## Supplemental Materials for the paper: Pesticides pollution of small streams in Germany

Eduard Szöcs, Marvin Brinke, Bilgin Karaoglan, Ralf B. Schäfer July 27, 2016

## List of Figures

1.1	Overview on data cleaning steps. After cleaning data has been stored in a relational spatial PostgreSQL database.	Ę
2.1	Complete Linkage Cluster Dendrogram of Jaccard Similarity of analysed	
	compound spectra between federal states. Abbreviations of state names	
	according to ISO 3166-2:DE	16
2.2	Distribution of precipitation at sampling occasions. top: at sampling date.	
	bottom: at day before sampling	17

## List of Tables

2.1	Overview on chemical samples. Only data from running waters and grab	
	sampling is shown. <sup>a</sup> : Abbreviations according to IS 3166-2:DE. <sup>b</sup> : In-	
	cluding metabolites	6
2.2	Analysed chemical compounds. <sup>a</sup> Maximum Anual Concentration Envi-	
	ronmental Quality Standard [ug/L]. <sup>b</sup> Regulatory Acceptable Concentra-	
	tion [ug/L] (Source: German EPA). <sup>c</sup> Authorized in Germany (Source:	
	BVL, 2015). d Authorized in the EU (Source: EU)	6

#### 1 Data Cleaning

Each of more then 30 datasets have been cleaned and homogenized separately, before combing in a common database. Cleaning steps comprised (Figure 1.1 gives a graphical overview).

- 1. Structure: Structure has been adjusted to the database structure.
- Coordinates: Coordinates have been transformed to a common Coordinate Reference System (DHDN / 3-Grad Gauss-Krüger Zone 3 (EPSG:31467) and duplicates merged.
- 3. Chemicals: Chemical names and identifiers have been unified using the webchem package (Szöcs, 2016).
- 4. Identifiers: Unique identifiers have been assigned.
- 5. Units: All concentrations have been converted to  $\mu g/L$ . Values below limit of quantification have be set to zero.
- 6. Other meta-data: meta-data has been standardised.
- 7. Temporal resolution: The temporal resolution of the database is 1 day. Date below this resolution has been aggregated by maximum.
- 8. Validity Checks: Simple rules for validity checks have been implemented (e.g. no negative concentrations).



Figure 1.1: Overview on data cleaning steps. After cleaning data has been stored in a relational spatial PostgreSQL database.

### 2 Overview on compiled data

Table 2.1: Overview on chemical samples. Only data from running waters and grab sampling is shown. <sup>a</sup>: Abbreviations according to IS 3166-2:DE. <sup>b</sup>: Including metabolites

state a	begin	end	no.sites	no.samples	no.compounds <sup>b</sup>
BW	2005-01-03	2014-10-02	118	4569	127
BY	2006-04-19	2013-12-18	19	297	157
HE	2007-01-15	2014-12-18	68	2512	144
MV	2005-03-08	2014-12-17	135	1535	227
NI	2014-03-24	2014-10-13	3	17	226
NW	2005-01-11	2015-01-22	1320	10985	204
RP	2005-01-05	2013-12-18	44	1277	278
SH	2005-04-26	2014-11-26	273	1419	180
$\operatorname{SL}$	2005-01-03	2013-12-09	6	420	57
SN	2005-01-02	2013-12-18	917	17052	173
ST	2005-01-10	2015-03-25	46	712	93
TH	2005-01-31	2014-12-10	100	1441	76
Total	2005-01-02	2015-03-25	3049	42236	484

Table 2.2: Analysed chemical compounds. <sup>a</sup> Maximum Anual Concentration Environmental Quality Standard [ug/L], <sup>b</sup> Regulatory Acceptable Concentration [ug/L] (Source: German EPA), <sup>c</sup> Authorized in Germany (Source: BVL, 2015). <sup>d</sup> Authorized in the EU (Source: EU).

	Name	CAS	Group	Auth. GER <sup>c</sup>		${ m LC50_{D.ma}}$	gSgurce LC50	$^{\mathrm{MAC}}$ - $^{\mathrm{eQS}^{\mathrm{a}}}$	RAC <sup>b</sup>
1	1,3-cis-Dichlorpropen	10061-01-5	other			6483.44	chemprop		
2	1,3-trans-	10061-02-6	other			6483.44	chemprop		
	Dichlorpropen								
3	$_{2,4\text{-D}}$	94-75-7	herbicide	X	X	148281.00	malaj	1.00	1.10
4	2,4-DB	94-82-6	herbicide		X	25000.00	malaj		
5	2,4-Dichlorphenol	120-83-2	metabolite			2600.00	malaj		
6	$2,4,5$ - ${ m T}$	93-76-5	herbicide			5000.00	malaj		
7	2,4,6-Trichlorphenol	88-06-2	metabolite			1710.00	malaj		
8	2,6-Dichlorobenzamid	2008 - 58 - 4	metabolite			180000.00	malaj		
9	3-Hydroxy Carbofuran	16655 - 82 - 6	metabolite			293.44	chemprop		
10	4,6-Dinitro-o-Cresol	534 - 52 - 1	insecticide			3200.00	malaj		
11	Acetochlor	34256 - 82 - 1	herbicide			8600.00	malaj		
12	Acetochlorsäure	194992-44-4	metabolite				none		
13	Acetochlorsulfonsäure	187022-11-3	metabolite			139523.68	chemprop		

