Tebutiuron, Teflubenzuron, Temefos, Terbacil, Terbumeton, Terbutilazin, Terbutrin, Tetraklorvinfos (CVMP), Tetraconazole, Tetrametrin, Tiabendazol, Tiakloprid, Tiametoksam, Tidiazuron, Tiobenkarb, Tiociklam hidrogen oksalat, Tiodikarb, Tiometon, Tiofanat-metil, Tiram, Tolklofos-metil, Tolfenpirad, Tralometrin, Triadimefon, Triadimenol, Trialat, Triazofos, Triklorfon, Triklopir Triciklazol, Trifloksistrobin, Triflumizol, Triflumizol metabolit FM-6-1, Triflumuron, Tritikonazol, Tritosulfuron, Vamidotion, Vernolat, Vinklozolin, XMC, Zoksamid</p> <p style="text-align: center; margin-left: 200px;">/</p> <p><i>1-naphthaleneacetamide, 2,4-D, 2,4-dimethylaniline, 3-Hydroxycarbofuran, 4-Chlorophenoxyacetic acid, Acephate, Acetamiprid, Acetochlor, Acibenzolar-S-methyl, Acrinathrin, Alachlor, Aldicarb, Aldicarb-sulfone (Aldoxycarb), Aldicarb-sulfoxide, Allidochlor, Ametoctradin, Ametryn, Aminocarb, Atraton, Atrazine, Atrazine-desethyl, Atrazine-desisopropyl, Avermectin B1a, Azinphos-ethyl, Azinphos-methyl, Azoxystrobin, Benalaxyl, Bendiocarb, Benfuracarb, Benomyl, Bentazone, Benzovindiflupyr, Benzoximate, Bifenazate, Bifenthrin, Bitertanol, Bixafen, Boscalid, Bromacil, Bromoxynil, Bromuconazole, Bupirimate, Buprofezin, Butachlor, Butafenacil, Butocarboxim, Butoxycarboxim, Buturon, Butylate, Carbaryl (NAC), Carbendazim, Carbetamide, Carbofuran, Carbophenothion, Carbosulfan, Carboxin, Carfentrazone-ethyl, Chlorantraniliprole, Chlorbromuron, Chlordimeform,</i></p>					



