

Tabellenanhang 2: Datenbank zu hydrologischen Untersuchungen

Bibliographische & geographische Angaben					Technisch - ökologische Charakteristiken							Ergebnisse hydrologischer Untersuchungen											
Autor(en)	Jahr	Ort	Land	Breitengrad	Köppen-Geiger Klassifikation	Experimentelles set-up	Fläche Gründach [m ²]	Dachneigung [%]	Substratstärke [mm]	Drainage Typ	Art der Bepflanzung	Anteil organ. Substanz im Substrat [%]	Regenmenge Gesamtzeitraum [mm]	Regenwasserrückhalt Gesamtzeitraum [%]	Regenwasserrückhalt Winter [%]	Regenwasserrückhalt Sommer [%]	Regenmenge [mm]	Regendauer [min]	Spitzenabflussbeiwert [-]	Regenwasserrückhalt [%]	Verzögerung Abflussbeginn [min]	Verzögerung Abflussspitze [min]	ADWP [h]
Abualfaraj et al.	2018	New York	USA	40° 42' N	Cfa	full scale	186		25	plastic	sedum	7	317	76									
Abualfaraj et al.	2018	New York	USA	40° 42' N	Cfa	full scale	186		25	plastic	sedum	7	268	75									
Abualfaraj et al.	2018	New York	USA	40° 42' N	Cfa	full scale	186		25	plastic	sedum	7	290	79									
Abualfaraj et al.	2018	New York	USA	40° 42' N	Cfa	full scale	186		25	plastic	sedum	7	294	79									
Abualfaraj et al.	2018	New York	USA	40° 42' N	Cfa	full scale	186		25	plastic	sedum	7		41			26	780		41			432
Andres-Domenech et al.	2018	Valencia	Spain	39° 28' N	Bsk	full scale	315		100		sedum	40		53			14	890		58			
Andres-Domenech et al.	2018	Valencia	Spain	39° 28' N	Bsk	full scale	315		100		sedum	40					18	1640		53			8
Andres-Domenech et al.	2018	Valencia	Spain	39° 28' N	Bsk	full scale	315		100		sedum	40					3	100		100			67
Andres-Domenech et al.	2018	Valencia	Spain	39° 28' N	Bsk	full scale	315		100		sedum	40					23	70		69			15
Andres-Domenech et al.	2018	Valencia	Spain	39° 28' N	Bsk	full scale	315		100		sedum	40					6	410		76			7
Andres-Domenech et al.	2018	Valencia	Spain	39° 28' N	Bsk	full scale	315		100		sedum	40					6	30		90			3
Andres-Domenech et al.	2018	Valencia	Spain	39° 28' N	Bsk	full scale	315		100		sedum	40					9	110		93			33
Andres-Domenech et al.	2018	Valencia	Spain	39° 28' N	Bsk	full scale	315		100		sedum	40					11	280		91			7
Andres-Domenech et al.	2018	Valencia	Spain	39° 28' N	Bsk	full scale	315		100		sedum	40					89	3920		57			16
Andres-Domenech et al.	2018	Valencia	Spain	39° 28' N	Bsk	full scale	315		100		sedum	40					28	1400		59			17
Andres-Domenech et al.	2018	Valencia	Spain	39° 28' N	Bsk	full scale	315		100		sedum	40					5	820		100			27
Andres-Domenech et al.	2018	Valencia	Spain	39° 28' N	Bsk	full scale	315		100		sedum	40					4	700		100			20
Andres-Domenech et al.	2018	Valencia	Spain	39° 28' N	Bsk	full scale	315		100		sedum	40					3	440		100			13
Andres-Domenech et al.	2018	Valencia	Spain	39° 28' N	Bsk	full scale	315		100		sedum	40					4	310		100			5
Andres-Domenech et al.	2018	Valencia	Spain	39° 28' N	Bsk	full scale	315		100		sedum	40					125	10480		55			29
Andres-Domenech et al.	2018	Valencia	Spain	39° 28' N	Bsk	full scale	315		100		sedum	40					14	530		90			62
Andres-Domenech et al.	2018	Valencia	Spain	39° 28' N	Bsk	full scale	315		100		sedum	40					33	4070		83			25
Bengtsson et al.	2005	Malmö	Sweden	55° 36' N	Cfb	test plot	5		30		sedum	10	720				13	60		8			
Berghage et al.	2009	Rock Springs	USA	40° 47' N	Dfa	test plot	4,32		85	n	sedum						81	265	1	31			
Berghage et al.	2009	Rock Springs	USA	40° 47' N	Dfa	test plot	4,32		85	n	sedum						36	135	1	57			
Berghage et al.	2009	Rock Springs	USA	40° 47' N	Dfa	test plot	4,32		85	n	sedum						34	600	0	26			
Berghage et al.	2009	Rock Springs	USA	40° 47' N	Dfa	test plot	4,32		85	n	sedum						25	255	0	90			
Berghage et al.	2009	Rock Springs	USA	40° 47' N	Dfa	test plot	4,32		85	n	sedum						18	10	1	38			

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Berghage et al.	2009	Rock Springs	USA	40° 47' N	Dfa	test plot	4,32	85	n	sedum					17	10	0	74			
Berghage et al.	2009	Rock Springs	USA	40° 47' N	Dfa	test plot	4,32	85	n	sedum					17	10	0	85			
Berghage et al.	2009	Rock Springs	USA	40° 47' N	Dfa	test plot	4,32	85	n	sedum					15	45	1	35			
Berghage et al.	2009	Rock Springs	USA	40° 47' N	Dfa	test plot	4,32	85	n	sedum					13	50	1	10			
Berghage et al.	2010	Chicago	USA	41° 53' N	Dfa	full scale	6968	76		sedum			74					74			
Berkompas et al.	2008	Seattle	USA	47° 36' N	Csb	full scale	743	152	n	n	25		20	63				19			
Berkompas et al.	2008	Seattle	USA	47° 36' N	Csb	full scale	1858	115	n	sedum	40			32				20			
Berkompas et al.	2008	Seattle	USA	47° 36' N	Csb	full scale	81	152	n	n			14					69			
Bliss et al.	2009	Pittsburgh	USA	40° 27' N	Cfa	full scale	1150	140		sedum					15	925	1	21			
Bliss et al.	2009	Pittsburgh	USA	40° 27' N	Cfa	full scale	1150	140		sedum					50	1421	1	19			
Bliss et al.	2009	Pittsburgh	USA	40° 27' N	Cfa	full scale	1150	140		sedum					44	991	1	5			
Bliss et al.	2009	Pittsburgh	USA	40° 27' N	Cfa	full scale	1150	140		sedum					30	1427	1	18			
Bliss et al.	2009	Pittsburgh	USA	40° 27' N	Cfa	full scale	1150	140		sedum					5	598	0	69			
Bliss et al.	2009	Pittsburgh	USA	40° 27' N	Cfa	full scale	1150	140		sedum					2	128	1	66			
Bliss et al.	2009	Pittsburgh	USA	40° 27' N	Cfa	full scale	1150	140		sedum					14	913	1	30			
Bliss et al.	2009	Pittsburgh	USA	40° 27' N	Cfa	full scale	1150	140		sedum					38	1180	1	18			
Bliss et al.	2009	Pittsburgh	USA	40° 27' N	Cfa	full scale	1150	140		sedum					4	670	0	68			
Bliss et al.	2009	Pittsburgh	USA	40° 27' N	Cfa	full scale	1150	140		sedum					21	407	1	21			
Bliss et al.	2009	Pittsburgh	USA	40° 27' N	Cfa	full scale	1150	140		sedum					18	1224	1	19			
Bliss et al.	2009	Pittsburgh	USA	40° 27' N	Cfa	full scale	1150	140		sedum					12	1007	1	21			
Bliss et al.	2009	Pittsburgh	USA	40° 27' N	Cfa	full scale	1150	140		sedum					56	4549	1	7			
Buccola & Spolek	2011	Portland	USA	45° 31' N	Csb	test plot	0,36	140	plastic	sedum					85	15		56			
Buccola & Spolek	2011	Portland	USA	45° 31' N	Csb	test plot	0,36	140	plastic	sedum					14	28		64			
Buccola & Spolek	2011	Portland	USA	45° 31' N	Csb	test plot	0,36	50	plastic	sedum					85	15		20			
Buccola & Spolek	2011	Portland	USA	45° 31' N	Csb	test plot	0,36	50	plastic	sedum					14	28		36			
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88	150	plastic	grasses	7				17,4	66	0	41		119	
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88	150	plastic	sedum					17,4	66	0	37		119	
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88	150	minera	sedum	5				17,4	66	0	52		119	
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88	150	plastic	grasses	7				7	272	0	214		96	
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88	150	plastic	sedum					7	272	0	338		96	
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88	150	minera	sedum	5				7	272	0	178		96	
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88	150	plastic	grasses	7				6	98	0	8		90	
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88	150	plastic	sedum					6	98	0	36		90	
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88	150	minera	sedum	5				6	98	0	33		90	
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88	150	plastic	grasses	7				7	144	0	671		8	
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88	150	plastic	sedum					7	144	0	73		8	
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88	150	minera	sedum	5				7	144	0	67		8	
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88	150	plastic	grasses	7				9	550	0	216		55	
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88	150	plastic	sedum					9	550	0	240		55	
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88	150	minera	sedum	5				9	550	0	161		55	
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88	150	plastic	grasses	7				23	620	0	655		11	
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88	150	plastic	sedum					23	620	0	500		11	
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88	150	minera	sedum	5				23	620	0	626		11	
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88	150	plastic	grasses	7				11	407	0	41		32	
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88	150	plastic	sedum					11	407	0	37		32	
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88	150	minera	sedum	5				11	407	0	52		32	

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Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88		150	plastic	grasses	7				5	838	0		473		28
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88		150	plastic	sedum					5	838	0		288		28
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88		150	minera	sedum	5				5	838	0		482		28
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88		150	plastic	grasses	7				13	576	0		48		29
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88		150	plastic	sedum					13	576	0		44		29
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88		150	minera	sedum	5				13	576	0		75		29
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88		150	plastic	grasses	7				23	1607	0		165		51
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88		150	plastic	sedum					23	1607	0		410		51
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88		150	minera	sedum	5				23	1607	0		206		51
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88		150	plastic	grasses	7				12	781	0		21		4
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88		150	plastic	sedum					12	781	0		32		4
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88		150	minera	sedum	5				12	781	0		154		4
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88		150	plastic	grasses	7				18	474	0		1443		81
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88		150	plastic	sedum					18	474	0		1573		81
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88		150	minera	sedum	5				18	474	0		1212		81
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88		150	plastic	grasses	7				10	169	0		47		26
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88		150	plastic	sedum					10	169	0		54		26
Burszta-Adamiak	2010	Wroclaw	Poland	51° 6' N	Cfb	test plot	2,88		150	minera	sedum	5				10	169	0		47		26
Carpenter & Kaluvakolanu	2011	Southfield	USA	42° 29' N	Dfa	full scale	325,2		102	plastic	sedum	6	340						68			
Carson et al.	2013	New York	USA	40° 43' N	Cfa	full scale	310		32	plastic	sedum											
Carson et al.	2013	New York	USA	40° 43' N	Cfa	full scale	390		100	minera	sedum											
Carson et al.	2013	New York	USA	40° 43' N	Cfa	full scale	940		100	plastic	sedum											
Carter & Rasmussen	2006	Athens	USA	33° 57' N	Cfa	test plot	42,64		76	plastic	sedum	15	1079	78								
Connelly et al.	2006	Vancouver	Canada	49° 17' N	Csb	full scale	33		75	n	sedum	33	1508	29								
Connelly et al.	2006	Vancouver	Canada	49° 17' N	Csb	full scale	33		150	n	grasses	33	1508	26								
DeNardo et al.	2005	Centre County	USA	40° 47' N	Dfa	test plot	4,32		89		sedum	25				29		1	30	60		
DeNardo et al.	2005	Centre County	USA	40° 47' N	Dfa	test plot	4,32		89		sedum	25				3		0	98	180		
DeNardo et al.	2005	Centre County	USA	40° 47' N	Dfa	test plot	4,32		89		sedum	25				24		1	19	240		
DeNardo et al.	2005	Centre County	USA	40° 47' N	Dfa	test plot	4,32		89		sedum	25				21		1	32	420		
DeNardo et al.	2005	Centre County	USA	40° 47' N	Dfa	test plot	4,32		89		sedum	25				11		0	69	1080		
DeNardo et al.	2005	Centre County	USA	40° 47' N	Dfa	test plot	4,32		89		sedum	25				11		1	33	240		
DeNardo et al.	2005	Centre County	USA	40° 47' N	Dfa	test plot	4,32		89		sedum	25				40		1	34	120		
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		50	n	n	20				10	30			96		
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		100	n	n	20				10	30			96		
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	n	20				10	30			100		
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		50	n	n	27				10	30			90		
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		100	n	n	27				10	30			95		
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	n	27				10	30			97		
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		50	n	n	33				10	30			86		
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		100	n	n	33				10	30			90		
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	n	33				10	30			97		
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		50	n	n	20				30	30			62		
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		100	n	n	20				30	30			83		
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	n	20				30	30			84		
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		50	n	n	27				30	30			68		
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		100	n	n	27				30	30			69		