14	Aclonifen	74070-46-5	herbicide	X	X	1200.00	ppdb	0.12	1.06
15	Alachlor	15972 - 60 - 8	herbicide			10000.00	malaj	0.70	
16	Aldicarb	116 - 06 - 3	insecticide			339.52	epa		
17	Aldrin	309-00-2	insecticide			28.00	malaj		
18	Ametryn	834-12-8	herbicide			28000.00	malaj		
19	AMPA	1066 - 51 - 9	$\operatorname{metabolite}$				none		
20	Atrazin	1912 - 24 - 9	herbicide			54000.00	$_{ m malaj}$	2.00	
21	Atrazin, 2-Hydroxy	2163 - 68 - 0	$\operatorname{metabolite}$			36738.13	chemprop		
22	Avermectin B1a	71751-41-2	insecticide	X	X		none		
$^{23}$	Azinphos-ethyl	2642 - 71 - 9	insecticide			4.00	epa		
$^{24}$	Azinphos-methyl	86-50-0	insecticide			2.09	epa		
25	Azoxystrobin	131860 - 33 - 8	fungicide	X	X	254.47	epa		0.55
$^{26}$	Benalaxyl	71626 - 11 - 4	fungicide	X	X	590.00	ppdb		20.00
27	Bensulfuron-methyl	83055-99-6	herbicide		X	130000.00	ppdb		
28	Bentazon	25057 - 89 - 0	herbicide	X	X	125000.00	malaj		710.00
29	Bifenox	42576 - 02 - 3	herbicide	X	X	350.00	epa	0.04	
30	Bifenthrin	82657-04-3	insecticide		X	1.53	epa		
31	Boscalid	188425-85-6	fungicide	X	X	5330.00	ppdb		12.50
32	Bromacil	314-40-9	herbicide			121000.00	malaj		
33	Bromocyclen	1715-40-8	insecticide			700.00	ppdb		
34	Bromoxynil	1689 - 84 - 5	herbicide	X	X	12500.00	malaj		3.30
35	Carbendazim	10605-21-7	fungicide			131.52	ера	0.70	0.15
36	Carbofuran	1563-66-2	insecticide			9.40	malaj		
37	Chlordan	57-74-9	insecticide			98.40	malaj		
38	Chlorfenvinphos	470-90-6	insecticide			0.25	malaj	0.30	
39	Chloridazon	1698-60-8	herbicide	Х	X	132000.00			56.00
40	Chloroxuron	1982-47-4	herbicide			2950.00	ера		
41	Chlorpyrifos	2921-88-2	insecticide		x	0.10	malaj	0.10	0.00
42	Chlortoluron	15545-48-9	herbicide	х	X	67000.00	ppdb		2.30
43	Clomazon	81777-89-1	herbicide	X	X	5200.00	ера		5.70
44	Clopyralid	1702-17-6	herbicide	X	X	225000.00			1080.00
45	Clothianidin	210880-92-5	insecticide	X	X	119000.00			0.01
46	Coumaphos	56-72-4	insecticide	71	71	0.19	ера		0101
47	Cyanazin	21725-46-2	herbicide			49000.00	malaj		
48	Cyazofamid	120116-88-3	fungicide	x	х	429.19	ера		
49	Cypermetryn	52315-07-8	insecticide	X	X	0.57	ера	0.00	0.00
50	Cyprodinil	121552-61-2	fungicide	X	X	32.00	ера	0.00	0.75
51	Demeton-O	298-03-3	insecticide	А	А	52.00	none		0.10
$\frac{51}{52}$	Demeton-S	126-75-0	insecticide			22.07	chemprop		
53	Demeton-S-methyl	919-86-8	insecticide			23.00	malaj		
54	Demeton-S-methyr Demeton-S-	17040-19-6	insecticide			259.00	malaj		
0.1	met hy lsulfon	17040-13-0	msccorere			200.00	maraj		
55	Deset hy latrazin	6190-65-4	metabolite			76529.00	malaj		
56	Desethylatrazin Desethylterbuthylazin	30125-63-4	metabolite			42000.00	malaj		
		1007-28-9	metabolite						
57 58	Desisopropylatrazin Desmetryn	1014-69-3	herbicide			$132340.00 \\ 26000.00$	malaj		
59	Desphenyl-	6339-19-1	metabolite			20000.00	none		
99	Chloridazon	0339-19-1	merabonie				попе		
c o	Diazinon	222 41 5	insecticide			1.06	one		
60		333-41-5				1.26	epa		
61	Dichlorprop	120-36-5	herbicide			100000.00		0.00	
62	Dichlorvos Dicofol	62-73-7	insecticide			0.19	malaj	0.00	
63		115-32-2	insecticide			140.00	ppdb		
64	Dieldrin	60-57-1	insecticide			250.00	malaj		0.09
65	Diflufenican	83164-33-4	herbicide	X	X	4937.72	chemprop		0.03
66	Dimefuron	34205-21-5	herbicide			0.4000.00	none		0.83
67	Dimethachlor	50563-36-5	herbicide	X	X	24000.00	ppdb		3.50
68	Dimethachlorsäure		metabolite				none		
69 70	Dimethachlorsulfonsäure	07674 60 0	metabolite			10000 00	none		1.05
70	Dimethenamid	87674-68-8	herbicide			16000.00	ера		1.35