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p><i>Chlorfenvinphos (E, Z), Chlorfluazuron, Chloridazon, Chlorotuluron, Chloroxuron, Chlorpropham, Chlorpyrifos, Chlorpyrifos-methyl, Clethodim, Clofentezine, Clomazone, Clothianidin, Coumaphos, Coumatetralyl, Cyanazine, Cyantraniliprole, Cyazofamid, Cycloate, Cycloxydim, Cycluron, Cyflufenamid, Cymoxanil, Cyproconazole, Cyprodinil, Cyromazine, Deltamethrin, Demeton-O, Demeton-S-methyl, Demeton-S-methyl-sulfone, Demeton-S-methyl-sulfoxide, Desmedipham, Diafenthiuron, Di-allate, Diazinon, Dichlofenac, Dichlorprop, Dichlorvos, Diclobutrazol, Dicrotophos, Diethofencarb, Difenoconazole, Difethialone, Dislubenzuron, Dimethachlor, Dimethenamide, Dimethoate, Dimethomorph (E,Z), Dimoxystrobin, Diniconazole, Dinotefuran, Dioxacarb, Diphenamid, Diuron (DCMU), DMST, Dodine, Edifenphos, Emamectin-benzoate, Epoxiconazole, EPTC, Etaconazole, Ethiofencarb, Ethion, Ethirimol, Ethofumesate, Ethoprophos, Etofenprox, Etoxazole, Etrimsos, Famoxadone, Fenamidone, Fenamiphos, Fenamiphos-sulfone, Fenamiphos-sulfoxide, Fenarimol, Fenazaquin, Fenbuconazole, Fenhexamid, Fenobucarb, Fenoprop, Fenoxy carb, Fenpicoxamid, Fenpropothrin, Fenpropidin, Fenpyrazamine, Fenpyroximate, Fensulfothion, Fenthion, Fenthion-oxon, Fenthion-oxon-sulfone, Fenthion-oxon-sulfoxide, Fenthion-sulfone, Fenthion-sulfoxide, Fenuron, Fipronil, Fipronil-sulfone, Flonicamid, Flonicamid TFNA, Flonicamid TFNG, Florpyrauxifen-benzyl, Fluazifop, Fluazifop-P-butyl, Fluazinam, Flucythrinate, Fludioxonil, Flufenacet, Flufenoxuron, Fluometuron, Fluopicolide, Fluopyram, Fluoxastrobin, Fluquinconazole, Fluridone, Flusilazole, Flutianil, Flutolanil, Flutriafol, Fluvalinate, Fluxapyroxad, Fonofos, Forchlorfenuron, Formetanate hydrochloride, Fosthiazate, Fuberidazole, Furalaxy, Furathiocarb, Haloxyfop, Hexaconazole, Hexaflumuron, Hexazinone, Hexythiazox, Hydramethynon, Imazalil, Imidacloprid, Indoxacarb, Ioxynil, Ipconazole, Iprovalicarb, Isazofos, Isofenphos-methyl, Isofetamid, Isoprocarb, Isopropalin, Isoprothiolane, Isoproturon, Isopyrazam, Isoxaflutole, Isoxaflutole dikenotriile, Ivermectin B1a, Kresoxim-methyl, Lenacil, Linuron, Lufenuron, Malaoxon, Malathion, Mandipropamid, Matrine, MCPA (MCP), Mefenacet, Mefentrifluconazole, Mepanipyrim, Mepronil, Meptyldinocap, Metaflumizone, Metalaxyl and Metalaxyl-M, Metamitron, Metazachlor, Metconazole, Methabenzthiazuron, Methacrifos, Methamidophos, Methidathion, Methiocarb, Methiocarb-sulfone, Methiocarb-sulfoxide, Methomyl, Methoprottryne, Methoxyfenozide, Metobromuron, Metolachlor, Metoxuron, Metrafenone, Metribuzin,</i></p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p><i>Mevinphos, Mexacarbate, Molinate, Monocrotophos, Monolinuron, Monuron, Myclobutanil, N,N-diethyl-m-toluamide, Naled, Napropamide, Neburon, Nereistoxin oxalate, Nicotine, Nitencyram, Norflurazon, Novaluron, Nuarimol, Omethoate, Oxadiargyl, Oxadiazon, Oxadixyl, Oxamyl, Oxasulfuron, Oxathiapiprolin, Oxydemeton-methyl, Paclobutrazol, Pebulate, Penconazole, Pencycuron, Pendimethalin, Penflufen, Penthopyrad, Phenmedipham, Phenothrin, Phenthroate, Phorate, Phosalone, Phosmet, Phosmet-oxon, Phosphamidon, Phoxim, Picolinafen, Picoxystrobin, Piperonyl-butoxide, Pirimicarb, Pirimicarb-desmethyl, Pirimiphos-methyl, Pretilachlor, Prochloraz, Profenos, Promecarb, Prometon, Prometryn, Propachlor, Propamocarb, Propanil, Propaquizafop, Propargite, Propazine, Prophan, Propiconazole, Propoxur, Propyzamide, Proquinazid, Prosulfocarb, Prothioconazole-desthio, Pymetrozine, Pyracarbolid, Pyraclofos, Pyraclostrobin, Pyrazophos, Pyrethrins, Pyridaben, Pyridalyl, Pyridaphenthion, Pyridate, Pyrimethanil, Pyriofenone, Pyriproxyfen, Quinalphos, Quinoclamine, Quinoxifen, Quizalofop (free acid), Quizalofop-ethyl, Quizalofop-methyl, - Quizalofop-P-ethyl, Quizalofop-P-tefuryl, Resmethrin, Rotenone, Sebutylazine, Secbumeton, Siduron, Silafluofen, Simazine, Simetryn, Spinetoram, Spinosad (sum of spinosyn A and spinosyn D), Spirodiclofen, Spiromesifen, Spirotetramat, Spirotetramat-enol-glucoside, Spirotetramat-mono-hydroxy, Spiroxamine, Sulfotep, Sulfoxaflor, Sulprofos, TCMTB, Tebuconazole, Tebufenozide, Tebufenpyrad, Tebuthiuron, Teflubenzuron, Temephos, Terbacil, Terbumeton, Terbutylazine, Terbutryn, Tetrachlorvinphos (CVMP), Tetraconazole, Tetramethrin, Thiabendazole, Thiacloprid, Thiamethoxam, Thidiazuron, Thiobencarb, Thiocyclam hydrogene oxalate, Thiodicarb, Thiometon, Thiophanate-methyl, Thiram, Tolclofos-methyl, Tolfenpyrad, Tralomethrin, Triadimefon, Triadimenol, Tri-allate, Triazophos, Trichlorfon, Triclopyr, Tricyclazole, Trifloxystrobin, Triflumizole, Triflumizole metabolite FM-6-1, Triflumuron, Triticonazole, Tritosulfuron, Vamidothion, Vernolate, Vinclozolin, XMC, Zoxamide</i></p> <p>Ukupno/ In Total: 392</p> <p>Određivanje kiselih pesticida nakon alkalne hidrolize u hrani biljnog podrijetla metodom tekućinske kromatografije s</p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>masenom spektrometrijom (LC-MS/MS) <i>Determination of acidic pesticide residues following alkaline hydrolysis in foods of plant origin – liquid chromatographic method with mass spectrometry (LC-MS/MS)</i></p> <p>0,01 mg/kg Fluazifop; Haloxyfop; 2,4-D; Dichlorprop; MCPA; MCPB; Quizalofop; 2,4-DB; 2,4,5-T; Bentazone</p>				
A9-5 "Teški matriksi" "Difficult or unique commodities"		<p>Metoda za određivanje ostataka pesticida u hrani biljnog podrijetla metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS) verzija A <i>Method for the determination of pesticide residues in foods of plant origin – liquid chromatographic method with mass spectrometry (LC-MS/MS) version A</i></p> <p>0,01 mg/kg</p> <p>1-naftalacetamid, 2,3,5-trimetakarb, 2,4,5-T, 3,4,5-trimetakarb, 3-Decen-2-on, Acefat, Acibenzolar-S-metil, Alaklor, Alanikarb, Aldikarb, Aldikarb-sulfoksid, Aldikarb-sulfon (Aldoksikarb), Alidoklor, Ametoktradin, Ametrin, Amidosulfuron, Amisulbrom, Atraton, Atrazin, Atrazin-desetil, Atrazin-desizopropil, Avermektin B1a, Azakonazol, Azametifos, Azinfos-metil, Aziprotrin, Azoksistrobin, Benalaksil, Bendiokarb, Benodanil, Bensulfuron-metil, Bensulid, Bentazon, Benthiavalikarb, Benthiavalikarb-izopropil, Benziladenin, Benzoilprop-etil, Benzoksimat, Benzovindflupir, Bifenazat, Bifenazat-diazen, Bifentrin, Bikafen, Bitertanol, Boscalid, Bromacil, Bromukonazol, Bupirimat, Butafenacil, Butilat, Butoksikarboksim, Butralin, Buturon, Centrimonijev klorid, Ciflufenamid, Ciflumetofen, Cijanazin, Cijanofenos, Cijantraniliprol, Ciklanilid, Cikloksidim, Cikluron, Cimiazol, Cimoksanil, Cinosulfuron, Ciprodinil, Ciprokonazol, Ciromazin, Cyazofamid, Deltametrin, Demeton-O, Demeton-S-metil, Demeton-S-metil-sulfoksid, Demeton-S-metil-sulfon, Diazinon, Dietofenkarb, Difenamid, Difenkonazol, Difenoksuron, Diflubenzuron, Diflufenikan, Dijafentiuron, Diklobutrazol, Diklofenak, Dikrotofos, Dimefuron, Dimetaklor,</p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		Dimetenamid, Dimetilan, Dimetoat, Dimetomorf (E,Z), Dimoksistrobin, Dinikonazol, Dinoseb, Dinotefuran, Dinoterb, Dioksakarb, Dipropetrin, Disulfoton-sulfoksid, Disulfoton-sulfon, Diuron (DCMU), DMST, Dodemorf, Dodin, Edifenfos, Emamektin-benzoat, Epoksikonazol, Etakonazol, Etiofenkarb, Etion, Etirimol, Etafenproks, Etoksazol, Etoprofos, Etrimfos, Famoksadon, Famphur, Fenamidon, Fenamifos, Fenamifos-sulfoksid, Fenamifos-sulfon, Fenarimol, Fenazakvin, Fenbukonazol, Fenheksamid, Fenmedifam, Fenobukarb, Fenoksaprop-etyl, Fenoksikarb, Fenotiokarb, Fenotrin, Fenpikoksamid, Fenpirazamin, Fenpirokсимат, Fenpropimorf, Fensulfotion, Fensulfotion-sulfon, Fention-оксон-sulfoksid, Fention-оксон-sulfon, Fention-sulfoksid, Fenuron, Fipronil, Fipronil-sulfid, Fipronil-sulfon, Flamprop-izopropil, Flamprop-metil, Flamprop-M-izopropil, Flazasulfuron, Flonikamid, Flonikamid TFNA, Flonikamid TFNG, Florpiraufsifen-benzil, Fluakripirim, Fluazifop-P-butil, Fluazinam, Fluazuron, Fludioksonil, Flufenacet, Flufenoksuron, Fluksapiroksad, Flukvinkonazol, Fluksastrobin, Fluopiram, Fluridon, Flusilazol, Flutiacet-metil, Flutianil, Flutolanil, Flutriafol, Fluvalinat, Foksim, Forat, Forat-оксон, Forat-оксон-sulfon, Forat-sulfoksid, Forat-sulfon, Forklorfenuron, Formetanat hidroklorid, Fosalon, Fosfamidon, Fosfolan, Fosmet, Fosmet-оксон, Fostiazat, Fuberidazol, Furalaksil, Furathiokarb, Furmečikloks, Haloksifop-2-etoksietil, Heksaflumuron, Heksakonazol, Heksazinon, Heksitiazoks, Heptenofos, Hidrametilnon, Imazakvin, Imazalil, Imibenkonazol, Imidakloprid, Indoksakarb, Ipkonazol, Iprobenfos, Iprovalikarb, Isazofos, Isofetamid, Isokssaben, Isoprocarb, Ivermektin B1a, Izokarbamid, Izoksadifen-etyl, Izoksaflutol, Izoksaflutol dikenotril, Izoksation, Izometiozin, Izopirazam, Izoprotiolan, Izoproturon, Jodosulfuron-metil, Kadusafos, Karanjin, Karbaril (NAC), Karbendazim, Karbetamid, Karbofuran, Karboksin sulfoksid, Karbosulfan, Klethodim, Klimbazol, Kladinafop (slobodna kiselina), Kladinafop-propargil, Klofentezin, Klokvintocet-meksil, Klomazon, Klorantraniliprol, Klorbromuron, Klorfenvinfos (E, Z), Klorfluazuron, Kloridazon, Kloroksuron, Klorsulfuron, Klotianidin, Krotoksisfos, Krufomat, Kumafos, Kumatetralil, Kvinalfos, Kvinoksifen, Kvizalofop-etyl, Kvizalofop-metil, Kvizalofop-P-etyl, Kvizalofop-P-tefuril, Lenacil, Linuron, Lufenuron, Malaokson, Malation, Mandipropamid, Matrin, Mefenacet, Mefenpir-dietil, Mefentriflukonazol, Mefosfolan, Mekarbam, Meksakarbat, Mepanipirim, Meptildinokap, Metabenztiazuron, Metaflumizon, Metakrifos, Metalaksil i				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>Metalaksil-M, Metamidofos, Metazaklor, Metazaklor OA, Metidation, Metiokarb, Metiokarb-sulfoksid, Metiokarb-sulfon, Metkonazol, Metobromuron, Metoksifenozid, Metoksuron, Metolaklor, Metolkarb (MTMC), Metomil, Metominostrobin (E, Z), Metoprotin, Metrafenon, Metribuzin, Metsulfuron-metil, Miklobutanil, Molinat, Monokrotofos, Monolinuron, Monuron, N-(2,4-dimetilfenil)formamid, N,N-dietyl-m-toluamid, Napropamid, N-desmetil-propamokarb, Neburon, Nikosulfuron, Nitenpiram, Norflurazon, Novaluron, Nuarimol, Ofurak, Oksadiazon, Oksadiksil, Oksamil, Oksasulfuron, Oksatiapiprolin, Oksidemeton-metil, Oksikarboksin, Ometoat, Paklobutrazol, Paraokson-etyl, Pencikuron, Pendimetalin, Penflufen, Penkonazol, Pentiopirad, Petoksamid, Pikaridin (Ikaridin), Pikoksistrobin, Pikolinafen, Pimetrozin, Piperofos, Piperonilbutoksid, Pirakarbolid, Piraklofos, Piraklostrobin, Pirazofos, Pirazokson, Piridaben, Piridafenton, Piridalil, Piridat, Pirimetanil, Pirimicarb, Pirimifos-metil, Pirimikarb-desmetil, Piriofenon, Piriproksifen, Potasan, Praletrin, Pretilaklor, Profenos, Profoksidim, Prokloraz, Prokloraz met. BTS 44595, Prokloraz met. BTS 44596, Prokvinazid, Promecarb, Prometon, Prometrin, Propaklor, Propakvizafop, Propamocarb, Propamokarb-N-oksid, Propargit, Propazin, Propetamfos, Propizamid, Propoksur, Prosulfokarb, Prosulfuron, Protikonazol-destio, Rabenzazol, Rimsulfuron, Rotenon, Saflufenacil, Sebutilazin, Sekbumeton, Setoksidim, Siduron, Silthiofam, Simazin, Simetrin, Spinotoram, Spinosad (zbroj spinosina A i spinosina D), Spirodiklofen, Spiroksamin, Spirotetramat, Spirotetramat-enol, Spirotetramat-enol-glukozid, Spirotetramat-keto-hidroksi, Spirotetramat-mono-hidroksi, Sulfoksaflor, Sulfosulfuron, Sulfotep, Sulprofos, TCMTB, Tebufenozid, Tebufenpirad, Tebukonazol, Tebupirimfos, Tebutam, Tebutiuron, Teflubenzuron, Temephos, Tepraloksidim, Terbumeton, Terbutilazin, Terbutrin, Tetraklorvinfos (CVMP), Tetrakonazol, Tetrametrin, Thionazin, Tiakloprid, Tiametoksam, Tidiazuron, Tifensulfuron-metil, Tiobenkarb, Tiodicarb, Tiofanat-metil, Tiofanoks-sulfoksid, Tolfenpirad, Triadimefon, Triadimenol, Triasulfuron, Triazamat, Triazofos, Tribenuron-metil, Triciklazol, Trietazin, Triflumizol, Triflumizol metabolit FM-6-1, Triflumuron, Triflusulfuron-metil, Triforin, Tritikonazol, Tritosulfuron, Valifenalat, Vamidotion, XMC, Zoksamid</p> <p>/</p> <p><i>1-naphthaleneacetamide, 2,3,5-Trimethacarb, 2,4,5-T, 3,4,5-Trimethacarb, 3-Decen-2-one, Acephate, Acibenzolar-S-methyl, Alachlor, Alanycarb,</i></p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p><i>Aldicarb, Aldicarb-sulfone (Aldoxycarb), Aldicarb-sulfoxide, Allidochlor, Ametoctradin, Ametryn, Amidosulfuron, Amisulbrom, Atraton, Atrazine, Atrazine-desethyl, Atrazine-desisopropyl, Avermectin B1a, Azaconazole, Azamethiphos, Azinphos-methyl, Aziprotryne, Azoxystrobin, Benalaxyl, Bendiocarb, Benodanil, Bensulfuron-methyl, Bensulide, Bentazone, Benthiavalicarb, Benthiavalicarb-isopropyl, Benzovindflupyr, Benzoximate, Benzoylprop-ethyl, Benzyladenine, Bifenazate, Bifenazate-diazene, Bifenthrin, Bitertanol, Bixafen, Boscalid, Bromacil, Bromuconazole, Bupirimate, Butafenacil, Butoxycarboxim, Butralin, Buturon, Butylate, Cadusafos, Carbaryl (NAC), Carbendazim, Carbetamide, Carbofuran, Carbosulfan, Carboxin sulfoxide, Centrimonium chloride, Chlorantraniliprole, Chlorbromuron, Chlorfenvinphos (E, Z), Chlorfluazuron, Chloridazon, Chloroxuron, Chlorsulfuron, Cinosulfuron, Clethodim, Climbazole, Clodinafop (free acid), Clodinafop-propargyl, Clofentezine, Clomazone, Cloquintocet-mexyl, Clothianidin, Coumaphos, Coumatetralyl, Crotoxyphos, Crufomate, Cyanazine, Cyanofenphos, Cyantraniliprole, Cyazofamid, Cyclanilide, Cycloxydim, Cycluron, Cyflufenamid, Cyflumetofen, Cymiazole, Cymoxanil, Cyproconazole, Cyprodinil, Cyromazine, Deltamethrin, Demeton-O, Demeton-S-methyl, Demeton-S-methyl-sulfone, Demeton-S-methyl-sulfoxide, Diafenthiuron, Diazinon, Dichlofenac, Diclobutrazol, Dicrotophos, Diethofencarb, Difenoconazole, Difenoxuron, Dislubenzuron, Dislufenican, Dimefuron, Dimethachlor, Dimethenamide, Dimethoate, Dimethomorph (E,Z), Dimetilan, Dimoxystrobin, Diniconazole, Dinoseb, Dinotefuran, Dinoterb, Dioxacarb, Diphenamid, Dipropetryn, Disulfoton-sulfone, Disulfoton-sulfoxide, Diuron (DCMU), DMST, Dodemorph, Dodine, Edifenphos, Emamectin-benzoate, Epoxiconazole, Etaconazole, Ethiofencarb, Ethion, Ethirimol, Ethoprophos, Etofenprox, Etoxazole, Etrimesfos, Famoxadone, Famphur; Fenamidone, Fenamiphos, Fenamiphos-sulfone, Fenamiphos-sulfoxide, Fenarimol, Fenazaquin, Fenbuconazole, Fenhexamid, Fenobucarb, Fenothiocarb, Fenoxyprop-ethyl, Fenoxy carb, Fenpicoxamid, Fenpropimorph, Fenpyrazamine, Fenpyroximate, Fensulfothion, Fensulfothion-sulfone, Fenthion-oxon-sulfone, Fenthion-oxon-sulfoxide, Fenthion-sulfoxide, Fenuron, Fipronil, Fipronil-sulfide, Fipronil-sulfone, Flamprop-isopropyl, Flamprop-methyl, Flamprop-M-isopropyl, Flazasulfuron, Flonicamid, Flonicamid TFNA, Flonicamid TFNG, Florpyrauxifen-benzyl, Fluacrypyrim, Fluazifop-P-butyl, Fluazinam,</i></p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p><i>Fluazuron, Fludioxonil, Flufenacet, Flufoxuron, Fluopyram, Fluoxastrobin, Fluquinconazole, Fluridone, Flusilazole, Fluthiacet-methyl, Flutianil, Flutolanil, Flutriafol, Fluvalinate, Fluxapyroxad, Forchlorfenuron, Formetanate hydrochloride, Fosthiazate, Fuberidazole, Furalaxyl, Furathiocarb, Furmecyclox, Haloxyfop-2-ethoxyethyl, Heptenophos, Hexaconazole, Hexaflumuron, Hexazinone, Hexythiazox, Hydramethylnon, Imazalil, Imazaquin, Imibenconazole, Imidacloprid, Indoxacarb, Iodosulfuron-methyl, Ipconazole, Iprobenfos, Iprovalicarb, Isazofos, Isocarbamid, Isofetamid, Isomethiozin, Isoprocarb, Isoprothiolane, Isoproturon, Isopyrazam, Isoxaben, Isoxadifen-ethyl, Isoxaflutole, Isoxaflutole dikenotrije, Isoxathion, Ivermectin B1a, Karanjin, Lenacil, Linuron, Lufenuron, Malaoxon, Malathion, Mandipropamid, Matrine, Mecarbam, Mefenacet, Mefenpyr-diethyl, Mefentrifluconazole, Mepanipyrim, Mephosfolan, Meptyldinocap, Metaflumizone, Metalaxyll and Metalaxyll-M, Metazachlor, Metazachlor OA, Metconazole, Methabenzthiazuron, Methacrisos, Methamidophos, Methidathion, Methiocarb, Methiocarb-sulfone, Methiocarb-sulfoxide, Methomyl, Methoprotryne, Methoxyfenozide, Metobromuron, Metolachlor, Metolcarb (MTMC), Metominostrobin (E, Z), Metoxuron, Metrafenone, Metribuzin, Metsulfuron-methyl, Mexacarbate, Molinate, Monocrotophos, Monolinuron, Monuron, Myclobutanil, N-(2,4-Dimethylphenyl)formamide, N,N-diethyl-m-toluamide, Napropamide, N-desmethyl-propamocarb, Neburon, Nicosulfuron, Nitenpyram, Norflurazon, Novaluron, Nuarimol, Ofurace, Omethoate, Oxadiazon, Oxadixyl, Oxamyl, Oxasulfuron, Oxathiapiprolin, Oxycarboxin, Oxydemeton-methyl, Pacllobutrazol, Paraoxon-ethyl, Penconazole, Pencycuron, Pendimethalin, Penflufen, Pentiopyrad, Pethoxamid, Phenmedipham, Phenothrin, Phorate, Phorate-oxon, Phorate-oxon-sulfone, Phorate-sulfone, Phorate-sulfoxide, Phosalone, Phosfolan, Phosmet, Phosmet-oxon, Phosphamidon, Phoxim, Picaridin (Icaridin), Picolinafen, Picoxystrobin, Piperonyl-butoxide, Piperophos, Pirimicarb, Pirimicarb-desmethyl, Pirimiphos-methyl, Potasan, Prallethrin, Pretilachlor, Prochloraz, Prochloraz met. BTS 44595, Prochloraz met. BTS 44596, Profenofos, Profoxydim, Promecarb, Prometon, Prometryn, Propachlor, Propamocarb, Propamocarb-N-oxide, Propaquizafop, Propargite, Propazine, Propetamphos, Propoxur, Propyzamide, Proquinazid, Prosulfocarb, Prosulfuron, Prothioconazole-desthio, Pymetrozine, Pyracarbolid, Pyraclofos, Pyraclostrobin, Pyrazophos,</i></p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p><i>Pyrazoxon, Pyridaben, Pyridalyl, Pyridaphenthion, Pyridate, Pyrimethanil, Pyriofenone, Pyriproxyfen, Quinalphos, Quinoxifen, Quizalofop-ethyl, Quizalofop-methyl, Quizalofop-P-ethyl, Quizalofop-P-tefuryl, Rabenzazole, Rimsulfuron, Rotenone, Saflufenacil, Sebutylazine, Secbumeton, Sethoxydim, Siduron, Silthiofam, Simazine, Simetryn, Spinetoram, Spinosad (sum of spinosyn A and spinosyn D), Spirodiclofen, Spirotetramat, Spirotetramat-enol, Spirotetramat-enol-glucoside, Spirotetramat-keto-hydroxy, Spirotetramat-mono-hydroxy, Spiroxamine, Sulfosulfuron, Sulfotep, Sulfoxaflor, Sulprofos, TCMTB, Tebuconazole, Tebufenozide, Tebufenpyrad, Tebupirimfos, Tebutam, Tebuthiuron, Teflubenzuron, Temephos, Tepraloxydim, Terbumeton, Terbutylazine, Terbutryn, Tetrachlorvinphos (CVMP), Tetraconazole, Tetramethrin, Thiacloprid, Thiamethoxam, Thidiazuron, Thifensulfuron-methyl, Thiobencarb, Thiodicarb, Thiosfanox-sulfoxide, Thionazin, Thiophanate-methyl, Tolfenpyrad, Triadimefon, Triadimenol, Triasulfuron, Triazamate, Triazophos, Tribenuron-methyl, Tricyclazole, Trietazine, Triflumizole, Triflumizole metabolite FM-6-1, Triflumuron, Triflusulfuron-methyl, Triforine, Triticonazole, Tritosulfuron, Valifenilate, Vamidothion, XMC, Zoxamide</i></p> <p>Ukupno/ In Total: 435</p>				
A10	A10-1 Voće i povrće s visokim udjelom vode <i>Fruits and vegetables – high water content</i>	<p>Metoda za određivanje ostataka pesticida u hrani biljnog podrijetla metodom plinske kromatografije s masenom spektrometrijom (GC-MS/MS)</p> <p><i>Method for the determination of pesticide residues in foods of plant origin – gas chromatographic method with mass spectrometry (GC-MS/MS)</i></p> <p>0,01 mg/kg</p> <p>(E)-Metominostrobin, (E)-Pirifenoks, (Z)-Pirifenoks, 1,2,3,4-Tetraklorobenzen, 1,2,4,5-Tetraklorobenzen, 1,4-dimetilnaftalen, 1-Naftiloctena kiselina, 2,3,5,6-Tetrakloroaniline, 2,4-Dimetilanilin, 2,4'-Metoksiklor, 2-Fenilfenol, 3,4-Dikloroanilin, 3-Kloroanilin, 4,4'-Diklorobenzofenone, 4,4'-Metoksiklor olefin, Acetoklor, Aklonifen, Akrinatrin (suma izomera), Alaklor, Aldrin, Aletrin -3,4 (Bioaletrin), Alidoklor, alfa-BHC, alfa-Endosulfan, Amitraz, Antrakvinone, Azinfos-etil, Benfluralin, Benziladenin, beta-BHC, beta-Endosulfan, Bifentrin, Bifenil, Binapacryl, Bitrex (Dena-</p>	GC-MS/MS	HRN EN 15662:2018 (EN 15662:2018)	23/07/2014	09/02/2023