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Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	n	27					30	30		71			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		50	n	n	33					30	30		62			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		100	n	n	33					30	30		64			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	n	33					30	30		65			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		50	n	n	20					100	30		27			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		100	n	n	20					100	30		29			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	n	20					100	30		33			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		50	n	n	27					100	30		28			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		100	n	n	27					100	30		28			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	n	27					100	30		33			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		50	n	n	33					100	30		27			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		100	n	n	33					100	30		29			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	n	33					100	30		33			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	shrubs	27					10	30		100			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	perennials	27					10	30		100			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	herbs	27					10	30		100			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	grasses	27					10	30		99			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	perennials	27					10	30		99			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	shrubs	27					30	30		96			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	perennials	27					30	30		95			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	herbs	27					30	30		88			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	grasses	27					30	30		85			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	perennials	27					30	30		75			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	shrubs	27					100	30		41			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	perennials	27					100	30		37			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	herbs	27					100	30		37			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	grasses	27					100	30		35			
Fang	2010	Taiwan	Taiwan	24° 9' N	Cfa	test plot	0,288		150	n	perennials	27					100	30		34			
Fassman-Beck et al.	2013	Auckland	New Zealand	35° 51' S	Cfb	full scale	36		60	n	sedum	20	2396	56									
Fassman-Beck et al.	2013	Auckland	New Zealand	35° 51' S	Cfb	full scale	4		150	n	sedum	20	1494	53									
Fassman-Beck et al.	2013	Auckland	New Zealand	35° 51' S	Cfb	full scale	4		100	n	sedum	20	1494	39									
Fassman-Beck et al.	2013	Auckland	New Zealand	35° 51' S	Cfb	full scale	500		100	n	sedum	20	747	57									
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200		n						9	0		100			
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200		n						12	0		100			
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200		n						42	0		99			
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200		n						41	0		41			
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200		n						13	0		100			
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200		n						14	0		95			
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200		n						15	0		95			
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200		n						33	0		96			
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200		n						29	0		99			
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200		n						8	0		100			
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200		n						138	0		10			
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200		n						33	0		70			
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200		n						41	0		15			
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200		n						40	0		5			

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Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200	n						30		0	51			
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200	n						23		0	81			
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200	n						55		0	93			
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200	n						25		1	23			
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200	n						36		0	19			
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200	n						26		0	31	306		312
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200	n						23		0	100	0		216
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200	n						28		0	56	303		96
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200	n						17		0	19	145		10
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200	n						72		0	18	93		48
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200	n						75		0	0	71		4
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200	n						48		0	0	118		10
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200	n						72		0	0	174		10
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200	n						35		1	17	95		15
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200	n						99		0	13	128		96
Fioretti et al.	2010	Genova	Italy	44° 24' N	Csa	full scale	350		200	n						33		0	0	212		1
Graceson et al.	2013	Newport	UK	52° 46' N	Cfb	test plot	1		75	n	sedum	10	286	44								
Graceson et al.	2013	Newport	UK	52° 46' N	Cfb	test plot	1		75	n	sedum	10	286	27								
Graceson et al.	2013	Newport	UK	52° 46' N	Cfb	test plot	1		75	n	sedum	10	286	42								
Graceson et al.	2013	Newport	UK	52° 46' N	Cfb	test plot	1		75	n	sedum	20	286	46								
Graceson et al.	2013	Newport	UK	52° 46' N	Cfb	test plot	1		75	n	sedum	20	286	32								
Graceson et al.	2013	Newport	UK	52° 46' N	Cfb	test plot	1		75	n	sedum	20	286	49								
Graceson et al.	2013	Newport	UK	52° 46' N	Cfb	test plot	1		150	n	grasses	20	286	49								
Graceson et al.	2013	Newport	UK	52° 46' N	Cfb	test plot	1		150	n	grasses	20	286	48								
Graceson et al.	2013	Newport	UK	52° 46' N	Cfb	test plot	1		150	n	grasses	20	286	49								
Graceson et al.	2013	Newport	UK	52° 46' N	Cfb	test plot	1		150	n	grasses	30	286	46								
Graceson et al.	2013	Newport	UK	52° 46' N	Cfb	test plot	1		150	n	grasses	30	286	49								
Graceson et al.	2013	Newport	UK	52° 46' N	Cfb	test plot	1		150	n	grasses	30	286	47								
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76		152	n	sedum	6								98		
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76		108	n	sedum	6								97		
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76		64	n	sedum	6								98		
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76		108	n	n	6								97		
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76		152	n	sedum	6								100		
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76		108	n	sedum	6								100		
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76		64	n	sedum	6								100		
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76		108	n	n	6								100		
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76		152	n	sedum	6								63		
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76		108	n	sedum	6								88		
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76		64	n	sedum	6								42		
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76		108	n	n	6								64		
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76		152	n	sedum	6								98		
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76		108	n	sedum	6								98		
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76		64	n	sedum	6								93		
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76		108	n	n	6								97		
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76		152	n	sedum	6								100		
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76		108	n	sedum	6								100		

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Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76	64	n	sedum	6					0			100			
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76	108	n	n	6					0			100			
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76	152	n	sedum	6					14			94			
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76	108	n	sedum	6					14			97			
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76	64	n	sedum	6					14			90			
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76	108	n	n	6					14			90			
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76	152	n	sedum	6					1			100			
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76	108	n	sedum	6					1			100			
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76	64	n	sedum	6					1			93			
Grant	2011	Blacksburg	USA	37° 14' N	Cfb	test plot	5,76	108	n	n	6					1			100			
Gregoire & Clausen	2011	Storrs	USA	41° 47' N	Cfa	full scale	248	102	plastic	sedum	15	481	58									
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	310	32	plastic	sedum						27	845		57			118
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	310	32	plastic	sedum						10	915		80			67
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	310	32	plastic	sedum						8	465		61			15
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	310	32	plastic	sedum						27	3120		36			100
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	310	32	plastic	sedum						33	3500		25			25
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	310	32	plastic	sedum						2	765		13			24
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	310	32	plastic	sedum						42	1865		31			107
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	310	32	plastic	sedum						24	940		41			168
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	310	32	plastic	sedum						26	3120		33			122
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	310	32	plastic	sedum						17	1535		31			142
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	310	32	plastic	sedum						73	2540		20			153
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	310	32	plastic	sedum						6	560		61			6
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	310	32	plastic	sedum						41	1330		27			106
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	310	32	plastic	sedum						2	425		50			118
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	310	32	plastic	sedum						52	1625		25			242
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	310	32	plastic	sedum						2	355		85			93
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	99	32	plastic	sedum						18	342		59			118
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	99	32	plastic	sedum						15	1182		58			7
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	99	32	plastic	sedum						19	540		38			25
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	99	32	plastic	sedum						13	648		78			214
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	99	32	plastic	sedum						2	120		90			14
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	99	32	plastic	sedum						34	1242		58			108
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	99	32	plastic	sedum						17	732		67			122
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	99	32	plastic	sedum						48	1998		42			10
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	99	32	plastic	sedum						10	768		82			141
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	99	32	plastic	sedum						20	372		57			24
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	99	32	plastic	sedum						24	426		38			106
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	99	32	plastic	sedum						38	1128		54			237
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	99	32	plastic	sedum						2	42		83			7
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	99	32	plastic	sedum						3	222		87			6
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	99	32	plastic	sedum						62	1164		37			10
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	99	32	plastic	sedum						21	870		49			57
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	0,09	32	plastic	sedum						36	1224		73			67
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	0,09	32	plastic	sedum						4	108		57			31
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	0,09	32	plastic	sedum						4	396		93			75

Tabellenanhang 2: Datenbank zu hydrologischen Untersuchungen

Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	0,09		32	plastic	sedum					19	534		75			20
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	0,09		32	plastic	sedum					28	684		18			6
Hakimdavar et al.	2014	New York	USA	40° 42' N	Cfa	full scale	0,09		32	plastic	sedum					47	1938		49			72
Hathaway et al.	2008	Goldsboro	USA	35° 23' N	Cfa	full scale	35		75	plastic	sedum	15	1270	77								
Hathaway et al.	2008	Kingston	USA	35° 23' N	Cfa	full scale	27		100	plastic	sedum	15	350	88								
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	50	plastic	sedum		315	61					61			
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	50	plastic	sedum		315	71					71			
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	100	plastic	sedum		315	56					56			
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	100	plastic	sedum		315	95					95			
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	100	plastic	sedum		315	95					95			
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	200	plastic	sedum		315	79					79			
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	200	plastic	sedum		315	59					59			
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	100	plastic	sedum		315	83					83			
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	1	100		sedum		315	79					79			
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	5	100		sedum		315	86					86			
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	50	plastic	sedum			76		7	288		75			470
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	50	plastic	sedum			75		7	288		97			470
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	100	plastic	sedum			79		7	288		93			470
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	100	plastic	sedum			79		7	288		77			470
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	100	plastic	sedum			41		7	288		78			470
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	200	plastic	sedum			53		7	288		50			470
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	200	plastic	sedum					7	288		90			470
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	100	plastic	sedum					7	288		57			470
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	1	100		sedum					7	288		61			470
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	5	100		sedum					7	288		52			470
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	50	plastic	sedum					36	432		69			293
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	50	plastic	sedum					36	432		53			293
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	100	plastic	sedum					36	432		97			293
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	100	plastic	sedum					36	432		13			293
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	100	plastic	sedum					36	432		52			293
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	200	plastic	sedum					36	432		13			293
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	200	plastic	sedum					36	432		16			293
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	100	plastic	sedum					36	432		11			293
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	1	100		sedum					36	432		80			293
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	5	100		sedum					36	432		77			293
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	50	plastic	sedum					2	144		22			466
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	50	plastic	sedum					2	144		12			466
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	100	plastic	sedum					2	144		39			466
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	100	plastic	sedum					2	144		90			466
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	100	plastic	sedum					2	144		76			466
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	200	plastic	sedum					2	144		75			466
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	200	plastic	sedum					2	144		79			466
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	100	plastic	sedum					2	144		79			466
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	1	100		sedum					2	144		41			466
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	5	100		sedum					2	144		58			466
Herrera et al.	2018	Santiago	Chile	33° 26' S	Csc	test plot	3,24	2	50	plastic	sedum					16	288		53			67

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Herrera et al.	2018	Santiago	Chile	33° 26 ' S	Csc	test plot	3,24	2	50	plastic	sedum					2	144		90			36
Herrera et al.	2018	Santiago	Chile	33° 26 ' S	Csc	test plot	3,24	2	50	plastic	sedum					2	144		76			36
Herrera et al.	2018	Santiago	Chile	33° 26 ' S	Csc	test plot	3,24	2	100	plastic	sedum					2	144		75			36
Herrera et al.	2018	Santiago	Chile	33° 26 ' S	Csc	test plot	3,24	2	100	plastic	sedum					2	144		79			36
Herrera et al.	2018	Santiago	Chile	33° 26 ' S	Csc	test plot	3,24	2	100	plastic	sedum					2	144		79			36
Herrera et al.	2018	Santiago	Chile	33° 26 ' S	Csc	test plot	3,24	2	200	plastic	sedum					2	144		100			36
Herrera et al.	2018	Santiago	Chile	33° 26 ' S	Csc	test plot	3,24	2	200	plastic	sedum					2	144		100			36
Herrera et al.	2018	Santiago	Chile	33° 26 ' S	Csc	test plot	3,24	1	100		sedum					2	144		100			36
Herrera et al.	2018	Santiago	Chile	33° 26 ' S	Csc	test plot	3,24	5	100		sedum					2	144		100			36
Hilten et al.	2008	Athens	USA	33° 57' N	Cfa	test plot	37	0	100		sedum	20					13		0	41		
Hilten et al.	2008	Athens	USA	33° 57' N	Cfa	test plot	37	0	100		sedum	20					25		0	53		
Hilten et al.	2008	Athens	USA	33° 57' N	Cfa	test plot	37	0	100		sedum	20					38		0	13		
Hilten et al.	2008	Athens	USA	33° 57' N	Cfa	test plot	37	0	100		sedum	20					51		1	41		
Hilten et al.	2008	Athens	USA	33° 57' N	Cfa	test plot	37	0	100		sedum	20					79		1	53		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses		1487	53								
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses			55			34			0		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses			51			38			34		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses			81			5			100		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses			64			20			54		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses			60			5			100		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses			51			67			5		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses			69			22			100		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses			55			14			100		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						62			43		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						54			67		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						15			23		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						20			52		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						38			95		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						41			5		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						60			62		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						54			42		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						71			53		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						55			52		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						78			97		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						77			32		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						78			63		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						11			77		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						27			68		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						14			59		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						57			66		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						47			30		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						65			82		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						20			63		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						25			69		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						17			57		
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses						5			67		

