

# PRESENTATION OF THE HUSEED<sup>WILD</sup> – A SEED WEIGHT AND GERMINATION DATABASE OF THE PANNONIAN FLORA – THROUGH ANALYSING LIFE FORMS AND SOCIAL BEHAVIOUR TYPES

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## ELECTRONIC APPENDIX

**Electronic Appendix 1.** The extract of the online HUSEED<sup>wild</sup> (available at: <http://huseed.nodik.hu:8243/en/wild>) concerning the single thousand-seed weight data [g], germination percentage data [%] and the applied germination methods of the 806 taxa (*sensu species and subspecies*) accessible in it on 1 June 2015. The figures of the taxa are based on the calculations from 1257 accessions belonging to this access, which accessions were collected within the frame of the Pannon Seed Bank project (LIFE08 NAT/H/000288) between 2011 and 2014. Notation: Mean ± SE – mean calculated for taxon from means of accessions belonging to it (where in the case of seed weight, 4×100 propagules per accession, and in the case of germination, 2×50 propagules per accession were used to calculate means for accessions) ± standard error calculated for taxon from means of accessions belonging to it (calculated where at least three accessions were available); Range – value range determinated for taxon from means of accessions belonging to it; N<sub>a</sub> – number of samples (where sample means accession); MU – weighed morphological unit [denomination of the morphological unit is based on Bojňanský and Fargašová (2007)]; PT – pretreatment; T – temperature setting; L – light setting; ach – achene; cap – capsula; car – caryopsis; crp – carpel; cyp – cypsela; dru – drupe; nut – nut; ntl – nutlet; pyr – pyrene; sam – samara; see – seed; sil – silicle; m – month; w – week; d – day; apt – -20 °C; bpt – 0 °C; cpt – 2 °C; dpt – 3 °C; ept – 5 °C; fpt – 15 °C; gpt – 20 °C; hpt – 25 °C; ipt – soaking; jpt – C<sub>2</sub>H<sub>5</sub>OH sterilisation; kpt – scarification; kpt\* – H<sub>2</sub>SO<sub>4</sub> scarification; lpt – GA<sub>3</sub>; mpt – KNO<sub>3</sub>; at – 25 °C/24 h; bt – 20 °C/24 h; ct – 15 °C/24 h; dt – 30 °C/8 h - 20 °C/16 h; al – light/24 h; bl – dark/24 h; cl – light/8 h - dark/16 h. First reported seed weight data missing also from LEDA (Kleyer et al., 2008), SID (RBGK, 2016), Schermann (1967), Csontos et al. (2003, 2007) and Török, P. et al. (2013, 2016) databases and first reported germination percentage data missing from SID are indicated by boldface. The table includes the most successfully applied germination method for each taxon, which give the presented percentages. In the case of taxa where germination percentage was zero, one of the two to five applied methods is indicated. Nomenclature: Flora Europaea (RBGE, 1998).

Taxon ( <i>sensu species and subspecies</i> )	Thousand-seed weight						Germination percentage										
	Mean ± SE [g]			Range [g]			N <sub>a</sub>	MU	Mean ± SE [%]			Range [%]			N <sub>a</sub>	Germination method	
	Min	-	Max	Min	-	Max			Min	-	Max	PT	T	L			
Acer campestre L.	75.7281	71.2375	-	80.2188	2	sam	0	0	0	-	0	2	2 m	ept/-/-/-	bt	al	
Acer platanoides L.	103.1684	102.7025	-	103.6343	2	sam	0	0	0	-	0	2	2 m	ept/-/-/-	bt	al	
Acer tataricum L.	34.2425		34.2425		1	sam	-	-	-	-	-	-	-/-/-/-	-	-	-	
Achillea asplenifolia Vent.	<b>0.0425</b>		<b>0.0425</b>		1	ach	62	62	62	-	1	1	1 w	bpt/-/-/-	dt	al	
Achillea collina Becker ex Rchb.	0.1251	0.0985	-	0.1518	2	ach	83.5	74	93	-	2	2	-/-/-/-	dt	al		
Achillea crithmifolia Waldst. et Kit.	0.1003		0.1003		1	ach	<b>70</b>	<b>70</b>	<b>70</b>	-	1	1	1 w	bpt/-/-/-	dt	bl	
Achillea millefolium L.	0.0705		0.0705		1	ach	88	88	88	-	1	1	1 w	bpt/-/-/-	dt	al	
Achillea ochroleuca Ehrh.	0.0250		0.0250		1	ach	<b>70</b>	<b>70</b>	<b>70</b>	-	1	1	-/-/-/-	dt	al		
Achillea pannonica Scheele	0.0960		0.0960		1	ach	<b>58</b>	<b>58</b>	<b>58</b>	-	1	1	-/-/-/-	dt	al		

Achillea ptarmica L.	0.1283	0.0715	-	0.1850	2	ach	55.5	55	-	56	2	-/-/-/-	bt	al				
Acinos arvensis (Lam.) Dandy	0.2750			0.2750	1	ntl	<b>40</b>		<b>40</b>		<b>1</b>	-/-/-/-	<b>dt</b>	al				
Aconitum lycocotonum L. subsp. moldavicum (Hacq.) Jalas	3.4925			3.4925	1	see	<b>50</b>		<b>50</b>		<b>1</b>	-/-/-/lpt	<b>ct</b>	cl				
Aconitum lycocotonum L. subsp. vulparia (Rchb.) Nyman	4.1061	4.0530	-	4.1593	2	see	0		0		1	1 w bpt/-/-/-lpt	dt	cl				
Aconitum variegatum L. subsp. variegatum	1.3398			1.3398	1	see	<b>0</b>		<b>0</b>		<b>1</b>	<b>1 w bpt/-/-/-lpt</b>	<b>dt</b>	cl				
Actaea spicata L.	7.1550			7.1550	1	see	0		0		1	-/-/-/lpt	ct	cl				
Adonis vernalis L.	6.8295	5.2180	-	8.4410	2	ach	<b>0</b>		<b>0</b>		<b>1</b>	<b>1 w bpt/-/-/-mpt</b>	<b>ct</b>	al				
Adonis volgensis Steven ex DC.	3.4065			3.4065	1	ach	<b>0</b>		<b>0</b>		<b>1</b>	-/-/-/-	<b>dt</b>	cl				
Aegilops cylindrica Host	35.0830			35.0830	1	car	89.5		89.5		1	-/-/-/-	bt	bl				
Aethionema saxatile (L.) R. Br.	0.3403			0.3403	1	see	87		87		1	-/-/-/-	ct	cl				
Aethusa cynapium L.	1.0223			1.0223	1	ach	21		21		1	1 w bpt/-/-/-lpt	dt	cl				
Agrimony eupatoria L.	19.1601	±	2.0361	15.1238	-	21.6448	3	ach	63.3	±	8.4	49	-	78	3	8 w ept/-/-/kpt/-	dt	cl
Agropyron cristatum (L.) Gaertn.	1.2664			1.1588	-	1.3740	2	car	85.5		79	-	92	2	-/-/-/-	ct	cl	
Agrostemma githago L.	8.3889	±	0.3934	7.9490	-	9.1738	3	see	97	±	2.1	93	-	100	3	-/-/-/-	bt	bl
Agrostis capillaris L.	0.0195			0.0195	1	car	2		2		1	-/-/-/-	dt	cl				
Agrostis stolonifera L.	0.1093			0.0635	-	0.1550	2	car	30		30		1	-/-/-/-	dt	al		
Ajuga genevensis L.	0.9018			0.7760	-	1.0275	2	ntl	-		-		-	-	-/-/-/-	-	-	
Ajuga laxmannii (L.) Benth.	5.1138			4.5550	-	5.6725	2	ntl	<b>2</b>		<b>0</b>	-	<b>4</b>	<b>2</b>	-/-/-/lpt	<b>dt</b>	cl	
Alcea pallida (Willd.) Waldst. et Kit. subsp. pallida	4.0300			4.0300	1	see	38		38		1	-/-/-kpt/-	bt	al				
Alisma gramineum Lej.	0.3912	±	0.0596	0.2730	-	0.4633	3	ach	0.7	±	0.7	0	-	2	3	-/-/-kpt/-	dt	cl
Alisma lanceolatum With.	0.4873			0.4805	-	0.4940	2	ach	<b>0.5</b>		<b>0</b>	-	<b>1</b>	<b>2</b>	-/-/-kpt/-	<b>dt</b>	cl	
Alkanna tinctoria (L.) Tausch	3.2125			3.2125	1	ntl	31		31		1	-/-/-/lpt	dt	al				
Alliaria petiolata (M. Bieb.) Cavara et Grande	2.5481	±	0.3089	1.5525	-	3.9825	7	see	69		69		1	8 w cpt/-/-/kpt/lpt	ct	cl		
Allium angulosum L.	1.2940			1.2940	1	see	7		7		1	1 w bpt; 4 w fpt; 4 w hpt/-/-/-	dt	cl				
Allium flavum L.	0.6630			0.6630	1	see	40		40		1	1 w bpt/-/-/-	ct	cl				
Allium moschatum L.	1.0965			1.0965	1	see	<b>43</b>		<b>43</b>		<b>1</b>	-/-/-/lpt	<b>ct</b>	cl				
Allium scorodoprasum L. subsp. waldsteinii (Don) Stearn	0.9770			0.9770	1	see	<b>40</b>		<b>40</b>		<b>1</b>	-/-/-/-	<b>ct</b>	cl				
Allium senescens L. subsp. montanum (F.W. Schmidt) Holub	0.8390			0.8390	1	see	<b>14</b>		<b>14</b>		<b>1</b>	-/-/-/lpt	<b>ct</b>	cl				
Allium sphaerocephalon L.	1.2073			0.4338	-	1.9808	2	see	42.5		32	-	53	2	-/-/-/lpt	ct	cl	
Allium suaveolens Jacq.	1.6185			1.6185	1	see	<b>1</b>		<b>1</b>		<b>1</b>	<b>1 w bpt/-/-/-</b>	<b>ct</b>	al				
Allium ursinum L.	8.0800			8.0800	1	see	0		0		1	1 w bpt/-/-/-lpt	ct	cl				
Allium victorialis L.	6.6440			6.6440	1	see	<b>0</b>		<b>0</b>		<b>1</b>	-/-/-/-	<b>ct</b>	cl				
Alnus glutinosa (L.) Gaertn.	1.0505			0.9410	-	1.1600	2	sam	32		23	-	41	2	1 w bpt/-/-/-	dt	cl	
Alnus viridis (Chaix) DC.	0.1560			0.1560	1	sam	<b>8</b>		<b>8</b>		<b>1</b>	-/-/-/-	<b>dt</b>	cl				