71	Dimethenamidsulfonsäure		met abolit e				nono		
72	Dimethenamidsunonsaure Dimethoat	60-51-5	insecticide	x	X	2000.00	none malaj	1.00	4.00
73	Dimethoat	110488-70-5	fungicide	X	X	10600.00	ера	1.00	5.60
74	Dimoxystrobin	149961-52-4	fungicide	X	X	39.40	ppdb	2.00	0.03
75	Disulfoton	298-04-4	insecticide	Λ	Λ	13.00	ера	2.00	0.00
76	Diuron	330-54-1	herbicide		X	5700.00	malaj	1.80	0.79
77	Endosulfan, alpha	959-98-8	insecticide		Λ	440.00	malaj	1.00	0.13
78	Endosulfan, beta	33213-65-9	insecticide			550.00	ера		
79	Endrin	72-20-8	insecticide			117.00	malaj		
80	Epoxiconazol	133855-98-8	fungicide	X	x		chemprop		0.54
81	Ethofenprox	80844-07-1	insecticide	X	x	0.57	ера		
82	Ethofumesat	26225-79-6	herbicide	X	X	14000.00	malaj		24.00
83	Etrimfos	38260-54-7	insecticide			1.48	chemprop		
84	Fenhexamid	126833-17-8	fungicide	X	x		chemprop		10.10
85	Fenitrothion	122-14-5	insecticide			8.60	malaj		
86	Fenoprop	93-72-1	herbicide			4379.00	malaj		
87	Fenpropidin	67306-00-7	fungicide	X	х	540.00	ppdb		
88	Fenpropimorph	67564-91-4	fungicide	X	X	2380.00	ера	20.00	0.20
89	Fenthion	55-38-9	insecticide			12.17	epa		
90	Fenuron	101-42-8	herbicide			1679.96	chemprop		
91	Fluazifop-P-butyl	79241-46-6	herbicide			2995.84	chemprop		7.70
92	Flufenacet	142459 - 58 - 3	herbicide	X	x	30900.00	ppdb	0.20	2.40
93	Fluopicolide	239110-15-7	fungicide	X	X	1700.00	ера		
94	Fluoxastrobin	361377 - 29 - 9	fungicide	X	X	646.22	epa		
95	Fluquinconazole	136426 - 54 - 5	fungicide	X	X		chemprop		0.80
96	Fluroxypyr	69377 - 81 - 7	herbicide	X	X	100000.00	ера		16.00
97	Flurtamone	96525 - 23 - 4	herbicide	X	X	13000.00	ppdb	1.00	0.99
98	Flusilazol	85509-19-9	fungicide			3400.00	ppdb		1.10
99	Flutriafol	76674 - 21 - 0	fungicide		X	21749.83	epa		
100	Glufosinat	51276 - 47 - 2	herbicide	X	X		none		
101	Glyphosate	1071 - 83 - 6	herbicide	X	X	40000.00	malaj		100.00
102	Haloxyfop	69806-34-4	herbicide			63160.93	chemprop		
103	HCH, gamma (Lindan)	58-89-9	insecticide			1600.00	malaj		
104	Heptachlor	76 - 44 - 8	insecticide			42.00	malaj	0.00	
105	Heptachlorepoxid	1024-57-3	metabolite			240.00	malaj	0.00	
106	Heptenophos	23560-59-0	insecticide			2.20	ppdb		
107	Hexachlorbenzen	118-74-1	fungicide			5.70	malaj	0.05	
108	Hexazinon	51235-04-2	herbicide			85000.00	malaj	0.40	0.04
109	Imidacloprid	138261-41-3	insecticide	X	X	30638.85	ера	0.10	0.01
110	Ioxynil	1689-83-4	herbicide	X		3900.00	malaj		2.70
111	Isodrin	465-73-6	insecticide			69.00	malaj	1.00	1.20
$\frac{112}{113}$	Isoproturon	34123-59-6 82558-50-7	herbicide herbicide	X	X	580.00	malaj	1.00	1.30
113	Isoxaben Kresoxim-methyl	143390-89-0		X	X	$1300.00 \\ 332.00$	epa		1.00
114	Lenacil	2164-08-1	fungicide herbicide	X	X		epa		0.65
116	Linuron	330-55-2	herbicide	X	X	477.00	malaj malaj		0.00
117	Malathion	121-75-5	insecticide		X X	0.70	malaj		
118	MCPA	94-74-6	herbicide	х	X	190000.00			9.00
119	MCPB	94-81-5	herbicide	Λ	X	55000.00	malaj		5.00
120	Mecoprop	93-65-2	herbicide		X	10000.00	ера		160.00
121	Metalaxyl	57837-19-1	fungicide		X	28000.00	malaj		46.00
122	Metaldehyd	108-62-3	other	Х	x	77660.00	ера		10100
123	Metamitron	41394-05-2	herbicide	X	X	97000.00	malaj		38.00
124	Metazachlor	67129-08-2	herbicide	X	X	33000.00	malaj		0.88
125	Metazachlorsäure	1231244-60-2	metabolite				none		
126	Metazachlorsulfonsäure	172960-62-2	metabolite				none		
127	Metconazol	125116-23-6	fungicide	X	x	4200.00	ppdb		
128	Methabenzthiazuron	18691-97-9	herbicide			30600.00	ppdb		
129	Methamidophos	10265-92-6	insecticide			270.00	malaj		2.60