Tabellenanhang 2: Datenbank zu hydrologischen Untersuchungen

Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses					42			54			
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses					51			6			
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses					78			26			
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses					55			7			
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses					44			9			
Hu et al.	2019	Shanghai	China	33° 57' N	Cfa	test plot	0,277	2	240		grasses					21			34			
Hutchinson et al.	2003	Portland	USA	45° 31' N	Csb	full scale	243		127	n	sedum	10				25	300	0	41			24
Hutchinson et al.	2003	Portland	USA	45° 31' N	Csb	full scale	243		127	n	sedum	10				7,4	40	0	57			
Hutchinson et al.	2003	Portland	USA	45° 31' N	Csb	full scale	243		127	n	sedum	10				53	1020	0	50			
Hutchinson et al.	2003	Portland	USA	45° 31' N	Csb	full scale	243		127	n	sedum	10				20	480	0	45			
Kasmin & Musa	2012	Batu Pahat	Malaysia	1° 51' N	Af	test plot	0,42		80	plastic	grasses					87,4	1440		50	10		22
Kasmin & Musa	2012	Batu Pahat	Malaysia	1° 51' N	Af	test plot	0,42		80	plastic	grasses					24,8	1440		45	5		22
Kasmin & Musa	2012	Batu Pahat	Malaysia	1° 51' N	Af	test plot	0,42		80	plastic	grasses					41,4	1440		58	0		41
Kasmin & Musa	2012	Batu Pahat	Malaysia	1° 51' N	Af	test plot	0,42		80	plastic	grasses					11,6	1440		51	0		19
Kasmin & Musa	2012	Batu Pahat	Malaysia	1° 51' N	Af	test plot	0,42		80	plastic	grasses					58,6	1440		47	125		14
Kasmin & Musa	2012	Batu Pahat	Malaysia	1° 51' N	Af	test plot	0,42		80	plastic	grasses					11	1440		63	325		26
Kasmin & Musa	2012	Batu Pahat	Malaysia	1° 51' N	Af	test plot	0,42		80	plastic	grasses					190,6	1440		54	990		10
Kaufmann	2000	Burgdorf	Switzerland	47° 3' N	Cfb	test plot	25		100	n	sedum			19	46	25	30		48			
Kaufmann	2000	Burgdorf	Switzerland	47° 3' N	Cfb	test plot	25		100	n	sedum					20	30		63			
Kaufmann	2000	Burgdorf	Switzerland	47° 3' N	Cfb	test plot	25		100	n	sedum					15	30		54			
Knoll	2000	Berlin	Germany	52° 31' N	Cfb	full scale	215		60	plastic	sedum		86	20	54	12,3	76		60	56		
Knoll	2000	Berlin	Germany	52° 31' N	Cfb	full scale	215		60	plastic	sedum					34,9	304		90	7		
Knoll	2000	Berlin	Germany	52° 31' N	Cfb	full scale	215		60	plastic	sedum					79,7	1937		97	154		
Knoll	2000	Berlin	Germany	52° 31' N	Cfb	full scale	215		60	plastic	sedum					16,4	700		57	398		
Knoll	2000	Berlin	Germany	52° 31' N	Cfb	full scale	215		60	plastic	sedum					5	720		99	386		
Knoll	2000	Berlin	Germany	52° 31' N	Cfb	full scale	215		60	plastic	sedum					33,9	407		60	167		
Knoll	2000	Berlin	Germany	52° 31' N	Cfb	full scale	215		60	plastic	sedum					9,1	277		99	12		
Knoll	2000	Berlin	Germany	52° 31' N	Cfb	full scale	215		60	plastic	sedum					11,3	343		85	172		
Knoll	2000	Berlin	Germany	52° 31' N	Cfb	full scale	215		60	plastic	sedum					8,4	206		54	99		
Knoll	2000	Berlin	Germany	52° 31' N	Cfb	full scale	215		60	plastic	sedum					8,5	16		47	34		
Köhler et al.	2001	Berlin	Germany	52° 31' N	Cfb	full scale	360		50	n	n					55	4320		97			
Köhler et al.	2001	Berlin	Germany	52° 31' N	Cfb	full scale	360		120	n	n					55	4320		73			
Köhler et al.	2001	Berlin	Germany	52° 31' N	Cfb	test plot	2		90	n	n					10,5	15		91			
Kolb	1987	Veitshöchheim	Germany		Cfb	test plot			50	minera	sedum					5	4		92			
Kolb	1987	Veitshöchheim	Germany		Cfb	test plot			50	minera	sedum					5	4		97			
Kolb	1987	Veitshöchheim	Germany		Cfb	test plot			50	minera	sedum					5	4		97			
Kolb	1987	Veitshöchheim	Germany		Cfb	test plot			50	minera	sedum					5	4		66			
Kolb	1987	Veitshöchheim	Germany		Cfb	test plot			40	minera	sedum					5	4		20			
Kolb	1987	Veitshöchheim	Germany		Cfb	test plot			50	minera	sedum					20	15		40			
Kolb	1987	Veitshöchheim	Germany		Cfb	test plot			50	minera	sedum					20	15		44			
Kolb	1987	Veitshöchheim	Germany		Cfb	test plot			50	minera	sedum					20	15		16			
Kolb	1987	Veitshöchheim	Germany		Cfb	test plot			50	minera	sedum					20	15		23			
Kolb	1987	Veitshöchheim	Germany		Cfb	test plot			40	minera	sedum					20	15		26			
Kolb	1999	Veitshöchheim	Germany	49° 50' N	Cfb	test plot	2,6		100	n	sedum					27	15		44			0
Kolb	1999	Veitshöchheim	Germany	49° 50' N	Cfb	test plot	2,6		100	n	sedum					27	15		38			0
Kolb	1999	Veitshöchheim	Germany	49° 50' N	Cfb	test plot	2,6		100	n	sedum					27	15		73			0

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Kolb	1999	Veitshöchheim	Germany	49° 50' N	Cfb	test plot	2,6		100	n	sedum					27	15		34			0
Kolb	1999	Veitshöchheim	Germany	49° 50' N	Cfb	test plot	2,6		100	n	sedum					27	15		27			0
Kolb	1999	Veitshöchheim	Germany	49° 50' N	Cfb	test plot	2,6		100	n	sedum					27	15		64			0
Kolb	1999	Veitshöchheim	Germany	49° 50' N	Cfb	test plot	2,6		100	n	sedum					13,6	15		44			0
Kolb	1999	Veitshöchheim	Germany	49° 50' N	Cfb	test plot	2,6		100	n	sedum					13,6	15		43			0
Kolb	1999	Veitshöchheim	Germany	49° 50' N	Cfb	test plot	2,6		100	n	sedum					13,6	15		88			0
Kolb	1999	Veitshöchheim	Germany	49° 50' N	Cfb	test plot	2,6		100	n	sedum					13,6	15		34			0
Kolb	1999	Veitshöchheim	Germany	49° 50' N	Cfb	test plot	2,6		100	n	sedum					13,6	15		33			0
Kolb	1999	Veitshöchheim	Germany	49° 50' N	Cfb	test plot	2,6		100	n	sedum					13,6	15		29			0
Kolb	2002	Veitshöchheim	Germany		Cfb	test plot	12,5		100	plastic	n					27	15		13			0
Kolb	2002	Veitshöchheim	Germany		Cfb	test plot	12,5		100	plastic	n					18	15		8			0
Kolb	2002	Veitshöchheim	Germany		Cfb	test plot	12,5		90	n	n					27	15		30			0
Kolb	2002	Veitshöchheim	Germany		Cfb	test plot	12,5		90	n	n					18	15		39			0
Kolb	2003	Veitshöchheim	Germany	49° 50' N	Cfb	test plot	4		35	n	sedum					27	15		73			
Kolb	2003	Veitshöchheim	Germany	49° 50' N	Cfb	test plot	4		40	plastic	sedum					27	15		57			
Kolb	2003	Veitshöchheim	Germany	49° 50' N	Cfb	test plot	4		50	plastic	sedum					27	15		59			
Kolb	2003	Veitshöchheim	Germany	49° 50' N	Cfb	test plot	4		20	n	sedum					27	15		42			
Kolb	2003	Veitshöchheim	Germany	49° 50' N	Cfb	test plot	4		40	plastic	sedum					27	15		37			
Kolb	2003	Veitshöchheim	Germany	49° 50' N	Cfb	test plot	4		30	plastic	sedum					27	15		61			
Kouhanestani et al.	2018	Behbahan	Iran	30° 36' N	Bsh	test plot	1				n		5	230	54							
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				8	20		97			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				89	63		15			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				7	45		32			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				3	12		52			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				5	23		94			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				10	35		41			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				6	48		6			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				4	105		18			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				6	49		41			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				3	40		12			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				27	65		16			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				48	128		44			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				24	72		85			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				11	7		96			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				14	27		97			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				24	37		33			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				7	24		80			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				4	20		72			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				5	27		34			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				32	64		11			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				25	125		25			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				8	13		96			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				38	88		78			
Krebs et al.	2016	Lahti	Finland	60° 9' N	Dfb	test plot	2		65	plastic	sedum	7				14	63		39			
Kurtz	2008	Portland	USA	45° 31' N	Csb	full scale	246		130	n			5479	56								
Ladani et al.	2019	Pusan	South Korea	35° 10' N	Cfa	test plot	0,15		150	minera	n					25	30		53			

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Ladani et al.	2019	Pusan	South Korea	35° 10' N	Cfa	test plot	0,15		150	minera	n					25	30		80			
Ladani et al.	2019	Pusan	South Korea	35° 10' N	Cfa	test plot	0,15		90	minera	n					25	30		88			
Ladani et al.	2019	Pusan	South Korea	35° 10' N	Cfa	test plot	0,15		150	minera	n					40	30		57			
Ladani et al.	2019	Pusan	South Korea	35° 10' N	Cfa	test plot	0,15		150	minera	n					40	30		77			
Ladani et al.	2019	Pusan	South Korea	35° 10' N	Cfa	test plot	0,15		90	minera	n					40	30		84			
Ladani et al.	2019	Pusan	South Korea	35° 10' N	Cfa	test plot	0,15		150	minera	n					50	30		59			
Ladani et al.	2019	Pusan	South Korea	35° 10' N	Cfa	test plot	0,15		150	minera	n					50	30		75			
Ladani et al.	2019	Pusan	South Korea	35° 10' N	Cfa	test plot	0,15		90	minera	n					50	30		81			
Ladani et al.	2019	Pusan	South Korea	35° 10' N	Cfa	test plot	0,15		150	minera	n					75	30		60			
Ladani et al.	2019	Pusan	South Korea	35° 10' N	Cfa	test plot	0,15		150	minera	n					75	30		86			
Ladani et al.	2019	Pusan	South Korea	35° 10' N	Cfa	test plot	0,15		90	minera	n					75	30		90			
Lee et al.	2013	Seoul	South Korea	37° 34' N	Dwa	test plot	0,25		100	plastic	sedum					20	120		100			120
Lee et al.	2013	Seoul	South Korea	37° 34' N	Dwa	test plot	0,25		100	plastic	sedum					15	180		100			120
Lee et al.	2013	Seoul	South Korea	37° 34' N	Dwa	test plot	0,25		100	plastic	sedum					20	180		100			120
Lee et al.	2013	Seoul	South Korea	37° 34' N	Dwa	test plot	0,25		100	plastic	sedum					30	180		97			120
Lee et al.	2013	Seoul	South Korea	37° 34' N	Dwa	test plot	0,25		100	plastic	sedum					35	180		81			120
Lee et al.	2013	Seoul	South Korea	37° 34' N	Dwa	test plot	0,25		100	plastic	sedum					15	240		100			120
Lee et al.	2013	Seoul	South Korea	37° 34' N	Dwa	test plot	0,25		100	plastic	sedum					20	240		100			120
Lee et al.	2013	Seoul	South Korea	37° 34' N	Dwa	test plot	0,25		100	plastic	sedum					30	240		97			120
Lee et al.	2013	Seoul	South Korea	37° 34' N	Dwa	test plot	0,25		100	plastic	sedum					15	300		100			120
Lee et al.	2013	Seoul	South Korea	37° 34' N	Dwa	test plot	0,25		100	plastic	sedum					20	300		100			120
Lee et al.	2013	Seoul	South Korea	37° 34' N	Dwa	test plot	0,25		100	plastic	sedum					30	300		93			120
Lee et al.	2013	Seoul	South Korea	37° 34' N	Dwa	test plot	0,25		100	plastic	sedum					10	180		100			72
Lee et al.	2013	Seoul	South Korea	37° 34' N	Dwa	test plot	0,25		100	plastic	sedum					150	360		7			72
Lee et al.	2013	Seoul	South Korea	37° 34' N	Dwa	test plot	0,25		100	plastic	sedum					50	420		56			72
Lee et al.	2013	Seoul	South Korea	37° 34' N	Dwa	test plot	0,25		100	plastic	sedum					95	660		31			72
Lee et al.	2013	Seoul	South Korea	37° 34' N	Dwa	test plot	0,25		100	plastic	sedum					80	120		12			24
Liesecke	1989	Hannover	Germany		Cfb	test plot	4		20	minera	sedum			51								
Liesecke	1989	Hannover	Germany		Cfb	test plot	4		20	plastic	sedum			56								
Liesecke	1989	Hannover	Germany		Cfb	test plot	4		50	minera	sedum			56								
Liesecke	1989	Hannover	Germany		Cfb	test plot	4		60	plastic	sedum			59								
Liesecke	1989	Hannover	Germany		Cfb	test plot	4		60	plastic	sedum			61								
Liesecke	1989	Hannover	Germany		Cfb	test plot	4		100	plastic	grasses			65								
Liesecke	1989	Hannover	Germany		Cfb	test plot	4		160	plastic	grasses			71								
Liesecke	1989	Hannover	Germany		Cfb	test plot	4		160	plastic	grasses			72								
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		60	minera	sedum				42	60						
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		60	minera	sedum				43	69						
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		60	minera	sedum				52	75						
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		80	plastic	sedum				48	68						
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		80	plastic	sedum				45	61						
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		80	plastic	sedum				43	62						
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		80	plastic	sedum				43	65						
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		80	plastic	sedum				49	74						
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		80	plastic	sedum				43	73						
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		60	plastic	sedum				44	70						
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		60	plastic	sedum				42	63						