Alopecurus geniculatus L.		0.1465		0.1465		1	car	2		2		1		1 w bpt/-/-/mpt	dt	al
Alopecurus pratensis L.		0.4343		0.4343		1	car	34		15	-	53	2	-/-/-/lpt	dt	al
Althaea officinalis L.		2.5298		2.5298		1	see	33		33		1		1 w bpt/-/-/kpt/-	dt	cl
Alyssum alyssoides (L.) L.	0.4988	± 0.0250	0.4540	- 0.5405	3	see	82	±	7.8	71	-	97	3	-/-/-/-	ct	cl
Alyssum montanum L. subsp. <i>gmelinii</i> (Jord.) Em. Schmid		<b>0.5975</b>		<b>0.5975</b>		1	see	<b>51</b>		<b>51</b>		<b>1</b>		-/-/-/-	ct	cl
Alyssum montanum L. subsp. <i>montanum</i>		0.6885		0.6885		1	see	95		95		1		-/-/-/-	ct	cl
Alyssum tortuosum Willd.		0.1800		0.1800		1	see	<b>26</b>		<b>26</b>		<b>1</b>		-/-/-/-	ct	cl
Amaranthus retroflexus L.		0.4715		0.4715		1	see	95		95		1		1 w bpt/-/-/mpt	dt	al
Amelanchier ovalis Medik.		8.4895		8.4895		1	see	0		0		1		8 w ept/-/-/kpt/-	ct	cl
Anchusa barrelieri (All.) Vitman	3.4950		3.4800	- 3.5100	2	ntl	<b>30</b>		<b>30</b>		<b>1</b>		-/-/-/-	ct	cl	
Anchusa officinalis L.	4.1020		4.1020		1	ntl	0		0		1		-/-/-/-	dt	cl	
Androsace elongata L.		0.1378		0.1378		1	see	<b>50</b>		<b>50</b>		<b>1</b>		-/-/-/-	ct	cl
Androsace maxima L.		1.6995		1.6995		1	see	10		10		1		-/-/-/-	ct	cl
Anemone sylvestris L.		0.2000		0.2000		1	ach	0		0		1		-/-/-/-	dt	cl
Angelica palustris (Besser) Hoffm.		1.5413		1.5413		1	ach	16		16		1		-/-/-/-	dt	cl
Angelica sylvestris L.	1.8036	± 0.1303	1.4098	- 2.0770	5	ach	2	±	2	0	-	6	3	1 w bpt/-/-/-	dt	al
Anthemis ruthenica M. Bieb.		0.4273		0.4273		1	ach	<b>4</b>		<b>4</b>		<b>1</b>		-/-/-/-	ct	cl
Anthemis tinctoria L.		0.1450		0.1450		1	ach	10		10		1		-/-/-/-	bt	al
Anthericum liliago L.		3.7135		3.7135		1	see	2		2		1		-/-/-/kpt/-	ct	cl
Anthericum ramosum L.	3.7771	± 0.5993	2.9815	- 4.9513	3	see	62		62		1		12 w bpt/-/-/lpt	ct	cl	
Anthoxanthum odoratum L.		0.5630		0.5630		1	car	52		52		1		-/-/-/-	dt	cl
Anthriscus cerefolium (L.) Hoffm.		1.8213		1.7820	- 1.8605	2	ach	79		69	-	89	2	-/-/-/-	dt	cl
Anthriscus nitida (Wahlenb.) Garcke		3.4483		3.4483		1	ach	<b>0</b>		<b>0</b>		<b>1</b>		-/-/-/-	dt	cl
Anthriscus sylvestris (L.) Hoffm.		3.1060		2.7568	- 3.4553	2	ach	0.5		0	-	1	2	12 w ept/-/-/-	dt	cl
Anthyllis vulneraria L.	2.5767	± 0.1703	2.2455	- 2.8113	3	see	84		81	-	87	2		1 w bpt/-/-/kpt/-	bt	al
Apera spica-venti (L.) P. Beauv.	0.1473	± 0.0187	0.1245	- 0.1843	3	car	52.3	±	11	30	-	67	3	-/-/-/kpt/-	bt	al
Arabidopsis thaliana (L.) Heynh.		0.0160		0.0123	- 0.0198	2	see	79		75	-	83	2	6 w ept/-/-/lpt	ct	cl
Arabis glabra (L.) Bernh.		0.0808		0.0808		1	see	95		95		1		-/-/-/-	ct	cl
Arabis hirsuta (L.) Scop.		0.0875		0.0875		1	see	64		64		1		-/-/-/-	ct	cl
Arabis turrita L.		0.0313		0.0313		1	see	69		69		1		-/-/-/-	ct	cl
Arctium lappa L.		9.8403		9.8403		1	ach	90		90		1		1 w bpt/-/-/-	dt	al
Arctium tomentosum Mill.		9.1173		9.1173		1	ach	61		61		1		-/-/-/-	dt	cl
Arenaria procera Spreng.		0.1365		0.1365		1	see	81		81		1		1 w bpt/-/-/-	ct	cl
Arenaria serpyllifolia L.	0.0373	± 0.0168	0.0063	- 0.0638	3	see	87.3	±	5.2	77	-	94	3	1 w bpt/-/-/-	ct	cl

<i>Armeria maritima</i> (Mill.) Willd. subsp. <i>elongata</i> (Hoffm.) Bonnier	2.0863		2.0863		1	cap	65		65		1	-/-/-/-	ct	cl					
<i>Arrhenatherum elatius</i> (L.) P. Beauv. ex J. Presl et C. Presl	2.7545		2.4733	-	3.0358	2	car	78.5		68	-	89	2	1 w bpt/-/-/-	dt	cl			
<i>Artemisia absinthium</i> L.	0.0500		0.0500		1	ach	80		80		1	-/-/-/-	dt	cl					
<i>Artemisia campestris</i> L.	0.1700		0.1700		1	ach	60		60		1	-/-/-/-	bt	al					
<i>Asarum europaeum</i> L.	5.3975		5.3975		1	see	-		-		-	-/-/-/-	-	-					
<i>Asparagus officinalis</i> L.	15.3712	±	2.5249		10.5518	-	19.0868	3	see	62		62	1	1 w bpt/-/-/-	dt	bl			
<i>Asperugo procumbens</i> L.	1.7210		1.7210		1	ntl	93		93		1	-/-/-/-	ct	cl					
<i>Asphodelus albus</i> Mill.	14.2060		13.0800	-	15.3320	2	see	0		0		1	-/-/-/-	ct	cl				
<i>Aster amellus</i> L.	0.7615		0.6598	-	0.8633	2	ach	55.5		51	-	60	2	1 w bpt/-/-/-	dt	cl			
<i>Aster linosyris</i> (L.) Bernh.	0.5833		0.5833		1	ach	0		0	-	0	2	1 w bpt/-/-/-	dt	cl				
<i>Aster oleifolius</i> (Lam.) Wagenitz	1.2350		1.2350		1	ach	25		25		1	-/-/-/-	ct	cl					
<i>Aster sedifolius</i> L.	1.2910		1.2910		1	ach	67		67		1	-/-/-/-	dt	al					
<i>Aster tripolium</i> L.	0.3782	±	0.0449		0.2900	-	0.4373	3	ach	66.7	±	12	54	-	91	3	-/-/-/-	dt	cl
<i>Astragalus asper</i> Jacq.	1.1183		1.1183		1	see	18		18		1	1 w bpt/-/kpt/-	ct	cl					
<i>Astragalus austriacus</i> Jacq.	0.6670		0.6670		1	see	38		38		1	-/-/kpt/-	ct	cl					
<i>Astragalus cicer</i> L.	1.5329		0.6138	-	2.4520	2	see	64		64		1	1 w bpt/-/kpt/-	bt	al				
<i>Astragalus contortuplicatus</i> L.	0.2650		0.2650		1	see	0		0		1	-/-/kpt/-	ct	cl					
<i>Astragalus dasycanthus</i> Pall.	6.5350		6.5350		1	see	72		72		1	-/-/kpt/-	ct	cl					
<i>Astragalus exscapus</i> L.	5.2750		5.2750		1	see	90		90		1	-/-/kpt/-	ct	cl					
<i>Astragalus glycyphyllos</i> L.	4.4571		4.3793	-	4.5350	2	see	26		26		1	-/-/kpt/-	dt	cl				
<i>Astragalus onobrychis</i> L.	1.2545		1.2545		1	see	34		34		1	-/-/kpt/-	ct	cl					
<i>Astrantia major</i> L.	1.6515		1.6515		1	ach	0		0		1	-/-/-/-	ct	cl					
<i>Atropa bella-donna</i> L.	1.1513		1.1513		1	see	0		0		1	-/-/-/-	ct	cl					
<i>Avena fatua</i> L.	20.8923		20.8923		1	car	50		50		1	1 w bpt/-/kpt/-	dt	cl					
<i>Avenula pubescens</i> (Huds.) Dumort.	1.6003		1.6003		1	car	3		3		1	1 w bpt/-/-/-	ct	cl					
<i>Ballota nigra</i> L.	0.5250		0.5250		1	ntl	35		35		1	-/-/-/lpt	ct	cl					
<i>Beckmannia eruciformis</i> (L.) Host	0.2243		0.2243		1	car	16		16		1	-/-/kpt/-	dt	cl					
<i>Berberis vulgaris</i> L.	9.9538		9.9538		1	see	8		8		1	6 w ept; 6 w hpt/-/kpt/-	dt	cl					
<i>Berteroa incana</i> (L.) DC.	0.4340		0.4340		1	see	84		84		1	-/-/-/-	dt	cl					
<i>Bidens tripartita</i> L.	1.9660		1.9660		1	ach	0		0		1	1 w bpt/-/-/-	dt	cl					
<i>Blackstonia perfoliata</i> (L.) Huds. subsp. <i>serotina</i> (W.D.J. Koch ex Rchb.) Vollm.	0.0850		0.0400	-	0.1300	2	see	62.5		55	-	70	2	-/-/-/-	dt	al			
<i>Brachypodium pinnatum</i> (L.) P. Beauv.	3.2798		3.2798		1	car	9		9		1	-/-/-/-	bt	al					
<i>Brachypodium sylvaticum</i> (Huds.) P. Beauv.	4.6130		4.6130		1	car	72		72		1	1 w bpt/-/-/-	dt	cl					
<i>Brassica elongata</i> Ehrh.	0.6035		0.6035		1	see	51		51		1	1 w bpt/-/-/-	dt	cl					

