

Příloha 1 ke smlouvě 137/2023

Metaindikátor	Ukazatel	CAS	Mez stanovitelnosti	Jednotky
CC0035	amonné ionty	14798-03-9	0.05	mg/l
CD0050	draslík	7440-09-7	1	mg/l
CC0045	dusičnany	14797-55-8	1	mg/l
CC0040	dusitaný	14797-65-0	0.005	mg/l
CD0015	fluoridy	16984-48-8	0.05	mg/l
CC0070	fosforečnany	14265-44-2	0.05	mg/l
CD0065	hořčík	7439-95-4	1	mg/l
CB0025	hydrogenuhličitany	71-52-3		mg/l
CA0010	chemická spotřeba kyslíku manganistanem		0.5	mg/l
CD0000	chloridy	16887-00-6	4	mg/l
BA0015	konduktivita v laboratoři		2	mS/m
BA0010	konduktivita v terénu		2	mS/m
CB0050	kyselinová neutralizační kapacita do pH 4,5		0.05	mmol/l
CB0060	kyselinová neutralizační kapacita do pH 8,3		0.05	mmol/l
CA0000	kyslík rozpuštěný		0.2	mg/l
BA0040	oxidačně redukční potenciál			mV
BA0005	pH vody v laboratoři			
BA0000	pH vody v terénu			
CD0005	sírany	14808-79-8	5	mg/l
CD0045	sodík	7440-23-5	1	mg/l
BA0035	teplota vody			°C
CD0075	tvrdost celková		0.05	mmol/l
CB0020	uhličitany			mg/l
CD0060	vápník	7440-70-2	1	mg/l
BA0044	zákal v terénu			NTU
CB0065	zásadová neutralizační kapacita do pH 4,5		0.05	mmol/l
CB0055	zásadová neutralizační kapacita do pH 8,3		0.05	mmol/l
FD0133	1,2,4-triazol	288-88-0	0.03	µg/l
FE0735	2,4,5-T	93-76-5	0.03	µg/l
FE0330	2,4-D	94-75-7	0.03	µg/l
FE0740	2,4-DP (dichlorprop)	120-36-5	0.05	µg/l
FE0952	2,6-dichlorbenzamid	2008-58-4	0.03	µg/l
FE5048	2-Amino-4-methoxy-6-methyl-1,3,5-triazine	1668-54-8	0.05	µg/l
FE2120	2-amino-N-(isopropyl)benzamid	30391-89-0	0.03	µg/l
FE0363	2-chlor-2,6-diethylacetanilid	6967-29-9	0.03	µg/l
FE0922	2-Isopropyl-6-methyl-4-pyrimidinol	2814-20-2	0.05	µg/l
FE5270	3,4-dichlorfenyl močovina (DCPU)	2327-02-8	0.03	µg/l
FE0750	acetochlor	34256-82-1	0.03	µg/l
FE0751	acetochlor ESA	187022-11-3	0.03	µg/l
FE0752	acetochlor OA	194992-44-4	0.03	µg/l
FE0360	alachlor	15972-60-8	0.02	µg/l
FE0362	alachlor ESA	142363-53-9	0.03	µg/l
FE0361	alachlor OA	171262-17-2	0.03	µg/l
FB0116	aminomethyl fosforečná kyselina (AMPA)	1066-51-9	0.04	µg/l
FE2005	atraton	1610-17-9	0.03	µg/l
FE0365	atrazin	1912-24-9	0.02	µg/l
FE1997	atrazin 2-hydroxy	2163-68-0	0.02	µg/l
FE0370	atrazin desethyl	6190-65-4	0.02	µg/l
FE1998	atrazin desethyl desisopropyl	3397-62-4	0.02	µg/l
FE1995	atrazin desisopropyl	1007-28-9	0.02	µg/l
FE0770	azoxystrobin	131860-33-8	0.03	µg/l
FE5014	azoxystrobin-o-demethyl		0.05	µg/l
FE0780	bentazon	25057-89-0	0.03	µg/l
FE0783	bentazon methyl	61592-45-8	0.03	µg/l
FE0805	bromacil	314-40-9	0.03	µg/l