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		tonium benzoat), Bromacil, Bromfenvinfos-metil, Bromfenvinfos, Bromociklen, Bromofos, Bromofos-etil, Bromopropilat, Kaptan, Karbofenotion, Karbofenotion metil, Kinometionat, Klorbufam, Klordekon, Kloretoksifos, Klorfenapir, Klorfenprop-metil, Klorfenson, Klormefos, Klorobenzilat, Kloroneb, Klorothalonil, Klorprofam, Klorpirifos, Klorpirifos-metil, Klortal-dimetil, Klortion, Klortiosfos (suma izomera), Klozolinat, Cinidon etil, cis-Klordan, cis-Permetrin, Klodinafop propargil, Klomazon, Klokvintocet-meksil, Krimidin, Krotoksifos, Cianazin, Cianofenfos, Cianofos, Ciflutrin (suma izomera), Cipermetrin (suma izomera), Ciprodinil, Ciprofuram, delta-BHC, Deltametrin, Demeton-S-metil, Dialat (cis i trans), Diazinon, Diklobenil, Diklofention, Diklofluanid, Diklorvos, Diklobutrazol, Dikloran, Dikofol, Dieldrin, Dimefoks, Dimetaklor, Difenamid, Dimetipin, Dimetilan, Dinitramin, Difenilamid, Disulfoton, Ditalimfos, Edifenfos, Endosulfan sulfat, Endrin, EPN, EPTC, Etalfluralin, Etoprofos, Etoksikvin, Etofenproks, Etridiazol, Etrimfos, Famfur, Fenarimol, Fenklorfos, Fenitroton, Fenoksaprop etil, Fenson, Fensulfotion, Fenvalerat (suma izomera), Fipronil, Flamprop izopropil, Flamprop metil, Fluazifop-P-butil, Flukloralin, Fludioksonil, Fluensulfon, Flumetrin, Fluotrimazol, Flupiradifuron, Flurokloridon, Flurprimidol, Flusilazol, Flutiacet-metil, Flutriafol, Fluvalinat-tau (suma izomera), Folpet, Formotion, Furilazol, gama-BHC (lindan), Heptaklor, Heptaklor-egzo-epoksid, Heksaklorbenzen, Heksazinon, Imiprotrin, Jodofenfos, Ioksonil oktanoat, Iprobenfos, Iprodion, Izobenzan, Izodrin, Izoksaben, Izoksadifen-etyl, Izoksalation, lambda-Cihalotrin, Lenacil, Leptofofos, Linuron, Mandestrobin, Metalaksil (Mefenoksam), Metazaklor, Metidation, Metoksiaklor, Metolaklor (S-Metolaklor), Mireks, Miklobutanil, N-(2,4-dimetilfenil) formamid, Nitralin, Nitrofen, Nitrotal-izopropil, o,p'-DDD, o,p'-DDE, o,p'-DDT, Ofurak, Oksadiazon, Oksiklordan, Oksifluorfen, p,p'-DDD, p,p'-DDE, p,p'-DDT, Paklobutrazol, Paration, Pebulat, Penkonazol, Pendimetalin, Pentakloroanilin, Pentakloroanisol, Pentaklorbenzen, Pentanoklor (Solan), Forat, Fosfolan, Fosmet, Ftalimid, Piperonil butoksid, Piperofos, Pirimifos etil, Pirimifos metil, Plifenat, Prokloraz, Procimidon, Profluralin, Prometrin, Propaklor, Propanil, Propetamfos, Propizoklor, Propizamid, Protokonazol, Protiofos, Piraklofos, Piraflufen-etyl, Piridaben, Piridafenton, Pirimentanil, Piriproksifen, Kvinalfos, Kvintozen, Resmetrin (suma izomera), S421, Silafluofen, Siltiofam, Simazin, Sulfentrazon, Sulfotep, Sulprofos, Swep, Tebukonazol, Tebufenpirad, Tebupirimifos, Tebutam, Teknazen, Teflutrin, Terbacil, Terbufos, Terbutilazin, Tetradifon, Tetrametrin (suma izomera), Tetrasul, Tinazin, THPI (Tetrahidroftalimid), Tiokarbazil, Tolklofos-metil, Tolilfluanid,				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>Tolilfluanid metabolit, trans-Klordan, Transflutrin, trans-Permetrin, Triadimefon, Triadimenol, Trialat, Triamifos, Triazofos, Trikloronat, Triciklazol, Tride-morf, Trietazin, Trifluralin, Unikonazol, Valfenatalat, Vernalat, Vinklozolin</p> <p>(E)-Metominstrobin, (E)-Pyrifenoxy, (Z)-Pyrifenoxy, 1,2,3,4-Tetrachlorbenzene, 1,2,4,5-Tetrachlorbenzene, 1,4-dimethylnaphthalene, 1-Naphthylacetic acid,, 2,3,5,6-Tetrachloroaniline, 2,4-Dimethylaniline, 2,4'-Methoxychlor , 2-Phenylphenol, 3,4-Dichloroaniline, 3-Chloroaniline, 4,4'-Dichlorobenzophenone, 4,4'-Methoxychlor olefin,, Acetochlor, Aclonifen, Acrinathrin (sum of isomers), Alachlor, Aldrin, Allethrin-3,4 (Bioallethrin), Allidochlor, alpha-BHC, alpha-Endosulfan, Amitraz, Anthraquinone, Azinphos-ethyl, Benfluralin, Benzyladenine, beta- BHC, beta-Endosulfan, Bifenthrin, Binapacryl, Biphenyl, Binapacryl, Bitrex (Denatonium benzoat), Bromacil, Bromfenvinfos-methyl, Bromfenvinphos, Bromocyclen, Bromophos, Bromophos-ethyl, Bromopropionate, Captan, Carbophenothion, Carbophenothion methyl, Chinomethionat, Chlorbufam, Chlordcone, Chlorethoxyfos, Chlorsenapyr, Chlorsenprop-methyl, Chlorsenson, Chlormephos, Chlorobenzilate, Chloroneb, Chlorothalonil, Chlorpropham, Chloryrifos, Chloryrifos-methyl, Chlorthal-dimethyl, Chlorthion, Chlorthiophos (sum of isomers), Chlozolinate, Cinidon ethyl, cis-Chlordan, Cis-Permethrin, Clodinafop-propargyl, Clomazone, Cloquintocet-mexyl, Crimidine, Crotoxyphos, Cyanazine, Cyanophos, Cyfluthrin (sum of isomers), Cypermethrin (sum of isomers), Cyprodinil, Cyprobafam, delta-BHC, Deltamethrin, Demeton-S-methyl, Diallate (cis & trans), Diazinon, Dichlobenil, Dichlofenthion, Dichlofuanid, Dichlorvos, Diclobutrazol, Dicloran, Dicofol, Dieldrin, Dimefox, Dimethachlor,Dimethipin, Dimetilan, Dinitramine, Diphenamid, Diphenylamine, Disulfoton, Edifenphos, Endosulfan sulfate, Endrin, EPN, EPTC, Ethalfluralin, Ethoprophos, Ethoxyquin, Etosafenprox, Etridiazole, Etrimfos, Famphur, Fenarimol, Fenchlorphos, Fenitrothion, Fenoxaprop-ethyl, Fenson, Fensulfothion, Fenvalerate (sum of isomers), Fipronil, Flamprop-isopropyl, Flamprop-methyl, Fluazifop-P-butyl, Fluchloralin, Fludioxonil, Fluensulfone, Flumethrin, Fluotrimazol, Flupyradifurone, Flurochloridon,Flurprimidol, Flusilazole, Fluthiacet-methyl, Flutriafol, Fluvalinate (sum of isomers), Folpet, Formothion, Furilazole, gamma-BHC (Lindane), Genite, Halfenprox, Heptachlor, Heptachlor-exo-epoxide, Hexachlorobenzene, Hexazinone, Imiprothrin, Iodofenphos, Ioxynil octanoate, Iprobenfos, Iprodione, Isobenzan, Isodrin, Isoxaben, Isoxadifen</p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change	
		<p>ethyl, Isoxathion, lambda-Cyhalothrin, Lenacil, Leptophos, Linuron, Mandestrobin, Metalaxyd (Mefenoxyam), Metazachlor; Methidathion, Methoxychlor, Metolachlor (S-Metolachlor), Mirex, Myclobutanil, N-(2,4-dimethylphenyl) formamide, Nitralin, Nitrofen, Nitrothal-isopropyl, o,p'-DDD, o,p'-DDE, o,p'-DDT, Ofurace, Oxadiazon, Oxychlordan, Oxyfluorfen, p,p'-DDD, p,p'-DDE, p,p'-DDT, Ofurace, Paclobutrazol, Parathion, Pebulate, Penconazole, Pendimethalin, Pentanochlor (Solan), Phorate, Phosfolan,, Phosmet, Phthalimide, Piperonyl butoxide, Piperophos, Pirimiphos ethyl, Pirimiphos-methyl, Plifenate, Prochloraz, Procymidone, Profluralin, Prometryn, Propachlor, Propanil, Propetamphos, Propisochlor, Propyzamide, Prothioconazole, Prothifos, Pyraclofos, Pyraflufen-ethyl, Pyridaben, Pyridaphenthion, Pyrimethanil, Pyriproxyfen, Quinalphos, Quintozene, Resmethrin (sum of isomers), S421, Silafluofen, Silthiosam, Simazine, Sulfentrazone, Sulfotep, Sulprofos, Swep, Tebuconazole, Tebufenpyrad, Tebupirimifos, Tebutam, Tecnazene, Tefluthrin, Terbacil, Terbufos, Terbutylazine, Tetradifon, Tetramethrin (sum of isomers), Tetrasul, Thionazin, THPI (Tetrahydropthalimide), Tiocarbazil, Tolclofos-methyl, Tolyfluanid, Tolyfluanid metabolite, trans-Chlordane, Transfluthrin, Triadimefon, Triadimenol-1, Tri-allate, Triamiphos, Triazophos, Tribufos, Trichloronat, Tricyclazole, Tridemorph, Trietazin, Trifluralin, Uniconazole, Valifenalate, Vernolate, Vinclozolin</p> <p>Ukupno / In total 264</p>					
A10-2 Voće i povrće s visokim udjelom kiseline i visokim udjelom vode <i>Fruits and vegetables – high acid content and high water content</i>		<p>Metoda za određivanje ostataka pesticida u hrani biljnog podrijetla metodom plinske kromatografije s masenom spektrometrijom (GC-MS/MS) <i>Method for the determination of pesticide residues in foods of plant origin – gas chromatographic method with mass spectrometry (GC-MS/MS)</i></p> <p>0,01 mg/kg (E)-Metominostrobin, (E)-Pirifenoks, (Z)-Pirifenoks, 1,2,3,4-Tetraklorobenzen, 1,2,4,5-Tetraklorobenzen, 1,4-dimetilnaftalen, 2,3,5,6-Tetrakloroaniline, 2-Fenilfenol, 3,4-Dikloroanilin, 3-Kloroanilin, 4,4'-Diklorobenzofenone, 4,4'-Metoksiklor olefin, Acetoklor, Aklonifen, Akrinatrin (suma izomera), Alaklor, Aldrin, Aletrin -3,4 (Bioaletrin), alfa-BHC, alfa-</p>	GC-MS/MS	HRN EN 15662:2018 (EN 15662:2018)	23/07/2014	09/02/2023	



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		Endosulfan, Amitraz, Antrakvinone, Azinfos-etil, Azinfos-methyl, Benfluralin, Benziladenin, beta-BHC, beta-Endosulfan, Bifentrin, Bifenil, Bitrex (Denatonium benzoat), Bromacil, Bromfenvinfos-metil, Bromfenvinfos, Bromociklen, Bromofos, Bromofos-etil, Bromopropilat, Bupirimat, Karbofenotion, Karbofenton metil, Kinometionat, Klorbufam, Klordekon, Kloretoksifos, Klorfena-pir, Klorfenprop-metil, Klorfenson, Klormefos, Klorbenzid, Klorobenzilat, Kloroneb, Klorothalonil, Klorprofam, Klorpirifos, Klorpirifos-metil, Klortal-dimetil, Klortion, Klortionfos (suma izomera), Cinidon etil, cis-Klordan, cis-Permetrin, Klodinafop propargil, Klokvintocet-meksil, Krimidin, Krotoksifos, Cianazin, Cianofenfos, Cianofos, Ciflutrin (suma izomera), Cipermetrin (suma izomera), Ciprodinil, Ciprofuram, delta-BHC, Deltametrin, Dialat (cis i trans), Diazinon, Diklobenil, Diklofention, Diklorvos, Diklobutrazol, Dikloran, Dikofol, Dieldrin, Dimefoks, Dimetaklor, Difenamid, Dimetipin, Dimetilan, Dinitramin, Difenilamid, Disulfoton, Ditalimfos, Endosulfan sulfat, Endrin, EPN, EPTC, Etalfluralin, Etoprofos, Etoksikvin, Etofenproks, Etridiazol, Famfur, Fenarimol, Fenklorfos, Fenitroton, Fenoksaprop etil, Fenson, Fensulfotion, Fenvalerat (suma izomera), Fipronil, Flamprop izopropil, Flamprop metil, Fluazifop-P-butil, Flukloralin, Fludioksonil, Fluensulfon, Flumetrin, Fluotrimazol, Flurokloridon, Flurprimidol, Flusilazol, Flutiacet-metil, Flutriafol, Fluvalinat-tau (suma izomera), Fonofos, Formotion, Fostiazat (suma izomera), Furilazol, gama-BHC (lindan), Heptaklor, Heptaklor-egzo-epoksid, Heksaklorbenzen, Heksazinon, Imiprotrin, Jodofenfos, Ioksonil oktanoat, Iprobenfos, Iprodion, Izobenzan, Izokarbofos, Izodrin, Izofenfos metil, Izoksaben, Izoksdifen-etyl, Izoksation, lambda-Cihalotrin, Lenacil, Leptofoš, Linuron, Mandestrobin, Metalaksil (Mefenoksam), Metazaklor, Metidation, Metoksiklor, Metolaklor (S-Metolaklor), Mireks, Miklobutanil, Nitralin, Nitrofen, Nitrotal-izopropil, o,p'-DDD, o,p'-DDE, o,p'-DDT, Ofurak, Orizalin, Oksadiazon, Oksiklordan, Oksifluorfen, p,p'-DDD, p,p'-DDE, p,p'-DDT, Paklobutrazol, Paratition, Pebulat, Penkonazol, Pendimetalin, Pentakloroanilin, Pentakloroanisol, Pentaklorbenzen, Pentanoklor (Solan), Fosfolan, Fosmet, Piperonil butoksid, Piperofos, Pirimifos etil, Pirimifos metil, Plifenat, Prokloraz, Procimidon, Profluralin, Prometrin, Propaklor, Propanil, Propetamfos, Propizoklor, Propizamid, Protiokonazol, Protiosfos, Piraklofos, Piraflufen-etyl, Piridaben, Piridafenton, Pirimetanil, Piriproksifen, Kvinalfos, Kvintozen, Resmetrin (suma izomera), S421, Silafluofen, Siltiofam, Simazin, Spiromezifen, Sulkotriion, Sulfentrazon, Sulfotep, Sulprofos, Swep, Tebukonazol, Tebufenpirad, Tebupirimifos, Tebutam, Teknazen, Teflutrin, Terbacil, Terbufos, Terbutilazin, Tetra-				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change	
		<p>difon, Tetrametrin (suma izomera), Tetrasul, Tionazin, THPI (Tetrahidroftalimid), Tiokarbazil, Tolklofos-metil, Tolilfluanid, Tolilfluanid metabolit, trans-Klordan, Transflutrin, trans-Permetrin, Triadimefon, Triadimenol, Trialat, Triamifos, Triazofos, Trikloronat, Tridemorf, Trietazin, Trifluralin, Unikonazol, Valifenalat, Vernalat, Vinklozolin</p> <p style="text-align: center; margin-left: 100px;">/</p> <p>(E)-Metominstrobin, (E)-Pyrifenoxy, (Z)-Pyrifenoxy, 1,2,3,4-Tetrachlorobenzene, 1,2,4,5-Tetrachlorobenzene, 1,4-dimethylnaphthalene, 2,3,5,6-Tetrachloroaniline, 2,4'-Methoxychlor, 2-Phenylphenol, 3,4-Dichloroaniline, 3-Chloroaniline, 4,4'-Dichlorobenzophenone, 4,4'-Methoxychlor olefin,, Acetochlor, Aclonifen, Acrinathrin (sum of isomers), Alachlor, Aldrin, Allethrin-3,4 (Bioallethrin), alpha-BHC, alpha-Endosulfan, Amitraz, Anthraquinone, Azinphos-ethyl, Azinphos methyl, Benfluralin, Benzyladenine, beta- BHC, beta-Endosulfan, Bifenthrin, Biphenyl, Binapacryl, Bitrex (Denatonium benzoat), Bromacil, Bromfenvinfos-methyl, Bromfenvinphos, Bromocyclen, Bromophos, Bromophos-ethyl, Bromopropylate, Carbophenothon, Carbophenothon methyl, Chinomethionat, Chlorbufam, Chlordcone, Chlorethoxyfos, Chlorfenapyr, Chlorfenprop-methyl, Chlorgenson, Chlormephos, Chlorobenzilate, Chloroneb, Chlorothalonil, Chlorpropham, Chlorpyrifos, Chlorpyrifos-methyl, Chlorthal-dimethyl, Chlorthion, Chlorthiophos (sum of isomers), Cinidon ethyl, cis-Chlordan, Cis-Permethrin, Clodinafop-propargyl, Cloquintocet-mexyl, Crimidine, Crotoxyphos, Cyanazine, Cyanophos, Cyfluthrin (sum of isomers), Cypermethrin (sum of isomers), Cyprodinil, Cyprobosfam, delta-BHC, Deltamethrin, Diallate (cis & trans), Diazinon, Dichlobenil, Dichlofenthion, Dichlorvos, Diclobutrazol, Dicloran, Dicofol, Dieldrin, Dimefox, Dimethachlor, Dimethipin, Dimetilan, Dinitramine, Diphenamid, Diphenylamine, Disulfoton, Endosulfan sulfate, Endrin, EPN, EPTC, Ethalfluralin, Ethoprophos, Ethoxyquin, Etofenprox, Etridiazole, Famphur, Fenarimol, Fenchlorphos, Fenitrothion, Fenoxyprop-ethyl, Fenson, Fensulfothion, Fenvalerate (sum of isomers), Fipronil, Flamprop-isopropyl, Flamprop-methyl, Fluazifop-P-butyl, Fluchloralin, Fludioxonil, Fluensulfone, Flumethrin, Fluotrimazol, Flurochloridon, Flurprimidol, Flusilazole, Fluthiacet-methyl, Flutriafol, Fluvalinate (sum of isomers), Folpet, Formothion, Fosthiazate (sum of isomers), Furilazole, gamma-BHC (Lindane), Genite, Halfenprox, Heptachlor, Heptachlor-exo-epoxide, Hexachlorobenzene, Hexazinone, Imiprothrin, Iodofenphos, Ioxynil octanoate, Iprobenfos,</p>					