Briza media L.	0.4465	0.4465	1	car	51	51	1	-/-/-/-	dt al							
Bromus erectus Huds.	4.7881	4.4323	-	5.1440	2	car	84.5	81	-	88	2	-/-/-/-	dt al			
Bromus hordeaceus L.	3.0848	3.0848	1	car	97	97	1	1 w bpt/-/-/-	dt cl							
Bromus inermis Leyss.	3.8023	± 0.0903	3.5893	-	4.0105	4	car	<b>89.6</b>	±	<b>6.4</b>	<b>71</b>	-	<b>100</b>	<b>5</b>	<b>1 w bpt/-/-/-</b>	<b>dt al</b>
Bromus japonicus Thunb.	2.6163	2.6163	1	car	100	100	1	-/-/-/-	ct cl							
Bromus pannonicus Kumm. et Sendtn.	4.6575	4.6575	1	car	52	52	1	1 w bpt/-/-/-	dt al							
Bromus squarrosus L.	2.2760	2.2760	1	car	100	100	1	1 w bpt/-/-/-	dt al							
Bromus sterilis L.	4.7993	4.7993	1	car	84	84	1	1 w bpt/-/-/-	dt cl							
Bromus tectorum L.	2.8946	2.6778	-	3.1115	2	car	97	96	-	98	2	1 w bpt/-/-/-	dt cl			
Bryonia alba L.	9.6353	9.6353	1	see	<b>15</b>	<b>15</b>	<b>1</b>	-/-/-/lpt	dt cl							
Bryonia cretica L. subsp. dioica (Jacq.) Tutin	8.3550	8.3550	1	see	0	0	1	-/-/-/lpt	dt cl							
Buglossoides arvensis (L.) I.M. Johnst. subsp. arvensis	1.6124	1.5283	-	1.6965	2	ntl	66	66	1	1 w bpt/-/-/lpt	dt al					
Buglossoides purpurocaerulea (L.) I.M. Johnst.	16.2100	16.2100	1	ntl	0	0	1	1 w bpt/-/-/lpt	ct cl							
Bulbocodium vernum L.	4.2770	4.2770	1	see	<b>2</b>	<b>2</b>	<b>1</b>	-/-/-/lpt	ct cl							
Bunias orientalis L.	31.7643	31.7643	1	sil	2	2	1	1 w bpt/-/-/kpt/-	dt cl							
Buphthalmum salicifolium L.	0.7313	0.7313	1	ach	<b>42</b>	<b>42</b>	<b>1</b>	-/-/-/-	dt al							
Bupleurum affine Sadler	0.9480	0.9480	1	ach	10	10	1	-/-/-/-	dt cl							
Bupleurum praecatum L.	5.2340	5.2340	1	ach	<b>0</b>	<b>0</b>	<b>1</b>	-/-/-/-	dt cl							
Bupleurum rotundifolium L.	1.6580	1.6580	1	ach	10	10	1	-/-/-/-	dt cl							
Calamintha sylvatica Bromf. subsp. sylvatica	0.2850	0.2850	1	ntl	<b>40</b>	<b>40</b>	<b>1</b>	-/-/-/kpt/lpt	ct cl							
Calepina irregularis (Asso) Thell.	3.6250	3.6250	1	sil	<b>28</b>	<b>28</b>	<b>1</b>	-/-/-/kpt/-	dt al							
Calluna vulgaris (L.) Hull	1.3345	1.3345	1	see	-	-	-	-/-/-/-	- -							
Caltha palustris L.	0.8875	0.8875	1	see	20	20	1	-/-/-/lpt	bt al							
Calystegia sepium (L.) R. Br.	20.1988	17.3923	-	23.0053	2	see	0	0	1	1 w bpt/-/-/kpt/-	ct cl					
Camelina microcarpa Andrz. ex DC.	0.3178	± 0.0065	0.3050	-	0.3255	3	see	<b>76.7</b>	±	<b>7.4</b>	<b>62</b>	-	<b>85</b>	<b>3</b>	<b>2 w bpt/-/-/mpt</b>	<b>dt bl</b>
Campanula glomerata L.	0.1850	0.1850	1	see	95	95	1	-/-/-/lpt	dt al							
Campanula macrostachya Waldst. et Kit. ex Willd.	0.0400	0.0400	1	see	<b>0</b>	<b>0</b>	<b>1</b>	-/-/-/lpt	ct cl							
Campanula patula L.	0.0125	0.0125	1	see	38	38	1	-/-/-/-	ct cl							
Campanula persicifolia L.	0.0674	0.0548	-	0.0800	2	see	68	68	1	-/-/-/-	bt al					
Campanula rapunculoides L.	0.2500	0.2500	1	see	15	15	1	-/-/-/lpt	bt al							
Campanula rotundifolia L.	0.0600	0.0600	1	see	80	80	1	-/-/-/-	ct cl							
Campanula sibirica L. subsp. divergentiformis (Jáv.) Domin	0.0470	0.0470	1	see	<b>100</b>	<b>100</b>	<b>1</b>	<b>1 w bpt/-/-/-</b>	<b>dt al</b>							
Campanula trachelium L.	0.3180	0.3180	1	see	2	2	1	-/-/-/-	ct cl							
Capsella bursa-pastoris (L.) Medik.	0.0970	0.0965	-	0.0975	2	see	<b>69.5</b>	<b>58</b>	-	<b>81</b>	<b>2</b>	<b>1 w bpt/-/-/mpt</b>	<b>dt al</b>			

Cardamine bulbifera (L.) Crantz	2.3300	2.3300	1	see	-	-	-	-	-	-	-	-					
Cardamine enneaphyllos (L.) Crantz	5.1088	5.1088	1	see	<b>0</b>	<b>0</b>	<b>1</b>	<b>1 w bpt/-/-/-</b>	<b>dt</b>	<b>cl</b>							
Cardamine glanduligera O. Schwarz	2.3650	2.3650	1	see	-	-	-	-	-	-	-	-					
Cardaminopsis arenosa (L.) Hayek	0.0545	0.0545	1	see	<b>31</b>	<b>31</b>	<b>1</b>	<b>-/-/-/lpt</b>	<b>dt</b>	<b>el</b>							
Cardaria draba (L.) Desv.	1.7188	1.7188	1	see	65	65	1	-/-/-/-	dt	al							
Carduus acanthoides L.	0.9513	0.9050	-	0.9975	2	ach	54	54	1	1 w bpt/-/-/-	dt	cl					
Carduus crispus L.	1.1300	1.1300	1	ach	61	61	1	-/-/-/-	bt	al							
Carduus nutans L.	2.7233	± 0.1413	2.4823	-	2.9715	3	ach	56.3	± 2.7	51	-	60	3	-/-/-/lpt	dt	al	
Carex acutiformis Ehrh.	0.4949	± 0.1192	0.3658	-	0.7330	3	ach	0	0	0	1	1 w bpt; 6 m ept/-/-/-	dt	cl			
Carex bohemica Schreb.	0.2893	0.2893	1	ach	-	-	-	-	-	-	-	-	-	-	-	-	-
Carex brizoides L.	0.3740	0.3740	1	ach	-	-	-	-	-	-	-	-	-	-	-	-	-
Carex buxbaumii Wahlenb.	0.8463	0.8463	1	ach	0	0	1	1 w bpt/-/-/-	dt	cl							
Carex cespitosa L.	0.4240	0.4240	1	ach	-	-	-	-	-	-	-	-	-	-	-	-	-
Carex davalliana Sm.	2.4998	2.4998	1	ach	<b>8</b>	<b>8</b>	<b>1</b>	<b>-/-/-/-</b>	<b>dt</b>	<b>al</b>							
Carex distans L.	1.0790	0.9843	-	1.1738	2	ach	0	0	0	1	1 w bpt; 6 m ept/-/-/-	dt	cl				
Carex elata All.	0.2179	0.2070	-	0.2288	2	ach	0	0	0	1	1 w bpt; 6 m ept/-/-/-	dt	cl				
Carex flacca Schreb.	0.9297	± 0.3264	0.2780	-	1.2893	3	ach	3	3	1	1 w bpt/-/-/-	dt	cl				
Carex hartmanii Cajander	1.0948	1.0948	1	ach	-	-	-	-	-	-	-	-	-	-	-	-	-
Carex hirta L.	2.4410	2.4410	1	ach	-	-	-	-	-	-	-	-	-	-	-	-	-
Carex humilis Leyss.	1.0869	0.9335	-	1.2403	2	ach	-	-	-	-	-	-	-	-	-	-	-
Carex liparocarpos Gaudin	2.2565	1.1370	-	3.3760	2	ach	-	-	-	-	-	-	-	-	-	-	-
Carex muricata L. subsp. lamprocarpa Čelak	2.7030	2.7030	1	ach	-	-	-	-	-	-	-	-	-	-	-	-	-
Carex otrubae Podp.	1.2660	1.2405	-	1.2915	2	ach	-	-	-	-	-	-	-	-	-	-	-
Carex ovalis Gooden.	0.4140	0.4140	1	ach	-	-	-	-	-	-	-	-	-	-	-	-	-
Carex paniculata L.	0.4468	0.4468	1	ach	0	0	1	1 w bpt; 6 m ept/-/-/-	dt	cl							
Carex pendula Huds.	0.2880	0.2880	1	ach	20	20	1	-/-/-/kpt/-	dt	cl							
Carex pseudocyperus L.	0.4835	0.4835	1	ach	22	22	1	1 w bpt/-/-/-	dt	cl							
Carex remota L.	0.5320	0.5320	1	ach	-	-	-	-/-/-/-	-	-	-	-	-	-	-	-	-
Carex riparia Curtis	2.6658	2.6658	1	ach	<b>5</b>	<b>5</b>	<b>1</b>	<b>1 w bpt/-/-/-</b>	<b>dt</b>	<b>el</b>							
Carex spicata Huds.	1.5705	1.0950	-	2.0460	2	ach	33	33	1	-/-/-/-	dt	cl					
Carex tomentosa L.	0.8980	0.8980	1	ach	<b>0</b>	<b>0</b>	<b>1</b>	<b>1 w bpt/-/-/-</b>	<b>dt</b>	<b>el</b>							
Carex vesicaria L.	2.5294	2.3685	-	2.6903	2	ach	-	-	-	-	-	-	-	-	-	-	-
Carex vulpina L.	1.3831	1.1923	-	1.5740	2	ach	67	67	1	1 w bpt/-/-/-	dt	cl					
Carlina vulgaris L.	1.4230	1.3448	-	1.5013	2	ach	24	20	-	28	2	1 w bpt/-/-/-	ct	cl			

Carpinus betulus L.	56.5458	56.5458	1	ntl	-	-	-	-/-/-/-	- -
Carthamus lanatus L.	14.6154	13.7013	-	15.5295	2	ach	18	18	1
Centaurea apiculata Ledeb. subsp. spinulosa (Rochel ex Spreng.) Dostál	1.9498	1.9498	1	ach	-	-	-	-/-/-/-	- -
Centaurea arenaria M. Bieb. ex Willd.	1.4063	1.4063	1	ach	100	100	1	1 w bpt/-/-/-	dt al
Centaurea maculosa Lam. subsp. maculosa	1.0135	1.0135	1	ach	<b>42</b>	<b>42</b>	<b>1</b>	-/-/-/-	<b>ct cl</b>
Centaurea pannonica (Heuff.) Simonk.	1.6463 ± 0.0833	1.4995 - 1.7880	3	ach	79.7 ± 3.2	74 - 85	3	1 w bpt/-/-/-	dt cl
Centaurea sadleriana Janka	4.0095	4.0095	1	ach	40	40	1	1 w bpt/-/-/-	ct cl
Centaurea scabiosa L. subsp. scabiosa	3.6230	3.6230	1	ach	43	43	1	1 w bpt/-/-/-	ct cl
Centaurium erythraea Raf.	0.0190	0.0190	1	see	92	92	1	-/-/-/-	dt al
Cephalaria transylvanica (L.) Roem. et Schult.	3.7325	3.7325	1	ach	71	71	1	1 w bpt/-/-/-	bt al
Cerastium brachypetalum Pers.	0.0503	0.0503	1	see	63	63	1	-/-/-/mpt	dt al
Cerastium dubium (Bastard) Guépin	0.0800	0.0800	1	see	<b>17</b>	17	<b>1</b>	-/-/-/-	<b>ct cl</b>
Cerastium fontanum Baumg. subsp. vulgare (Hartm.) Greuter et Burdet	0.0888	0.0888	1	see	-	-	-	-/-/-/-	- -
Cerastium semidecandrum L.	0.0380	0.0380	1	see	64	64	1	-/-/-/-	ct cl
Cerinthe minor L.	6.3113	6.3113	1	ntl	<b>5</b>	<b>5</b>	<b>1</b>	-/-/-/-	<b>at cl</b>
Chaerophyllum aromaticum L.	13.6868	13.6868	1	ach	<b>0</b>	<b>0</b>	<b>1</b>	<b>1 w bpt/-/-/-</b>	<b>dt cl</b>
Chaerophyllum bulbosum L.	1.9995	1.9995	1	ach	0	0	1	1 w bpt/-/-/mpt	dt cl
Chaerophyllum temulentum L.	1.7628	1.7628	1	ach	0	0	1	-/-/-/-	dt al
Chamaecytisus albus (Hacq.) Rothm.	4.9180	4.9180	1	see	<b>60</b>	<b>60</b>	<b>1</b>	-/-/-/kpt/-	<b>dt al</b>
Chamaecytisus austriacus (L.) Link	<b>4.4600</b>	<b>4.4600</b>	<b>1</b>	see	60	60	1	-/-/-/kpt/-	dt al
Chamaecytisus ciliatus (Wahlenb.) Rothm.	<b>8.1710</b>	<b>8.1710</b>	<b>1</b>	see	<b>76</b>	<b>76</b>	<b>1</b>	-/-/-/kpt/-	<b>dt al</b>
Chamomilla recutita (L.) Rauschert	0.0290	0.0290	1	ach	4	4	1	-/-/-/-	dt cl
Chelidonium majus L.	0.6557 ± 0.0489	0.5963 - 0.7528	3	see	51.7 ± 14	34 - 80	3	1 w bpt/-/-/lpt	dt cl
Chenopodium hybridum L.	1.4243	1.4243	1	see	28	28	1	1 w bpt/-/-/kpt/mpt	dt cl
Chenopodium polyspermum L.	0.2915	0.2915	1	see	68	68	1	-/-/-/-	dt al
Chondrilla juncea L.	0.5008	0.5008	1	ach	83	83	1	1 w bpt/-/-/-	dt cl
Chrysopogon gryllus (L.) Trin.	3.8552 ± 0.9580	1.9423 - 4.9045	3	car	31	10 - 52	2	-/-/-/mpt	dt cl
Cichorium intybus L.	0.9725	0.9725	1	ach	83	83	1	1 w bpt/-/-/mpt	dt cl
Circaea lutetiana L.	1.1885	1.1885	1	ach	0	0	1	8 w ept/-/-/kpt/lpt	dt cl
Cirsium arvense (L.) Scop.	0.7404	0.5628 - 0.9180	2	ach	12	12	1	1 w bpt/-/-/kpt/-	dt al
Cirsium brachycephalum Jur.	0.5700	0.4530 - 0.6870	2	ach	<b>16</b>	<b>16</b>	<b>1</b>	-/-/-/lpt	<b>dt al</b>
Cirsium canum (L.) All.	1.6091	1.5528 - 1.6655	2	ach	<b>31</b>	<b>27 - 35</b>	<b>2</b>	-/-/-/-	dt cl
Cirsium eriophorum (L.) Scop.	5.0538	5.0538	1	ach	<b>9</b>	<b>9</b>	<b>1</b>	<b>1 w bpt/-/-/mpt</b>	<b>dt cl</b>
Cirsium oleraceum (L.) Scop.	1.9283	1.9283	1	ach	<b>53</b>	<b>53</b>	<b>1</b>	-/-/-/-	dt cl