Tabellenanhang 2: Datenbank zu hydrologischen Untersuchungen

Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		80	plastic	sedum			47	63								
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		60	plastic	sedum			43	74								
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		35	plastic	sedum			43	74								
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		60	plastic	sedum			46	72								
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		65	plastic	sedum			47	76								
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		100	n	sedum			33	71								
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		100	n	sedum			28	73								
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		100	n	sedum			33	82								
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		105	n	sedum			33	74								
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		105	n	sedum			33	76								
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		105	n	sedum			36	81								
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		50	plastic	sedum			30	71								
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		100	plastic	sedum			32	73								
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		50	plastic	sedum			31	75								
Liesecke	1993	Hannover	Germany	52° 22' N	Cfb	test plot	4		100	plastic	sedum			33	81								
Liesecke	1999	Tornesch	Germany	53° 42' N	Cfb	test plot	14		80	n	sedum		56	23	74								
Liesecke	1999	Tornesch	Germany	53° 42' N	Cfb	test plot	14		80	n	sedum		53	18	68								
Liesecke	1999	Tornesch	Germany	53° 42' N	Cfb	test plot	14		80	n	sedum		55	21	71								
Liesecke	1999	Tornesch	Germany	53° 42' N	Cfb	test plot	14		40	minera	sedum		58	23	74								
Liesecke	1999	Tornesch	Germany	53° 42' N	Cfb	test plot	14		40	minera	sedum		57	24	73								
Liesecke	1999	Tornesch	Germany	53° 42' N	Cfb	test plot	14		80	minera	sedum		57	20	70								
Liesecke	1999	Tornesch	Germany	53° 42' N	Cfb	test plot	10		80	minera	sedum		69	26	85								
Liesecke	2002	Hannover	Germany	52° 22' N	Cfb	test plot				n	n		40	9	67								
Liesecke	2002	Hannover	Germany	52° 22' N	Cfb	test plot				n	n		46	15	73								
Liesecke	2002	Hannover	Germany	52° 22' N	Cfb	test plot				n	n		39	7	68								
Liesecke	2002	Hannover	Germany	52° 22' N	Cfb	test plot				n	n		41	13	65								
Liesecke	2002	Hannover	Germany	52° 22' N	Cfb	test plot				n	n		43	17	67								
Liu	2004	Ottawa	Canada	45° 25' N	Dfb	full scale	36		150		grasses			54	19	390		85		95			
Liu	2004	Ottawa	Canada	45° 25' N	Dfb	full scale	36		150		grasses			54	21	21		73		4			
Liu & Minor	2005	Toronto	Canada	43° 40' N	Dfb	full scale	230		100	plastic	sedum		57									30	
Liu & Minor	2005	Toronto	Canada	43° 40' N	Dfb	full scale	230		75	plastic	sedum		57										
Mann et al.	2000	Krauchenwies-Gög.	Germany	48° N	Cfb	test plot	12		50	n	sedum		66	45	76								
Mann et al.	2000	Krauchenwies-Gög.	Germany	48° N	Cfb	test plot	12		50	n	sedum		65	47	70								
Mann et al.	2000	Krauchenwies-Gög.	Germany	48° N	Cfb	test plot	24,3		80	n	sedum		62	43	69								
Mann et al.	2000	Krauchenwies-Gög.	Germany	48° N	Cfb	test plot	17,6		80	n	sedum		68	56	70								
Mann et al.	2000	Krauchenwies-Gög.	Germany	48° N	Cfb	test plot	24,2		80	n	sedum		63	44	70								
Mann et al.	2000	Krauchenwies-Gög.	Germany	48° N	Cfb	test plot	12		80	n	sedum		67	42	75								
Mann et al.	2000	Krauchenwies-Gög.	Germany	48° N	Cfb	test plot	24,1		85	n	sedum		62	46	69								
Mann et al.	2000	Krauchenwies-Gög.	Germany	48° N	Cfb	test plot	12		100	n	sedum		68	49	77								
Mann et al.	2000	Krauchenwies-Gög.	Germany	48° N	Cfb	test plot	25		100	n	sedum		68	55	75								
Mann et al.	2000	Krauchenwies-Gög.	Germany	48° N	Cfb	test plot	12		100	n	sedum		70	57	77								
Mann et al.	2000	Krauchenwies-Gög.	Germany	48° N	Cfb	test plot	12		100	n	sedum		69	46	76								
Mann et al.	2000	Krauchenwies-Gög.	Germany	48° N	Cfb	test plot	12		150	n	sedum		72	40	84								
Mann et al.	2000	Krauchenwies-Gög.	Germany	48° N	Cfb	test plot	12		150	n	sedum		72	45	82								
Mann et al.	2000	Krauchenwies-Gög.	Germany	48° N	Cfb	test plot	25,1		150	n	sedum		68	45	76								
Mann et al.	2000	Krauchenwies-Gög.	Germany	48° N	Cfb	test plot	12		150	n	sedum		76	58	83								

Tabellenanhang 2: Datenbank zu hydrologischen Untersuchungen

Mann et al.	2000	Krauchenwies-Gög.	Germany	48° N	Cfb	test plot	12		150	n	sedum			77	60	82							
Mann et al.	2000	Krauchenwies-Gög.	Germany	48° N	Cfb	test plot	12		350	n	n			85	58	94							
Mann et al.	2000	Krauchenwies-Gög.	Germany	48° N	Cfb	test plot	12		250	n	n			80	53	89							
Miller	2000	Philadelphia	USA	39° 57' N	Cfa	test plot	2		70		sedum			65			10,2	20	0		0		0
Moran et al.	2005	Goldsboro	USA	35° 23' N	Cfa	full scale	70		75	plastic	sedum			62					0				
Moran et al.	2005	Raleigh	USA	35° 23' N	Cfa	full scale	27		100	plastic	sedum			63					0				
Moran et al.	2005	Raleigh	USA	35° 23' N	Cfa	full scale	130		100	plastic	sedum			57					0				
Morgan et al.	2013	Edwardsville	USA	38° 49' N	Cfa	test plot	0,37		50	n	sedum			46							98		
Morgan et al.	2013	Edwardsville	USA	38° 49' N	Cfa	test plot	0,37		100	n	sedum			50							97		
Morgan et al.	2013	Edwardsville	USA	38° 49' N	Cfa	test plot	0,37		150	n	sedum			53							63		
Morgan et al.	2013	Edwardsville	USA	38° 49' N	Cfa	test plot	0,37		200	n	sedum			50							88		
Morgan et al.	2013	Edwardsville	USA	38° 49' N	Cfa	test plot	0,37		50	n	sedum			48							42		
Morgan et al.	2013	Edwardsville	USA	38° 49' N	Cfa	test plot	0,37		100	n	sedum			54							64		
Morgan et al.	2013	Edwardsville	USA	38° 49' N	Cfa	test plot	0,37		150	n	sedum			56							98		
Morgan et al.	2013	Edwardsville	USA	38° 49' N	Cfa	test plot	0,37		200	n	sedum			55							98		
Murphy et al.	2018	Edwardsville	USA	38° 49' N	Cfa	test plot	2,977	1,75	127		sedum	20	878	77									
Murphy et al.	2018	Edwardsville	USA	38° 49' N	Cfa	test plot	2,977	36,4	127		sedum	20	878	97									
Murphy et al.	2018	Edwardsville	USA	38° 49' N	Cfa	test plot	2,977	83,9	127		sedum	20	878	96									
Murphy et al.	2018	Edwardsville	USA	38° 49' N	Cfa	test plot	2,977	1,75	127		sedum	20	208	97									
Murphy et al.	2018	Edwardsville	USA	38° 49' N	Cfa	test plot	2,977	36,4	127		sedum	20	208	91									
Murphy et al.	2018	Edwardsville	USA	38° 49' N	Cfa	test plot	2,977	83,9	127		sedum	20	208	83									
Murphy et al.	2018	Edwardsville	USA	38° 49' N	Cfa	test plot	2,977	1,75	127		sedum	20	44	95									
Murphy et al.	2018	Edwardsville	USA	38° 49' N	Cfa	test plot	2,977	36,4	127		sedum	20	44	94									
Murphy et al.	2018	Edwardsville	USA	38° 49' N	Cfa	test plot	2,977	83,9	127		sedum	20	44	87									
Nardini et al.	2012	Basovizza	Italy	45° 39' N	Cfa	test plot	12		200	plastic	shrubs			90									
Nardini et al.	2012	Basovizza	Italy	45° 39' N	Cfa	test plot	12		200	plastic	n			83									
Nardini et al.	2012	Basovizza	Italy	45° 39' N	Cfa	test plot	12		120	plastic	herbs			90									
Nardini et al.	2012	Basovizza	Italy	45° 39' N	Cfa	test plot	12		120	plastic	n			63									
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8	1256	53									
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8				42	15	0	53	17	6		
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8				24	16	1	55	23	5	43	
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8				48	17	1	36	10	2	12	
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8				6	4		94			91	
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8				120	43	1	17	30	9	146	
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8				63	35	0	27	51	531	147	
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8				37	10	0	65	200	468	527	
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8				13	4	0	68	60	197	30	
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8				97	62	1	18	10	207	21	
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8				3	2		86			26	
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8				8	3	0	81	15	168	290	
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8				66	36	0	51	54	1647	566	
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8				3	8		91			8	
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8				25	24	0	48	5	57	19	
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8				10	9	1	35	3	369	13	
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8				6	9		82			110	
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8				25	26	1	47	24	1447	58	

Tabellenanhang 2: Datenbank zu hydrologischen Untersuchungen

Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					23	5	0	82	42	18	520
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					19	7	1	41	102	58	18
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					75	35	1	25	5	8	10
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					45	18	1	33	39	55	90
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					5	1		80			36
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					3	3		97			81
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					11	19	0	58	42	13	51
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					4	1		83			73
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					31	15	1	36	73	49	6
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					41	18	1	28	154	1280	31
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					7	15		72			78
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					5	7		81			42
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					6	8		74			57
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					9	2	1	58	3	124	66
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					28	20	1	30	73	897	30
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					34	23	0	53	26	9	141
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					3	1		96			17
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					5	1		94			344
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					2	2		100			12
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					16	8	0	63	11	8	21
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					8	1	0	78	15	11	325
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					11	11	0	74	10	4	9
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					3	2		92			13
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					8	6	0	48	4	1	6
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					15	9		60	108	521	75
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					3	8		91			53
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					24	25	0	29	399	1253	12
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					5	4		75			20
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					4	10		100			188
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					36	22	1	35	132	512	54
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					3	3		100			112
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					3	4		100			565
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					3	6		100			151
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					8	2		97			106
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					2	1		100			777
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					8	10		98			286
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					2	1		100			392
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					22	22	0	68	1	5	280
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					7	7		100			179
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					36	7		63	28	34	117
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					14	7	0	63	5	324	41
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					13	3	0	65	3	8	124
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					8	6		95			82
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					39	21	0	46	45	16	37
Palermo et al.	2019	Cosenza	Italy	39° 18' N	Csa	full scale	50	1	80	plastic	herbs	8					2	1		100			58
Palla et al.	2011	Genova	Italy	44° 25' N	Csa	full scale	350		200	minera	n						23	1050	0	100		9	216

Tabellenanhang 2: Datenbank zu hydrologischen Untersuchungen

Palla et al.	2011	Genova	Italy	44° 25' N	Csa	full scale	350		200	minera	n						28	612	0	56		303	96
Palla et al.	2011	Genova	Italy	44° 25' N	Csa	full scale	350		200	minera	n						17	90	0	19		145	10
Palla et al.	2011	Genova	Italy	44° 25' N	Csa	full scale	350		200	minera	n						72	600	0	18		93	48
Palla et al.	2011	Genova	Italy	44° 25' N	Csa	full scale	350		200	minera	n						75	1152	0	0		71	6
Palla et al.	2011	Genova	Italy	44° 25' N	Csa	full scale	350		200	minera	n						49	1290	0	0		118	10
Palla et al.	2011	Genova	Italy	44° 25' N	Csa	full scale	350		200	minera	n						72	2838	0	0		174	10
Palla et al.	2011	Genova	Italy	44° 25' N	Csa	full scale	350		200	minera	n						76	1980	1	17		95	15
Palla et al.	2011	Genova	Italy	44° 25' N	Csa	full scale	350		200	minera	n						99	1608	0	13		128	96
Palla et al.	2011	Genova	Italy	44° 25' N	Csa	full scale	350		200	minera	n						33	1098	0	0		212	9
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	test plot	2,5	2	120	n	n						27	15		67			
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	test plot	2,5	5	120	n	n						27	15		66			
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	test plot	2,5	10	120	n	n						27	15		64			
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	test plot	2,5	2	120	n	n						34	15		65			
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	test plot	2,5	5	120	n	n						34	15		64			
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	test plot	2,5	10	120	n	n						34	15		62			
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	test plot	2,5	2	120	n	n						39	15		55			
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	test plot	2,5	5	120	n	n						39	15		53			
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	test plot	2,5	10	120	n	n						39	15		52			
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	test plot	2,5	2	120	n	n						40	15		64			
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	test plot	2,5	5	120	n	n						40	15		62			
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	test plot	2,5	10	120	n	n						40	15		59			
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	test plot	2,5	2	120	n	n						51	15		59			
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	test plot	2,5	5	120	n	n						51	15		56			
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	test plot	2,5	10	120	n	n						51	15		56			
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	test plot	2,5	2	120	n	n						45	15		61			
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	test plot	2,5	5	120	n	n						45	15		59			
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	test plot	2,5	10	120	n	n						45	15		56			
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	test plot	2,5	2	120	n	n						49	15		61			
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	test plot	2,5	5	120	n	n						49	15		60			
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	test plot	2,5	10	120	n	n						49	15		58			
Palla et al.	2010	Genova	Italy	44° 25' N	Csa	full scale	350		200	minera	n						41	70	0	41		79	
Palmaricciotti	2015	Hamburg	Germany	53° 33' N	Cfb	test plot	6	2	60	plastic	n						27	15		57			0
Palmaricciotti	2015	Hamburg	Germany	53° 33' N	Cfb	test plot	6	2	60	plastic	n						36	30		50			0
Palmaricciotti	2015	Hamburg	Germany	53° 33' N	Cfb	test plot	6	2	60	plastic	n						48	60		45			0
Palmaricciotti	2015	Hamburg	Germany	53° 33' N	Cfb	test plot	6	4	60	plastic	n						27	15		57			0
Palmaricciotti	2015	Hamburg	Germany	53° 33' N	Cfb	test plot	6	4	60	plastic	n						36	30		50			0
Palmaricciotti	2015	Hamburg	Germany	53° 33' N	Cfb	test plot	6	4	60	plastic	n						48	60		45			0
Palmaricciotti	2015	Hamburg	Germany	53° 33' N	Cfb	test plot	6	6	60	plastic	n						27	15		48			0
Palmaricciotti	2015	Hamburg	Germany	53° 33' N	Cfb	test plot	6	6	60	plastic	n						36	30		51			0
Palmaricciotti	2015	Hamburg	Germany	53° 33' N	Cfb	test plot	6	6	60	plastic	n						48	60		47			0
Palmaricciotti	2015	Hamburg	Germany	53° 33' N	Cfb	test plot	6	2	80	plastic	n						27	15		63			0
Palmaricciotti	2015	Hamburg	Germany	53° 33' N	Cfb	test plot	6	2	80	plastic	n						36	30		54			0
Palmaricciotti	2015	Hamburg	Germany	53° 33' N	Cfb	test plot	6	2	80	plastic	n						48	60		48			0