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change	
		<p>Iprodione, Isobenzan, Isocarbophos, Isodrin, Isofenphos-methyl, Isoxaben, Isoxadifen ethyl, Isoxathion, lambda-Cyhalothrin, Lenacil, Leptophos, Linuron, Mandestrobin, Metalaxyl (Mefenoxam), Metazachlor, Methidathion, Methoxychlor, Metolachlor (S-Metolachlor), Mirex, Myclobutanil, Nitralin, Nitrofen, Nitrothal-isopropyl, o,p'-DDD, o,p'-DDE, o,p'-DDT, Ofurace, Oxadiazon, Oxychlordan, Oxyfluorfen, p,p'-DDD, p,p'-DDE, p,p'-DDT, Ofurace, Oryzalin, Paclobutrazol, Parathion, Pebulate, Penconazole, Pendimethalin, Pentanochlor (Solan), Phosfolan, Phosmet, Piperonyl butoxide, Piperophos, Pirimiphos ethyl, Pirimiphos-methyl, Plifenate, Prochloraz, Procymidone, Profluralin, Prometryn, Propachlor, Propanil, Propetamphos, Propisochlor, Propyzamide, Prothioconazole, Prothiosos, Pyraclofos, Pyraflufen-ethyl, Pyridaben, Pyridaphenthion, Pyrimethanil, Pyriproxyfen, Quinalphos, Quintozene, Resmethrin (sum of isomers), S421, Silfluofen, Silthiosam, Simazine, Spiromesifen, Sulcotrizone, Sulfentrazone, Sulfotep, Sulprofos, Swep, Tebuconazole, Tebusenpyrad, Tebupirimifos, Tebutam, Tecnazene, Tefluthrin, Terbacil, Terbufos, Terbutylazine, Tetradifon, Tetramethrin (sum of isomers), Tetrasul, Thionazin, THPI (Tetrahydropthalimide), Tiocarbazil, Tolclofos-methyl, Tolyfluanid, Tolyfluanid metabolite, trans-Chlordane, Transfluthrin, Triadimefon, Triadimenol-1, Tri-allate, Triamiphos, Triazophos, Tribufos, Trichloronat, Tridemorph, Trietazin, Trifluralin, Uniconazole, Valifenolate, Vernolate, Vinclozolin</p> <p>Ukupno / In total 257</p>					
	A10-3 Voće i povrće s visokim udjelom ulja i srednjim te niskim udjelom vode <i>Fruits and vegetables – high oil content and intermediate or low water content</i>	<p>Metoda za određivanje ostataka pesticida u hrani biljnog podrijetla metodom plinske kromatografije s masenom spektrometrijom (GC-MS/MS) <i>Method for the determination of pesticide residues in foods of plant origin – gas chromatographic method with mass spectrometry (GC-MS/MS)</i></p> <p>0,01 mg/kg (E)-Metominostrobin, (E)-Pirifenoks, (Z)-Pirifenoks, 1,2,3,4-Tetraklorobenzen, 1,2,4,5-Tetraklorobenzen, 1,4-dimetilnaftalen, 2,3,5,6-Tetrakloroaniline, 2,4-Dimetilanilin, 2,4'-Metoksiklor, 2-Fenilfenol, 3,4-Dikloroanilin, 3-Kloroanilin, 4,4'-Diklorobenzofenone, 4,4'-Metoksiklor ole-</p>	GC-MS/MS	HRN EN 15662:2018 (EN 15662:2018) 23/07/2014	09/02/2023		



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		fin, Acetoklor, Aklonifen, Akrinatrin (suma izomera), Alaklor, Aldrin, Aletrin - 3,4 (Bioaletrin), Alidoklor, alfa-BHC, alfa-Endosulfan, Amitraz, Antrakvinone, Azinfos-etyl, Benfluralin, Benziladenin, beta-BHC, beta-Endosulfan, Bifentrin, Bifenil, Bitrex (Denatonium benzoat), Bromacil, Bromfenvinfos-metil, Bromfenvinfos, Bromociklen, Bromofos, Bromofos-etyl, Bromopropilat, Kaptan, Karbofenotion, Karbofenotion metil, Karfentrazon etil, Kinometionat, Klorbenzid, Klorbufam, Klordekon, Kloretoksifos, Klorfenapir, Klorfenprop-metil, Klorfenson, Klormefos, Klorobenzilat, Kloroneb, Klorothalonil, Klorprofam, Klorpirifos, Klorpirifos-metil, Klortal-dimetil, Klortion, Klortios (suma izomera), Klozolinat, Cinidon etil, cis-Klordan, cis-Permetrin, Kladinafop propargil, Klokvintocet-meksil, Krimidin, Krotoksifos, Cianazin, Cianofenfos, Cianofos, Ciflutrin (suma izomera), Cipermetrin (suma izomera), Ciprodinil, Ciprofuram, delta-BHC, Deltametrin, Dialat (cis i trans), Diazinon, Diklobenil, Diklofention, Diklofluaniid, Diklorvos, Diklobutrazol, Dikloran, Dikofol, Diel-drin, Dimefoks, Dimetaklor, Difenamid, Dimetipin, Dimetilan, Dinitramin, Difenilamid, Disulfoton, Ditalimfos, Edifenfos, Endosulfan sulfat, Endrin, EPN, EPTC, Etalfluralin, Etoprofos, Etoksikvin, Etafenproks, Famfur, Fenarimol, Fenklorfos, Fenflutrin, Fenitrotion, Fenoksaprop etil, Fenson, Fensulfotion, Fenvalerat (suma izomera), Fipronil, Flamprop izopropil, Flamprop metil, Fluazifop-P-butil, Flukloralin, Fludioksonil, Fluensulfon, Flumetrin, Fluotrimazol, Flupiradifuron, Flurokloridon, Flurprimidol, Flusilazol, Flutiacet-metil, Flutolanil, Flutriafol, Fluvalinat-tau (suma izomera), Formotion, Furilazol, gama-BHC (lindan), Heptaklor, Heptaklor-egzo-epoksid, Heksaklorbenzen, Heksazinin, Imiprotrin, Jodofenfos, Ioksonil oktanoat, Iprobenfos, Iprodion, Izobenzan, Izokarbofos, Izodrin, Izofenfos metil, Izoksaben, Izoksađifen-etyl, Izoksation, lambda-Cihalotrin, Lenacil, Leptofoš, Mandestrobin, Metalaksil (Mefenoksam), Metazaklor, Metidation, Metolaklor (S-Metolaklor), Mireks, Miklobutaniil, N-(2,4-dimetilfenil) formamid, Nitralin, Nitrofen, Nitrotal-izopropil, o,p'-DDD, o,p'-DDE, o,p'-DDT, Ofurak, Oksadiazon, Oksiklordan, Oksifluorfen, p,p'-DDD, p,p'-DDE, p,p'-DDT, Paklobutrazol, Paration, Pebulat, Penkonazol, Pendimetalin, Pentakloroanilin, Pentakloroanisol, Pentaklorbenzen, Pentanoklor (Solan), Forat, Fosfolan, Fosmet, Ftalimid, Piperonil butok-sid, Piperofos, Pirimifos etil, Pirimifos metil, Plifenat, Procimidon, Profluralin, Prometrin, Propaklor, Propanil, Propetamfos, Propizoklor, Propizamid, Protikonazol, Protiofos, Piraklofos, Piraflufen-etyl, Piridaben, Piridafenton, Pirimetanil, Piriproksifen, Kvinalfos, Kvintozen, Resmetrin (suma izomera), S421, Silafluofen, Siltiofam, Simazin, Spiromezifin, Sulkotrion, Sulfentrazon, Sulfo-				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>tep, Sulprofos, Swep, Tebukonazol, Tebupirimifos, Tebutam, Teknazen, Tefluttin, Terbacil, Terbufos, Terbutilazin, Tetradifon, Tetrametrin (suma izomera), Tetrasul, Tionazin, THPI (Tetrahidroftalimid), Tiokarbazil, Tolklofos-metil, Tolilfluanid, Tolilfluanid metabolit, trans-Klordan, Transflutrin, trans-Permetrin, Triadimefon, Triadimenol, Trialat, Triamifos, Triazofos, Trikloronat, Tridemorf, Trietazin, Trifluralin, Unikonazol, Valifenalat, Vinklozolin</p> <p>(E)-Metominstrobin, (E)-Pyrifenoxy, (Z)-Pyrifenoxy, 1,2,3,4-Tetrachlorobenzene, 1,2,4,5-Tetrachlorobenzene, 1,4-dimethylnaphthalene, 2,3,5,6-Tetrachloroaniline, 2,4-Dimethylaniline, 2,4'-Methoxychlor, 2-Phenylphenol, 3,4-Dichloroaniline, 3-Chloroaniline, 4,4'-Dichlorobenzophenone, 4,4'-Methoxychlor olefin,, Acetochlor, Aclonifen, Acrinathrin (sum of isomers), Alachlor, Aldrin, Allethrin-3,4 (Bioallethrin), Allidochlor, alpha-BHC, alpha-Endosulfan, Amitraz, Anthraquinone, Atraton, Azinphos-ethyl, Benfluralin, Benzyladenine, beta- BHC, beta-Endosulfan, Bifenthin, Biphenyl, Binapacryl, Bitrex (Denatonium benzoat), Bromacil, Bromfenvinfos-methyl, Bromfenvinphos, Bromocyclen, Bromophos, Bromophos-ethyl, Bromopropylate, Captan, Carbophenothion, Carbophenothion methyl, Carfentrazone ethyl, Chinomethionat, Chlorbenside, Chlorbufam, Chlorecone, Chlorethoxyfos, Chlorsenapyr, Chlorsenprop-methyl, Chlorsenson, Chlormephos, Chlorobenzilate, Chloroneb, Chlorothalonil, Chlorpropham, Chlorporfifos, Chlorporfifos-methyl, Chlorthal-dimethyl, Chlorthion, Chlorthiophos (sum of isomers), Chlozolinate, Cinidon ethyl, cis-Chlordan, Cis-Permethrin, Clodinafop-propargyl, Cloquintocet-mexyl, Crimidine, Crotoxyphos, Cyanazine, Cyanophos, Cyfluthrin (sum of isomers), Cypermethrin (sum of isomers), Cyprodinil, Cyprobifam, delta-BHC, Deltamethrin, Diallate (cis & trans), Diazinon, Dichlobenil, Dichlofenthion, Dichlofuanid, Dichlorvos, Diclobutrazol, Dicloran, Dicofol, Dieldrin, Dimefox, Dimethachlor, Dimethipin, Dimetilan, Dinitramine, Diphenamid, Diphenylamine, Disulfoton, Edifenphos, Endosulfan sulfate, Endrin, EPN, EPTC, Ethalfluralin, Ethoprophos, Ethoxyquin, Etofenprox, Famphur, Fenarimol, Fenchlorphos, Fenfluthrin, Fenitrothion, Fenoxaprop-ethyl, Fenson, Fensulfothion, Fenvalerate (sum of isomers), Fipronil, Flamprop-isopropyl, Flamprop-methyl, Fluazifop-P-butyl, Fluchloralin, Fludioxonil, Fluensulfone, Flumethrin, Fluotrimazol, Flupyradifurone, Flurochloridon, Flurprimidol, Flusilazole, Fluthiacet-methyl, Flutolanil, Flutriafol, Fluvalinate (sum of isomers), Formothion, Furilazole, gamma-BHC</p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>(Lindane), Genite, Halfenprox, Heptachlor, Heptachlor-exo-epoxide, Hexachlorobenzene, Hexazinone, Imiprothrin, Iodosenphos, Ioxynil octanoate, Iprobenfos, Iprodione, Isobenzan, Isocarbophos, Isodrin, Isofenphos methyl, Isoxaben, Isoxadifen ethyl, Isoxathion, lambda-Cyhalothrin, Lenacil, Leptophos, Mandestrobin, Metalaxyl (Mefenoxam), Metazachlor, Methidathion, Metolachlor (<i>S</i>-Metolachlor), Mirex, Myclobutanil, N-(2,4-dimethylphenyl) formamide, Nitralin, Nitrofen, Nitrothal-isopropyl, o,p'-DDD, o,p'-DDE, o,p'-DDT, Ofurace, Oxadiazon, Oxychlordan, Oxyfluorfen, p,p'-DDD, p,p'-DDE, p,p'-DDT, Ofurace, Paclobutrazol, Parathion, Pebulate, Penconazole, Pendimethalin, Pentanochlor (<i>Solan</i>), Phorate, Phosfolan,, Phosmet, Phthalimide, Piperonyl butoxide, Piperophos, Pirimiphos ethyl, Pirimiphos-methyl, Plifenate, Procymidone, Profluralin, Prometryn, Propachlor, Propanil, Propetamphos, Propisochlor, Propyzamide, Prosulfocarb, Prothioconazole, Prothiosfos, Pyraclofos, Pyraflufen-ethyl, Pyridaben, Pyridaphenthion, Pyrimethanil, Pyriproxyfen, Quinalphos, Quintozene, Resmethrin (sum of isomers), S421, Silafluosen, Silthiosam, Simazine, Spiromesife, Sulcotrione, Sulfentrazone, Sulfotep, Sulprofos, Swep, Tebuconazole, Tebupirimifos, Tebutam, Tecnazene, Tefluthrin, Terbacil, Terbufos, Terbutylazine, Tetradifon, Tetramethrin (sum of isomers), Tetrasul, Thionazin, THPI (<i>Tetrahydrophthalimide</i>), Tiocarbazil, Tolclofos-methyl, Tolyfluanid, Tolyfluanid metabolite, trans-Chlordane, Transfluthrin, Triadimefon, Triadimenol-1, Tri-allate, Triamiphos, Triazophos, Tribufos, Trichloronat, Tridemorph, Trietazin, Trifluralin, Uniconazole, Valifenalate, Vinclozolin</p> <p style="text-align: center;">Ukupno / In total 259</p>				
A10-4 Žitarice i proizvodi od žitarica – visoki udio škroba i/ili proteina te niski udio vode i masti <i>Cereals and cereals products – high starch and/or protein</i>		<p>Metoda za određivanje ostataka pesticida u hrani biljnog podrijetla metodom plinske kromatografije s masenom spektrometrijom (GC-MS/MS) <i>Method for the determination of pesticide residues in foods of plant origin – gas chromatographic method with mass spectrometry (GC-MS/MS)</i></p> <p style="text-align: center;">0,01 mg/kg</p> <p>(E)-Metominostrobin, (Z)-Pirifenox, 1,2,3,4-Tetraklorobenzen, 1,2,4,5-Tetraklorobenzen, 1,4-dimetilnaftalen, 2,3,5,6-Tetrakloroaniline, 2,4-</p>	GC-MS/MS	HRN EN 15662:2018 (EN 15662:2018)	23/07/2014	09/02/2023