Cirsium rivulare (Jacq.) All.		2.2800		2.2800		1	ach	<b>40</b>		<b>40</b>		<b>1</b>		-/-/-/-	dt	cl			
Cirsium vulgare (Savi) Ten.		1.0590		1.0590		1	ach	22		22		1		1 w bpt/-/-/mpt	dt	cl			
Cladium mariscus (L.) Pohl		2.3924		2.0808	-	2.7040	2	ach	0	0	-	0	2	-/-/-/lpt	dt	al			
Clematis integrifolia L.		5.2025	±	0.4164	4.6638	-	6.0218	3	ach	-	-	-	-	-/-/-/-	-	-			
Clematis recta L.		8.8665		8.8665		1	ach	0		0		1		8 w ept/-/-/lpt	bt	cl			
Clematis vitalba L.		2.9512	±	0.1372	2.4838	-	3.4498	6	ach	5	3	-	7	2	8 w ept/-/-/-	ct	cl		
Clinopodium vulgare L.		0.3282	±	0.0309	0.2703	-	0.3760	3	ntl	49.3	±	12	31	-	73	3	-/-/-/-	ct	cl
Colchicum arenarium Waldst. et Kit.		6.6805	±	0.1743	6.3823	-	6.9860	3	see	<b>0</b>		<b>0</b>		<b>1</b>	-/-/-/lpt	ct	cl		
Colchicum autumnale L.		4.5690		4.5690		1	see	-		-		-	-	-/-/-/-	-	-			
Conium maculatum L.		2.2559		1.8513	-	2.6605	2	ach	48	27	-	69	2	1 w bpt/-/-/-	dt	cl			
Consolida regalis Gray		1.0580		0.9860	-	1.1300	2	see	0	0	-	0	2	1 w bpt/-/-/-	bt	al			
Convallaria majalis L.		18.8993	±	1.7212	15.5750	-	21.3355	3	see	0	0	0	1	1 w bpt/-/-/-	bt	bl			
Convolvulus arvensis L.		7.8525		7.8525		1	see	40		40		1		8 w ept/-/kpt/-	ct	cl			
Convolvulus cantabrica L.		6.5095		6.5095		1	see	78		78		1		-/-/kpt/-	dt	bl			
Corispernum nitidum Kit.		2.1400		2.1400		1	ach	<b>5</b>		<b>5</b>		<b>1</b>		-/-/-/-	dt	al			
Cornus mas L.		207.5633		207.5633		1	pyr	<b>0</b>		<b>0</b>		<b>1</b>		1 w bpt; 8 w gpt; 12 w ept/-/kpt/-	dt	cl			
Cornus sanguinea L.		52.5823		48.8765	-	56.2880	2	pyr	<b>0</b>		<b>0</b>		<b>1</b>		1 w bpt; 16 w hpt; 10 w ept/-/-/-	dt	al		
Coronilla emerus L.		4.5050		4.5050		1	see	0		0		1		-/-/-/kpt/-	dt	cl			
Coronilla vaginalis Lam.		2.9530		2.9530		1	see	<b>42</b>		<b>42</b>		<b>1</b>		-/-/-/kpt/-	bt	al			
Coronilla varia L.		3.4583		3.4583		1	see	78		78		1		-/-/-/kpt/-	ct	cl			
Corydalis cava (L.) Schweigg. et Körte		4.7697	±	0.4067	4.1420	-	5.5317	3	see	<b>4.5</b>	<b>0</b>	-	<b>9</b>	<b>2</b>	-/-/-/lpt	ct	cl		
Corydalis solida (L.) Clairv.		1.6630		1.6630		1	see	<b>44</b>		<b>44</b>		<b>1</b>		-/-/-/lpt	ct	cl			
Corynephorus canescens (L.) P. Beauv.		0.0250		0.0250		1	car	45		45		1		-/-/-/-	ct	cl			
Cotinus coggygria Scop.		9.4975		9.4975		1	dru	4		4		1		8 w bpt/-/kpt/-	dt	al			
Crambe tataria Sebeök		48.9393		48.9393		1	sil	-		-		-		-/-/-/-	-	-			
Crataegus monogyna Jacq.		94.6172	±	20.2740	67.6340	-	134.3203	3	pyr	0	0	-	0	2	1 w bpt/-/-/-	dt	cl		
Crataegus nigra Waldst. et Kit.		<b>28.7618</b>		<b>18.8125</b>	-	<b>38.7110</b>	<b>2</b>	pyr	-	-	-	-	-	-/-/-/-	-	-			
Crepis foetida L. subsp. rhoeadifolia (M. Bieb.) Čelak.		0.3166		0.2570	-	0.3763	2	ach	84		84		1	1 w bpt/-/-/-	dt	al			
Crepis pannonica (Jacq.) K. Koch		1.2610		1.2610		1	ach	<b>86</b>		<b>86</b>		<b>1</b>		-/-/-/-	ct	cl			
Crepis setosa Haller f.		0.2020		0.2020		1	ach	<b>94</b>		<b>94</b>		<b>1</b>		-/-/-/-	ct	cl			
Crocus reticulatus Steven ex Adams		0.7250		0.7250		1	see	<b>0</b>		<b>0</b>		<b>1</b>		1 w bpt/-/-/lpt	ct	cl			
Cruciata laevipes Opiz		2.8308		2.8308		1	ach	9		9		1		-/-/-/lpt	ct	cl			
Cruciata pedemontana (Bellardi) Ehrend.		0.4238		0.4238		1	ach	<b>93</b>		<b>93</b>		<b>1</b>		-/-/-/lpt	ct	cl			
Crupina vulgaris Cass.		14.1297		14.1297		1	ach	<b>35</b>		<b>35</b>		<b>1</b>		1 w bpt/-/kpt/lpt	dt	cl			

Cucubalus baccifer L.		1.4715		1.4715		1	see	<b>0</b>		<b>0</b>		<b>1</b>		-/-/-/-	dt cl			
Cyclamen purpurascens Mill.		<b>6.2450</b>		<b>6.2450</b>		<b>1</b>	see	<b>0</b>		<b>0</b>		<b>1</b>		-/-/-/-	bt al			
Cynodon dactylon (L.) Pers.		0.1655	0.1248	-	0.2063	2	car	100		100		1		1 w bpt/-/-/-	dt al			
Cynoglossum hungaricum Simonk.		20.9028	16.9338	-	24.8718	2	ntl	<b>27</b>		<b>16</b>	-	<b>38</b>	2	<b>1 w bpt/-/-/kpt/-</b>	dt cl			
Cynoglossum officinale L.		16.5555		16.5555		1	ntl	51		51		1		-/-/-/kpt/-	dt al			
Cynosurus cristatus L.		0.1863		0.1863		1	car	13		13		1		-/-/-/-	bt al			
Dactylis glomerata L.		0.7202	±	0.0264	0.6613	-	0.8053	5	car	61.4	±	3.1	56	-	73	5	1 w bpt/-/-/-	dt bl
Dactylis glomerata L. subsp. aschersoniana (Graebn.) Thell.		0.2028		0.2028		1	car	<b>0</b>		<b>0</b>		<b>1</b>		-/-/-/-	ct cl			
Danthonia alpina Vest		2.2658	2.2303	-	2.3013	2	car	<b>86</b>		<b>86</b>		<b>1</b>		<b>8 w ept/-/-/kpt/lpt</b>	dt al			
Daphne laureola L.		26.7578		26.7578		1	pyr	<b>19</b>		<b>19</b>		<b>1</b>		-/-/-/kpt/lpt	ct cl			
Datura stramonium L.		6.2628		6.2628		1	see	78		78		1		-/-/-/-	dt al			
Daucus carota L. subsp. carota		2.2605	0.9818	-	3.5393	2	ach	63		61	-	65	2	1 w bpt/-/-/-	dt cl			
Deschampsia cespitosa (L.) P. Beauv.		0.1878		0.1878		1	car	50		50		1		1 w bpt/-/-/mpt	dt al			
Descurainia sophia (L.) Webb ex Prantl		0.0815	0.0618	-	0.1013	2	see	19		19	-	19	2	1 w bpt/-/-/lpt	bt al			
Dianthus armeria L.		0.1400		0.1400		1	see	0		0		1		-/-/-/-	ct cl			
Dianthus carthusianorum L.		0.3955	0.2960	-	0.4950	2	see	<b>64.5</b>		<b>54</b>	-	<b>75</b>	2	-/-/-/-	ct cl			
Dianthus deltoides L.		0.0780		0.0780		1	see	-		-		-		-/-/-/-	- -			
Dianthus giganteiformis Borbás		<b>0.8398</b>	<b>0.5795</b>	-	<b>1.1000</b>	<b>2</b>	see	<b>88</b>		<b>88</b>		<b>1</b>		-/-/-/-	bt cl			
Dianthus plumarius subsp. lumnitzeri (Wiesb.) Domin		0.7530		0.7530		1	see	58		58		1		-/-/-/-	bt al			
Dianthus plumarius subsp. praecox (Willd. ex Spreng.) Domin		1.1750		1.1750		1	see	<b>45</b>		<b>45</b>		<b>1</b>		-/-/-/-	bt al			
Dianthus pontederae A. Kern.		0.4726	±	0.0231	0.4205	-	0.5260	4	see	83	±	7.6	69	-	95	3	-/-/-/-	bt cl
Dianthus serotinus Waldst. et Kit.		0.6105	0.5660	-	0.6550	2	see	64		64		1		1 w bpt/-/-/-	dt cl			
Dichanthium ischaemum (L.) Roberty		0.1150		0.1150		1	car	<b>0</b>		<b>0</b>		<b>1</b>		-/-/-/-	dt cl			
Dictamnus albus L.		16.8550		16.8550		1	see	-		-		-		-/-/-/-	- -			
Digitalis ferruginea L.		0.2970		0.2970		1	see	34		34		1		-/-/-/-	bt al			
Digitalis grandiflora Mill.		0.1793		0.1793		1	see	82		82		1		-/-/-/-	bt al			
Digitalis lanata Ehrh.		0.3115		0.3115		1	see	55		55		1		1 w bpt/-/-/-	dt al			
Dipsacus laciniatus L.		4.0891	3.8035	-	4.3748	2	ach	89		89		1		1 w bpt/-/-/-	ct cl			
Doeronicum austriacum Jacq.		0.3400		0.3400		1	ach	20		20		1		-/-/-/-	dt cl			
Dorycnium pentaphyllum Scop. subsp. germanicum (Greml.) Gams		2.5175		2.5175		1	see	74		74		1		-/-/-/kpt/-	ct cl			
Dorycnium pentaphyllum Scop. subsp. herbaceum (Vill.) Rouy		2.1590		2.1590		1	see	78		78		1		-/-/-/kpt/-	ct cl			
Draba lasiocarpa Rochel		0.1225		0.1225		1	see	<b>19</b>		<b>19</b>		<b>1</b>		-/-/-/kpt/-	dt cl			
Dracocephalum austriacum L.		3.2150		3.2150		1	ntl	-		-		-		-/-/-/-	- -			
Dracocephalum ruyschiana L.		2.6410		2.6410		1	ntl	<b>2</b>		<b>2</b>		<b>1</b>		-/-/-/-	dt al			