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Palmaricciotti	2015	Hamburg	Germany	53° 33' N	Cfb	test plot	6	4	80	plastic	n					27	15		63			0
Palmaricciotti	2015	Hamburg	Germany	53° 33' N	Cfb	test plot	6	4	80	plastic	n					36	30		54			0
Palmaricciotti	2015	Hamburg	Germany	53° 33' N	Cfb	test plot	6	4	80	plastic	n					48	60		48			0
Palmaricciotti	2015	Hamburg	Germany	53° 33' N	Cfb	test plot	6	6	80	plastic	n					27	15		65			0
Palmaricciotti	2015	Hamburg	Germany	53° 33' N	Cfb	test plot	6	6	80	plastic	n					36	30		55			0
Palmaricciotti	2015	Hamburg	Germany	53° 33' N	Cfb	test plot	6	6	80	plastic	n					48	60		49			0
Pattinson	2013	Chicago	USA	41° 53' N	Dfa	full scale	6968		76		sedum					92	1440		58			
Pattinson	2013	Chicago	USA	41° 53' N	Dfa	full scale	6968		76		sedum					148	4320		60			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					21	676	1	68			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					21	676	1	76			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					19	248	1	18			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					19	248	0	28			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					15	523	0	73			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					15	523	1	82			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					15	371	1	64			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					15	371	1	72			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					17	190	0	57			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					17	190	0	60			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					11	420	1	81			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					11	420	1	90			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					50	97	0	33			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					50	97	0	65			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					16	194	1	17			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					16	194	1	28			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					40	613	1	10			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					40	613	1	11			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					16	425	1	28			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					16	425	1	33			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					27	144	0	79			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					27	144	0	84			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					14	94	1	67			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					14	94	0	94			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					31	46	0	75			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					31	46	0	90			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					47	1145	1	91			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					47	1145	0	96			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					11	429	1	72			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					11	429	1	77			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					15	711	1	70			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					15	711	1	98			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					13	183	1	67			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					13	183	1	72			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					21	651	1	7			
Peczowski et al.	2018	Wroclaw	Poland	51° 6' N	Cfb	test plot	2	5	110	minera	sedum					21	651	1	33			
Piro et al.	2018	Cosenza	Italy	39° 18' N	Csa	full scale		1			herbs					100		1	15			
Piro et al.	2018	Cosenza	Italy	39° 18' N	Csa	full scale		1			herbs					3		0	100			

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Piro et al.	2018	Cosenza	Italy	39° 18' N	Csa	full scale		1			herbs					42		0	53			
Piro et al.	2018	Cosenza	Italy	39° 18' N	Csa	full scale		1			herbs					24		1	56			
Piro et al.	2018	Cosenza	Italy	39° 18' N	Csa	full scale		1			herbs					48		1	36			
Piro et al.	2018	Cosenza	Italy	39° 18' N	Csa	full scale		1			herbs					6		0	94			
Piro et al.	2018	Cosenza	Italy	39° 18' N	Csa	full scale		1			herbs					120		1	17			
Piro et al.	2018	Cosenza	Italy	39° 18' N	Csa	full scale		1			herbs					63		0	27			
Qin et al.	2013	Singapore	Singapore	1° 17' N	Af	test plot	4	8,75	250	n	grasses					18	90	0	11		3	
Razzaghmanesh & Beechar	2014	Adelaide	Australia	34° 55' S	Csa	test plot	1,8			n	n					48,8	4300	1	90	1320	760	11
Razzaghmanesh & Beechar	2014	Adelaide	Australia	34° 55' S	Csa	test plot	1,8			n	n					28,6	2814	0	97	2070	2000	12
Razzaghmanesh & Beechar	2014	Adelaide	Australia	34° 55' S	Csa	test plot	1,8			n	n					43	3390	0	57	770	610	17
Razzaghmanesh & Beechar	2014	Adelaide	Australia	34° 55' S	Csa	test plot	1,8			n	n					21	1360	0	99	1240	1170	13
Razzaghmanesh & Beechar	2014	Adelaide	Australia	34° 55' S	Csa	test plot	1,8			n	n					12	2210	0	60	1920	170	74
Razzaghmanesh & Beechar	2014	Adelaide	Australia	34° 55' S	Csa	test plot	1,8			n	n					30,8	3830	0	99	2290	30	472
Razzaghmanesh & Beechar	2014	Adelaide	Australia	34° 55' S	Csa	test plot	1,8			n	n					23,8	1980	0	85	1560	310	10
Razzaghmanesh & Beechar	2014	Adelaide	Australia	34° 55' S	Csa	test plot	1,8			n	n					19,6	1789	1	54	110	70	9
Razzaghmanesh & Beechar	2014	Adelaide	Australia	34° 55' S	Csa	test plot	1,8			n	n					58,6	1110	1	47	430	10	13
Razzaghmanesh & Beechar	2014	Adelaide	Australia	34° 55' S	Csa	test plot	1,8			n	n					4,2	440	0	97	60	40	7
Razzaghmanesh & Beechar	2014	Adelaide	Australia	34° 55' S	Csa	test plot	1,8			n	n					7,6	450	1	73	220	20	57
Razzaghmanesh & Beechar	2014	Adelaide	Australia	34° 55' S	Csa	test plot	1,8			n	n					26,8	3600	0	91	1160	1370	69
Razzaghmanesh & Beechar	2014	Adelaide	Australia	34° 55' S	Csa	test plot	1,8			n	n					20,4	2370	0	92	400	400	4
Razzaghmanesh & Beechar	2014	Adelaide	Australia	34° 55' S	Csa	test plot	1,8			n	n					9,8	550	0	97	380	300	17
Razzaghmanesh & Beechar	2014	Adelaide	Australia	34° 55' S	Csa	test plot	1,8			n	n					16	3120	0	97	1850	1740	9
Razzaghmanesh & Beechar	2014	Adelaide	Australia	34° 55' S	Csa	test plot	1,8			n	n					100,2	840	1	66	140	80	10
Schade	2000		Germany		Cfb	test plot	10	2	25		sedum					27	15		34			0
Schade	2000		Germany		Cfb	test plot	10	18	25	plastic	sedum					27	15		29			0
Schade	2000		Germany		Cfb	test plot	10	36	25	n	sedum					27	15		34			0
Schade	2000		Germany		Cfb	test plot	10	58	25	n	sedum					27	15		32			0
Schade	2000		Germany		Cfb	test plot	10	2	60		sedum					27	15		16			0
Schade	2000		Germany		Cfb	test plot	10	18	60	plastic	sedum					27	15		45			0
Schade	2000		Germany		Cfb	test plot	10	2	50		sedum					27	15		48			0
Schade	2000		Germany		Cfb	test plot	10	18	50	plastic	sedum					27	15		41			0
Schmidt & Teschner	2000	Berlin	Germany	52° 31' N	Cfb	test plot	2	2	100	n	sedum					25	1500		24	360		
Schmidt & Teschner	2000	Berlin	Germany	52° 31' N	Cfb	test plot	2	2	100	n	sedum					25	1500		44	360		
Schmidt & Teschner	2000	Berlin	Germany	52° 31' N	Cfb	test plot	2	2	100	n	sedum					25	1500		48	360		
Schroll et al.	2011	Corvallis	USA	44° 34' N	Csb	test plot	2,88		127	plastic	n			27	65							
Schroll et al.	2011	Corvallis	USA	44° 34' N	Csb	test plot	2,88		127	plastic	n			26	52							
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15	314	41								
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				0		0	100			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				0		0	80			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				0		1	0			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				1		1	100			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				1		0	41			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				1		0	100			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				1		0	100			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				1		1	40			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				1		1	72			

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Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				2		1	97			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				2		0	100			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				2		1	54			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				2		1	100			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				5		1	75			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				5		0	61			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				5		0	100			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				10		1	26			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				11		1	43			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				11		0	88			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				12		1	55			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				13		1	31			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				15		1	22			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				15		1	36			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				17		1	29			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				18		0	50			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				19		1	45			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				22		1	19			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				23		1	10			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				45		1	20			
Sherrard et al.	2012	Durham	USA	43° 8' N	Dfb	test plot	0,756		100		sedum	15				57		1	11			
Simmons et al.	2008	Austin	USA	30° 16' N	Cfa	test plot	3,4		100	plastic	perennials					49	140		16			96
Simmons et al.	2008	Austin	USA	30° 16' N	Cfa	test plot	3,4		100	plastic	perennials					28,4	140		23			72
Simmons et al.	2008	Austin	USA	30° 16' N	Cfa	test plot	3,4		100	plastic	perennials					11,9	25		26			72
Simmons et al.	2008	Austin	USA	30° 16' N	Cfa	test plot	3,4		100	plastic	perennials					49	140		44			96
Simmons et al.	2008	Austin	USA	30° 16' N	Cfa	test plot	3,4		100	plastic	perennials					28,4	140		38			72
Simmons et al.	2008	Austin	USA	30° 16' N	Cfa	test plot	3,4		100	plastic	perennials					11,9	25		73			72
Simmons et al.	2008	Austin	USA	30° 16' N	Cfa	test plot	3,4		100	plastic	perennials					49	140		34			96
Simmons et al.	2008	Austin	USA	30° 16' N	Cfa	test plot	3,4		100	plastic	perennials					28,4	140		27			72
Simmons et al.	2008	Austin	USA	30° 16' N	Cfa	test plot	3,4		100	plastic	perennials					11,9	25		64			72
Simmons et al.	2008	Austin	USA	30° 16' N	Cfa	test plot	3,4		100	plastic	perennials					49	140		44			96
Simmons et al.	2008	Austin	USA	30° 16' N	Cfa	test plot	3,4		100	plastic	perennials					28,4	140		43			72
Simmons et al.	2008	Austin	USA	30° 16' N	Cfa	test plot	3,4		100	plastic	perennials					11,9	25		88			72
Simmons et al.	2008	Austin	USA	30° 16' N	Cfa	test plot	3,4		100	plastic	perennials					49	140		34			96
Simmons et al.	2008	Austin	USA	30° 16' N	Cfa	test plot	3,4		100	plastic	perennials					28,4	140		8			72
Simmons et al.	2008	Austin	USA	30° 16' N	Cfa	test plot	3,4		100	plastic	perennials					11,9	25		30			72
Sims et al.	2019	London	USA	42° 59' N	Dfb	test plot	0,18		100		sedum					12			21			
Sims et al.	2019	London	USA	42° 59' N	Dfb	test plot	0,18		100		sedum					17			52			
Sims et al.	2019	London	USA	42° 59' N	Dfb	test plot	0,18		100		sedum					21			8			
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	2				7			96			
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	2				51			35			
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	2				12			83			
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	2				14			91			

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Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	2					11			59				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	2					6			95				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	2					6			61				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	2					23			70				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	2					17			83				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	2					10			95				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	2					14			88				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	2					6			98				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	2					15			89				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	2					35			10				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	2					20			67				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	2					17			12				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	2					13			71				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	2					12			23				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	1					7			44				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	1					51			24				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	1					12			51				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	1					14			29				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	1					11			6				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	1					6			63				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	1					6			2				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	1					23			3				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	1					17			42				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	1					10			51				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	1					14			45				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	1					6			69				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	1					15			32				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	1					35			0				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	1					20			20				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	1					17			0				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	1					13			34				
Skala et al.	2019	Prague	Czech Republic	50° 5' N	Cfb	full scale	1	2	50	plastic	sedum	1					12			24				
Sobczyk & Mrowiec	2016	Warsaw	Poland	52° 13' N	Dfb	test plot	1,4		80	n	sedum						7	20		100			24	
Sobczyk & Mrowiec	2016	Warsaw	Poland	52° 13' N	Dfb	test plot	1,4		80	n	sedum							11	20		98			24
Sobczyk & Mrowiec	2016	Warsaw	Poland	52° 13' N	Dfb	test plot	1,4		80	n	sedum							17	20		98			24
Sobczyk & Mrowiec	2016	Warsaw	Poland	52° 13' N	Dfb	test plot	1,4		80	n	sedum							7	20		100			120
Sobczyk & Mrowiec	2016	Warsaw	Poland	52° 13' N	Dfb	test plot	1,4		80	n	sedum							11	20		98			120
Sobczyk & Mrowiec	2016	Warsaw	Poland	52° 13' N	Dfb	test plot	1,4		80	n	sedum							17	20		98			120
Sobczyk & Mrowiec	2016	Warsaw	Poland	52° 13' N	Dfb	test plot	1,4		60	plastic	sedum							7	20		95			24
Sobczyk & Mrowiec	2016	Warsaw	Poland	52° 13' N	Dfb	test plot	1,4		60	plastic	sedum							11	20		87			24
Sobczyk & Mrowiec	2016	Warsaw	Poland	52° 13' N	Dfb	test plot	1,4		60	plastic	sedum							17	20		69			24
Sobczyk & Mrowiec	2016	Warsaw	Poland	52° 13' N	Dfb	test plot	1,4		60	plastic	sedum							7	20		97			120
Sobczyk & Mrowiec	2016	Warsaw	Poland	52° 13' N	Dfb	test plot	1,4		60	plastic	sedum							11	20		88			120
Sobczyk & Mrowiec	2016	Warsaw	Poland	52° 13' N	Dfb	test plot	1,4		60	plastic	sedum							17	20		81			120
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	n	15	466	55						55				
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	n	15	466	51						51				

Tabellenanhang 2: Datenbank zu hydrologischen Untersuchungen

Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	herbs	15	466	81					81			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	herbs	15	466	64					64			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	sedum	15	466	60					60			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	sedum	15	466	51					51			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	grasses	15	466	69					69			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	grasses	15	466	55					55			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	n	15	106		59							
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	n	15	106		51							
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	herbs	15	106		94							
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	herbs	15	106		74							
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	sedum	15	106		79							
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	sedum	15	106		63							
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	grasses	15	106		73							
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	grasses	15	106		55							
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	n	15	15			100						
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	n	15	15			100						
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	herbs	15	15			100						
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	herbs	15	15			100						
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	sedum	15	15			78						
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	sedum	15	15			68						
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	grasses	15	15			98						
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	grasses	15	15			95						
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	n	15					39	600	0	11		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	n	15					39	600	1	5		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	herbs	15					39	600	1	13		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	herbs	15					39	600	1	16		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	sedum	15					39	600	1	16		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	sedum	15					39	600	1	10		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	n	15					18	290	1	12		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	n	15					18	290	1	6		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	herbs	15					18	290	1	15		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	herbs	15					18	290	0	15		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	sedum	15					18	290	0	18		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	sedum	15					18	290	1	12		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	n	15					74	2640	0	7		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	n	15					74	2640	0	0		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	herbs	15					74	2640	1	8		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	herbs	15					74	2640	1	6		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	sedum	15					74	2640	1	11		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	sedum	15					74	2640	1	6		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	n	15					16	400	0	20		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	n	15					16	400	0	14		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	herbs	15					16	400	0	48		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	herbs	15					16	400	0	25		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	sedum	15					16	400	0	33		
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	sedum	15					16	400	0	25		