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
	<i>content and low water and fat content</i>	Dimetilanilin, 2,4'-Metoksiklor , 2-Fenilfenol, 3,4-Dikloroanilin, 4,4'-Diklorobenzofenone, 4,4'-Metoksiklor olefin, Acetoklor, Aklonifen, Akrinatrin (suma izomera), Alaklor, Aldrin, alfa-BHC, alfa-Endosulfan, Amitraz, Antrakvinone, Azinfos-etyl, Azinfos-metil, Benfluralin, beta-BHC, beta-Endosulfan, Bifentrin, Bifenil, Bitreks (Denatonium benzoat), Bromacil, Bromfenvinfos-metil, Bromfenvinfos, Bromociklen, Bromofos, Bromofos-etyl, Bromopropilat, Kadusafos, Karbofenotion, Karbofenotion metil, Kinometionat, Klorbenzid, Klorbufam, Klordekon, Kloretoksifos, Klorfenapir, Klorfenprop-metil, Klorfenson, Klormefos, Klorobenzilat, Kloroneb, Kloropropilat, Klorothalonil, Klorprofam, Klorpirifos, Klorpirifos-metil, Klortal-dimetil, Klortion, Klortios (suma izomera), Klozolinat, Cinidon etil, cis-Klordan, cis-Nonaklor, cis-Permetrin, Kladinafop propargil, Klokvintocet-meksil, Krimidin, Krotoksifos, Cianazin, Cianofenfos, Cianofos, Ciflutrin (suma izomera), Cipermetrin (suma izomera), Ciprodinil, Ciprofuram, delta-BHC, Deltametrin, Dialat (cis i trans), Diazinon, Diklobenil, Diklofention, Diklorvos, Diklobutrazol, Dikloran, Diel-drin, Dimetaklor, Dimetipin, Dimetilan, Difenilamid, Disulfoton, Ditalimfos, Edifenfos, Endosulfan sulfat, Endrin, EPN, EPTC, Etalfluralin, Etoprofos, Etoksikvin, Etofenproks, Etridiazol, Famfur, Fenarimol, Fenklorfos, Fenitrotion, Fenoksaprop etil, Fenson, Fensulfotion, Fenvalerat (suma izomera), Fipronil, Flamprop izopropil, Flamprop metil, Fluazifop-P-butil, Flukloralin, Fludinoksonil, Fluensulfon, Flumetrin, Fluotrimazol, Flurokloridon, Flurprimidol, Flutiacet-metil, Fluvalinat-tau (suma izomera), Formotion, Furilazol, gama-BHC (lindan), Genit, Halfenproks, Heptaklor, Heptaklor-egzo-epoksid, Heksaklorbenzen, Heksazinon, Imiprotrin, Jodofenos, Ioksonil oktanoat, Iprobenfos, Iprodion, Izobenzan, Izokarbofos, Izodrin, Izofenfos-metil, Izoksadifen-etyl, Izoksation, lambda-Cihalotrin, Lenacil, Leptofos, Linuron, Mandestrobin, Metalaksil (Mefenoksam), Metazaklor, Metakrifos, Metidation, Metoksiklor, Metolaklor (S-Metolaklor), Mireks, Miklobutanil, N-(2,4-dimetilfenil) formamid, Nitralin, Nitrofen, Nitrotal-izopropil, o,p'-DDD, o,p'-DDE, o,p'-DDT, Ofurak, Oksadiazon, Oksiklordan, Oksifluorfen, p,p'-DDD, p,p'-DDE, p,p'-DDT, Paklobutrazol, Paration, Pebulat, Penkonazol, Pendimetalin, Pentakloroanilin, Pentakloroanisol, Pentaklorbenzen, Pentanoklor (Solan), Forat, Fosalon, Fosolan, Fosmet, Ftalimid, Piperonil butoksid, Piperofos, Pirimifos etil, Pirimifos metil, Plifenat, Prokloraz, Procimidon, Prodiamin, Profenofos, Profluralin, Prometrin, Propaklor, Propanil, Propazin, Propetamfos, Propizoklor, Propizamid, Prosulfokarb, Protiofos, Piraklofos, Piraflufen-etyl, Piridaben, Piridafenton, Pirimetanil, Piriproksifen, Kvinalfos, Kvintozen, Resmetrin (suma				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>izomera), S421, Silafluofen, Siltiofam, Simazin, Spiromezifen, Sulfentrazon, Sulfotep, Sulprofos, Swep, Tebukonazol, Tebufenpirad, Tebupirimifos, Tebutam, Teknazen, Teflutrin, Terbacil, Terbufos, Terbutilazin, Tetradifon, Tetrametrin (suma izomera), Tetrasul, Tionazin, THPI (Tetrahidroftalimid), Tiokarbazil, Tolklofos-metil, Tolilfluanid, Tolilfluanid metabolit, trans-Klordan, Transflutrin, trans-Permetrin, Triadimefon, Triadimenol, Trialat, Triamifos, Triazofos, Trikloronat, Triciklazol, Tridemorf, Trietazin, Trifluralin, Unikonazol, Vinklozolin</p> <p>/</p> <p>(E)-Metominstrobin, (Z)-Pyrifenoxy, 1,2,3,4-Tetrachlorbenzene, 1,2,4,5-Tetrachlorbenzene, 1,4-dimethylnaphthalene, 2,3,5,6-Tetrachloroaniline, 2,4-Dimethylaniline, 2,4'-Methoxychlor, 2-Phenylphenol, 3,4-Dichloroaniline, 4,4'-Dichlorobenzophenone, 4,4'-Methoxychlor olefin,, Acetochlor, Aclonifen, Acrinathrin (sum of isomers), Alachlor, Aldrin, alpha-BHC, alpha-Endosulfan, Amitraz, Anthraquinone, Azinphos-ethyl, Azinphos methyl, Benfluralin, beta-BHC, beta-Endosulfan, Bifenthin, Biphenyl, Bitrex (Denatonium benzoat), Bromacil, Bromfenvinfos-methyl, Bromfenvinphos, Bromocyclen, Bromophos, Bromophos-ethyl, Bromopropylate, Cadusafos, Carbophenothion, Carbophenothion methyl, Chinomethionat, Chlorbenside, Chlorbufam, Chlordecone, Chlorethoxyfos, Chlorgenapyr, Chlorgenprop-methyl, Chlorgenson, Chlormephos, Chlorobenzilate, Chloroneb, Chloropropylate, Chlorothalonil, Chlorpropham, Chlorpyrifos, Chlorpyrifos-methyl, Chlorthaldimethyl, Chlorthion, Chlorthiophos (sum of isomers), Chlozolinate, Cinidon ethyl, cis-Chlordan, cis-Nonachlor, Cis-Permethrin, Clodinafop-propargyl, Cloquintocet-mexyl, Coumaphos, Crimidine, Crotoxyphos, Cyanazine, Cyanofenphos, Cyanophos, Cyfluthrin (sum of isomers), Cypermethrin (sum of isomers), Cyprodinil, Cyprobufam, delta-BHC, Deltamethrin, Diallate (cis & trans), Diazinon, Dichlobenil, Dichlofenthion, Dichlorvos, Diclobutrazol, Dicloran, Dieldrin, Dimethachlor, Dimethipin, Dimetilan, Diphenamid, Diphenylamine, Disulfoton, Ditalimfos, Edifenphos, Endosulfan sulfate, Endrin, EPN, EPTC, Ethafluralin, Ethoprophos, Ethoxyquin, Etofenprox, Etridiazole, Famphur, Fenarimol, Fenchlorphos, Fenitrothion, Fenoxaprop-ethyl, Fenson, Fensulfothion, Fenvalerate (sum of isomers), Fipronil, Flamprop-isopropyl, Flamprop-methyl, Fluazifop-P-butyl, Fluchloralin, Fludioxonil, Fluensulfone, Flumethrin, Fluotrimazol, Flurochloridon, Flurprimidol, Fluthiacet-methyl, Fluvalinate (sum of isomers), Furilazole, gamma-BHC (Lindane), Genite, Halfenprox, Heptachlor, Heptachlor-exo-</p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ <i>In use from</i>	Datum posljednje izmjene/ <i>Date of last change</i>
		<p>epoxide, Hexachlorobenzene, Hexazinone, Imiprothrin, Iodofenphos, Ioxynil octanoate, Iprobenfos, Iprodione, Isobenzan, Isocarbophos, Isodrin, Isofenphos-methyl, Isoxadifen ethyl, Isoxathion, lambda-Cyhalothrin, Lenacil, Leptophos, Linuron, Mandestrobin, Metalaxy (Mefenoxam), Metazachlor, Methacrifos, Methidathion, Methoxychlor, Metolachlor (S-Metolachlor), Mirex, Myclobutanil, N-(2,4-dimethylphenyl) formamide, Nitralin, Nitrofen, Nitrothal-isopropyl, o,p'-DDD, o,p'-DDE, o,p'-DDT, Ofurace, Oxadiazon, Oxychlordan, Oxyfluorfen, p,p'-DDD, p,p'-DDE, p,p'-DDT, Paclobutrazol, Parathion, Pebulate, Penconazole, Pendimethalin, Pentanochlor (Solan), Phorate, Phosfolan, Phosmet, Phthalimide, Piperonyl butoxide, Piperophos, Pirimiphos ethyl, Pirimiphos-methyl, Plifenate, Prochloraz, Procymidone, Prodiame, Profenofos, Profluralin, Prometryn, Propachlor, Propanil, Propazin, Propetamphos, Propisochlor, Propyzamide, Prosulfocarb, Prothiosfos, Pyraclofos, Pyraflufen-ethyl, Pyridaben, Pyridaphenthion, Pyrimethanil, Pyriproxyfen, Quinalphos, Quintozene, Resmethrin (sum of isomers), S421, Silafluofen, Silthiofam, Simazine, Spiromesifen, Sulfentrazone, Sulfotep, Sulprofos, Swep, Tebuconazole, Tebufenpyrad, Tebupirimifos, Tebutam, Tecnazene, Tefluthrin, Terbacil, Terbufos, Terbutylazine, Tetradifon, Tetramethrin (sum of isomers), Tetrasul, Thionazin, THPI (Tetrahydropthalimide), Tiocarbazil, Tolclofos-methyl, Tolyfluanid, Tolyfluanid metabolite, trans-Chlordane, Transfluthrin, trans-Nonachlor, trans-Permethrin, Triadimefon, Triadimenol-1, Tri-allate, Triamiphos, Triazophos, Tribufos, Trichloronat, Tridemorph, Trietazin, Trifluralin, Uniconazole, Vinclozolin</p> <p style="text-align: center;">Ukupno / In total 256</p>				
	A10-5 Teški matriksi <i>Difficult commodities</i>	<p>Metoda za određivanje ostataka pesticida u hrani biljnog podrijetla metodom plinske kromatografije s masenom spektrometrijom (GC-MS/MS) <i>Method for the determination of pesticide residues in foods of plant origin – gas chromatographic method with mass spectrometry (GC-MS/MS)</i></p> <p style="text-align: center;">0,01 mg/kg</p>	GC-MS/MS	HRN EN 15662:2018 (EN 15662:2018)	23/07/2014 09/02/2023	