FE0815	bromoxynil	1689-84-5	0.03	µg/l
FE0895	ciprokonazol	94361-06-5	0.05	µg/l
FE0910	desmetryn	1014-69-3	0.03	µg/l
FE0920	diazinon	333-41-5	0.05	µg/l
FE0925	dicamba	1918-00-9	0.03	µg/l
FB0190	dichlormid	37764-25-3	0.05	µg/l
FE0968	dimetachlor CGA 369873	2387071-47-6	0.05	µg/l
FE0965	dimethachlor	50563-36-5	0.03	µg/l
FE0966	dimethachlor ESA	CASID30748	0.03	µg/l
FE0967	dimethachlor OA	1086384-49-7	0.03	µg/l
FE0970	dimethenamid	87674-68-8	0.03	µg/l
FE0972	dimethenamid ESA	205939-58-8	0.03	µg/l
FE0973	dimethenamid OA	380412-59-9	0.03	µg/l
FE0974	dimethenamid-P Metabolite M656PH051		0.05	µg/l
FB0070	dimethoát	60-51-5	0.05	µg/l
FE1530	dimethomorf	110488-70-5	0.03	µg/l
FE0460	diuron	330-54-1	0.02	µg/l
FE0496	diuron desmethyl (DCPMU)	3567-62-2	0.03	µg/l
FE1540	epoxykonazol	133855-98-8	0.05	µg/l
FE0995	ethofumesát	26225-79-6	0.03	µg/l
FE1005	fenarimol	60168-88-9	0.05	µg/l
FE1010	fenhexamid	126833-17-8	0.03	µg/l
FE1035	fipronil	120068-37-3	0.05	µg/l
FE1590	florasulam	145701-23-1	0.05	µg/l
FE5155	fluazifop-P	83066-88-0	0.03	µg/l
FE1045	fluazifop-P-butyl	79241-46-6	0.03	µg/l
FE1065	flusilazol	85509-19-9	0.05	µg/l
FE1635	foramsulfuron	173159-57-4	0.05	µg/l
FB0145	forát	298-02-2	0.05	µg/l
FE1230	fosalon	2310-17-0	0.05	µg/l
FB0150	fosfamidon	13171-21-6	0.05	µg/l
FB0115	glyfosát	1071-83-6	0.03	µg/l
FE0390	hexazinon	51235-04-2	0.02	µg/l
FE1100	chlorbromuron	13360-45-7	0.05	µg/l
FE1105	chloridazon	1698-60-8	0.03	µg/l
FE5035	chloridazon desfenyl	6339-19-1	0.05	µg/l
FE1106	chloridazon methyl desfenyl	17254-80-7	0.05	µg/l
FE0395	chlorpyrifos	2921-88-2	0.005	µg/l
FE1655	chlorsulfuron	64902-72-3	0.03	µg/l
FE0465	chlortoluron	15545-48-9	0.02	µg/l
FE0466	chlortoluron desmethyl	22175-22-0	0.03	µg/l
FE1660	imazamethabenz methyl	81405-85-8	0.05	µg/l
FE1665	imazamox	114311-32-9	0.05	µg/l
FE1130	imazethapyr	81335-77-5	0.05	µg/l
FE5190	imidacloprid olefin	115086-54-9	0.05	µg/l
FE1676	imidacloprid urea	120868-66-8	0.05	µg/l
FE1675	imidakloprid	138261-41-3	0.05	µg/l
FE1135	iprodion	36734-19-7	0.03	µg/l
FE0400	isoproturon	34123-59-6	0.02	µg/l
FE0402	isoproturon desmethyl	56046-17-4	0.05	µg/l
FE0401	isoproturon monodesmethyl	34123-57-4	0.05	µg/l
FE1700	isoxaflutol	141112-29-0	0.03	µg/l
FE2130	isoxaflutol (Ref: RPA 202248)	143701-75-1	0.03	µg/l
FE2132	isoxaflutol (Ref: RPA 203328)	142994-06-7	0.03	µg/l
FE1490	karbendazim	10605-21-7	0.03	µg/l
FE0835	karbofuran	1563-66-2	0.03	µg/l
FE0836	karbofuran 3-hydroxy	16655-82-6	0.03	µg/l
FE0865	klomazon	81777-89-1	0.05	µg/l
FE0870	klopyralid	1702-17-6	0.03	µg/l