Tabellenanhang 2: Datenbank zu hydrologischen Untersuchungen

Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	n	15					13	50	0	73			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	n	15					13	50	0	59			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	herbs	15					13	50	0	100			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	herbs	15					13	50	0	81			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	sedum	15					13	50	0	100			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	sedum	15					13	50	0	81			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	n	15					14	1050	0	25			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	n	15					14	1050	0	17			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	herbs	15					14	1050	0	100			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	herbs	15					14	1050	0	55			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	sedum	15					14	1050	0	52			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	sedum	15					14	1050	0	52			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	n	15					23	1070	0	88			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	n	15					23	1070	0	70			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	herbs	15					23	1070	0	100			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	herbs	15					23	1070	0	100			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	sedum	15					23	1070	0	100			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	sedum	15					23	1070	0	100			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	n	15					14	380	0	37			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	n	15					14	380	0	31			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	herbs	15					14	380	0	100			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	herbs	15					14	380	0	62			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	sedum	15					14	380	0	82			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	sedum	15					14	380	0	82			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	n	15					18	700	0	14			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	n	15					18	700	0	7			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	herbs	15					18	700	0	64			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	herbs	15					18	700	0	18			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	sedum	15					18	700	0	27			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	sedum	15					18	700	0	27			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	n	15					30	1090	0	45			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	n	15					30	1090	1	21			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	herbs	15					30	1090	0	59			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	herbs	15					30	1090	0	41			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	sedum	15					30	1090	0	47			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	sedum	15					30	1090	0	47			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	n	15					25	770	1	29			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	n	15					25	770	1	22			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	herbs	15					25	770	0	77			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	herbs	15					25	770	0	51			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	160	plastic	sedum	15					25	770	0	67			
Soulis et al.	2017	Athens	Greece	37° 57' N	Csa	test plot	2	9	80	plastic	sedum	15					25	770	0	67			
Speak et al.	2013	Manchester	UK	53° 29' N	Cfb	full scale	408		170	plastic	grasses					56,1	6270		39			10	
Speak et al.	2013	Manchester	UK	53° 29' N	Cfb	full scale	408		170	plastic	grasses					22,3	720		73			8	
Speak et al.	2013	Manchester	UK	53° 29' N	Cfb	full scale	408		170	plastic	grasses					30,4	1840		57			18	
Speak et al.	2013	Manchester	UK	53° 29' N	Cfb	full scale	408		170	plastic	grasses					10,2	240		59			18	

Tabellenanhang 2: Datenbank zu hydrologischen Untersuchungen

Speak et al.	2013	Manchester	UK	53° 29' N	Cfb	full scale	408	170	plastic	grasses					19,3	590		42			26
Speak et al.	2013	Manchester	UK	53° 29' N	Cfb	full scale	408	170	plastic	grasses					33,9	1640		37			50
Spolek	2008	Portland	USA	45° 31' N	Csb	full scale	500	150	n	sedum	158	25									
Spolek	2008	Portland	USA	45° 31' N	Csb	full scale	290	125	n	herbs	263	12									
Spolek	2008	Portland	USA	45° 31' N	Csb	full scale	280	125	plastic	grasses	263	17									
Steusloff	1998	Karlsruhe	Germany	49° N	Cfb	test plot	1	100	minera	grasses	282	69									
Steusloff	1998	Karlsruhe	Germany	49° N	Cfb	test plot	1	100	minera	n	282	66									
Steusloff	1998	Karlsruhe	Germany	49° N	Cfb	test plot	1	220	minera	grasses	282	84									
Steusloff	1998	Karlsruhe	Germany	49° N	Cfb	test plot	1	220	minera	n	282	81									
Stovin	2010	Sheffield	UK	53° 23' N	Cfb	test plot	3	80		sedum					9,2	330					
Stovin et al.	2012	Sheffield	UK	53° 23' N	Cfb	test plot	3	80	plastic	sedum	825				27	1457		6	15	7	10
Stovin et al.	2012	Sheffield	UK	53° 23' N	Cfb	test plot	3	80	plastic	sedum	825				38,6	1458		5	18	5	9
Stovin et al.	2012	Sheffield	UK	53° 23' N	Cfb	test plot	3	80	plastic	sedum	825				29,8	1290		67	262	90	16
Stovin et al.	2012	Sheffield	UK	53° 23' N	Cfb	test plot	3	80	plastic	sedum	825				12,8	123		100	483	103	199
Stovin et al.	2012	Sheffield	UK	53° 23' N	Cfb	test plot	3	80	plastic	sedum	825				99,6	2549		13	350	9	31
Stovin et al.	2012	Sheffield	UK	53° 23' N	Cfb	test plot	3	80	plastic	sedum	825				16,2	559		0	9	7	7
Stovin et al.	2012	Sheffield	UK	53° 23' N	Cfb	test plot	3	80	plastic	sedum	825				58	1361		0	12	4	6
Stovin et al.	2012	Sheffield	UK	53° 23' N	Cfb	test plot	3	80	plastic	sedum	825				12,6	809		20	14	6	13
Stovin et al.	2012	Sheffield	UK	53° 23' N	Cfb	test plot	3	80	plastic	sedum	825				21	623		6	9	9	7
Stovin et al.	2012	Sheffield	UK	53° 23' N	Cfb	test plot	3	80	plastic	sedum	825				11	491		85	78	44	6
Stovin et al.	2012	Sheffield	UK	53° 23' N	Cfb	test plot	3	80	plastic	sedum	825				21,6	1407		30			34
Stovin et al.	2012	Sheffield	UK	53° 23' N	Cfb	test plot	3	80	plastic	sedum	825				16,6	545		98	359	283	22
Stovin et al.	2012	Sheffield	UK	53° 23' N	Cfb	test plot	3	80	plastic	sedum	825				8,8	300		52	13	35	13
Stovin et al.	2012	Sheffield	UK	53° 23' N	Cfb	test plot	3	80	plastic	sedum	825				19,8	615		84	41	54	27
Stovin et al.	2012	Sheffield	UK	53° 23' N	Cfb	test plot	3	80	plastic	sedum	825				18,8	144		29			8
Stovin et al.	2012	Sheffield	UK	53° 23' N	Cfb	test plot	3	80	plastic	sedum	825				10	422		71	73	77	13
Stovin et al.	2012	Sheffield	UK	53° 23' N	Cfb	test plot	3	80	plastic	sedum	825				18,8	546		50	396	18	50
Stovin et al.	2012	Sheffield	UK	53° 23' N	Cfb	test plot	3	80	plastic	sedum	825				11	449		87	218	43	15
Stovin et al.	2012	Sheffield	UK	53° 23' N	Cfb	test plot	3	80	plastic	sedum	825				46,8	1349		5	35	49	14
Stovin et al.	2012	Sheffield	UK	53° 23' N	Cfb	test plot	3	80	plastic	sedum	825				27,8	909		12	56	12	30
Stovin et al.	2012	Sheffield	UK	53° 23' N	Cfb	test plot	3	80	plastic	sedum	825				14,6	399		77	106	272	10
Teemusk & Mander	2007	Tartu	Estonia	58° 22' N	Dfb	full scale	120	100	plastic	sedum					2,1	1830		86			
Teemusk & Mander	2007	Tartu	Estonia	58° 22' N	Dfb	full scale	120	100	plastic	sedum					2	2700		94			
Teemusk & Mander	2007	Tartu	Estonia	58° 22' N	Dfb	full scale	120	100	plastic	sedum					18	9240		2			
Toronto and Region Conser	2006	Toronto	Canada	43° 40' N	Dfb	full scale	241	140	n	herbs	1410	65			4,2	84		90	10		
Toronto and Region Conser	2006	Toronto	Canada	43° 40' N	Dfb	full scale	241	140	n	herbs					10,2	346		90	58		
Toronto and Region Conser	2006	Toronto	Canada	43° 40' N	Dfb	full scale	241	140	n	herbs					14,4	370		80	89		
Toronto and Region Conser	2006	Toronto	Canada	43° 40' N	Dfb	full scale	241	140	n	herbs					21,6	208		90	28		
Toronto and Region Conser	2006	Toronto	Canada	43° 40' N	Dfb	full scale	241	140	n	herbs					24,4	159		80	8		
Toronto and Region Conser	2006	Toronto	Canada	43° 40' N	Dfb	full scale	241	140	n	herbs					30,9	1218		40	18		
Toronto and Region Conser	2006	Toronto	Canada	43° 40' N	Dfb	full scale	241	140	n	herbs					48,6	139		60	1		
Toronto and Region Conser	2006	Toronto	Canada	43° 40' N	Dfb	full scale	241	140	n	herbs					6,3	427		50	8		
Toronto and Region Conser	2006	Toronto	Canada	43° 40' N	Dfb	full scale	241	140	n	herbs					9,8	285		40	120		
Toronto and Region Conser	2006	Toronto	Canada	43° 40' N	Dfb	full scale	241	140	n	herbs					16,4	383		20	11		
Toronto and Region Conser	2006	Toronto	Canada	43° 40' N	Dfb	full scale	241	140	n	herbs					18,4	891		30	58		
Toronto and Region Conser	2006	Toronto	Canada	43° 40' N	Dfb	full scale	241	140	n	herbs					22	555		10	-8		

Tabellenanhang 2: Datenbank zu hydrologischen Untersuchungen

Toronto and Region Conser	2006	Toronto	Canada	43° 40' N	Dfb	full scale	241		140	n	herbs					28,4	507		40	0		
Toronto and Region Conser	2006	Toronto	Canada	43° 40' N	Dfb	full scale	241		140	n	herbs					41,6	656		30	3		
VanWoert et al.	2005	East Lansing	USA	42° 44' N	Dfb	test plot	1,6	2	25	plastic	n		556	50								
VanWoert et al.	2005	East Lansing	USA	42° 44' N	Dfb	test plot	1,6	2	25	plastic	sedum		556	61								
VanWoert et al.	2005	East Lansing	USA	42° 44' N	Dfb	test plot	6	2	25	plastic	sedum		556	70								
VanWoert et al.	2005	East Lansing	USA	42° 44' N	Dfb	test plot	6	2	40	plastic	sedum		556	71								
VanWoert et al.	2005	East Lansing	USA	42° 44' N	Dfb	test plot	6	6,5	40	plastic	sedum		556	66								
VanWoert et al.	2005	East Lansing	USA	42° 44' N	Dfb	test plot	6	6,5	60	plastic	sedum		556	68								
Villarreal & Bengtsson	2005	Lund	Sweden	55° 42' N	Cfb	test plot	1,5	3,5	40	n	sedum					3,7	14		20			0
Villarreal & Bengtsson	2005	Lund	Sweden	55° 42' N	Cfb	test plot	1,5	3,5	40	n	sedum					11,4	8		20			0
Villarreal & Bengtsson	2005	Lund	Sweden	55° 42' N	Cfb	test plot	1,5	3,5	40	n	sedum					9,9	25		25			0
Villarreal & Bengtsson	2005	Lund	Sweden	55° 42' N	Cfb	test plot	1,5	3,5	40	n	sedum					14,4	18		16			0
Villarreal & Bengtsson	2005	Lund	Sweden	55° 42' N	Cfb	test plot	1,5	8,7	40	n	sedum					3,7	14		51			0
Villarreal & Bengtsson	2005	Lund	Sweden	55° 42' N	Cfb	test plot	1,5	8,7	40	n	sedum					11,4	8		18			0
Villarreal & Bengtsson	2005	Lund	Sweden	55° 42' N	Cfb	test plot	1,5	8,7	40	n	sedum					9,9	25		27			0
Villarreal & Bengtsson	2005	Lund	Sweden	55° 42' N	Cfb	test plot	1,5	8,7	40	n	sedum					11,6	12		9			0
Villarreal & Bengtsson	2005	Lund	Sweden	55° 42' N	Cfb	test plot	1,5	14	40	n	sedum					3,7	14		43			0
Villarreal & Bengtsson	2005	Lund	Sweden	55° 42' N	Cfb	test plot	1,5	14	40	n	sedum					9,9	25		22			0
Villarreal & Bengtsson	2005	Lund	Sweden	55° 42' N	Cfb	test plot	1,5	14	40	n	sedum					17,6	22		12			0
Villarreal & Bengtsson	2005	Lund	Sweden	55° 42' N	Cfb	test plot	1,5	14	40	n	sedum					18	18		14			0
Villarreal & Bengtsson	2005	Lund	Sweden	55° 42' N	Cfb	test plot	1,5	3,5	40	n	sedum					24	60		62			
Villarreal & Bengtsson	2005	Lund	Sweden	55° 42' N	Cfb	test plot	1,5	3,5	40	n	sedum					24	30		54			
Villarreal & Bengtsson	2005	Lund	Sweden	55° 42' N	Cfb	test plot	1,5	3,5	40	n	sedum					39	30		21			
Villarreal & Bengtsson	2005	Lund	Sweden	55° 42' N	Cfb	test plot	1,5	8,7	40	n	sedum					20	50		43			
Villarreal & Bengtsson	2005	Lund	Sweden	55° 42' N	Cfb	test plot	1,5	8,7	40	n	sedum					24	30		30			
Villarreal & Bengtsson	2005	Lund	Sweden	55° 42' N	Cfb	test plot	1,5	14	40	n	sedum					24	60		39			
Villarreal & Bengtsson	2005	Lund	Sweden	55° 42' N	Cfb	test plot	1,5	14	40	n	sedum					48	60		21			
Villarreal & Bengtsson	2005	Lund	Sweden	55° 42' N	Cfb	test plot	1,5	14	40	n	sedum					78	60		10			
Voyde et al.	2010	Auckland	New Zealand	35° 51' S	Cfb	full scale	235		60	plastic	sedum	1093	66									
Wong & Jim	2014	Hong Kong	China	22° 18' N	Cfa	test plot	1,1		40	plastic	perennials	1103	39					1	25	48	25	
Wong & Jim	2014	Hong Kong	China	22° 18' N	Cfa	test plot	1,1		80	plastic	perennials	1103	40					1	44	66	27	
Wong & Jim	2014	Hong Kong	China	22° 18' N	Cfa	test plot	1,1		80	plastic	perennials	1103	45					0	85	72	35	
Wong & Jim	2014	Hong Kong	China	22° 18' N	Cfa	test plot	1,1		120	plastic	perennials	1103	44					0	96	72	33	
Yang et al.	2014	Beijing	China	39 54' N	Dwa	full scale	120	5	150	plastic	sedum					190	920		17	110		
Yang et al.	2014	Beijing	China	39 54' N	Dwa	full scale	120	5	150	plastic	sedum					69	2715		24	17		
Yang et al.	2014	Beijing	China	39 54' N	Dwa	full scale	120	5	150	plastic	sedum					53	410		90	181		
Yang et al.	2014	Beijing	China	39 54' N	Dwa	full scale	120	5	150	plastic	sedum					53	320		31	13		
Yang et al.	2014	Beijing	China	39 54' N	Dwa	full scale	120	5	150	plastic	sedum					27	965		57	18		
Yang et al.	2014	Beijing	China	39 54' N	Dwa	full scale	120	5	150	plastic	sedum					11	85		99	1		
Yang et al.	2014	Beijing	China	39 54' N	Dwa	full scale	120	5	150	plastic	sedum					7	60		100			
Yang et al.	2014	Beijing	China	39 54' N	Dwa	full scale	120	5	150	plastic	sedum					3	70		100			
Yang et al.	2014	Beijing	China	39 54' N	Dwa	full scale	120	5	150	plastic	sedum					3	190		100			
Yang et al.	2014	Beijing	China	39 54' N	Dwa	full scale	120	5	150	plastic	sedum					3	120		100			
Yang et al.	2014	Beijing	China	39 54' N	Dwa	full scale	120	5	150	plastic	sedum					3	25		100			
Yang et al.	2014	Beijing	China	39 54' N	Dwa	full scale	120	5	150	plastic	sedum					2	20		100			
Yang et al.	2014	Beijing	China	39 54' N	Dwa	full scale	120	5	150	plastic	sedum					2	25		100			