Drosera rotundifolia L.		0.0095		0.0095		1	see	18		18		1		-/-/-/kpt/lpt	bt	al					
Echinochloa crus-galli (L.) P. Beauv.		1.8063		1.8063		1	car	0		0		1		-/-/-/-	dt	cl					
Echinops ritro L. subsp. ruthenicus (M. Bieb.) Nyman		4.7085		3.8320	-	5.5850	2	ach	<b>38</b>		<b>38</b>		<b>1</b>		-/-/-/-	dt	al				
Echinops sphaerocephalus L.		21.9465		10.7100	-	33.1830	2	ach	42		42		1		1 w bpt/-/-/kpt/-	dt	al				
Echium italicum L.		5.8720		5.8720		1	ntl	<b>52</b>		<b>52</b>		<b>1</b>		-/-/-/-lpt	bt	al					
Echium russicum J.F. Gmel.		0.6250		0.6250		1	ntl	<b>0</b>		<b>0</b>		<b>1</b>		-/-/-/-	dt	cl					
Echium vulgare L.		2.5353		2.5353		1	ntl	3		3		1		-/-/-/-	dt	cl					
Eleocharis ovata (Roth) Roem. et Schult.		0.1238		0.1238		1	ach	<b>0</b>		<b>0</b>		<b>1</b>		-/-/-/-lpt	dt	cl					
Eleocharis palustris (L.) Roem. et Schult.		0.6378		0.6378		1	ach	14		14		1		8 w ept/-/-/kpt/lpt	dt	cl					
Elymus caninus (L.) L.		4.5330		4.5330		1	car	89		89		1		1 w bpt/-/-/-	dt	cl					
Elymus repens (L.) Gould		2.2923		2.2923		1	car	8		8		1		-/-/-/-	bt	al					
Ephedra distachya L.		4.8200		4.8200		1	see	0		0		1		-/-/-/-	bt	al					
Epilobium collinum C.C. Gmel.		0.0515		0.0515		1	cyp	90		90		1		-/-/-/-	bt	al					
Epilobium hirsutum L.		0.0720		0.0720		1	cyp	89		89		1		-/-/-/-	ct	cl					
Epilobium montanum L.		0.0900		0.0900		1	cyp	45		45		1		-/-/-/-	ct	cl					
Epilobium parviflorum Schreb.		0.0930		0.0930		1	cyp	78		78		1		-/-/-/-	ct	cl					
Epipactis helleborine (L.) Crantz		0.0060		0.0060		1	see	-		-		-		-/-/-/-	-	-					
Eragrostis pilosa (L.) P. Beauv.		0.0860		0.0860		1	car	40		40		1		1 w bpt/-/-/kpt/-	dt	cl					
Eranthis hyemalis (L.) Salisb.		5.4750		5.4325	-	5.5175	2	see	-		-		-	-/-/-/-	-	-					
Erigeron acer L.		0.1190		0.1190		1	ach	98		98		1		-/-/-/-	dt	cl					
Eriophorum angustifolium Honck.		0.6003		0.6003		1	ach	11		11		1		-/-/-/-	dt	cl					
Eriophorum vaginatum L.		0.8043		0.7615	-	0.8470	2	ach	<b>81</b>		<b>80</b>	-	<b>82</b>		-/-/-/-	dt	al				
Erodium cicutarium (L.) L'Hér.		3.9075		3.9075		1	crp	38		38		1		-/-/-/-	dt	cl					
Erophila verna (L.) Chevall.		0.0166		0.0160	-	0.0173	2	see	22.4		21.8	-	23		11 w gpt/-/-/-	ct	cl				
Eryngium campestre L.		1.7945		1.7945		1	ach	<b>0</b>		<b>0</b>		<b>1</b>		<b>1 w bpt/-/-/-</b>	ct	cl					
Erysimum diffusum Ehrh.		0.1308		0.1308		1	see	<b>53</b>		<b>53</b>		<b>1</b>		<b>1 w bpt/-/-/-</b>	ct	cl					
Erysimum odoratum Ehrh.		0.1700		0.1700		1	see	<b>25</b>		<b>25</b>		<b>1</b>		-/-/-/-	ct	cl					
Erysimum witmannii Zaw. subsp. pallidiflorum (Jáv.) Jáv.		<b>0.4645</b>	±	<b>0.0105</b>		<b>0.4450</b>	-	<b>0.4810</b>	<b>3</b>	see	<b>29</b>		<b>8</b>	-	<b>50</b>		<b>2</b>		<b>-/-/-/-</b>	dt	cl
Euonymus europaeus L.		54.1808	±	1.6758		50.5953	-	58.4995	4	see	<b>0</b>	±	<b>0</b>		<b>0</b>		<b>4</b>		<b>1 w bpt/pt; 45 d ept/-/-</b>	dt	al
Euonymus verrucosus Scop.		24.7420		24.7420		1	see	<b>0</b>		<b>0</b>		<b>1</b>		<b>1 w bpt/-/-/-</b>	dt	al					
Eupatorium cannabinum L.		0.2683	±	0.0119		0.2533	-	0.2918	3	ach	2	±	2		0	-	6		1 w bpt/-/-/-	dt	cl
Euphorbia amygdaloides L.		4.2705		4.2705		1	see	0		0		1		1 w bpt/-/-/kpt/lpt	dt	cl					
Euphorbia cyparissias L.		1.8038		1.8038		1	see	<b>0</b>		<b>0</b>		<b>1</b>		-/-/-/-lpt	dt	al					
Euphorbia helioscopia L.		2.2493		2.2493		1	see	51		51		1		1 w bpt/-/-/-lpt	dt	cl					

Euphorbia nicaeensis All. subsp. <i>glareosa</i> (Pall. ex M. Bieb.) Radcl.-Sm.	1.0943	0.6785	-	1.5100	2	see	<b>12</b>	<b>12</b>	<b>1</b>	-/-/-/-	<b>dt</b>	<b>al</b>						
Euphorbia seguierana Neck.	0.9825		0.9825		1	see	<b>2</b>	<b>2</b>	<b>1</b>	<b>1 w bpt/-/-/lpt</b>	<b>dt</b>	<b>cl</b>						
Fagus sylvatica L.	249.9480	243.1163	-	256.7798	2	nut	0	0	0	8 w bpt/-/-/kpt/-	dt	cl						
Falcaria vulgaris Bernh.	0.7920		0.7920		1	ach	6	6	1	1 w bpt/-/-/-	ct	cl						
Fallopia dumetorum (L.) Holub	2.0355		2.0355		1	ach	<b>0</b>	<b>0</b>	<b>1</b>	<b>8 w ept/-/-/kpt/lpt</b>	<b>dt</b>	<b>cl</b>						
Festuca arundinacea Schreb.	1.9964	1.8703	-	2.1225	2	car	54.5	53	56	1 w bpt/-/-/mpt	dt	cl						
Festuca heterophylla Lam.	0.9178		0.9178		1	car	81	81	1	1 w bpt/-/-/-/mpt	dt	bl						
Festuca pallens Host	0.3313		0.3313		1	car	<b>1</b>	<b>1</b>	<b>1</b>	<b>1 w bpt/-/-/mpt</b>	<b>dt</b>	<b>cl</b>						
Festuca pratensis Huds.	2.2770	1.6500	-	2.9040	2	car	81.5	72	91	2	-/-/-/-	dt	al					
Festuca pseudodalmatica Krajina ex Domin	0.8475		0.8475		1	car	<b>43</b>	<b>30</b>	<b>56</b>	<b>2</b>	-/-/-/-	<b>dt</b>	<b>al</b>					
Festuca pseudovina Hack. ex Wiesb.	0.4877	±	0.2095	0.2013	-	0.8958	3	car	<b>94</b>	<b>94</b>	<b>1</b>	-/-/-/-	<b>bt</b>	<b>al</b>				
Festuca rubra L.		1.0048		1.0048	1	car	76	76	1	-/-/-/-	dt	al						
Festuca rupicola Heuff.		0.4433		0.4433	1	car	4.5	0	9	2	1 w bpt/-/-/mpt	dt	cl					
Festuca vaginata Waldst. et Kit. ex Willd.		0.3350		0.3350	1	car	<b>8</b>	<b>8</b>	<b>1</b>	<b>1 w bpt/-/-/mpt</b>	<b>dt</b>	<b>cl</b>						
Festuca valesiaca Schleich. ex Gaudin		0.4453		0.3303	-	0.5603	2	car	89	89	1	-/-/-/-	bt	al				
Festuca wagneri (Degen, Thaisz et Flatt) Krajina	<b>0.5848</b>		<b>0.5848</b>		<b>1</b>	<b>car</b>	<b>19</b>	<b>19</b>	<b>1</b>	<b>1 w bpt/-/-/mpt</b>	<b>dt</b>	<b>cl</b>						
Filago vulgaris Lam.	0.0333		0.0333		1	ach	92	92	1	-/-/-/-	ct	cl						
Filipendula ulmaria (L.) Maxim.		0.2305		0.2305	1	ach	0	0	1	-/-/-/-	dt	cl						
Filipendula vulgaris Moench	0.8150	±	0.1723	0.2823	-	1.5625	6	ach	37	±	4.7	31	-	51	4	-/-/-/-	ct	cl
Fragaria viridis Duchesne		0.5374		0.4850	-	0.5898	2	ach	<b>96</b>	<b>96</b>	<b>1</b>	<b>1 w bpt/-/-/-</b>	<b>dt</b>	<b>cl</b>				
Frangula alnus Mill.	19.8488		19.8320	-	19.8655	2	pyr	1	1	1	8 w ept/-/-/-	dt	cl					
Fraxinus excelsior L.		73.5680		73.5680	1	sam	8	8	1	1 w bpt; 8 w gpt; 12 w ept/-/-/kpt/-	ct	cl						
Fraxinus ornus L.	17.8423	±	2.0480	13.9948	-	20.9828	3	sam	13.5	12	-	15	2	1 w bpt; 8 w gpt; 12 w ept/-/-/kpt/-	bt	cl		
Fumana procumbens (Dunal) Gren. et Godr.	2.2891	±	0.3817	1.7525	-	3.0278	3	see	10.5	1	-	20	2	-/-/-/kpt/-	ct	cl		
Galanthus nivalis L.		11.0300		11.0300	1	see	-	-	-	-/-/-/-	-	-						
Galega officinalis L.		5.7370		5.7370	1	see	88	88	1	-/-/-/kpt/-	bt	al						
Galium aparine L.	7.9653	±	0.2613	7.6898	-	8.4875	3	ach	80	±	8	64	-	89	3	-/-/-/-	dt	cl
Galium mollugo L.		0.3608		0.3608	1	ach	32	32	1	-/-/-/-	bt	al						
Galium odoratum (L.) Scop.		5.5370		5.5370	1	ach	<b>0</b>	<b>0</b>	<b>1</b>	-/-/-/-	<b>ct</b>	<b>cl</b>						
Galium rubioides L.		0.3110		0.3110	1	ach	<b>0</b>	<b>0</b>	<b>1</b>	<b>1 w bpt/-/-/-</b>	<b>dt</b>	<b>cl</b>						
Galium schultesii Vest		0.5270		0.5270	1	ach	<b>77</b>	<b>77</b>	<b>1</b>	<b>1 w bpt/-/-/-</b>	<b>dt</b>	<b>cl</b>						
Galium verum L.	0.3128	±	0.0198	0.2780	-	0.3465	3	ach	66	±	7.2	53	-	78	3	1 w bpt/-/-/-	dt	cl
Genista pilosa L.		2.7250		2.7250	1	see	85	85	1	-/-/-/kpt/-	ct	cl						
Genista tinctoria L.		3.1700		3.1700	1	see	85	85	1	-/-/-/kpt/-	dt	al						