FE1140	kresoxim methyl	143390-89-0	0.03	µg/l
FE0875	kyanazin	21725-46-2	0.03	µg/l
FE0405	lenacil	2164-08-1	0.03	µg/l
FE0470	linuron	330-55-2	0.02	µg/l
FE1145	MCPA	94-74-6	0.03	µg/l
FE1150	MCPB	94-81-5	0.03	µg/l
FE1155	MCPP (mecoprop)	93-65-2	0.05	µg/l
FE1783	mesosulfuron-methyl	208465-21-8	0.05	µg/l
FE1160	metalaxylyl	57837-19-1	0.03	µg/l
FE1165	metamitron	41394-05-2	0.05	µg/l
FE1170	metazachlor	67129-08-2	0.03	µg/l
FE5212	metazachlor ESA	172960-62-2	0.03	µg/l
FE5211	metazachlor OA	1231244-60-2	0.1	µg/l
FE0475	methabenzthiazuron	18691-97-9	0.1	µg/l
FB0130	methamidofos	10265-92-6	0.05	µg/l
FB0135	methidathion	950-37-8	0.05	µg/l
FE1760	methoxyfenozid	161050-58-4	0.03	µg/l
FE1175	metkonazol	125116-23-6	0.05	µg/l
FE0480	metobromuron	3060-89-7	0.04	µg/l
FE0455	metolachlor	51218-45-2	0.01	µg/l
FE0734	metolachlor CGA 368208	446027-17-4	0.05	µg/l
FE0456	metolachlor ESA	171118-09-5	0.03	µg/l
FE0733	metolachlor NOA 413173	1418095-19-8	0.05	µg/l
FE0457	metolachlor OA	152019-73-3	0.03	µg/l
FE0485	metoxuron	19937-59-8	0.03	µg/l
FB0140	metribuzin	21087-64-9	0.03	µg/l
FB0143	metribuzin desamino	35045-02-4	0.03	µg/l
FB0141	metribuzin desamino diketo	52236-30-3	0.03	µg/l
FB0142	metribuzin diketo	56507-37-0	0.03	µg/l
FE1780	metsulfuron methyl	74223-64-6	0.05	µg/l
FE0490	monolinuron	1746-81-2	0.03	µg/l
FE1785	napropamide	15299-99-7	0.03	µg/l
FE1190	nicosulfuron	111991-09-4	0.03	µg/l
FE2044	pethoxamid	106700-29-2	0.01	µg/l
FE2045	pethoxamid ESA		0.03	µg/l
FE1815	pikloram	1918-02-1	0.03	µg/l
FE1235	pirimikarb	23103-98-2	0.05	µg/l
FE0410	prometryn	7287-19-6	0.03	µg/l
FE1255	propachlor	1918-16-7	0.03	µg/l
FE1256	propachlor ESA	947601-88-9	0.1	µg/l
FE1257	propachlor OA	70628-36-3	0.1	µg/l
FE1835	propaquizafop	111479-05-1	0.03	µg/l
FE1260	propikonazol	60207-90-1	0.03	µg/l
FE1845	propoxykarbazon-natrium	181274-15-7	0.05	µg/l
FE1265	propyzamid	23950-58-5	0.05	µg/l
FE1865	pyrimethanil	53112-28-0	0.05	µg/l
FE1870	quinmerac	90717-03-6	0.03	µg/l
FE1287	quinoxalin 6-chlor-2,3-dihydroxy	6639-79-8	0.03	µg/l
FE1286	quizalofop	76578-12-6	0.05	µg/l
FE1290	rimsulfuron	122931-48-0	0.1	µg/l
FE0420	simazine	122-34-9	0.02	µg/l
FE0421	simazine 2-hydroxy	2599-11-3	0.03	µg/l
FE0422	simazine-desethyl		0.05	µg/l
FE1400	sulfamethoxazole	723-46-6	0.05	µg/l
FE1895	sulfosulfuron	141776-32-1	0.03	µg/l
FE1295	tebukonazol	107534-96-3	0.03	µg/l
FE0450	terbutylazin	5915-41-3	0.01	µg/l
FE0452	terbutylazin 2-hydroxy	66753-07-9	0.03	µg/l
FE0451	terbutylazin desethyl	30125-63-4	0.01	µg/l

FE0449	terbutylazin desethyl 2-hydroxy	66753-06-8	0.03	µg/l
FE0425	terbutryn	886-50-0	0.02	µg/l
FE1925	thiamethoxam	153719-23-4	0.05	µg/l
FE1300	thifensulfuron methyl	79277-27-3	0.05	µg/l
FE1305	thiofanát-methyl	23564-05-8	0.03	µg/l
FE1320	triadimefon	43121-43-3	0.03	µg/l
FE1325	triadimenol	55219-65-3	0.03	µg/l
FB0160	triallat	2303-17-5	0.05	µg/l
FE1935	triasulfuron	82097-50-5	0.03	µg/l
FE1955	tribenuron methyl	101200-48-0	0.03	µg/l
FB0315	triforin	26644-46-2	0.05	µg/l
FE1340	tritikonazol	131983-72-7	0.03	µg/l
FE3249	warfarin	81-81-2	0.05	µg/l