130	Methobromuron	3060-89-7	herbicide		X	44100.00	ppdb		2.00
131	Methoxychlor	72 - 43 - 5	insecticide			50.00	malaj		
132	Methyldesphenyl- Chloridazon	17254-80-7	metabolite				none		
133	Metolachlor	51218 - 45 - 2	herbicide			15595.00	malaj		
134	Metolachlorsäure	152019-73-3	metabolite			87605.85	chemprop		
135	Metolachlorsulfonsäure	171118-09-5	metabolite			156909.76	chemprop		
136	Metoxuron	19937-59-8	herbicide			160000.00	epa		
137	Metribuzin	21087 - 64 - 9	herbicide	X	X	49000.00	malaj		0.58
138	Mevinphos	7786-34-7	insecticide			12.08	chemprop		
139	Mirex	2385 - 85 - 5	insecticide			65.00	malaj		
140	Monolinuron	1746 - 81 - 2	herbicide			32500.00	ppdb	20.00	
141	Napropamid	15299 - 99 - 7	herbicide	X	X	15229.22	epa		6.70
142	Nicosulfuron	111991-09-4	herbicide	X	X	1000000.00	Эера	0.09	0.09
143	$_{ m o,p-DDE}$	3424-82-6	$\operatorname{metabolite}$			19.00	malaj		
144	$_{ m o,p-DDT}$	789 - 02 - 6	insecticide			5.00	malaj		
145	Omethoat	1113-02-6	insecticide			21.00	malaj	2.00	
146	Oxadixyl	77732-09-3	fungicide			530000.00	epa		
147	Oxydemeton-methyl	301-12-2	insecticide			50.23	epa		1.10
148	p,p-DDD (p,p TDE)	72 - 54 - 8	insecticide			9.00	malaj		
149	$\mathrm{p,p\text{-}DDE}$	72 - 55 - 9	metabolite			13.00	malaj		
150	p,p- $DDT$	50 - 29 - 3	insecticide			5.00	malaj		
151	Parathion-ethyl	56 - 38 - 2	insecticide			2.50	malaj		
152	Parathion-methyl	298-00-0	insecticide			7.30	malaj		
153	Penconazol	66246-88-6	fungicide	X	X	6750.00	ppdb		3.20
154	Pencycuron	66063-05-6	fungicide	X	X	666.50	chemprop		
155	Pendimethalin	40487-42-1	herbicide	X	X	280.00	malaj		0.63
156	Pethoxamid	106700-29-2	herbicide	X	X	23000.00	ppdb		1.77
157	Phenmedipham	13684-63-4	herbicide	X	X	14000.00	epa		
158	Phoxim	14816-18-3	insecticide			0.81	ppdb		0.01
159	Picolinafen	137641-05-5	herbicide	X	X	13805.30	chemprop		0.04
160	Picoxystrobin	117428-22-5	fungicide	X	X	24.00	ppdb		0.60
161	Pirimicarb	23103-98-2	insecticide	X	X	17.00	malaj		0.09
162	Prochloraz	67747-09-5	fungicide	X	X	3681.99	epa		5.00
163	Prometryn	7287-19-6	herbicide			12660.00	malaj		
164	Propamocarb	24579-73-5	fungicide	X	X	106000.00			
165	Propanil	709-98-8	herbicide			3008.45	epa		
166	Propazin	139-40-2	herbicide			11000.00	malaj		0.00
$167 \\ 168$	Propiconazol Propoxur	$60207-90-1 \\ 114-26-1$	fungicide insecticide	X	X	10200.00 $134.64$	malaj		2.00
169	Propyzamid	23950-58-5	herbicide	37	37	5600.00	epa mala i		34.00
170	Prosulfocarb	52888-80-9	herbicide	X	X	510.00	malaj ppdb		34.00 $3.80$
171	Pyraclostrobin	175013-18-0	fungicide	X X	X X	32.67	ера ера		3.00
172	Pyrimethanil	53112-28-0	fungicide	X	X	3040.00	ера		8.00
173	Quinmerac	90717-03-6	herbicide	X	X	86745.74	chemprop		316.00
174	Quinoxyfen (5,7-	124495-18-7	fungicide	X	X	91.00	ера	2.70	310.00
11.1	dichloro-4-(p-	124430-10-7	rungicide	Λ	А	31.00	СРА	2.10	
	fluorophenoxy)quinoline)								
175	Sebuthylazin	7286-69-3	herbicide			34498.39	chemprop		
176	Simazin	122-34-9	herbicide			94000.00	malaj	4.00	
177	Simazin, 2-Hydroxy	2599-11-3	metabolite			165760.00		1.00	
178	Spiroxamin	118134-30-8	fungicide	X	X	4164.13	ера		0.13
179	Tebuconazol	107534-96-3	fungicide	X	X	2051.97	ера		0.58
180	Terbutryn	886-50-0	herbicide			7100.00	malaj	0.34	
181	Terbuthylazin	5915-41-3	herbicide	X	X	5000.00	epa		1.20
182	Thiacloprid	111988-49-9	insecticide	X	X	44516.96	ера		0.00
183	Thiamethoxam	153719-23-4	insecticide	X	X	106000.00	•		0.04
184	Thifensulfuron-methyl	79277-27-3	herbicide			470000.00	-		
185	Tolclofos-methyl	57018-04-9	fungicide	X	X	48000.00	ppdb		
	•		-				-		

100	m-1-19:1	791 07 1	f:			100.00		
$\frac{186}{187}$	Tolylfluanid trans-Chlordan	731-27-1 $5103-74-2$	fungicide insecticide			190.00 $153.23$	epa chemprop	
188	Triadimenol	55219-65-3	fungicide	x	X	2500.00	ера	3.40
189	Triazophos	24017-47-8	insecticide	Λ	Λ	12.92	epa epa	0.03
190	Tribenuron	106040-48-6	herbicide	X	X		Schemprop	0.03
191	Trichlorfon	52-68-6	insecticide	Λ	Λ	1.28	ера	
192	Trifloxystrobin	141517-21-7	fungicide	X	x	136.83	ера	0.09
193	Trifluralin	1582-09-8	herbicide	21		245.00	malaj	0.00
194	Tritosulfuron	142469-14-5	herbicide	X	X	210.00	none	
195	Tefluthrin	79538-32-2	insecticide	X	X	0.11	epa	
196	tau-Fluvalinat	102851-06-9	insecticide	X	X	0.94	epa	0.03
197	Sulcotrion	99105-77-8	herbicide	x	X		chemprop 5.00	
198	Methiocarb	2032-65-7	insecticide	x	X	19.00	epa	0.01
199	Mesotrion	104206-82-8	herbicide	x	X	840000.00	-	
200	Fluazifop	69335-91-7	herbicide			31317.92	chemprop	
201	Fenoxaprop	95617-09-7	herbicide			1260.00	ppdb	
202	Esfenvalerat	66230-04-4	insecticide	x	X	0.27	epa	
203	Dinoterb	1420 - 07 - 1	herbicide			2552.17	chemprop	
204	Dicamba	1918-00-9	herbicide	X	X	110300.00	malaj	180.00
205	Deltamethrin	52918 - 63 - 5	insecticide	x	X	0.15	epa	
206	Cyhalothrin (Summe	91465 - 08 - 6	insecticide	X	X	0.24	epa	
	Isomere)							
207	Cyfluthrin (Summe	68359 - 37 - 5	insecticide			0.43	epa	
	Isomere)							
208	Chlormequat	7003-89-6	other	X	X		none	
209	Thiometon	640 - 15 - 3	insecticide			70.40	chemprop	
210	Quintozen	82-68-8	fungicide			770.00	malaj	
211	Vinclozolin	50471 - 44 - 8	fungicide			3650.00	ppdb	
212	Dichlofluanid	1085 - 98 - 9	fungicide			1050.00	epa	
213	Iprodion	36734-19-7	fungicide	X	X	1010.05	epa	
214	Dinoseb	88-85-7	herbicide			240.00	malaj	
215	Kresoximsäure		metabolite				none	
216	Quizalofop	76578-12-6	herbicide			57700.00	ppdb	
217	Acifluorfen	50594-66-6	herbicide			28000.00	ppdb	
218	Diclofop	40843-25-2	herbicide		X	709.06	epa	
219	Flamprop	58667-63-3	herbicide				none	
220	Fludioxonil	131341-86-1	fungicide	X	X	900.00	epa	0.50
221	Anthranilsäureisopropyla		metabolite			9.70	none	
222	Diflubenzuron Pyrifenox	35367-38-5	insecticide fungicide		X	3.76	epa nndh	
$\begin{array}{c} 223 \\ 224 \end{array}$	Difenoconazol	88283-41-4	fungicide fungicide			3600.00	ppdb	0.26
$\frac{224}{225}$	Amidosulfuron	119446-68-3 $120923-37-7$	herbicide	X	X	15.15 $36000.00$	epa ppdb	0.36
$\frac{225}{226}$	Triasulfuron	82097-50-5	herbicide	X X	X X	30000.00	chemprop	
$\frac{220}{227}$	Metsulfuron	79510-48-8	herbicide	X	X		chemprop	
228	Rimsulfuron	122931-48-0	herbicide	X	X		chemprop	0.46
229	Triflusulfuron	135990-29-3	herbicide	X	X		chemprop	0.40
230	Methidathion	950-37-8	insecticide	Λ	Λ	8.73	ера	
231	Triflumuron	64628-44-0	insecticide		x	1.60	ppdb	
232	Fluazinam	79622-59-6	fungicide	X	X	199.90	epa	0.26
233	Oxamyl	23135-22-0	insecticide		x	1665.36	ера	0.20
234	Acibenzolar-S-methyl	135158-54-2	fungicide		X	2900.00	epa	
235	Bromuconazol	116255-48-2	fungicide		X	869.77	ера	
236	Carfentrazone-ethyl	128639-02-1	herbicide	X	X	9800.00	epa	0.31
237	Clodinafop-propargyl	105512-06-9	herbicide			2000.00	epa	
238	Cycloat	1134-23-2	herbicide			24000.00	epa	
239	Cyflufenamid	180409-60-3	fungicide	X	X		none	
240	Diniconazol	83657-24-3	fungicide			7400.00	ppdb	
241	Fenamidon	161326-34-7	fungicide	X	X	96.19	epa	
242	Fenbuconazol	114369-43-6	fungicide		X	2300.00	epa	