Gentiana asclepiadea L.	0.0925	0.0925	1	see	22	22	1	-/-/-/-	bt al
Gentiana cruciata L.	0.0505	0.0505	1	see	7	7	1	-/-/-/lpt	dt cl
Gentiana pneumonanthe L.	0.0090	0.0090	1	see	2	2	1	8 w ept/-/-/-	dt al
Geranium palustre L.	5.7550	5.7550	1	see	90	90	1	-/-/kpt/-	ct cl
Geranium pusillum L.	1.1800	1.1800	1	see	96	96	1	-/-/kpt/-	ct cl
Geranium robertianum L.	2.2150	2.2150	1	see	10	10	1	-/-/-/-	dt al
Geranium sanguineum L.	9.4408	9.4408	1	see	78	78	1	-/-/kpt/-	bt al
Geum rivale L.	0.9400	0.9400	1	ach	10	10	1	-/-/-/-	ct cl
Geum urbanum L.	2.0746 ± 0.0693	1.7623 - 2.2248	6	ach	59 ± 3.4	51 - 71	6	1 w bpt/-/kpt/-	dt cl
Gladiolus imbricatus L.	3.1765	3.1765	1	see	6	6	1	8 w ept/-/-/-	ct cl
Gladiolus palustris Gaudin	2.4746	2.3898 - 2.5595	2	see	0	0 - 0	2	-/-/-/-	dt al
Glechoma hederacea L.	0.4775	0.4775	1	ntl	23	23	1	1 w bpt/-/-/lpt	dt cl
Glechoma hirsuta Waldst. et Kit.	0.7950	0.7950	1	ntl	0	0	1	-/-/-/lpt	ct cl
Globularia punctata Lapeyr.	0.5320	0.5320	1	ach	64	64	1	1 w bpt/-/-/-	dt cl
Glyceria maxima (Hartm.) Holmb.	0.6373	0.6373	1	car	7	7	1	1 w bpt/-/-/-	dt cl
Glycyrrhiza echinata L.	11.7831 ± 4.3445	3.0970 - 16.3213	3	see	82.4 ± 4.6	74 - 90	3	1 w bpt/-/kpt/-	dt al
Gypsophila fastigiata L.	0.3600	0.3600	1	see	46	46	1	-/-/-/-	bt al
Gypsophila paniculata L.	0.6596	0.6298 - 0.6895	2	see	83.3 ± 4.2	75 - 88	3	-/-/-/-	bt al
Hedera helix L.	19.7895	17.4633 - 22.1158	2	see	-	-	-	-/-/-/-	- -
Helianthemum canum (L.) Baumg.	0.5810	0.5810	1	see	20	20	1	5 w bpt/-/kpt/-	ct cl
Helianthemum nummularium (L.) Mill. subsp. obscurum (Čelak.) Holub	0.8740	0.8740	1	see	16	16	1	5 w bpt/-/kpt/-	ct cl
Helichrysum arenarium (L.) Moench	0.0310	0.0310	1	ach	59	59	1	-/-/-/-	ct cl
Helleborus purpurascens Waldst. et Kit.	5.6950	5.6950	1	see	-	-	-	-/-/-/-	- -
Hemerocallis lilioasphodelus L.	33.3435	23.7110 - 42.9760	2	see	-	-	-	-/-/-/-	- -
Heracleum sphondylium L.	4.5750	4.5750	1	ach	0	0	1	-/-/-/-	ct cl
Hesperis tristis L.	2.9180	2.9180	1	see	0	0	1	-/-/-/-	dt al
Hibiscus trionum L.	3.5163	3.5163	1	see	57	57	1	-/-/kpt/-	ct cl
Hieracium pilosella L.	0.1188	0.1188	1	ach	49	49	1	-/-/jpt/-	dt al
Hieracium praealtum Vill. ex Gochnat subsp. bauhinii (Besser) Petunn.	0.1120	0.1120	1	ach	59	59	1	-/-/-/-	dt cl
Holcus lanatus L.	0.2663	0.2663	1	car	35	35	1	-/-/-/-	bt al
Holosteum umbellatum L.	0.0743 ± 0.0218	0.0323 - 0.1050	3	see	48 ± 9.5	29 - 59	3	-/-/-/-	ct cl
Hordelymus europaeus (L.) Harz	8.3850	8.3850	1	car	95	95	1	-/-/-/-	dt al
Hordeum hystrich Roth	5.2713	5.2713	1	car	95	95	1	-/-/-/-	bt al
Hordeum murinum L.	14.2268	14.2268	1	car	97	97	1	1 w bpt/-/-/-	bt al

Hornungia petraea (L.) Rchb.	0.0343		0.0343		1	see	81		81		1	-/-/-/-	ct	cl				
Humulus lupulus L.	2.9521		2.6328	-	3.2715	2	ach	2.5		2	-	3	2	1 w bpt/-/-/kpt/-	bt	al		
Hyoscyamus niger L.	0.5680		0.5680		1	see	8		8		1		1 w apt/-/-/-	dt	cl			
Hypericum barbatum Jacq.	0.1543		0.1543		1	see	80		80		1	-/-/-/-	bt	cl				
Hypericum elegans Stephan ex Willd.	0.0763		0.0763		1	see	<b>46</b>		<b>46</b>		<b>1</b>	-/-/-/-	<b>bt</b>	al				
Hypericum hirsutum L.	0.0600		0.0600		1	see	15		15		1	-/-/-/-	ct	cl				
Hypericum maculatum Crantz	0.0390		0.0390		1	see	84		84		1	-/-/-/-	bt	al				
Hypericum perforatum L.	0.0724	±	0.0045	0.0663	-	0.0813	3	see	40.3	±	6.2	28	-	48	3	1 w bpt/-/-/-	dt	cl
Hypochoeris maculata L.	1.4023		1.4023		1	ach	<b>74</b>		<b>74</b>		<b>1</b>	-/-/-/-	<b>dt</b>	al				
Impatiens noli-tangere L.	3.5950		3.5950		1	see	<b>0</b>		<b>0</b>		<b>1</b>	-/-/-/mpt	<b>bt</b>	al				
Inula britannica L.	0.1250		0.1250		1	ach	5		5		1	-/-/-/-	dt	cl				
Inula conyzoides DC.	0.1733	±	0.0137	0.1550	-	0.2003	3	ach	45		45		1	1 w bpt/-/-/-	dt	cl		
Inula ensifolia L.	0.1924		0.1863	-	0.1985	2	ach	37.5		34	-	41	2	1 w bpt/-/-/-	dt	cl		
Inula germanica L.	0.2135		0.2135		1	ach	0		0		1	-/-/-/-	bt	cl				
Inula oculus-christi L.	0.1930		0.1930		1	ach	<b>67</b>		<b>67</b>		<b>1</b>	-/-/-/lpt	<b>bt</b>	al				
Inula salicina L.	0.1045	±	0.0258	0.0530	-	0.1320	3	ach	43		43		1	1 w bpt/-/kpt/lpt	dt	cl		
Iris aphylla L.	20.3380		20.3380		1	see	<b>0</b>		<b>0</b>		<b>1</b>	-/-/-/kpt/-	<b>dt</b>	cl				
Iris graminea L.	5.6550		5.6550		1	see	-		-		-	-/-/-/-	-	-				
Iris humilis Georgi	5.6677	±	0.5482	4.6508	-	6.5310	3	see	<b>46</b>		<b>46</b>		<b>1</b>	1 w bpt/-/-/kpt/-	dt	cl		
Iris pseudacorus L.	49.2550		49.2550		1	see	-		-		-	-/-/-/-	-	-				
Iris pumila L.	22.1228		17.2655	-	26.9800	2	see	13		13		1	-/-/-/kpt/-	dt	cl			
Iris sibirica L.	12.1656	±	0.6453	11.1245	-	13.9457	4	see	<b>4</b>		<b>4</b>		<b>1</b>	-/-/-/-	<b>dt</b>	al		
Iris spuria L.	19.0793	±	2.3743	15.4840	-	23.5635	3	see	2		2		1	-/-/-/kpt/-	dt	cl		
Isatis tinctoria L.	3.5775		3.5775		1	sil	59		59		1	-/-/-/kpt/-	dt	cl				
Jasione montana L.	0.0083		0.0083		1	see	56		56		1	-/-/-/-	ct	cl				
Juncus articulatus L.	0.0114		0.0105	-	0.0123	2	see	24		22	-	26	2	-/ipt/-/-	dt	cl		
Juncus compressus Jacq.	0.0240		0.0240		1	see	33.5		14	-	53	2	1 w bpt/ipt/-/-	dt	cl			
Juncus effusus L.	0.0088	±	0.0032	0.0040	-	0.0148	3	see	8	±	3.1	2	-	12	3	-/ipt/-/-	dt	cl
Juncus gerardi Loisel.	0.0108		0.0105	-	0.0110	2	see	0.5		0	-	1	2	1 w bpt/-/-/-	dt	cl		
Juncus inflexus L.	0.0146		0.0120	-	0.0173	2	see	61		61		1	8 w ept/-/-/lpt	dt	al			
Juncus subnodulosus Schrank	0.0454		0.0158	-	0.0750	2	see	78		78		1	-/-/-/-	dt	al			
Juniperus communis L.	10.3858		8.8840	-	11.8875	2	see	20		19	-	21	2	90 d bpt/-/-/kpt/-	bt	al		
Jurinea mollis (L.) Rchb.	3.3728		2.9033		3.8423	2	ach	45.3		20	-	70.5	2	1 w bpt/-/-/-	dt	al		
Knautia arvensis (L.) Coult.	3.9400		3.9400		1	ach	0		0		1	-/-/-/kpt/-	ct	cl				