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		(E)-Metominostrobin, (E)-Pirifenoks, (Z)-Pirifenoks, 1,2,3,4-Tetraklorobenzen, 1,2,4,5-Tetraklorobenzen, 1,4-dimetilnaftalen, 2,3,5,6-Tetrakloroaniline, 2,4-Dimetilanilin, 2,4'-Metoksiklor, 2-Fenilfenol, 3,4-Dikloroanilin, 3-Kloroanilin, 4,4'-Diklorobenzofenone, 4,4'-Metoksiklor olefin, Acetoklor, Aklonifen, Akrinatrin (suma izomera), Alaklor, Aldrin, , Alidoklor, alfa-BHC, alfa-Endosulfan, Amitraz, Antrakvinone, Azinfos-etyl, Azinfos metil, Benfluralin, beta-BHC, beta-Endosulfan, Bifentrin, Bifenil, Bitrex (Dennatonium benzoat), Bromacil, Bromfenvinfos-metil, Bromfenvinfos, Bromociklen, Bromofos, Bromofos-etyl, Bromopropilat, Kadusafos, Karbofenotion, Karbofenotion metil, Karfentrazon etyl, Kinometionat, Klorbenzid, Klorbufam, Klordekon, Kloretoksifos, Klorfenapir, Klorfenprop-metil, Klorfenson, Klor-mefos, Klorobenzilat, Kloroneb, Klorothalonil, Klorprofam, Klorpirifos, Klorpirifos-metil, Klortal-dimetil, Klortion, Klortiofos (suma izomera), Klozolinat, Cinidon etyl, cis-Klordan, cis-Permetrin, Kladinafop propargil, Klokvintocet-meksil, Krimidin, Krotoksifos, Cianazin, Cianofenfos, Cianofos, Ciflutrin (suma izomera), Cipermetrin (suma izomera), Ciprodinil, Ciprofuran, delta-BHC, Deltametrin, Dialat (cis i trans), Diazinon, Diklobenil, Diklofention, Diklorvos, Diklobutrazol, Dikloran, Dieldrin, Dimefoks, Dimetaklor, Difenamid, Dimetipin, Dimetilan, Difenamid, Difenilamid, Disulfoton, Ditalimfos, Endosulfan sulfat, Endrin, EPN, EPTC, Etalfluralin, Etoprofos, Etoksikvin, Etofenproks, Etridiazol, Famfur, Fenarimol, Fenklorfos, Fenitroton, Fenoksapro etyl, Fenson, Fensulfotion, Fenvalerat (suma izomera), Fipronil, Flamprop izopropil, Flamprop metil, Fluazifop-P-butil, Flukloralin, Fludioksonil, Fluensulfon, Flumetrin, Fluotrimazol, Flurokloridon, Flurprimidol, Flusilazol, Flutacet-metil, Flutriafol, Flualinat-tau (suma izomera), Formotion, Fostiazat (suma izomera), Furilazol, gama-BHC (lindan), Genit, Heptaklor, Heptaklor-egzo-epoksid, Heksaklorbenzen, Heksazinon, Imiprotrin, Jodofenfos, Ioksonil oktanoat, Iprobenfos, Iprodion, Izobenzan, Izokarbofos, Izodrin, Izofenfos metil, Izoksaben, Izoksalifen-etyl, Izoksation, lambda-Cihalotrin, Lenacil, Leptofoš, Linuron, Mandestrobin, Metalaksil (Mefenoksam), Metidation, Metoksiklor, Metolaklor (S-Metolaklor), Mireks, Miklobutanil, N-(2,4-dimetilfenil) formamid, Nitralin, Nitrofen, Nitrotal-izopropil, o,p'-DDD, o,p'-DDE, o,p'-DDT, Ofurak, Oksadiazon, Oksiklordan, Oksifluorfen, p,p'-DDD, p,p'-DDE, p,p'-DDT, Paklobutrazol, Paration, Pebulat, Penkonazol, Pendimetalin, Pentakloroanilin, Pentakloroanisol, Pentaklorbenzen, Pentanoklor (Solan), Forat, Fosfolan, Fosmet, Ftalimid, Piperonil butoksid, Piperofos, Pirimifos etyl, Pirimifos metil, Plifenat, Prokloraz, Procimidon, Profluralin, Prometrin, Pro-				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>paklor, Propanil, Propetamfos, Propizoklor, Propizamid, Prosulfokarb, Protifos, Piraklofos, Piraflufen-etil, Piridaben, Piridafenton, Pirimetanil, Piriproksifen, Kvinalfos, Kvintozen, Resmetrin (suma izomera), S421, Silafluifen, Siltifofam, Simazin, Spiromesifen, Sulkotriion, Sulfentrazon, Sulprofos, Swep, Tebukonazol, Tebufenpirad, Tebupirimifos, Tebutam, Teknazen, Tefluttin, Terbacil, Terbufos, Terbutilazin, Tetradifon, Tetrametrin (suma izomera), Tetasul, Tionazin, THPI (Tetrahidroftalimid), Tiokarbazil, Tolklofos-metil, Tolilfluaniid, Tolilfluaniid metabolit, trans-Klordan, Transflutrin, trans-Permetrin, Triadimefon, Triadimenol, Trialat, Triamifos, Triazofos, Trikloronat, Tridemorf, Trietazin, Trifluralin, Unikonazol, Valifenalat, Vinklozolin</p> <p>/</p> <p>(E)-Metominstrobin, (E)-Pyrifenoxy, (Z)-Pyrifenoxy, 1,2,3,4-Tetrachlorbenzene, 1,2,4,5-Tetrachlorbenzene, 1,4-dimethylnaphthalene, 2,3,5,6-Tetrachloroaniline, 2,4-Dimethylaniline, 2,4'-Methoxychlor, 2-Phenylphenol, 3,4-Dichloroaniline, 3-Chloroaniline, 4,4'-Dichlorobenzophenone, 4,4'-Methoxychlor olefin,, Acetochlor, Aclonifen, Acrinathrin (sum of isomers), Alachlor, Aldrin, Allidochlor, alpha-BHC, alpha-Endosulfan, Amitraz, Anthraquinone, Azinphos-ethyl, Azinphos methyl, Benfluralin, beta- BHC, beta-Endosulfan, Bifenthin, Biphenyl, Bitrex (Denatonium benzoat), Bromacil, Bromfenvinfos-methyl, Bromfenvinphos, Bromocyclen, Bromophos, Bromophos-ethyl, Bromopropylate, Cadusafos, Carbophenothion, Carbophenothion methyl, Carfentrazone-ethyl, Chinomethionat, Chlorbenside, Chlorbufam, Chlordecone, Chlorethoxyfos, Chlorfenapyr, Chlorfenprop-methyl, Chlorgenson, Chlormephos, Chlorobenzilate, Chloroneb, Chlorothalonil, Chlorpropham, Chlorpyrifos, Chlorpyrifos-methyl, Chlorthaldimethyl, Chlorthion, Chlorthiophos (sum of isomers), Chlozolinate, Cinidon ethyl, cis-Chlordan, Cis-Permethrin, Clodinafop-propargyl, Cloquintocet-mexyl, Crimidine, Crotoxyphos, Cyanazine, Cyanofenphos, Cyanophos, Cyfluthrin (sum of isomers), Cypermethrin (sum of isomers), Cyprodinil, Cyprobusham, delta-BHC, Deltamethrin, Diallate (cis & trans), Diazinon, Dichlobenil, Dichlofenthion, Dichlorvos, Diclobutrazol, Dicloran, Dieldrin, Dimefox, Dimethachlor, Dimethipin, Dimetilan, Diphenamid, Diphenylamine, Disulfoton, Edifenphos, Endosulfan sulfate, Endrin, EPN, EPTC, Ethalfluralin, Ethoprophos, Ethoxyquin, Etofenprox, Etridiazole, Famphur, Fenarimol, Fenchlorphos, Fenitrothion, Fenoxaprop-ethyl, Fenson, Fensulfothion, Fenvalerate (sum of isomers), Fipronil, Flamprop-isopropyl, Flamprop-methyl, Fluazifop-P-butyl, Fluchloralin, Fludioxonil, Fluensulfone, Flumethrin,</p>				



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p><i>Fluotrimazol, Flurochloridon, Flurprimidol, Flusilazole, Fluthiacet-methyl, Flutriafol, Fluvalinate (sum of isomers), Formothion, Fosthiazate (sum of isomers), Furilazole, gamma-BHC (Lindane), Genite, Halfenprox, Heptachlor, Heptachlor-exo-epoxide, Hexachlorobenzene, Hexazinone, Imiprothrin, Iodofenphos, Ioxynil octanoate, Iprobenfos, Iprodione, Isobenzan, Isocarbophos, Isodrin, Isofenphos-methyl, Isoxaben, Isoxadifen ethyl, Isoxathion, lambda-Cyhalothrin, Lenacil, Leptophos, Linuron, Mandestrobin, Metalaxyl (Mefenoexam), Metazachlor, Methidathion, Methoxychlor, Metolachlor (S-Metolachlor), Mirex, Myclobutanil, N-(2,4-dimethylphenyl) formamide, Nitralin, Nitrofen, Nitrothal-isopropyl, o,p'-DDD, o,p'-DDE, o,p'-DDT, Ofurace, Oxadiazon, Oxychlordan, Oxyfluorfen, p,p'-DDD, p,p'-DDE, p,p'-DDT, Paclobutrazol, Parathion, Pebulate, Penconazole, Pendimethalin, Pentachloroaniline, Pentachloroanisole, Pentachlorobenzene, Pentanochlor (Solan), Phorate, Phosfolan, Phosmet, Phthalimide, Piperonyl butoxide, Piperophos, Pirimiphos ethyl, Pirimiphos-methyl, Plifenate, Prochloraz, Procymidone, Profluralin, Prometryn, Propachlor, Propanil, Propetamphos, Propisochlor, Propyzamide, Prosulfocarb, Prothiofos, Pyraclofos, Pyraflufen-ethyl, Pyridaben, Pyridaphenthion, Pyrimethanil, Pyriproxyfen, Quinalphos, Quintozene, Resmethrin (sum of isomers), S421, Silafluofen, Silthiofam, Simazine, Spiromesifen, Sulfentrazone, Sulfotep, Sulprofos, Swep, Tebuconazole, Tebusenpyrad, Tebupirimifos, Tebutam, Tecnazene, Tefluthrin, Terbacil, Terbufos, Terbutylazine, Tetradifon, Tetramethrin (sum of isomers), Tetrasul, Thionazin, THPI (Tetrahydrophthalimide), Tiocarbazil, Tolclofos-methyl, Tolyfluanid, Tolyfluanid metabolite, trans-Chlordane, Transfluthrin, trans-Permethrin, Triadimefon, Triadimenol-1, Tri-allate, Triamiphos, Triazophos, Tribufos, Trichloronat, Tridemorph, Trietazin, Trifluralin, Unionazole, Valifenalate, Vinclozolin</i></p> <p style="text-align: center;">Ukupno / In total 254</p>				
	A10-6 Meso i mesni proizvodi <i>Meat and meat products</i>	<p>Metoda za određivanje ostataka pesticida u hrani životinjskog podrijetla metodom plinske kromatografije s masenom spektrometrijom (GC-MS/MS) <i>Method for the determination of pesticide residues in foods of animal origin – gas chromatographic method with mass spectrometry (GC-MS/MS)</i></p>	GC-MS/MS	<p>Vlastita metoda <i>In-house method</i> SOP-LKH-1- 2,16/03 5. izdanje / edition</p>	24/01/2005	17/05/2022



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>0,005 – 0,02 mg/kg</p> <p>Kloroneb, Pentaklorobenzen, Teknazen, alfa-BHC, Heksaklorobenzen, Pentakloroanisol, beta-BHC, gama-BHC (Lindane), Kvintozen, Diazinon, delta-BHC, Endosulfan eter, Klorpirifos-metil, Vinklozolin, Paration metil, Heptaklor, Pirimifos metil, Pentaklorotioanisol, Malation, Aldrin, Fention, Klorpirifos, 4,4'-Diklorobenzofenon, Paration, Fenson, Izodrin, Klorfenvinfos (suma izomera), Pendimetalin, Heptaklor-egzo-epoksd (izomer b), Oksiklordan, Fipronil, Klorbenzid, Metidation, trans-Klordan, o,p'-DDE, alfa-Endosulfan (Endosulfan I), cis-Klordan, trans-Nonaklor, Profenofos, Klorfenson, p,p'-DDE, Dieldrin, o,p'-DDD, Endrin, Fention sulfone, Klorobenzilat, beta-Endosulfan (Endosulfan II), Fention sulfoksid, p,p'-DDD, o,p'-DDT, cis-Nonaklor, Endrin aldehyd, Triazofos, 4,4'-metoksiklor olefin, Endosulfan sulfat, p,p'-DDT, 2,4'-Metoksiklor, Resmetrin (suma izomera), Fosmet, Endrin keton, Bifentrin, Tetradifon, Mireks, lambda-Cihalotrin, Pirazofos, Azinfos etil, cis-Permetrin, trans-Permetrin, Cifluthrin-2, Cifluthrin-3, Cifluthrin-4, Cipermetrin-1, Cipermetrin-2, Fenvalerat-1, Fenvalerat-2, Deltametrin-2, Indoksakarb</p> <p>/</p> <p><i>Chloroneb, Pentachlorobenzene, Tecnazene, alpha-BHC, Hexachlorobenzene, Pentachloroanisole, beta-BHC, gamma-BHC (Lindane), Quintozene, Diazinon, delta-BHC, Endosulfan ether, Chlorpyrifos-methyl, Vinclozolin, Parathion methyl, Heptachlor, Pirimiphos methyl, Pentachlorothioanisole, Malathion, Aldrin, Fenthion, Chlorpyrifos, 4,4'-Dichlorobenzophenone, Parathion, Fenson, Isodrin, Chlorgenvinphos (sum of isomers), Pendimethalin, Heptachlor-exo-epoxide, Oxychlordan, Fipronil, Chlorbenside, Methidation, trans-Chlordan, o,p'-DDE, alpha-Endosulfan, cis-Chlordan, trans-Nonachlor, Profenofos, Chlorfenson, p,p'-DDE, Dieldrin, o,p'-DDD, Endrin, Fenthion sulfone, Chlorobenzilate, beta-Endosulfan, Fenthion sulfoxide, p,p'-DDD, o,p'-DDT, cis-Nonachlor, Endrin aldehyde, Triazophos, 4,4'-methoxychlor olefin, Endosulfan sulfate, p,p'-DDT, 2,4'-Methoxychlor, Resmethrin (sum of isomers), Phosmet, Endrin ketone, Bifenthrin, Tetradifon, Mirex, lambda-Cyhalothrin, Pyrazophos, Azinphos ethyl, cis-Permethrin, trans-Permethrin,, Cyfluthrin 1, Cyfluthrin 2, Cyfluthrin 3, Cyfluthrin 4, Cypermethrin 1, Cypermethrin 2, Fenvalerate 1, Fenvalerate 2, Deltamethrin 2, Indoxacarb</i></p>		(2022-05-17)		



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ <i>In use from</i>	Datum posljednje izmjene/ <i>Date of last change</i>
		Ukupno / In total 78				
A10-7	Mlijeko i mlječni proizvodi, sladoled i puding <i>Milk and dairy products, icecream and pudding</i>	<p>Metoda za određivanje ostataka pesticida u hrani životinjskog podrijetla metodom plinske kromatografije s masenom spektrometrijom (GC-MS/MS) <i>Method for the determination of pesticide residues in foods of animal origin – gas chromatographic method with mass spectrometry (GC-MS/MS)</i></p> <p>0,0008 – 0,008 mg/kg</p> <p>Kloroneb, Pentaklorobenzen, Teknazen, alfa-BHC, Heksaklorobenzen, Pentakloroanisol, beta-BHC, gama-BHC (Lindane), Kvintozen, Diazinon, delta-BHC, Endosulfan eter, Klorpirifos-metil, Vinklozolin, Paration metil, Heptaklor, Pirimifos metil, Pentaklorotioanisol, Malation, Aldrin, Fention, Klorpirifos, 4,4'-Diklorobenzofenon, Paration, Fenson, Izodrin, Klorfenvinfos (suma izomera), Pendimetalin, Heptaklor-egzo-epoksd (izomer b), Oksiklordan, Fipronil, Klorbenzid, Metidation, trans-Klordan, o,p'-DDE, alfa-Endosulfan (Endosulfan I), cis-Klordan, trans-Nonaklor, Profenofos, Klorfenson, p,p'-DDE, Dieldrin, o,p'-DDD, Endrin, Fention sulfone, Klorobenzilat, beta-Endosulfan (Endosulfan II), Fention sulfoksid, p,p'-DDD, o,p'-DDT, cis-Nonaklor, Endrin aldehid, Triazofos, 4,4'-metoksiklor olefin, Endosulfan sulfat, p,p'-DDT, 2,4'-Metoksiklor, Resmetrin (suma izomera), Fosmet, Endrin keton, Bifentrin, Tetradifon, Mireks, lambda-Cihalotrin, Pirazofos, Azinfos etil, cis-Permetrin, trans-Permetrin, Ciflutrin-1, Cifluthrin-2, Cifluthrin-3, Cifluthrin-4, Cipermetrin-1, Cipermetrin-2, Fenvalerat-1, Fenvalerat-2, Deltametrin-2, Indoksakarb /</p> <p><i>Chloroneb, Pentachlorobenzene, Tecnazene, alpha-BHC, Hexachlorobenzene, Pentachloroanisole, beta-BHC, gamma-BHC (Lindane), Quintozene, Diazinon, delta-BHC, Endosulfan ether, Chlорpirifos-methyl, Винклозолин, Паратион methyl, Хептаклор, Пиримифос methyl, Pentachlorothioanisole, Малатион, Aldrin, Фентион, Chlорpirifos, 4,4'-Dichlorobenzophenone, Parathion, Fenson, Isodrin, Chlорфенвинфос (sum of isomers), Pendimethalin, Heptachlor-exo-epoxide, Оксихлордан, Fipronil, Chлорбензид, Methidation, trans-Chlordane, o,p'-DDE, alpha-Endosulfan, cis-Chlordane, trans-</i></p>	GC-MS/MS	Vlastita metoda <i>In-house method</i> SOP-LKH-1- 2,16/03 5. izdanje / edition (2022-05-17)	01/12/2004	17/05/2022

Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ <i>In use from</i>	Datum posljednje izmjene/ <i>Date of last change</i>
		<p><i>Nonachlor, Profenofos, Chlorfenson, p,p'-DDE, Dieldrin, o,p'-DDD, Endrin, Fenthion sulfone, Chlorobenzilate, beta-Endosulfan, Fenthion sulfoxide, p,p'-DDD, o,p'-DDT, cis-Nonachlor, Endrin aldehyde, Triazophos, 4,4'-methoxychlor olefin, Endosulfan sulfate, p,p'-DDT, 2,4'-Methoxychlor, Resmethrin (sum of isomers), Phosmet, Endrin ketone, Bifenthrin, Tetradifon, Mirex, lambda-Cyhalothrin, Pyrazophos, Azinphos ethyl, cis-Permethrin, trans-Permethrin, Cyfluthrin 1, Cyfluthrin 2, Cyfluthrin 3, Cyfluthrin 4, Cypermethrin 1, Cypermethrin 2, Fenvalerate 1, Fenvalerate 2, Deltamethrin 2, Indoxacarb</i></p> <p style="text-align: center;">Ukupno / In total 78</p>				
A10-8 Jaja Eggs		<p>Metoda za određivanje ostataka pesticida u hrani životinjskog podrijetla metodom plinske kromatografije s masenom spektrometrijom (GC-MS/MS) <i>Method for the determination of pesticide residues in foods of animal origin – gas chromatographic method with mass spectrometry (GC-MS/MS)</i></p> <p style="text-align: center;">0,005 – 0,012 mg/kg</p> <p>Kloroneb, Pentaklorobenzen, Teknazen, alfa-BHC, Heksaklorobenzen, Pentakloroanisol, beta-BHC, gama-BHC (Lindane), Kvintozen, Diazinon, delta-BHC, Endosulfan eter, Klorpirifos-metil, Vinklozolin, Paration metil, Heptaklor, Pirimifos metil, Pentaklorotioanisol, Malation, Aldrin, Fention, Klorpirifos, 4,4'-Diklorobenzofenon, Paration, Fenson, Izodrin, Klorfenvinfos (suma izomera), Pendimetalin, Heptaklor-egzo-epoksd (izomer b), Oksiklordan, Fipronil, Klorbenzid, Metidation, trans-Klordan, o,p'-DDE, alfa-Endosulfan (Endosulfan I), cis-Klordan, trans-Nonaklor, Profenofos, Klorfenson, p,p'-DDE, Dieldrin, o,p'-DDD, Endrin, Fention sulfone, Klorobenzilat, beta-Endosulfan (Endosulfan II), Fention sulfoksid, p,p'-DDD, o,p'-DDT, cis-Nonaklor, Endrin aldehid, Triazofos, 4,4'-metoksiklor olefin, Endosulfan sulfat, p,p'-DDT, 2,4'-Metoksiklor, Resmetrin (suma izomera), Fosmet, Endrin keton, Bifentrin, Tetradifon, Mireks, lambda-Cihalotrin, Pirazofos, Azinfos etil, cis-Permetrin, trans-Permetrin, Ciflutrin-1, Cifluthrin-2, Cifluthrin-3, Ciflutrin-4, Cipermetrin-1, Cipermetrin-2, Fenvalerat-1, Fenvalerat-2, Deltametrin-2, Indoksakarb</p>	GC-MS/MS	Vlastita metoda <i>In-house method</i> SOP-LKH-1- 2,16/03 5. izdanje / edition (2022-05-17)	15/06/2021	17/05/2022



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>/</p> <p>Chloroneb, Pentachlorobenzene, Tecnazene, alpha-BHC, Hexachlorobenzene, Pentachloroanisole, beta-BHC, gamma-BHC (Lindane), Quintozene, Diazinon, delta-BHC, Endosulfan ether, Chlorpyrifos-methyl, Vinclozolin, Parathion methyl, Heptachlor, Pirimiphos methyl, Pentachlorothioanisole, Malathion, Aldrin, Fenthion, Chlorpyrifos, 4,4'-Dichlorobenzophenone, Parathion, Fenson, Isodrin, Chlorsenvinphos (sum of isomers), Pendimethalin, Heptachlor-exo-epoxide, Oxychlordan, Fipronil, Chlorbenside, Methidation, trans-Chlordane, o,p'-DDE, alpha-Endosulfan, cis-Chlordane, trans-Nonachlor, Profenofos, Chlorfenson, p,p'-DDE, Dieldrin, o,p'-DDD, Endrin, Fenthion sulfone, Chlorobenzilate, beta-Endosulfan, Fenthion sulfoxide, p,p'-DDD, o,p'-DDT, cis-Nonachlor, Endrin aldehyde, Triazophos, 4,4'-methoxychlor olefin, Endosulfan sulfate, p,p'-DDT, 2,4'-Methoxychlor, Resmethrin (sum of isomers), Phosmet, Endrin ketone, Bifenthrin, Tetradifon, Mirex, lambda-Cyhalothrin, Pyrazophos, Azinphos ethyl, cis-Permethrin, trans-Permethrin,, Cyfluthrin 1, Cyfluthrin 2, Cyfluthrin 3, Cyfluthrin 4, Cypermethrin 1, Cypermethrin 2, Fenvalerate 1, Fenvalerate 2, Deltamethrin 2, Indoxacarb</p> <p>Ukupno / In total 78</p>				
A11	A11-1 Voda za ljudsku potrošnju, prirodne izvorske, prirodne mineralne, stolne vode, podzemne vode, vode za kupanje, otpadne, procjedne i površinske vode, eluati otpada <i>Water for human consumption, natural spring water, natural mineral water; table</i>	<p>Odredivanje žive <i>Determination of mercury</i></p> <p>0,007 µg/L – vode, eluati otpada / water, leachate water 0,001 mg/kg – mulj, sediment, biota, tlo, otpad / Sludge, sediment, biota, soil, waste 0,010 mg/kg – kruta oporabljena goriva / solid recovered fuels</p>	AAS (FIMS)	HRN EN ISO 12846:2012 <i>(ISO 12846:2012; EN ISO 12846:2012)</i>	13/09/2013	23/02/2022



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change																																												
	<p>water, ground water, bathing water, waste water, surface water and leachate water, waste eluates</p> <p>A11-2 Mulj, sediment, biota, tlo, otpad, kruta oporabljena goriva</p> <p>Sludge, sediment, biota, soil, waste, solid recovered fuels</p>																																																	
A12	<p>Voda za ljudsku potrošnju, prirodne izvorske, prirodne mineralne, stolne vode, površinske i podzemne vode</p> <p>Water for human consumption, natural spring water, natural mineral water, table water, surface water, and ground water</p>	<p>Određivanje odabralih elemenata metodom ICP-MS <i>Determination of selected elements by ICP-MS method</i></p> <p style="text-align: center;">μg/l</p> <table border="1"> <thead> <tr> <th>Element/ Element</th><th>Granica kvantifikacija / Limit of quantification</th><th>Element/ Element</th><th>Granica kvantifikacija / Limit of quantification</th></tr> </thead> <tbody> <tr><td>Al</td><td>0,360</td><td>Ni</td><td>0,065</td></tr> <tr><td>As</td><td>0,042</td><td>Pb</td><td>0,005</td></tr> <tr><td>Ba</td><td>0,039</td><td>Sb</td><td>0,002</td></tr> <tr><td>Be</td><td>0,042</td><td>Se</td><td>0,034</td></tr> <tr><td>Cd</td><td>0,005</td><td>Sn</td><td>0,037</td></tr> <tr><td>Co</td><td>0,004</td><td>Te</td><td>0,005</td></tr> <tr><td>Cr</td><td>0,030</td><td>Tl</td><td>0,001</td></tr> <tr><td>Cu</td><td>0,046</td><td>V</td><td>0,007</td></tr> <tr><td>Mn</td><td>0,046</td><td>Zn</td><td>0,300</td></tr> <tr><td>Mo</td><td>0,002</td><td>Hg</td><td>0,020</td></tr> </tbody> </table>	Element/ Element	Granica kvantifikacija / Limit of quantification	Element/ Element	Granica kvantifikacija / Limit of quantification	Al	0,360	Ni	0,065	As	0,042	Pb	0,005	Ba	0,039	Sb	0,002	Be	0,042	Se	0,034	Cd	0,005	Sn	0,037	Co	0,004	Te	0,005	Cr	0,030	Tl	0,001	Cu	0,046	V	0,007	Mn	0,046	Zn	0,300	Mo	0,002	Hg	0,020	ICP-MS	HRN EN ISO 17294-2:2016 (ISO 17294-2:2016; EN ISO 17294-2:2016)	20/09/2019	01/08/2023
Element/ Element	Granica kvantifikacija / Limit of quantification	Element/ Element	Granica kvantifikacija / Limit of quantification																																															
Al	0,360	Ni	0,065																																															
As	0,042	Pb	0,005																																															
Ba	0,039	Sb	0,002																																															
Be	0,042	Se	0,034																																															
Cd	0,005	Sn	0,037																																															
Co	0,004	Te	0,005																																															
Cr	0,030	Tl	0,001																																															
Cu	0,046	V	0,007																																															
Mn	0,046	Zn	0,300																																															
Mo	0,002	Hg	0,020																																															
A13	Hrana <i>Food</i>	Određivanje odabralih elemenata metodom ICP-MS nakon digestije nitratnom kiselinom	ICP-MS	HRN EN 15763:2010 (EN)	27/10/2020	25/02/2022																																												



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<i>Determination of selected elements by ICP-MS method after nitric acid digestion</i> 0,01 mg/kg As, Cd, Pb		15763:2009)		
A14	Hrana i hrana za životinje <i>Food and animal feeding stuffs</i>	Određivanje odabranih elemenata u hrani i stočnoj hrani optičkom emisijskom spektrometrijom induktivno vezane plazme (ICP-OES) <i>Determination of sodium and calcium content in food and animal feeding stuffs by inductively coupled plasma optical emission (ICP-OES)</i> 83 mg/kg Ca, Na	ICP-OES	HRN EN 16943:2017 (EN 6943:2017)	18/04/2016	04/05/2022
A15	A15-1 Hrana biljnog podrijetla (uključujući mlinске i pekarske proizvode, tjesteninu i brzo smrznuta tjestea) <i>Food of plant origin (including mill and bakery products, pasta and quick-frozen dough)</i>	Određivanje mikotoksina metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS) <i>Determination of mycotoxins - liquid chromatography with mass spectrometry (LC-MS/MS)</i> 1 µg/kg Aflatoksin B1, B2, G1, G2, HT2- toksin, T2-toksin, ohratoksin A/aflatoxin B1, B2, G1, G2, HT2-toxin, T2-toxin, ochratoxin 10 µg/kg Zearalenon/zearalenone 50 µg/kg Deoksinivalenol/deoxynivalenol	LC-MS/MS	Vlastita metoda <i>In-house method</i> SOP-LKH-02,41/203 IV. izdanje / edition (2022-02-21)	07/09/2018	21/02/2022
	A15-2 Mlijeko <i>Milk</i>	Određivanje mikotoksina metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS) <i>Determination of mycotoxins - liquid chromatography with mass spectrometry (LC-MS/MS)</i>	LC-MS/MS	Vlastita metoda <i>In-house method</i> SOP-LKH-02,41/203 IV. izdanje /	21/02/2022	21/02/2022



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ <i>In use from</i>	Datum posljednje izmjene/ <i>Date of last change</i>
		0,02 µg/kg Aflatoksin M1/aflatoxin M1		<i>edition</i> <i>(2022-02-21)</i>		
A16	Tlo, sediment / Soil, sediment	Određivanje pesticida metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS) <i>Determination of pesticide - liquid chromatography with mass spectrometry (LC-MS/MS)</i> 0,002 mg/kg Atrazin, simazin, kinoksifen / <i>Atrazine, simazine, quinoxifen</i>	LC-MS/MS	Vlastita metoda <i>In-house method</i> SOP-LKH- 38,39/200 IV. izdanje / <i>edition</i> <i>(2022-03-14)</i>	10/09/2018	14/03/2022
A17	Tlo, sediment / Soil, sediment	Određivanje pesticida metodom plinske kromatografije s masenom spektrometrijom (GC-MS/MS) <i>Determination of pesticide - gas chromatography with mass spectrometry (GC-MS/MS)</i> 0,005 mg/kg Kloroneb, pentaklorbenzen (PeCB), alfa-BHC (alfa-HCH), heksaklorbenzen (HCB), pentakloroanisol, beta-BHC (beta-HCH), gama-BHC (gamma-HCH), delta-BHC (delta-HCH), endosulfan eter, heptaklor, pentaklorotioanisol, aldrin, 4,4-diklorobenzofenon, fenson, izodrin, heptaklor epoksid (izomer B), klorbenzid, trans-klordan, 2,4-DDE (o,p-DDE), endosulfan I (endosulfan alfa), cis-klordane, trans-nonaklor, klorfenson (Ovex), dieldrin, 4,4-DDE (p,p-DDE), 2,4-DDD (o,p-DDD), endrin, endosulfan II (endosulfan beta), 4,4-DDD (p,p-DDD), 2,4-DDT (o,p-DDT), cis-nonaklor, endrin aldehid, 4,4-methoksiklor olefin, endosulfan sulfat, 4,4-DDT (p,p-DDT), 2,4-metoksiklor, endrin keton, tetradifon, mirex, dikofol, cipermetrin <i>/</i> <i>Chloroneb, Pentachlorobenzene (PeCB), alpha-BHC (alpha-HCH), Hexachlorobenzene (HCB), Pentachloroanisole, beta-BHC (beta-HCH), gamma-BHC (gamma-HCH), delta-BHC (delta-HCH), Endosulfan ether, Heptachlor, Pentachlorothioanisole, Aldrin, 4,4-dichlorobenzophenone,</i>	GC-MS/MS	Vlastita metoda <i>In-house method</i> SOP-LEK- 38,39/03 III. izdanje / <i>edition</i> <i>(2022-04-13)</i>	15/01/2013	13/04/2022



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
		<p>Fenson, Isodrin, Heptachlor epoxide (isomer B), Chlorbenside, trans-chlordane, 2,4-DDE (o,p-DDE), Endosulfan I (Endosulfan alpha), cis-Chlordane, trans-Nonachlor, Chlorfenson (Ovex), Dieldrin, 4,4-DDE (p,p-DDE), 2,4-DDD (o,p-DDD), Endrin, Endosulfan II (Endosulfan beta), 4,4-DDD (p,p-DDD), 2,4-DDT (o,p-DDT), cis-Nonachlor, Endrin aldehyde, 4,4-methoxychlor olefin, Endosulfan sulfate, 4,4-DDT (p,p-DDT), 2,4-methoxychlor, Endrin ketone, Tetradifon, Mirex, Dicofol, Cipermetryn</p> <p style="text-align: center;">Ukupno / In total 41</p>				
A18	A18-1 Voće i povrće s visokim udjelom vode <i>Fruits and vegetables – high water content</i>	<p>Određivanje matrina u hrani biljnog podrijetla metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS) <i>Determination of Matrine in food of plant origin by liquid chromatography-mass spectrometry (LC-MS/MS)</i></p> <p style="text-align: center;">0,005 mg/kg</p>	LC-MS/MS	Vlastita metoda <i>In-house method</i> SOP-LKH-41/229 II. izdanje / edition (2021-06-10)	15/09/2020	10/06/2021
A19	A19-1 Voće i povrće s visokim udjelom vode <i>Fruits and vegetables – high water content</i> A19-2 Voće i povrće s visokim udjelom kiseline i visokim udjelom vode <i>Fruits and vegetables – high acid content and high water</i>	<p>Određivanje maleinskog hidrazida u hrani biljnog podrijetla metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS) <i>Determination of Maleic-hydrizide in food of plant origin by liquid chromatography-mass spectrometry (LC-MS/MS)</i></p> <p style="text-align: center;">0,05 mg/kg</p>	LC-MS/MS	Vlastita metoda <i>In-house method</i> SOP-LKH-41/234 I. izdanje / edition (2021-04-20)	20/04/2021	20/04/2021