243	Fosthiazat	98886-44-3	other	X	X	414.25	epa	
244	Fuberidazol	3878-19-1	fungicide	X	X	4700.00	ppdb	
245	Hexaconazol	79983-71-4	fungicide			3549.63	epa	
246	Hexythiazox	78587-05-0	insecticide	X	X	7155.49	chemprop	
247	Indoxacarb	173584 - 44 - 6	insecticide	X	X	45.54	epa	
248	Mandipropamid	374726-62-2	fungicide	X	X	7100.00	ppdb	7.60
249	Metrafenon	220899-03-6	fungicide	X	X		none	
250	Oxadiazon	19666-30-9	herbicide		X	1935.29	epa	
251	Proquinazid	189278 - 12 - 4	fungicide	X	X	287.00	ppdb	
252	Tebufenpyrad	119168-77-3	insecticide	X	X	40.20	epa	
253	Tetraconazol	112281-77-3	fungicide	X	X	3873.84	epa	
254	Zoxamid	156052-68-5	fungicide	X	X	780.00	epa	
255	Hexaflumuron	86479-06-3	insecticide			0.11	epa	
256	Neburon	555-37-3	herbicide			557.72	chemprop	
257	Cyproconazol	94361-06-5	fungicide	X	X	26000.00	ера	
258	Fenarimol	60168-88-9	fungicide			6800.00	epa	100.00
259	Iprovalicarb	140923-17-7	fungicide	X	X	17891.50	chemprop	189.00
260	Myclobutanil	88671-89-0	fungicide	x	X	11000.00	epa	2.40
261	Acetamiprid	135410-20-7	insecticide	X	X	50000.00	epa	0.24
$\begin{array}{c} 262 \\ 263 \end{array}$	Chlorfluazuron Cyromazin	71422-67-8	insecticide insecticide			0.91 $32349.03$	ppdb	
$\frac{263}{264}$	Etaconazol	66215-27-8 $60207-93-4$	fungicide		X	9276.38	epa chemprop	
$\frac{264}{265}$	Ethidimuron	30043-49-3	herbicide			9210.30	none	
266	Fenpyroximat	134098-61-6	insecticide	X	X	22.00	ppdb	
267	Flazasulfuron	104040-78-0	herbicide	X	X	13223.50	chemprop	
268	Flufenoxuron	101463-69-8	insecticide	Λ	Λ	0.04	ppdb	
269	Mepronil	55814-41-0	fungicide			10000.00	ера	
270	Methomyl	16752-77-5	insecticide		x	7.60	malaj	
271	Methoxyfenozid	161050-58-4	insecticide	x	x	3700.00	epa	
272	Pirimicarb-desmethyl	30614-22-3	metabolite			62.44	chemprop	
273	Spirodiclofen	148477-71-8	insecticide	x	x		none	
274	Spiromesifen	283594-90-1	insecticide		x	92.30	epa	
275	Tebufenozid	112410-23-8	insecticide	X	X	3800.00	malaj	
276	Thiabendazol	148-79-8	fungicide	X	X	761.18	ера	
277	Triflumizol	99387-89-0	fungicide		X	2110.00	ppdb	
278	Triforin	26644-46-2	fungicide			13811.28	epa	
279	Triticonazol	131983-72-7	fungicide	X	X	7600.00	epa	
280	Teflubenzuron	83121-18-0	insecticide		X	2.80	ppdb	
281	Triadimefon	43121-43-3	fungicide			7450.34	ера	
282	cis-Chlordan	5103 - 71 - 9	insecticide			153.23	chemprop	
283	Monuron	150 - 68 - 5	herbicide			14358.54	chemprop	
284	Propachlor	1918 - 16 - 7	herbicide			10097.83	epa	
285	Fluazifop-butyl	69806-50-4	herbicide			316000.00		
286	Carbetamid	16118 - 49 - 3	herbicide		X	81000.00	ppdb	
287	Propetamphos	31218-83-4	insecticide			6.86	epa	
288	Triallat	2303-17-5	herbicide		X	115.58	ера	
289	Dichlobenil	1194-65-6	herbicide			6200.00	malaj	
290	Propham	122-42-9	herbicide			23000.00	ppdb	
291	Endosulfansulfat	1031-07-8	metabolite			1023.68	epa	
292	Beflubutamid	113614-08-7	herbicide	X	X	1640.00	ppdb	
293	Flurochloridon	61213-25-0	herbicide		X	5100.00	ppdb	0.00
294	Iodosulfuron Metosulam	185119-76-0	herbicide	X	X	0076102 1	chemprop	0.08
$\frac{295}{296}$	Metosulam Triclopyr	139528-85-1 $55335-06-3$	herbicide herbicide	X	X	132900.00	2chemprop	
$\frac{296}{297}$	Florasulam	55335-06-3 145701-23-1	herbicide herbicide	X	X	40074.93		
298	Famoxadone	131807-57-3	fungicide	X	X	11.80	epa epa	
$\frac{298}{299}$	Folpet	133-07-3	fungicide	X X	X X	314.86	epa epa	
300	Procymidon	32809-16-8	fungicide	Λ	Λ	311.00	none	
301	Thiophanat-methyl	23564-05-8	fungicide	X	X	10719.28	ера	
	phanas mongr	20001 00 0				_5.10.20	-r ~	