<i>Koeleria glauca</i> (Spreng.) DC.	0.1190	0.1190	1	car	<b>22</b>	<b>22</b>	<b>1</b>	<b>1 w bpt/-/-/-</b>	dt cl								
<i>Koeleria pyramidata</i> (Lam.) P. Beauv.	0.1345	0.1250	-	0.1440	2	car	<b>20</b>	<b>20</b>	<b>1</b>	<b>1 w bpt/-/-/-</b>	dt cl						
<i>Lactuca quercina</i> L.	1.7375	1.7375	1	ach	3	3	1	1 w bpt/-/-/-	bt al								
<i>Lactuca serriola</i> L.	0.5075	0.5075	1	ach	98	98	1	1 w bpt/-/-/-	bt al								
<i>Lamiastrum galeobdolon</i> (L.) Ehrend. et Polatschek	0.9950	0.9950	1	ntl	<b>0</b>	<b>0</b>	<b>1</b>	<b>-/-/-/lpt</b>	ct cl								
<i>Lamium amplexicaule</i> L.	0.2689	0.1740	-	0.3638	2	ntl	21	0	-	42	2	<b>-/-/-/lpt</b>	ct cl				
<i>Lamium purpureum</i> L.	0.4875	0.4875	1	ntl	2	2	1	1 w bpt/-/-/-lpt	dt cl								
<i>Lappula squarrosa</i> (Retz.) Dumort. subsp. <i>heteracantha</i> (Ledeb.) Chater	1.3640	1.3640	1	ntl	<b>30</b>	<b>30</b>	<b>1</b>	<b>-/-/-/-</b>	ct cl								
<i>Lapsana communis</i> L.	0.7093	0.7093	1	ach	77	77	1	1 w bpt/-/-/-	dt bl								
<i>Laserpitium latifolium</i> L.	8.0193	8.0193	1	ach	<b>0</b>	<b>0</b>	<b>1</b>	<b>-/-/-/-</b>	dt al								
<i>Lathraea squamaria</i> L.	0.5253	0.5253	1	see	<b>0</b>	<b>0</b>	<b>1</b>	<b>-/-/-/-</b>	dt cl								
<i>Lathyrus cicera</i> L.	28.7090	28.7090	1	see	55	55	1	<b>-/-/-/kpt/-</b>	dt cl								
<i>Lathyrus hirsutus</i> L.	22.7310	22.7310	1	see	87	87	1	<b>-/-/-/kpt/-</b>	dt cl								
<i>Lathyrus sylvestris</i> L.	55.5940	55.5940	1	see	100	100	1	<b>-/-/-/kpt/-</b>	bt al								
<i>Lathyrus tuberosus</i> L.	27.5343	27.5343	1	see	87	87	1	<b>-/-/-/kpt/-</b>	bt al								
<i>Lathyrus vernus</i> (L.) Bernh.	14.0970	14.0970	1	see	<b>56</b>	<b>56</b>	<b>1</b>	<b>-/-/-/kpt/-</b>	bt al								
<i>Lavatera thuringiaca</i> L.	3.1798	3.1798	1	see	11	11	1	<b>-/-/-/kpt/-</b>	bt al								
<i>Lembotropis nigricans</i> (L.) Griseb.	4.5200	4.5200	1	see	20	20	1	<b>-/-/-/-</b>	dt al								
<i>Leontodon autumnalis</i> L.	0.7258	0.7258	1	ach	79	79	1	<b>-/-/-/lpt</b>	ct cl								
<i>Leontodon hispidus</i> L.	0.7465	±	0.1428	0.4205	-	1.1170	4	ach	61	52	-	66	3	1 w bpt/-/-/-	ct cl		
<i>Lepidium campestre</i> (L.) R. Br.	2.6546	±	0.0480	2.6033	-	2.7505	3	see	78.5	70	-	87	2	1 w bpt/-/-/-	dt al		
<i>Lepidium cartilagineum</i> (J.C. Mayer) Thell.	0.4184	0.3660	-	0.4708	2	see	<b>74</b>	<b>58</b>	-	<b>90</b>	<b>2</b>	<b>1 w bpt/-/-/lpt</b>	ct cl				
<i>Lepidium perfoliatum</i> L.	0.7214	±	0.0442	0.6215	-	0.8165	4	see	<b>71.3</b>	±	<b>12</b>	<b>50</b>	-	<b>90</b>	<b>3</b>	<b>-/-/-/lpt</b>	ct cl
<i>Lepidium ruderale</i> L.	0.2650	0.2650	1	see	38	38	1	1 w bpt/-/-/-lpt	ct cl								
<i>Leucojum aestivum</i> L.	39.3948	39.3948	1	see	-	-	-	<b>-/-/-/-</b>	- -								
<i>Leucojum vernum</i> L.	15.1950	15.1950	1	see	-	-	-	<b>-/-/-/-</b>	- -								
<i>Ligustrum vulgare</i> L.	15.8393	14.7690	-	16.9095	2	see	8	8	1	60 d bpt/-/-/-	bt bl						
<i>Lilium martagon</i> L.	6.8675	6.8675	1	see	12	12	1	1 w bpt; 6 w hpt/-/-/-	ct cl								
<i>Limonium gmelinii</i> (Willd.) Kuntze	0.5760	0.5760	1	cap	50	50	1	<b>-/-/-/-</b>	bt al								
<i>Linaria biebersteinii</i> Besser	0.1103	0.1103	1	see	<b>2</b>	<b>2</b>	<b>1</b>	<b>-/-/-/lpt</b>	dt cl								
<i>Linaria genistifolia</i> (L.) Mill.	0.2236	±	0.1626	0.0595	-	0.5488	3	see	58.5	31	-	86	2	4 w bpt/-/-/-lpt	dt al		
<i>Linaria vulgaris</i> Mill.	0.1349	0.1303	-	0.1395	2	see	30	30	1	4 w cpt/-/jpt/-	dt cl						
<i>Linum austriacum</i> L.	1.2146	1.2025	-	1.2268	2	see	81	81	1	<b>-/-/-/-</b>	ct cl						
<i>Linum flavum</i> L.	0.7518	0.7518	1	see	<b>79</b>	<b>79</b>	<b>1</b>	<b>-/-/-/lpt</b>	dt cl								

<i>Linum hirsutum</i> L. subsp. <i>glabrescens</i> (Rochel) Soó		<b>0.8970</b>		<b>0.8970</b>		<b>1</b>	see	<b>0</b>		<b>0</b>		<b>1</b>		<b>-/-/-/lpt</b>	<b>dt</b>	<b>cl</b>				
<i>Linum perenne</i> L.		1.1319		0.8055	-	1.4583	2	see	86		86		1	-/-/-/lpt	ct	cl				
<i>Linum tenuifolium</i> L.		0.4591		0.4135	-	0.5048	2	see	70		70		1	1 w bpt/-/-/-/mpt	dt	al				
<i>Lithospermum officinale</i> L.		6.5530		6.5530		1	ntl	0		0		1	-/-/-/-	dt	al					
<i>Lolium perenne</i> L.		1.7655		1.7655		1	car	89		89		1	1 w ept/-/-/-/mpt	dt	al					
<i>Lotus corniculatus</i> L.		1.0247	±	0.0313		0.9710	-	1.0930	4	see	57.3	±	17	25	-	83	3	-/-/-/kpt/-	ct	cl
<i>Lotus tenuis</i> Waldst. et Kit. ex Willd.		0.8000		0.7675	-	0.8325	2	see	69		61	-	77	2	1 w bpt/-/-/kpt/-	dt	al			
<i>Lunaria rediviva</i> L.		26.2619	±	1.4092		23.3970	-	29.7690	4	see	14		14		1	1 w bpt/-/-/kpt/lpt	dt	cl		
<i>Luzula campestris</i> (L.) DC.		0.5281		0.4333	-	0.6230	2	see	69.5		43	-	96	2	-/-/-/-	ct	cl			
<i>Lychnis coronaria</i> (L.) Desr.		0.3183		0.3183		1	see	48		48		1	-/-/-/-	bt	al					
<i>Lychnis flos-cuculi</i> L.		0.1428	±	0.0011		0.1415	-	0.1450	3	see	70.7	±	10	51	-	86	3	-/-/-/-	dt	al
<i>Lychnis viscaria</i> L.		0.0650		0.0350	-	0.0950	2	see	92.5		85	-	100	2	-/-/-/-	dt	cl			
<i>Lycopus europaeus</i> L.		0.1766		0.1038	-	0.2495	2	ntl	29		29		1	1 w bpt/-/-/kpt/lpt	dt	cl				
<i>Lysimachia vulgaris</i> L.		0.2783		0.2783		1	see	71		71		1	-/-/-/lpt	dt	cl					
<i>Lythrum salicaria</i> L.		0.0718		0.0718		1	see	74		74		1	1 w bpt/-/-/-	dt	cl					
<i>Malva pusilla</i> Sm.		1.3700		1.3700		1	see	<b>12</b>		<b>12</b>		<b>1</b>	-/-/-/kpt/-	<b>ct</b>	<b>cl</b>					
<i>Malva sylvestris</i> L.		1.7937		1.7937		1	see	1		1		1	1 w bpt/-/-/kpt/-	ct	cl					
<i>Matricaria perforata</i> Mérat		0.2875		0.2590	-	0.3160	2	ach	67		57	-	77	2	-/-/-/lpt	dt	al			
<i>Medicago lupulina</i> L.		1.0820		1.0600	-	1.1040	2	see	74		62	-	86	2	-/-/-/kpt/-	ct	cl			
<i>Medicago minima</i> (L.) Bartal.		5.9150		0.7550	-	11.0750	2	see	<b>59</b>		<b>38</b>	-	<b>80</b>	<b>2</b>	-/-/-/kpt/-	<b>bt</b>	<b>al</b>			
<i>Medicago rigidula</i> (L.) All.		3.7220		3.7220		1	see	64		64		1	-/-/-/kpt/-	bt	al					
<i>Medicago sativa</i> L. subsp. <i>falcata</i> (L.) Arcang.		0.7180		0.7180		1	see	78		78		1	1 w bpt/-/-/kpt/-	bt	al					
<i>Melica transsilvanica</i> Schur		0.4358	±	0.0433		0.3475	-	0.6283	6	car	<b>93.2</b>	±	<b>3.1</b>	<b>82</b>	-	<b>98</b>	<b>5</b>	<b>1 w bpt/-/-/-</b>	<b>dt</b>	<b>cl</b>
<i>Melica uniflora</i> Retz.		3.3968	±	0.4477		2.5430	-	4.0575	3	car	4		4		1	8 w ept/-/-/lpt	dt	cl		
<i>Melilotus alba</i> Medik.		1.7094		1.3018	-	2.1170	2	see	<b>93</b>		<b>93</b>		<b>1</b>	-/-/-/kpt/-	<b>bt</b>	<b>al</b>				
<i>Melilotus officinalis</i> (L.) Pall.		1.3758	±	0.0522		1.2738	-	1.4458	3	see	77	±	2.5	74	-	82	3	1 w bpt/-/-/kpt/-	bt	al
<i>Mentha aquatica</i> L.		0.0495		0.0495		1	ntl	5		5		1	-/-/-/lpt	dt	cl					
<i>Mentha longifolia</i> (L.) Huds.		0.0804		0.0650	-	0.0958	2	ntl	84		84		1	-/-/-/lpt	dt	cl				
<i>Mentha pulegium</i> L.		0.0730		0.0730		1	ntl	13		13		1	1 w bpt/-/-/-/mpt	dt	al					
<i>Minuartia glomerata</i> (M. Bieb.) Degen		0.0605		0.0605		1	see	<b>67</b>		<b>67</b>		<b>1</b>	<b>1 w bpt/-/-/-</b>	<b>ct</b>	<b>cl</b>					
<i>Minuartia hirsuta</i> (M. Bieb.) Hand.-Mazz. subsp. <i>frutescens</i> (Kit.) Hand.-Mazz.		0.1268		0.1268		1	see	<b>90</b>		<b>90</b>		<b>1</b>	-/-/-/-	<b>ct</b>	<b>cl</b>					
<i>Moehringia muscosa</i> L.		0.3218		0.3218		1	see	<b>24</b>		<b>24</b>		<b>1</b>	-/-/-/kpt/-	dt	al					
<i>Molinia caerulea</i> (L.) Moench		0.1943		0.1943		1	car	3		3		1	8 w ept/-/-/kpt/-	dt	cl					
<i>Muscari comosum</i> (L.) Mill.		4.8265	±	0.1563		4.4100	-	5.3815	6	see	<b>0</b>	±	<b>0</b>	<b>0</b>	-	<b>0</b>	<b>4</b>	<b>8 w ept/-/-/lpt</b>	<b>dt</b>	<b>cl</b>