Tabellenanhang 2: Datenbank zu hydrologischen Untersuchungen

Zhang et al.	2015	Chongqing	China	30° 3' N	Cfa	test plot	1		150	plastic	sedum					14	1050		62			203
Zhang et al.	2015	Chongqing	China	30° 3' N	Cfa	test plot	1		150	plastic	sedum					9	354		100			119
Zhang et al.	2015	Chongqing	China	30° 3' N	Cfa	test plot	1		150	plastic	sedum					29	1248		72			43
Zhang et al.	2015	Chongqing	China	30° 3' N	Cfa	test plot	1		150	plastic	sedum					85	1704		42			68
Zhang et al.	2015	Chongqing	China	30° 3' N	Cfa	test plot	1		150	plastic	sedum					8	936		100			96
Zhang et al.	2015	Chongqing	China	30° 3' N	Cfa	test plot	1		150	plastic	sedum					12	300		83			431
Zhang et al.	2015	Chongqing	China	30° 3' N	Cfa	test plot	1		150	plastic	sedum					8	588		69			36
Zhang et al.	2015	Chongqing	China	30° 3' N	Cfa	test plot	1		150	plastic	sedum					3	732		100			98
Zhang et al.	2015	Chongqing	China	30° 3' N	Cfa	test plot	1		150	plastic	sedum					10	1038		100			72
Zhang et al.	2015	Chongqing	China	30° 3' N	Cfa	test plot	1		150	plastic	sedum					5	1056		100			105
Zhang et al.	2015	Chongqing	China	30° 3' N	Cfa	test plot	1		150	plastic	sedum					25	900		62			41
Zhang et al.	2015	Chongqing	China	30° 3' N	Cfa	test plot	1		150	plastic	sedum					27	2274		79			814
Zhang et al.	2015	Chongqing	China	30° 3' N	Cfa	test plot	1		150	plastic	sedum					10	738		85			220
Zhang et al.	2015	Chongqing	China	30° 3' N	Cfa	test plot	1		150	plastic	sedum					5	6780		100			151
Zhang et al.	2015	Chongqing	China	30° 3' N	Cfa	test plot	1		150	plastic	sedum					68	2460		36			43
Zhang et al.	2015	Chongqing	China	30° 3' N	Cfa	test plot	1		150	plastic	sedum					34	1956		58			19
Zhang et al.	2015	Chongqing	China	30° 3' N	Cfa	test plot	1		150	plastic	sedum					20	744		36			11
Zhang et al.	2015	Chongqing	China	30° 3' N	Cfa	test plot	1		150	plastic	sedum					3	150		100			29
Zhang et al.	2015	Chongqing	China	30° 3' N	Cfa	test plot	1		150	plastic	sedum					4	1620		85			30

Tabellenanhang 3: Datenbank zu Änderungen der Umgebungstemperatur

Autor(en)	Jahr	Ort	Land	Breitengrad	Köppen-Geiger Klassifikation	Modell/Messung	Modelltyp	Skala der Untersuchung	Nutzungs/-bebauungstyp	Dachbegrünungstyp	Art der Bepflanzung	Position der Temperaturmessung, Höhe über Grund [m]	Änderung Tagesmitteltemperatur [K]	Maximale Temperaturänderung [K]
Ambrosini et al.	2014	Teramo	Italy	42° 39' N	Cfa	model	ENVI-MET	neighborhood	-	extensive	grasses	1,2	-	-1,4
Ashie et al.	1999	Tokyo	Japan	35° 39' N	Cfa	model	CFD model	canyon	-	-	-	1	-	-0,4
Bass ert al.	2002	Toronto	Canada	43° 39' N	Dfb	model	MC2	city	-	extensive	grasses	-	-	-0,5
Bass et al.	2002	Toronto	Canada	43° 39' N	Dfb	model	MC2	city	-	extensive	grasses	-	-	-0,5
Bruse 6 Skinner	1999	Melbourne	Australia	38° 3' S	Cfb	model	ENVI-MET	neighborhood	-	extensive	grasses	6	-	-1,4
Chen & Zhang	2018	Changzhou	China	31° 48' N	Cfa	model	WRF-SLUCM	city	Hochverdichtet urban	-	-	2	-	-1,8
Chen et al.	2009	Tokyo	Japan	35° 39' N	Cfa	model	developed	neighborhood	Geschäftshochhäuser	-	-	1,5	0	-
Chen et al.	2009	Tokyo	Japan	35° 39' N	Cfa	model	developed	neighborhood	Mittelhohe Geschäftshäuser	-	-	1,5	-0,01	-
Cipolla et al.	2018	Bologna	Italy	44° 29' N	Cfa	model	ENVI-MET	neighborhood	-	extensive	-	1,35	-	-3,7
Cui & Zheng	2016	Shandong	China	36° 39' N	Cwa	model	PHOENICS	-	-	-	-	1,5	-	-3,8
Gromke et al.	2015	Arnhem	Netherlands	51° 59' N	Cfb	model	ANSYS FLUENT	neighborhood	-	extensive	-	2	-0,03	-
Günther	2014	Berlin	Germany	52° 28' N	Cfb	model	ASMUS_Green	neighborhood	-	extensive	-	2	-	-3
Günther	2014	Berlin	Germany	52° 28' N	Cfb	model	ASMUS_Green	neighborhood	-	extensive	-	2	-	-0,5
Hamdi & Schayes	2008	Basel	Switzerland	47° 33' N	Cfb	model	TVM	city	-	-	-	2,5	-	-1,4
Harazono et al.	1991	Osaka	Japan	34° 41' N	Cfa	measurement	-	building	-	hydroponic	shrubs	1	-	-2
Harazono et al.	1991	Osaka	Japan	34° 41' N	Cfa	measurement	-	building	-	hydroponic	shrubs	1	-	-1
Imran et al.	2018	Melbourne	Australia	37° 48' S	Cfb	model	WRF-SLUCM	city	-	extensive	grasses	2	-	-0,3
Imran et al.	2018	Melbourne	Australia	37° 48' S	Cfb	model	WRF-SLUCM	city	-	extensive	grasses	2	-	-0,6
Imran et al.	2018	Melbourne	Australia	37° 48' S	Cfb	model	WRF-SLUCM	city	-	extensive	grasses	2	-	-0,8
Imran et al.	2018	Melbourne	Australia	37° 48' S	Cfb	model	WRF-SLUCM	neighborhood	Geringe Dichte, urban	extensive	grasses	2	-	-1,15
Imran et al.	2018	Melbourne	Australia	37° 48' S	Cfb	model	WRF-SLUCM	neighborhood	Geringe Dichte, urban	extensive	grasses	2	-	-0,3
Imran et al.	2018	Melbourne	Australia	37° 48' S	Cfb	model	WRF-SLUCM	neighborhood	Geringe Dichte, urban	extensive	grasses	2	-	-0,5
Imran et al.	2018	Melbourne	Australia	37° 48' S	Cfb	model	WRF-SLUCM	neighborhood	Geringe Dichte, urban	extensive	grasses	2	-	-0,7
Imran et al.	2018	Melbourne	Australia	37° 48' S	Cfb	model	WRF-SLUCM	neighborhood	Geringe Dichte, urban	extensive	grasses	2	-	-0,9
Imran et al.	2018	Melbourne	Australia	37° 48' S	Cfb	model	WRF-SLUCM	neighborhood	Hochverdichtet urban	extensive	grasses	2	-	-0,4
Imran et al.	2018	Melbourne	Australia	37° 48' S	Cfb	model	WRF-SLUCM	neighborhood	Hochverdichtet urban	extensive	grasses	2	-	-0,7
Imran et al.	2018	Melbourne	Australia	37° 48' S	Cfb	model	WRF-SLUCM	neighborhood	Hochverdichtet urban	extensive	grasses	2	-	-1
Imran et al.	2018	Melbourne	Australia	37° 48' S	Cfb	model	WRF-SLUCM	neighborhood	Hochverdichtet urban	extensive	grasses	2	-	-1,4
Jamei & Rajagopalan	2017	Melbourne	Australia	37° 48' S	Cfb	model	ENVI-MET	neighborhood	-	-	-	2	-	-
Jim	2015	Hong Kong	China	22° 23' N	Cfa	measurement	-	building	-	extensive	grasses	2	-	-0,4
Jim	2015	Hong Kong	China	22° 23' N	Cfa	measurement	-	building	-	extensive	perennials	2,1	-	-0,6
Jim	2015	Hong Kong	China	22° 23' N	Cfa	measurement	-	building	-	extensive	shrubs	2,2	-	-0,4
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	extensive	-	1,5	-	-0,21

Tabellenanhang 3: Datenbank zu Änderungen der Umgebungstemperatur

Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	intensive	-	1,5	-	-0,69
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	extensive	-	1,5	-	-0,13
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	intensive	-	1,5	-	-0,26
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	extensive	-	1,5	-	-0,13
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	intensive	-	1,5	-	-0,28
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	extensive	-	1,5	-	-0,19
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	intensive	-	1,5	-	-0,4
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	extensive	-	1,5	-	-0,23
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	intensive	-	1,5	-	-0,65
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	extensive	-	1,5	-	-0,37
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	intensive	-	1,5	-	-0,91
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	extensive	-	1,5	-	-0,29
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	intensive	-	1,5	-	-0,68
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	extensive	-	1,5	-	-0,17
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	intensive	-	1,5	-	-0,44
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	extensive	-	1,5	-	-0,47
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	intensive	-	1,5	-	-1,51
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	extensive	-	1,5	-	-0,33
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	intensive	-	1,5	-	-0,72
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	extensive	-	1,5	-	-0,31
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	intensive	-	1,5	-	-0,95
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	extensive	-	1,5	-	-0,35
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	intensive	-	1,5	-	-1,28
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	extensive	-	1,5	-	-0,23
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	intensive	-	1,5	-	-0,76
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	extensive	-	1,5	-	-0,09
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	intensive	-	1,5	-	-0,34
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	extensive	-	1,5	-	-0,19
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	intensive	-	1,5	-	-0,39
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	extensive	-	1,5	-	-0,3
Lalosevic et al.	2018	Belgrade	Serbia	44° 49' N	Cfa	model	ENVI-MET	neighborhood	-	intensive	-	1,5	-	-0,37
Lee & Jim	2019	Hong Kong	China	22° 23' N	Cfa	measurement	-	building	-	intensive	-	1,5	-1,6	-3,3
Lee & Jim	2019	Hong Kong	China	22° 23' N	Cfa	measurement	-	building	-	intensive	-	1,5	-0,7	-1,2
Lee & Jim	2019	Hong Kong	China	22° 23' N	Cfa	measurement	-	building	-	intensive	-	1,5	-1	-2,1
Lee & Jim	2019	Hong Kong	China	22° 23' N	Cfa	measurement	-	building	-	intensive	-	1,5	-0,4	-0,8
Li et al.	2011	Baltimore-Washington	USA	39° 17' N	Cfa	model	WRF-PUCM	city	-	extensive	sedum	2	-	-0,1
Li et al.	2011	Baltimore-Washington	USA	39° 17' N	Cfa	model	WRF-PUCM	city	-	extensive	sedum	2	-	-0,3
Li et al.	2011	Baltimore-Washington	USA	39° 17' N	Cfa	model	WRF-PUCM	city	-	extensive	sedum	2	-	-0,4
Li et al.	2011	Baltimore-Washington	USA	39° 17' N	Cfa	model	WRF-PUCM	city	-	extensive	sedum	2	-	-0,6
Li et al.	2011	Baltimore-Washington	USA	39° 17' N	Cfa	model	WRF-PUCM	city	-	extensive	sedum	2	-	-0,04
Li et al.	2011	Baltimore-Washington	USA	39° 17' N	Cfa	model	WRF-PUCM	city	-	extensive	sedum	2	-	-0,22
Li et al.	2011	Baltimore-Washington	USA	39° 17' N	Cfa	model	WRF-PUCM	city	-	extensive	sedum	2	-	-0,33
Li et al.	2011	Baltimore-Washington	USA	39° 17' N	Cfa	model	WRF-PUCM	city	-	extensive	sedum	2	-	-0,4
Makido et al.	2019	Portland	USA	45° 31' N	Csb	model	ENVI-MET	neighborhood	Hochhäuser	extensive	grasses	1,4	-	-0,1
Makido et al.	2019	Portland	USA	45° 31' N	Csb	model	ENVI-MET	neighborhood	Urban	extensive	grasses	1,4	-	-0,5
Makido et al.	2019	Portland	USA	45° 31' N	Csb	model	ENVI-MET	neighborhood	Mittelhohe Bebauung	extensive	grasses	1,4	-	-0,1