000	TI.	0101150				1000 07		
302	Fluometuron	2164-17-2	herbicide		X	4626.07	epa	
303	Bupirimat	41483-43-6	fungicide		X	7142.95	chemprop	
304	Carboxin	5234-68-4	fungicide		X	69359.93	epa	0.05
305	Chlorantraniliprole	500008-45-7	insecticide	X	X	11.07	epa	0.35
306	Dinotefuran	165252-70-0	insecticide			327252.17		
307	Fenazaquin	120928-09-8	insecticide	X	X	4.10	malaj	
308	Fenoxycarb	72490-01-8	insecticide		X	400.00	epa	
309	Flupyrsulfuron	150315-10-9	herbicide	X	X	100000 00	none	0.05
310	Foramsulfuron	173159-57-4	herbicide	X	X	100000.00		0.95
311	Imazosulfuron	122548-33-8	herbicide	X	X	32000.00	epa	
312	Mesosulfuron	400852-66-6	herbicide	X	X		none	
313	Prothioconazol-desthio	120983-64-4	metabolite			01 50 00	none	
314	Quinoclamin	2797-51-5	herbicide	X	X	2150.00	ppdb	
315	Sulfosulfuron	141776-32-1	herbicide		X	7000 00	chemprop	
316	Triazoxid	72459-58-6	fungicide	X	X	7200.00	ppdb	
317	Tribenuron-methyl	101200-48-0	herbicide			894000.00		
318	Ametoctradin	865318-97-4	fungicide	X	X		none	
319	Clodinafop	114420-56-3	herbicide	X	X		none	
320	Cyclanilide	113136-77-9	other			8062.26	epa	
321	Mepanipyrim	110235-47-7	fungicide	X	X	630.00	ppdb	
322	Profoxydim	139001-49-3	herbicide		X	18100.00	ppdb	
323	Propoxycarbazone	145026-81-9	herbicide	X	X		chemprop	
324	Thiencarbazon-methyl	317815-83-1	herbicide	X	X	99297.53	epa	
325	Fluopyram	658066-35-4	fungicide	X	X	25483.33	epa	5.12
326	Flutolanil	66332-96-5	fungicide	X	X	8246.21	ера	
327	Chlorthalonil-SA		metabolite				none	
328	Dimethachlor-CA		metabolite				none	
329	Dimethenamid-CA		metabolite				none	
330	Dimethenamid-SA		metabolite				none	
331	Flufenacet-SA		metabolite				none	
332	Metalaxyl-CA	75596-99-5	metabolite			37321.03	chemprop	
333	Metazachlordicarbonsäure		metabolite				none	
334	Metalaxyl-CA2	104390-56-9	metabolite				none	
335	Azoxystrobin-CA		metabolite				none	
336	Thiacloprid-SA		metabolite				none	
337	Trifloxystrobin-CA2		metabolite				none	
338	Clethodim	99129-21-2	herbicide	X	X		ера	
339	Cycloxidim	101205-02-1	herbicide	X	X		none	
340	Imazamox	114311-32-9	herbicide	X	X	122000.00		
341	Imazapic	104098-48-8	herbicide				none	
342	Imazaquin	81335-37-7	herbicide		X	280000.00		
343	Imazethapyr	81335-77-5	herbicide			331662.48		
344	Meptyldinocap	131-72-6	fungicide		X		none	
345	Tralkoxydim	87820-88-0	herbicide		X	14720.73	epa	
346	Saflufenacil	372137-35-4	herbicide			98200.00	epa	
347	Valifenalate	283159-90-0	fungicide	X	X	10100000	none	
348	Fluxapyroxad	907204-31-3	fungicide	X	X	104000.00		
349	Isopyrazam	881685-58-1	fungicide	X	X	44.00	ppdb	
350	Penflufen	494793-67-8	fungicide		X	100000000	none	
351	Pyroxsulam	422556-08-9	herbicide	X	X	100000.00	•	
352	Fipronil	120068-37-3	insecticide		X	118.82	ера	0.00
353	Hexachlorophen	70-30-4	other				none	
354	(E)7-(Z)9-	55774-32-8	other	X	X		none	
	Dodecadienylacetat					2000		
355	(Z)-9-Dodeceny lacet at	16974-11-1	other	X	X	2600.00	ppdb	
356	1-Decanol	112-30-1	other	X	X	6510.00	epa	
357	1-Methylcyclopropen	3100-04-7	other	X	X		none	_
358	Acequinocyl	57960-19-7	insecticide	X	X	2.70	epa	9.00
359	alpha-Cypermethrin	67375-30-8	insecticide	X	X	0.30	ppdb	