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ <i>In use from</i>	Datum posljednje izmjene/ <i>Date of last change</i>
A20	<p>A20-1 Voće i povrće s visokim udjelom vode <i>Fruits and vegetables – high water content</i></p> <p>A20-2 Voće i povrće s visokim udjelom kiseline i visokim udjelom vode <i>Fruits and vegetables – high acid content and high water content</i></p> <p>A20-3 Voće i povrće s visokim udjelom ulja i srednjim te niskim udjelom vode <i>Fruits and vegetables – high oil content and intermediate or low water content</i></p> <p>A20-4 Žitarice i proizvodi od žitarica – visoki udio škroba i/ili proteina te niski udio vode i masti</p>	<p>Određivanje ditianona u hrani biljnog podrijetla metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS) <i>Determination of Dithianon by liquid chromatography-mass spectrometry (LC-MS/MS)</i></p> <p>0,01 mg/kg</p>	LC-MS/MS	Vlastita metoda <i>In-house method</i> SOP-LKH-41/220 II. izdanje / <i>edition</i> (2021-11-03)	11/09/2019	03/11/2021

Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
	<i>Cereals and cereals products – high starch and/or protein content and low water and fat content</i>					
A-21	A21-1 Voće i povrće s visokim udjelom vode <i>Fruits and vegetables – high water content</i>	Određivanje klormekvata i mepikvata u hrani biljnog podrijetla metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS) <i>Determination of Chlormequat and Mepiquat by liquid chromatography-mass spectrometry (LC-MS/MS)</i> 0,01 mg/kg	LC-MS/MS	Vlastita metoda <i>In-house method</i> SOP-LKH-44/189 I. izdanje / edition (2017-11-21) QuPPe-PO, V12	21/11/2017	21/11/2017
A-22	A22-1 Voće i povrće s visokim udjelom vode <i>Fruits and vegetables – high water content</i> A22-2 Voće i povrće s visokim udjelom kiseline i visokim udjelom vode <i>Fruits and vegetables – high acid content and high water content</i>	Određivanje Etefona u hrani biljnog podrijetla metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS) <i>Determination of Ethephon in food of plant origin by liquid chromatography-mass spectrometry (LC-MS/MS)</i> 0,01 mg/kg	LC-MS/MS	Vlastita metoda <i>In-house method</i> SOP-LKH-41/210 I. izdanje / edition (2018-11-22) QuPPe-PO, V12	22/11/2018	22/11/2018
A-23	A23-1 Voće i povrće s	Određivanje glifosata u hrani biljnog podrijetla metodom	LC-MS/MS	Vlastita metoda	16/07/2019	16/07/2019



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
	visokim udjelom vode <i>Fruits and vegetables – high water content</i>	tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS) <i>Determination of Glyphosate by liquid chromatography-mass spectrometry (LC-MS/MS)</i> 0,01 mg/kg		<i>In-house method</i> SOP-LKH-41/221 I. izdanje / edition (2019-07-16) QuPPe-PO, V12		
A-24	A24-1 Voće i povrće s visokim udjelom vode <i>Fruits and vegetables – high water content</i> A24-2 Voće i povrće s visokim udjelom kiseline i visokim udjelom vode <i>Fruits and vegetables – high acid content and high water content</i> A24-3 Voće i povrće s visokim udjelom ulja i srednjim te niskim udjelom vode <i>Fruits and vegetables</i>	Određivanje fosetila i fosfonske kiseline QuPPe metodom u hrani biljnog podrijetla metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS) <i>Determination of Fosetyl and Phosphonic acid following QuPPe method in food of plant origin by liquid chromatography-mass spectrometry (LC-MS/MS)</i> 0,01 mg/kg Fosetyl/Fosetyl 0,02 mg/kg Fosfonska kiselina/Phosphonic acid	LC-MS/MS	Vlastita metoda <i>In-house method</i> SOP-LKH-41/236 I. izdanje / edition (2021-12-02) QuPPe-PO, V12	02/12/2021	02/12/2021



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
	– high oil content and intermediate or low water content					
A-25	<p>A25-1 Voće i povrće s visokim udjelom vode <i>Fruits and vegetables – high water content</i></p> <p>A25-2 Voće i povrće s visokim udjelom kiseline i visokim udjelom vode <i>Fruits and vegetables – high acid content and high water content</i></p> <p>A25-3 Voće i povrće s visokim udjelom ulja i srednjim te niskim udjelom vode <i>Fruits and vegetables – high oil content and intermediate or low water content</i></p>	<p>Određivanje morfolina, dietanolamina i trietanolamina metodom tekućinske kromatografije s masenom spektrometrijom LC-MS/MS <i>Determination of morpholine, diethanolamine and triethanolamine by liquid chromatography with LC-MS / MS mass spectrometry</i></p> <p>0,01 mg/kg</p>	LC-MS/MS	HRN EN 15662:2018 (EN 15662:2018)	28/02/2022	28/02/2022
A-26	A26-1 Voće i povrće s visokim udjelom vode	Određivanje klorata i perklorata u hrani biljnog podrijetla metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS)	LC-MS/MS	Vlastita metoda <i>In-house method</i> SOP-LKH-	02/12/2022	02/12/2022



Oznaka/ Identification	Materijali/ Proizvodi <i>Materials/ Products</i>	Vrsta ispitivanja/Svojstvo <i>Type of test / Property</i> Granica kvantifikacije / Limit of quantification	Tehnika / Technique	Metoda ispitivanja <i>Test method</i>	U primjeni od/ In use from	Datum posljednje izmjene/ Date of last change
	<p><i>Fruits and vegetables – high water content</i></p> <p>A26-2 Voće i povrće s visokim udjelom kiseline i visokim udjelom vode</p> <p><i>Fruits and vegetables – high acid content and high water content</i></p>	<p><i>Determination of Chlorate and Perchlorate in food of plant origin by liquid chromatography-mass spectrometry (LC-MS/MS)</i></p> <p>0,01 mg/kg</p>		<p>41/247 I. izdanje / edition (2022-12-02) <i>QuPPe-PO, V12</i></p>		
A-27	<p>A27-1 Voće i povrće s visokim udjelom vode</p> <p><i>Fruits and vegetables – high water content</i></p> <p>A27-2 Voće i povrće s visokim udjelom kiseline i visokim udjelom vode</p> <p><i>Fruits and vegetables – high acid content and high water content</i></p>	<p>Određivanje parakvata i dikvata u hrani biljnog podrijetla metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS)</p> <p><i>Determination of Paraquat and Diquat in food of plant origin by liquid chromatography-mass spectrometry (LC-MS/MS)</i></p> <p>0,01 mg/kg</p>	LC-MS/MS	<p>Vlastita metoda <i>In-house method</i> SOP-LKH-41/245 I. izdanje / edition (2022-12-02) <i>QuPPe-PO, V12</i></p>	02/12/2022	02/12/2022

Pripreme analitičkih uzorka / Preparation of analytical samples:

- Tlo / Soil: modificirana / modified HRN EN ISO 54321:2021 (*ISO 54321:2020; EN ISO 54321:2021*); HRN ISO 14869-2:2004 (*ISO 14869-2:2002*)
- Otpad / Waste: modificirana / modified HRN EN 13657:2008 (*EN 13657:2002*); modificirana / modified HRN EN 12457-4:2005 (*EN 12457-4:2002*)
- Muljevi, sedimenti, biota / Sludges, sediments, biota: modificirana / modified HRN EN ISO 54321:2021 (*ISO 54321:2020; EN ISO 54321:2021*)



- Kruta oporabljeni goriva / Solid recovered fuels: HRN EN 15411:2011 (*EN 15411:2011*)
- Mineralne sirovine / Mineral raw materials: HRN ISO 14869-2:2004 (*ISO 14869-2:2002*)
- Hrana / Food: HRN EN 13805:2014 (*EN 13805:2014*)
- Hrana biljnog podrijetla / Food of plant origin: HRN EN 15662:2018 (*EN 15662:2018*)
- Hrana biljnog podrijetla / Food of plant origin: HRN EN 15662:2018 modificirana sa alkalnom hidrolizom / modified (*EN 15662:2018 with alkaline hydrolysis*)
- Hrana biljnog podrijetla / Food of plant origin: QuPPe-PO-Method

Napomene / Notes:

ICP-OES - optička emisijska spektrometrija induktivno vezane plazme / ICP OES - *inductively coupled plasma atomic emission spectroscopy*

AAS (FIMS) – “Flow Injecton Mercury System” atomska apsorpcijska spektrometrija / AAS (FIMS) – *flow injecton mercury system atomic absorption spectrometry*

GC-MS – plinska kromatografija-spektrometrija masa / *GC-MS - gas chromatography-mass spectrometry*

GC-MS/MS – plinska kromatografija / tandem spektrometrija masa / *GC-MS/MS - Gas chromatography-tandem mass spectrometry*

LC-MS/MS – tekućinska kromatografija / tandem spektrometrija masa / *LC-MS/MS – Liquid chromatography-tandem mass spectrometry*

ICP-MS - masena spektrometrija induktivno vezane plazme / *ICP - MS - inductively coupled plasma / mass spectrometry*

Početak fleksibilnog područja akreditacije 2012.godina. / The beginning of flexible scope of accreditation 2012.

Praćenje izmjene

Datum izmjene	Opis izmjene
02/08/2019	Izmjena metoda A1 i A2 Određivanje odabranih elemenata . Promjena granica kvantifikacije za Be, Mn, P, Sr, Te, Ti, Tl i U.
03/03/2020	Izmjena metode A4 Određivanje odabranih elemenata nakon digestije kiselinama Proširenje metode po matrici: <ul style="list-style-type: none">• A4-2 Određivanje odabranih elemenata nakon digestije obrnutom zlatotopkom (kruta oporabljeni goriva)
16/06/2022	Izmjena metode A6 Određivanje hlapljivih organskih spojeva metodom analize para iznad otopine (headspace) plinskom kromatografijom s masenom spektrometrijom (GC-MS/MS) Proširenje metode po matrici: <ul style="list-style-type: none">• A6-2 Određivanje BTEX-a i drugih lakohlapivih spojeva metodom Headspace GC-MS/MS (tlo, otpad, mulj i sediment)
06/06/2022	Izmjena metode A8 Određivanje odabranih sredstava za zaštitu bilja u vodi metodom tekućinske kromatografije s masenom spektrometrijom Proširenje metode po parametrima: <ul style="list-style-type: none">• A8-2 Određivanje kiselih pesticida (Voda za ljudsku potrošnju, prirodne izvorske, prirodne mineralne, stolne vode, vode za kupanje, otpadne vode, površinske, procjedne i podzemne vode i eluati otpada)
23/02/2022	Proširenje metode A-11 Određivanje sadržaja žive po maticama: <ul style="list-style-type: none">• A11-1 Voda za ljudsku potrošnju, prirodne izvorske, prirodne mineralne, stolne vode, podzemne vode, vode za kupanje, otpadne, procjedne i površinske vode, eluati otpada• A11-2 Biota, kruta oporabljeni goriva
26/07/2022	Metode prebačene iz fiksнog u fleksibino područje: <ul style="list-style-type: none">• A-12 Određivanje odabranih elemenata metodom ICP-MS (Voda za ljudsku potrošnju, prirodne izvorske, prirodne mineralne, stolne vode, površinske i podzemne vode)• A-13 Određivanje odabranih elemenata metodom ICP-MS nakon digestije nitratnom kiselinom (Hrana)• A-14 Određivanje odabranih elemenata u hrani i stočnoj hrani optičkom emisijskom spektrometrijom induktivno vezane



	<p>plazme (ICP-OES) (Hrana i hrana za životinje)</p> <ul style="list-style-type: none"> • A-15 Određivanje mikotoksina LC-MS/MS tehnikom: Aflatoksin B1, B2, G1, G2, M1, HT2- toksin, T2-toksin, zearalenon, ohratoksin A, deoksinivalenol (Hrana) • A-16 Određivanje pesticida u tlu i sedimentu LC-MS/MS tehnikom • A-17 Određivanje ostataka pesticida u krutim matricama u okolišu metodom plinske kromatografije s masenom spektrometrijom GC-MS/MS • A-18 Određivanje matrina u hrani biljnog podrijetla metodom tekućinske kromatografije s masenim spektrometrom (LC-MS/MS) • A-19 Određivanje maleinskog hidrazida u hrani biljnog podrijetla metodom tekućinske kromatografije s masenim spektrometrom (LC-MS/MS) • A-20 Određivanje ditianona u hrani biljnog podrijetla metodom tekućinske kromatografije s masenim spektrometrom (LC-MS/MS) • A-21 Određivanje klormekvata i mepikvata u hrani biljnog podrijetla metodom tekućinske kromatografije s masenim spektrometrom (LC-MS/MS) • A-22 Određivanje Etefona u hrani biljnog podrijetla metodom tekućinske kromatografije s masenim spektrometrom (LC-MS/MS) • A-23 Određivanje glifosata u hrani biljnog podrijetla metodom tekućinske kromatografije s masenim spektrometrom (LC-MS/MS) • A-24 Metoda za određivanje fosetila i fosfonske kiseline QuPPe metodom u hrani biljnog podrijetla metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS) • A-25 Određivanje morfolina, dietanolamina i trietanolamina metodom tekućinske kromatografije s masenom spektrometrijom LC-MS/MS
22/03/2023	<p>Proširenje metoda:</p> <ul style="list-style-type: none"> • A6 Određivanje hlapljivih organskih spojeva metodom analize para iznad otopine (headspace) plinskom kromatografijom s masenom spektrometrijom (GC-MS/MS) Proširenje metode po pokazateljima i matrici: <i>A6-2 Sediment</i> • A9 Metoda za određivanje ostataka pesticida u hrani biljnog podrijetla metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS) verzija A Proširenje metode po pokazateljima i matrici: <i>A9-5 Teški matriks</i> • A10 Metoda za određivanje ostataka pesticida u hrani biljnog podrijetla metodom plinske kromatografije s masenom spektrometrijom (GC-MS/MS) - proširenje metode po pokazateljima <p>Metode dodane u fleksibilno područje:</p> <ul style="list-style-type: none"> • A-26 Određivanje klorata i perklorata u hrani biljnog podrijetla metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS) • A-27 Određivanje parakvata i dikvata u hrani biljnog podrijetla metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS)
25/7/2023	Proširenje metode: <ul style="list-style-type: none"> • A8-3 Određivanje glifozata u vodi metodom tekućinske kromatografije s masenom spektrometrijom (LC-MS/MS)
26/9/2023	Proširenje metode: <ul style="list-style-type: none"> • A-12 Određivanje odabranih elemenata metodom ICP-MS