Tabellenanhang 3: Datenbank zu Änderungen der Umgebungstemperatur

Makido et al.	2019	Portland	USA	45° 31' N	Csb	model	ENVI-MET	neighborhood	Industrie	extensive	grasses	1,4	-	-0,4
Makido et al.	2019	Portland	USA	45° 31' N	Csb	model	ENVI-MET	neighborhood	Begrünt urban	extensive	grasses	1,4	-	0
Makido et al.	2019	Portland	USA	45° 31' N	Csb	model	ENVI-MET	neighborhood	ländlich	extensive	grasses	1,4	-	-0,1
Müller et al.	2014	Oberhausen	Germany	51° 47' N	Cfb	model	ENVI-MET	neighborhood	Mittelhohe kompakte Bebauung	extensive	-	2	-	-
Müller et al.	2014	Oberhausen	Germany	51° 47' N	Cfb	model	ENVI-MET	neighborhood	Mittelhohe kompakte Bebauung	extensive	-	2	-	-
Munck et al.	2018	Paris	France	48° 51' N	Cfb	model	TEB-SURFEX	city	-	extensive	sedum	2	-	0
Munck et al.	2018	Paris	France	48° 51' N	Cfb	model	TEB-SURFEX	city	-	extensive	sedum	2	-0,17	-0,97
Ouldboukhitine et al.	2014	La Rochelle	France	46° 9' N	Cfb	measurement	-	canyon	-	extensive	-	0,45	-	-1
Park et al.	2018	Seoul	South Korea	37° 34' N	Dwa	measurement	-	building	-	extensive	-	1,5	-1,1	-
Peng & Jim	2013	Hong Kong	China	22° 23' N	Cfa	model	ENVI-MET	neighborhood	Offene flache Bebauung	extensive	grasses	2	-	-0,7
Peng & Jim	2013	Hong Kong	China	22° 23' N	Cfa	model	ENVI-MET	neighborhood	Kompakte flache Bebauung	extensive	grasses	2	-	-0,5
Peng & Jim	2013	Hong Kong	China	22° 23' N	Cfa	model	ENVI-MET	neighborhood	Offene mittelhohe Bebauung	extensive	grasses	2	-	-0,5
Peng & Jim	2013	Hong Kong	China	22° 23' N	Cfa	model	ENVI-MET	neighborhood	Offene Hochhausbebauung	extensive	grasses	2	-	-0,4
Peng & Jim	2013	Hong Kong	China	22° 23' N	Cfa	model	ENVI-MET	neighborhood	Offene Hochhausbebauung	extensive	grasses	2	-	-0,4
Peng & Jim	2013	Hong Kong	China	22° 23' N	Cfa	model	ENVI-MET	neighborhood	Offene flache Bebauung	intensive	trees	2	-	-1,7
Peng & Jim	2013	Hong Kong	China	22° 23' N	Cfa	model	ENVI-MET	neighborhood	Kompakte flache Bebauung	intensive	trees	2	-	-1,5
Peng & Jim	2013	Hong Kong	China	22° 23' N	Cfa	model	ENVI-MET	neighborhood	Offene mittelhohe Bebauung	intensive	trees	2	-	-0,8
Peng & Jim	2013	Hong Kong	China	22° 23' N	Cfa	model	ENVI-MET	neighborhood	Offene Hochhausbebauung	intensive	trees	2	-	-0,8
Peng & Jim	2013	Hong Kong	China	22° 23' N	Cfa	model	ENVI-MET	neighborhood	Kompakte Hochhausbebauung	intensive	trees	2	-	-0,5
Peng et al.	2019	Nanjing	China	32° 3' N	Cfa	measurement	-	building	Industrie	extensive	-	1,5	-0,5	-
Peng et al.	2019	Nanjing	China	32° 3' N	Cfa	measurement	-	building	Industrie	intensive	-	1,6	-0,6	-
Rosenzweig et al.	2006	New York	USA	40° 42' N	Cfa	model	MM5	city	-	extensive	-	2	-0,4	-
Rosenzweig et al.	2006	New York	USA	40° 42' N	Cfa	model	MM5	city	-	extensive	-	2	-1,1	-
Rosenzweig et al.	2006	New York	USA	40° 42' N	Cfa	model	MM5	city	-	extensive	-	2	-0,9	-
Rosenzweig et al.	2006	New York	USA	40° 42' N	Cfa	model	MM5	city	-	extensive	-	2	-0,5	-
Rosenzweig et al.	2006	New York	USA	40° 42' N	Cfa	model	MM5	city	-	extensive	-	2	-0,5	-
Rosenzweig et al.	2006	New York	USA	40° 42' N	Cfa	model	MM5	city	-	extensive	-	2	-0,7	-
Rosenzweig et al.	2006	New York	USA	40° 42' N	Cfa	model	MM5	city	-	extensive	-	2	-0,7	-
Rosenzweig et al.	2006	New York	USA	40° 42' N	Cfa	model	MM5	city	-	extensive	-	2	-0,8	-
Rosenzweig et al.	2006	New York	USA	40° 42' N	Cfa	model	MM5	city	-	extensive	-	2	-1,8	-
Rosenzweig et al.	2006	New York	USA	40° 42' N	Cfa	model	MM5	city	-	extensive	-	2	-1,5	-
Rosenzweig et al.	2006	New York	USA	40° 42' N	Cfa	model	MM5	city	-	extensive	-	2	-0,8	-
Rosenzweig et al.	2006	New York	USA	40° 42' N	Cfa	model	MM5	city	-	extensive	-	2	-0,9	-
Rosenzweig et al.	2006	New York	USA	40° 42' N	Cfa	model	MM5	city	-	extensive	-	2	-1,2	-
Rosenzweig et al.	2006	New York	USA	40° 42' N	Cfa	model	MM5	city	-	extensive	-	2	-1,3	-
Sahnoune & Benhassine	2017	Constantine	Algeria	36° 17' N	Csa	model	ENVI-MET	neighborhood	Wohnbebauung	extensive	grasses	2	-1,69	-1,84
Sahnoune & Benhassine	2017	Constantine	Algeria	36° 17' N	Csa	model	ENVI-MET	neighborhood	Wohnbebauung	extensive	grasses	2	-1,69	-1,84
Sahnoune & Benhassine	2017	Constantine	Algeria	36° 17' N	Csa	model	ENVI-MET	neighborhood	Wohnbebauung	extensive	grasses	2	-1,29	-1,55
Sahnoune & Benhassine	2017	Constantine	Algeria	36° 17' N	Csa	model	ENVI-MET	neighborhood	Wohnbebauung	extensive	grasses	2	0	0
Sharma et al.	2016	Chicago	USA	41° 52' N	Dfa	model	uWRF-SLUCM	city	-	extensive	grasses	2	-	-0,15
Sharma et al.	2016	Chicago	USA	41° 52' N	Dfa	model	uWRF-SLUCM	city	-	extensive	grasses	2	-	-0,3
Sharma et al.	2016	Chicago	USA	41° 52' N	Dfa	model	uWRF-SLUCM	city	-	extensive	grasses	2	-	-0,45
Sharma et al.	2016	Chicago	USA	41° 52' N	Dfa	model	uWRF-SLUCM	city	-	extensive	grasses	2	-	-0,55
Smith & Roebber	2011	Chicago	USA	41° 52' N	Dfa	model	ARW-UCM	city	-	-	-	-	-	-3
Solcerova et al.	2017	Utrecht	Netherlands	52° 5' N	Cfb	measurement	-	building	-	extensive	-	0,3	-	-
Sun et al.	2016	Beijing	China	39° 54' N	Dwa	model	WRF-PUCM	city	-	-	-	2	-1,6	-2,5

Tabellenanhang 3: Datenbank zu Änderungen der Umgebungstemperatur

Sun et al.	2016	Beijing	China	39° 54' N	Dwa	model	WRF-PUCM	city	-	-	-	2	-1,25	-1,8
Sun et al.	2016	Beijing	China	39° 54' N	Dwa	model	WRF-PUCM	city	-	-	-	2	-0,7	-1
Sun et al.	2016	Beijing	China	39° 54' N	Dwa	model	WRF-PUCM	city	-	-	-	2	-0,3	-0,4
Sun et al.	2016	Beijing	China	39° 54' N	Dwa	model	WRF-PUCM	city	-	-	-	2	-0,15	-0,2
Taleghani et al.	2016	El Monte	USA	36° 42' N	Csa	model	ENVI-MET	neighborhood	Wohnbebauung	extensive	grasses	01. Mai	-	-0,2
Winkler	2017	Heidelberg	Germany	40° 23' N	Cfb	model	ASMUS_Green	neighborhood	-	blue-green roof	-	2	-	-1
Winkler	2017	Heidelberg	Germany	40° 23' N	Cfb	model	ASMUS_Green	neighborhood	-	blue-green roof	-	2	-	0
Winkler	2017	Heidelberg	Germany	40° 23' N	Cfb	model	ASMUS_Green	neighborhood	-	extensive	-	2	-	0
Winkler	2017	Heidelberg	Germany	40° 23' N	Cfb	model	ASMUS_Green	neighborhood	-	extensive	-	2	-	0
Yang & Bou-Zeid	2019	Los Angeles	USA	34° 3' N	Csa	model	WRF	city	-	-	-	2	-0,18	-
Yang & Bou-Zeid	2019	New York	USA	40° 42' N	Cfa	model	WRF	city	-	-	-	2	-0,21	-
Yang & Bou-Zeid	2019	Pittsburgh	USA	40° 26' N	Cfa	model	WRF	city	-	-	-	2	-0,12	-
Yang et al.	2016	Houston	USA	29° 45' N	Cfa	model	WRF-urban	city	-	intensive	grasses	2	-	-0,7
Yang et al.	2016	Houston	USA	29° 45' N	Cfa	model	WRF-urban	city	-	intensive	grasses	2	-	-0,9
Yang et al.	2016	Houston	USA	29° 45' N	Cfa	model	WRF-urban	city	-	intensive	grasses	2	-	-1
Yang et al.	2016	Houston	USA	29° 45' N	Cfa	model	WRF-urban	city	-	intensive	grasses	2	-	-0,7
Yang et al.	2016	Phoenix	USA	33° 26' N	Bwh	model	WRF-urban	city	-	intensive	grasses	2	-	-1,3
Yang et al.	2016	Phoenix	USA	33° 26' N	Bwh	model	WRF-urban	city	-	intensive	grasses	2	-	-0,8
Yang et al.	2016	Phoenix	USA	33° 26' N	Bwh	model	WRF-urban	city	-	intensive	grasses	2	-	-0,6
Yang et al.	2016	Phoenix	USA	33° 26' N	Bwh	model	WRF-urban	city	-	intensive	grasses	2	-	-0,7
Zhang et al.	2017	Yangtze River Delta	China	31° 48' N	Cfa	model	WRF-SLUCM	region	-	-	-	2	-0,3	-0,4
Zhang et al.	2017	Yangtze River Delta	China	31° 48' N	Cfa	model	WRF-SLUCM	region	-	-	-	2	-0,5	-0,7
Zhang et al.	2017	Yangtze River Delta	China	31° 48' N	Cfa	model	WRF-SLUCM	region	-	-	-	2	-0,7	-1
Zhang et al.	2017	Yangtze River Delta	China	31° 48' N	Cfa	model	WRF-SLUCM	region	-	-	-	2	-1	-1,3
Zhang et al.	2019	Hangzhou	China	30° 14' N	Cfa	model	ENVI-MET	neighborhood	Industrie	-	trees	1,4	-	-0,26
Zhang et al.	2019	Hangzhou	China	30° 14' N	Cfa	model	ENVI-MET	neighborhood	Industrie	-	trees	1,4	-0,01	-0,02
Zhang et al.	2019	Hangzhou	China	30° 14' N	Cfa	model	ENVI-MET	neighborhood	Industrie	-	trees	1,4	-0,16	-0,29
Zhang et al.	2019	Hangzhou	China	30° 14' N	Cfa	model	ENVI-MET	neighborhood	Industrie	-	trees	1,4	-0,24	-0,44
Zhang et al.	2019	Hangzhou	China	30° 14' N	Cfa	model	ENVI-MET	neighborhood	Industrie	-	trees	1,4	-0,32	-0,57
Zhang et al.	2019	Hangzhou	China	30° 14' N	Cfa	model	ENVI-MET	neighborhood	Industrie	-	trees	1,4	-0,35	-0,63
Zhang et al.	2019	Hangzhou	China	30° 14' N	Cfa	model	ENVI-MET	neighborhood	Industrie	-	grasses	1,4	-0,1	-0,15
Zhang et al.	2019	Hangzhou	China	30° 14' N	Cfa	model	ENVI-MET	neighborhood	Industrie	-	grasses	1,4	-0,15	-0,25
Zhang et al.	2019	Hangzhou	China	30° 14' N	Cfa	model	ENVI-MET	neighborhood	Industrie	-	trees	1,4	-0,21	-0,39
Zhang et al.	2019	Hangzhou	China	30° 14' N	Cfa	model	ENVI-MET	neighborhood	Industrie	-	trees	1,4	-0,35	-0,63
Zhang et al.	2019	Hangzhou	China	30° 14' N	Cfa	model	ENVI-MET	neighborhood	Industrie	-	trees	1,4	-0,46	-0,82
Zhang et al.	2019	Hangzhou	China	30° 14' N	Cfa	model	ENVI-MET	neighborhood	Industrie	-	grasses	1,4	-0,12	-0,23
Zhang et al.	2019	Hangzhou	China	30° 14' N	Cfa	model	ENVI-MET	neighborhood	Industrie	-	grasses	1,4	-0,07	-0,19
Zhang et al.	2019	Hangzhou	China	30° 14' N	Cfa	model	ENVI-MET	neighborhood	Industrie	-	trees	1,4	-0,28	-0,59
Zhang et al.	2019	Hangzhou	China	30° 14' N	Cfa	model	ENVI-MET	neighborhood	Industrie	-	trees	1,4	-0,21	-0,54
Zhang et al.	2019	Hangzhou	China	30° 14' N	Cfa	model	ENVI-MET	neighborhood	Industrie	-	trees	1,4	-0,15	-0,42
Zuvela-Aloise et al.	2018	Vienna	Austria	48° 12' N	Cfb	model	MUKLIMO_3	city	-	intensive	-	2	-1,5	-