360	Aminopyralid	150114-71-9	herbicide	X	x	98600.00	ера		
361	Amisulbrom	348635 - 87 - 0	fungicide	X	X	37.00	ppdb		
362	Azadirachtin (Neem)	11141 - 17 - 6	insecticide	X	x	622.58	epa		
363	Benthiavalicarb	413615 - 35 - 7	fungicide	X	X		none		
364	Benzoesäure	65-85-0	fungicide	X	X	293257.57	epa		
365	$\operatorname{Bifenazate}$	149877-41-8	insecticide	X	X	500.00	epa		
366	Bixafen	581809-46-3	fungicide	X	x	1200.00	ppdb		0.46
367	Bromadiolon	28772-56-7	other		x	2000.00	ppdb		
368	Captan	133-06-2	fungicide	x	x	7100.00	malaj		5.00
369	Chlorpropham	101-21-3	herbicide	X	x	3700.00	ера		
370	Chlorthalonil	1897-45-6	fungicide	x	X	100.82	ера		
371	Cinidon-ethyl	142891-20-1	herbicide			59200.00	ppdb		
372	Clofentezin	74115-24-5	insecticide		x	44.56	ера		
373	Codlemone	33956-49-9	other	x	X	2800.00	epa		
	(Codlelure)						-		
374	Cymoxanil	57966-95-7	fungicide	x	x	2616.85	ера		4.40
375	Daminozid	1596-84-5	other	X	X	99742.17	epa		
376	Deiquat	2764-72-9	herbicide	X	X	1392.94	epa		
377	Desmedipham	13684-56-5	herbicide	X	X	450.00	malaj		
378	Dichlorprop-P	15165-67-0	herbicide	X	x	3821.30	ера		
379	Difenacoum	56073-07-5	other	21	x	520.00	ppdb		
380	Dimethenamid-P	163515-14-8	herbicide	X	x	12000.00	ера		1.35
381	Dithianon	3347-22-6	fungicide	X	x	260.00	ppdb		0.78
382	Dodin	2439-10-3	fungicide fungicide	X	X	48.32	ера		5.33
383	Fenoxaprop-p-ethyl	71283-80-2	herbicide	А	Λ	4134.71	chemprop		0.00
384	Flonicamid	158062-67-0	insecticide	X	Х	98600.00	ера		310.00
385	Fluazifop-P	83066-88-0	herbicide	X	X	31317.92	chemprop		146.00
386	Flumioxazin	103361-09-7	herbicide	X	X	51317.92 $5500.00$			140.00
387	Fluroxypyr-	81406-37-3	herbicide	Λ	Λ	5500.00	epa	0.31	
301		01400-37-3	nerbicide				none	0.31	
200	met hylheptyl	1 5 0 4 5 6 6 6	funcialda				none		
388	Fosetyl	15845-66-6	fungicide	X	X	0.01	none		
$\frac{389}{390}$	gamma-Cyhalothrin	76703-62-3	insecticide	X	X	2.91	epa		
	Haloxyfop-P	95977-29-0	herbicide	X	X	20000 00	none		
391	Hymexazol	10004-44-1	fungicide	X	X	30800.00	ера		
392	Imazalil	35554-44-0	fungicide	X	X	3540.00	epa		
393	Isoxaflutole	141112-29-0	herbicide	X	X	1500.00	ера		0.00
394	Mancozeb	8018-01-7	fungicide	X	X	910.17	epa		0.22
395	Maneb	12427-38-2	fungicide	X	X	346.41	ера		
396	Mepiquat	15302-91-7	other	X	X	000 50	none		
397	Metaflumizone	139968-49-3	insecticide	X	X	920.52	ера		16.00
398	Metalaxyl-M	70630-17-0	fungicide	X	X	84682.67	ера		46.00
399	Metiram	9006-42-2	fungicide	X	X	573.97	epa		
400	Metsulfuron-methyl	74223-64-6	herbicide			04.01	chemprop		
401	Milbemectin	51596-11-3	insecticide	X	X	64.81	ера		
402	Paclobutrazol	76738-62-0	other	X	X	15839.70	ера		
403	Pelargonsäure	112-05-0	herbicide	X	X	96000.00	ера		
404	Penoxsulam	219714-96-2	herbicide	X	X	94110.73	ера		
405	Picloram	1918-02-1	herbicide	X	X	54852.97	ера		
406	Pinoxaden	243973-20-8	herbicide	X			none		
407	Pirimiphos-methyl	29232-93-7	insecticide	X	X	0.22	ера		
408	Prohexadion	88805-35-0	other	X	X		none		
409	Propaquizafop	111479-05-1	herbicide	X	X	1252.20	chemprop		
410	Prosulfuron	94125-34-5	herbicide	X	X	1000 00	chemprop		
411	Prothioconazol	178928-70-6	fungicide	X	X	1200.00	epa		1.71
412	Pymetrozin	123312-89-0	insecticide	X	X	87000.00	ppdb		
413	Pyraflufen	129630-17-7	herbicide	X	X		none		
414	Pyridat	55512-33-9	herbicide	X	X	1080.00	ера		
415	Silthiofam	175217-20-6	fungicide	X	X	14000.00	ppdb		_
416	Spinosad	168316-95-8	insecticide	X	X	6500.00	epa		0.06

417	Sulfurylfluorid	2699-79-8	insecticide	x	x	620.00	ppdb	
418	Tembotrione	335104-84-2	herbicide	X	X	48900.00	epa	
419	Tepraloxydim	149979-41-9	herbicide	X	X	7400.00	epa	
420	Thiram	137-26-8	fungicide	X	X	11.00	malaj	0.11
421	Topramezone	210631-68-8	herbicide	X	74	99995.00	epa	0.90
422	Trinexapac-ethyl	95266-40-3	other	X	X	40445.07	chemprop	0.00
423	Warfarin	81-81-2	other	n.	A	57770.44	ера	
424	Aziprotryn	4658-28-0	herbicide			26000.00	ера	
425	Chlorsulfuron	64902-72-3	herbicide				chemprop	
426	Norflurazon	27314-13-2	herbicide			15000.00	epa	
427	Primisulfuron-methyl	86209-51-0	herbicide			260000.00	-	
428	Pyrazophos	13457-18-6	fungicide			0.36	ppdb	
429	Quinalphos	13593-03-8	insecticide			0.21	epa	
430	Secbumeton	26259-45-0	herbicide			3992.00	malaj	
431	Tebutam	35256-85-0	herbicide				none	
432	Fluchloralin	33245-39-5	herbicide			669.33	ера	
433	Furalaxyl	57646-30-7	fungicide			39000.00	ppdb	
434	Methoprotryn	841-06-5	herbicide			42000.00	ера	
435	Furmecyclox	60568-05-0	fungicide				none	
436	Desmet hylisoprot uron	34123 - 57 - 4	metabolite			18407.25	chemprop	
437	Metamitron-Desamino	36993-94-9	metabolite			61635.23	chemprop	
438	Orysastrobin	248593-16-0	fungicide			1300.00	ppdb	
439	Deset hy l-2-	66753 - 06 - 8	$\operatorname{metabolite}$			59384.47	chemprop	
	hydroxyterbuthylazin							
440	Icaridinsäure		$\operatorname{metabolite}$				none	
441	${ m Desaminometribuzin}$	35045-02-4	metabolite				none	
442	Karbutylat	4849-32-5	herbicide				none	
443	Crimidin	535 - 89 - 7	other				none	
444	Buturon	3766-60-7	herbicide				none	
445	Chlorbromuron	13360 - 45 - 7	herbicide			12342.32	chemprop	
446	Fenoxaprop-p	113158-40-0	herbicide	X	X	6247.76	epa	
447	Fenamiphos	22224-92-6	insecticide		X	2.11	epa	
448	Isophenphos	25311-71-1	insecticide			4.01	epa	
449	4,4-Methoxychlor	2132-70-9	insecticide				none	
450	oxi-Chlordan	27304-13-8	metabolite			1300.00	ера	
451	3-Trifluormethylanilin	98-16-8	metabolite			2700.00	epa	
452	1-(3,4-	2327 - 02 - 8	metabolite			8372.59	chemprop	
4 = 0	Dichlorphenyl)urea					2224422	,	
453	1-(4-	56046-17-4	metabolite			22814.20	chemprop	
45.4	Isopropylphenyl)urea	207 70 0				0.00	1 .	
454	Telodrin	297-78-9	insecticide			8.00	malaj	
455	Terbumeton	33693-04-8	herbicide			40000.00	malaj	
$456 \\ 457$	Nitenpyram Permethrin	120738-89-8 $52645-53-1$	insecticide insecticide			0.60	none	
$457 \\ 458$	Quizalofop-ethyl	76578-14-8	herbicide			$0.60 \\ 3700.00$	malaj	
459	Mefenpyr-diethyl	135591-00-3	other	X		5600.00	epa	
460	Iodosulfuron-methyl	144550-06-1	herbicide	Λ		3000.00	epa none	
461	Haloxyfop-ethoxyethyl	87237-48-7	herbicide				none	
462	Desmethyldiuron	3567-62-2	metabolite			2142.31	chemprop	
463	Cloquint ocet-mexyl	99607-70-2	other		X	820.00	ера	
464	Chlorpyriphos methyl	5598-13-0	insecticide		X	0.94	ера	
465	Ethirimol	23947-60-6	fungicide		7.	53000.00	ppdb	
466	Deset hylsimazin	6190-65-4	metabolite			35550100	none	
467	Nitrofen	1836-75-5	herbicide			217.00	malaj	
468	Thifenylsulfuron	79277-67-1	herbicide	x	X		none	
469	Acrinathrin	101007-06-1	insecticide		X	53000.00	ppdb	
470	Betacypermethrin	65731-84-2	insecticide		X	53000.00	ppdb	
471	4-tert. Cyclobutylhex-	98-53-3	metabolite				none	
	anon							

472	Pirimiphos-ethyl	23505-41-1	insecticide				none	
473	Pyrethrum	8003-34-7	insecticide	x	X	17.03	epa	0.01
474	Pyridaben	96489-71-3	insecticide		X	0.82	epa	
475	Iodosulfuron-methyl- sodium	144550-36-7	herbicide				none	
476	Benazolin	3813-05-6	herbicide				none	
477	Chloramben	133-90-4	herbicide			53000.00	ppdb	
478	Chlorfenac	85-34-7	herbicide				none	
479	Desethylsebuthylazin	37019 - 18 - 4	metabolite				none	
480	Prometon	1610-18-0	herbicide			41167.00	malaj	
481	Atraton	1610 - 17 - 9	herbicide				none	
482	Terbutylazin-		$\operatorname{metabolite}$				none	
	Metabolit SYN 545666							
483	2-	19988 - 24 - 0	$\operatorname{metabolite}$				none	
	Hydroxydesethylatrazin							
484	Terbutylazin-	309923-18-0	metabolite				none	
	Metabolit CGA 324007							

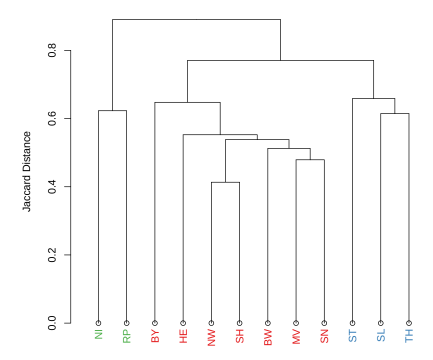


Figure 2.1: Complete Linkage Cluster Dendrogram of Jaccard Similarity of analysed compound spectra between federal states. Abbreviations of state names according to ISO 3166-2:DE.

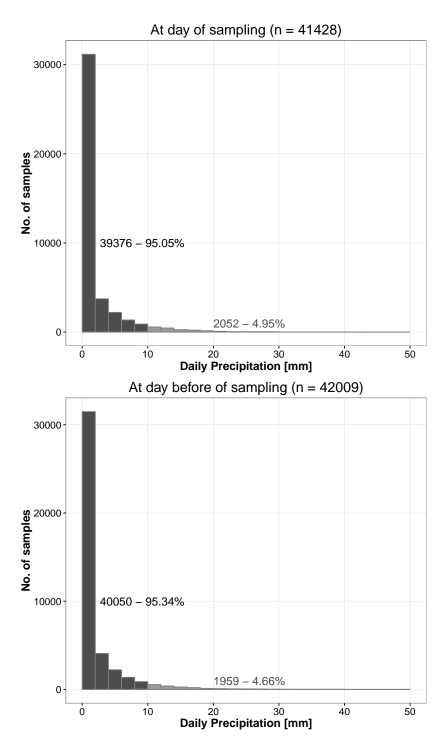


Figure 2.2: Distribution of precipitation at sampling occasions. top: at sampling date. bottom: at day before sampling.

# ${\sf Bibliography}$

Szöcs, E. (2016). webchem: webchem v0.1.0. DOI: 10.5281/zenodo.46930.