<i>Muscari neglectum</i> Guss. ex Ten.	2.5928	±	0.1552	2.2125	-	3.0300	5	see	42.5	34	-	51	2	8 w ept/-/-/-lpt	dt	cl		
<i>Mycelis muralis</i> (L.) Dumort.	0.3945			0.3810	-	0.4080	2	ach	96	92	-	100	2	-/-/-/-	ct	cl		
<i>Myosotis stricta</i> Link ex Roem. et Schult.	0.0988			0.0750	-	0.1225	2	ntl	0	0	-	0	2	-/-/-/-	ct	cl		
<i>Myosoton aquaticum</i> (L.) Moench	0.1670			0.1670			1	see	-	-	-	-	-	-/-/-/-	-	-		
<i>Nardus stricta</i> L.	0.4986			0.4538	-	0.5435	2	car	77	77		1		8 w ept/-/-/-	bt	al		
<i>Nepeta cataria</i> L.	0.3550			0.3550			1	ntl	0	0		1		-/-/-/lpt	bt	al		
<i>Nepeta nuda</i> L. subsp. <i>nuda</i>	0.4985			0.4985			1	ntl	3	3		1		-/-/-/-	ct	cl		
<i>Nigella arvensis</i> L.	0.7310			0.7310			1	see	0	0		1		1 w bpt/-/-/-	ct	cl		
<i>Nonea pulla</i> (L.) DC.	7.8240			7.8240			1	ntl	4	4		1		-/-/-/-	ct	cl		
<i>Odontites lutea</i> (L.) Clairv.	0.3108			0.3108			1	see	0	0		1		-/-/-/-	ct	cl		
<i>Oenanthe silaifolia</i> M. Bieb.	1.0575			1.0575			1	ach	3	3		1		8 w ept/-/-/-	dt	cl		
<i>Oenothera biennis</i> L.	0.4158			0.4158			1	see	25	25		1		-/-/-/-	bt	al		
<i>Omalotheca sylvatica</i> (L.) Sch. Bip. et F.W. Schultz	0.0420			0.0420			1	ach	100	100		1		-/-/-/-	dt	al		
<i>Onobrychis arenaria</i> (Kit.) DC.	9.4030			9.4030			1	see	98	98		1		-/-/-kpt/-	bt	al		
<i>Ononis pusilla</i> L.	2.2970			2.2970			1	see	5	5		1		1 w bpt/-/-/-	dt	cl		
<i>Ononis spinosa</i> L.	2.2150			2.2150			1	see	20	20		1		-/-/-kpt/-	ct	cl		
<i>Onopordum acanthium</i> L.	9.2225	±	0.2694	8.7445	-	9.6770	3	ach	25	25		1		1 w bpt/-/jpt/kpt/-	dt	cl		
<i>Onosma arenaria</i> Waldst. et Kit. subsp. <i>arenaria</i>	4.1149			3.6530	-	4.5768	2	ntl	32	32		1		5 w bpt/-/-/-	ct	cl		
<i>Onosma tornensis</i> JÁV.	2.1888			2.1888			1	ntl	6	6		1		-/-/-/lpt	ct	cl		
<i>Onosma visianii</i> Clementi	15.6283			15.6283			1	ntl	7	7		1		1 w bpt/-/kpt/lpt	dt	cl		
<i>Origanum vulgare</i> L.	0.0558			0.0558			1	ntl	13	13		1		-/-/-/-	bt	al		
<i>Orlaya grandiflora</i> (L.) Hoffm.	9.4415			9.4415			1	ach	33	33		1		1 w bpt/-/-/-	dt	cl		
<i>Ornithogalum boucheanum</i> Asch.	2.5331			0.4248	-	4.6415	2	see	0	0		1		-/-/jpt/-	dt	cl		
<i>Ornithogalum pyramidale</i> L.	9.0908			8.4165	-	9.7650	2	see	0	0	-	0	2	-/-/-/-	ct	cl		
<i>Ornithogalum sphaerocarpum</i> A. Kern.	6.5397			6.0900	-	6.9893	2	see	0	0		1		-/-/-/lpt	ct	cl		
<i>Orobanche alsatica</i> Kirschl.	0.0443			0.0443			1	see	0	0		1		-/-/-/-	bt	al		
<i>Oxalis acetosella</i> L.	1.3050			1.3050			1	see	0	0		1		-/-/-/-	ct	cl		
<i>Oxytropis pilosa</i> (L.) DC.	1.2305			1.2305			1	see	79	79		1		-/-/-kpt/-	bt	al		
<i>Paeonia officinalis</i> L. subsp. <i>banatica</i> (Rochel) Soó	117.7025			113.9475	-	121.4575	2	see	-	-	-	-	-	-/-/-/-	-	-		
<i>Paeonia tenuifolia</i> L.	61.3600			61.3600			1	see	-	-	-	-	-	-/-/-/-	-	-		
<i>Papaver dubium</i> subsp. <i>confine</i> (Jord.) Hörandl	0.0653			0.0653			1	see	1	1		1		-/-/-/lpt	dt	al		
<i>Papaver dubium</i> subsp. <i>lecoqii</i> (Lamotte) Syme	0.0825			0.0825			1	see	-	-	-	-	-	-/-/-/-	-	-		
<i>Papaver rhoeas</i> L.	0.0877	±	0.0104	0.0588	-	0.1203	5	see	2.3	±	1.2	0	-	4	3	1 w bpt/-/-/-	dt	cl
<i>Parnassia palustris</i> L.	0.0120			0.0120			1	see	21	21		1		-/-/-/-	dt	cl		

Paronychia cephalotes (M. Bieb.) Besser		0.4850		0.4850		1	see	<b>76</b>		<b>76</b>		<b>1</b>		-/-/-/-	dt	cl		
Pastinaca sativa L. subsp. urens (Req. ex Godr.) Čelak.	2.3303	±	0.2986	1.8855	-	2.8978	3	ach	<b>2</b>		<b>0</b>	-	<b>4</b>	<b>2</b>	12 w ept/-/-/-	dt	al	
Petrorrhagia prolifera (L.) P.W. Ball et Heywood	0.2567	±	0.0111	0.2240	-	0.3013	6	see	75.4	±	8.2	46	-	96	5	1 w bpt/-/-/-	dt	cl
Petrorrhagia saxifraga (L.) Link		0.0893		0.0893		1	see	68		68		1		1 w bpt/-/-/-	dt	cl		
Peucedanum alsaticum L.	1.2567	±	0.0672	1.1428	-	1.3753	3	ach	45		45		1		-/-/-/-	bt	al	
Peucedanum arenarium Waldst. et Kit.		8.1614		7.1043	-	9.2185	2	ach	<b>0</b>		<b>0</b>	-	<b>0</b>	<b>2</b>	1 w bpt/-/-/-	ct	cl	
Peucedanum cervaria (L.) Lapeyr.	3.5766		2.9900	-	4.1633	2	ach	0		0	-	0	2	1 w bpt/-/-/lpt	dt	cl		
Peucedanum officinale L.	3.6868		3.0893	-	4.2843	2	ach	4		2	-	6	2	-/-/-/-	dt	al		
Peucedanum oreoselinum (L.) Moench	3.2885		3.2885		1	ach	0		0		1		1 w bpt/-/-/-	ct	cl			
Peucedanum palustre (L.) Moench	2.2690		2.2690		1	ach	2		2		1		-/-/-/-	dt	al			
Phalaris arundinacea L.	0.8763		0.7778	-	0.9748	2	car	89.5		83	-	96	2	1 w bpt/-/-/mpt	dt	al		
Phleum phleoides (L.) H. Karst.	0.0483		0.0483		1	car	24		24		1		-/-/-/-	bt	al			
Phleum pratense L.	0.6095		0.6095		1	car	98		98		1		-/-/-/-	dt	al			
Phlomis tuberosa L.	1.5435		1.5435		1	ntl	<b>0</b>		<b>0</b>		<b>1</b>		-/-/-/-	ct	cl			
Phragmites australis (Cav.) Trin. ex Steud.	0.1420		0.1338	-	0.1503	2	car	-		-		-		-/-/-/-	-	-		
Physalis alkekengi L.	1.8318		1.7390	-	1.9245	2	see	5		5		1		-/-/-/-	dt	al		
Phyteuma orbiculare L.	0.2143		0.2143		1	see	1		1		1		-/-/-/lpt	dt	al			
Phyteuma spicatum L.	0.1495		0.1495		1	see	0		0		1		-/-/-/lpt	dt	al			
Pieris echooides L.	0.5913		0.5913		1	ach	59		59		1		1 w bpt/-/-/-	dt	cl			
Pieris hieraciooides L.	0.4290		0.4290		1	ach	0		0		1		-/-/-/-	ct	cl			
Pimpinella saxifraga L.	0.4948		0.4948		1	ach	53		53		1		6 w ept/-/-/-	bt	al			
Pinus sylvestris L.	6.7828		6.7828		1	see	52		52		1		1 w bpt/-/-/-	dt	al			
Piptatherum virescens (Trin.) Boiss.	2.8173	±	0.1721	2.4740	-	3.0100	3	car	5.3	±	5.3	0	-	16	3	1 w bpt/-/-/kpt-	ct	cl
Plantago altissima L.		1.2330		1.2330		1	see	<b>47</b>		<b>47</b>		<b>1</b>		-/-/-/lpt	ct	cl		
Plantago arenaria Waldst. et Kit.	1.0830		1.0830		1	see	65		65		1		1 w bpt/-/-/-	dt	cl			
Plantago argentea Chaix		2.4680		2.4680		1	see	96		96		1		-/-/-/lpt	ct	cl		
Plantago lanceolata L.	1.1893		0.9863	-	1.3923	2	see	38		38		1		1 w bpt/-/-/-	dt	cl		
Plantago major L.	0.2005		0.1455	-	0.2555	2	see	82.5		81	-	84	2	1 w bpt/-/-/-	dt	cl		
Plantago maritima L.	0.5354		0.5330	-	0.5378	2	see	49		30	-	68	2	1 w bpt/-/-/-	dt	al		
Plantago maxima Juss. ex Jacq.		0.2175		0.2175		1	see	10		10		1		-/-/-/-	dt	al		
Plantago media L.	0.2478	±	0.0140	0.2213	-	0.2690	3	see	81.3	±	3.2	76	-	87	3	-/-/-/-	dt	al
Plantago schwarzenbergiana Schur	0.1046		0.0935	-	0.1158	2	see	<b>67.5</b>		<b>65</b>	-	<b>70</b>	<b>2</b>	-/-/-/-	dt	cl		
Poa angustifolia L.	0.1056		0.0895	-	0.1218	2	car	1		0	-	2	2	1 w bpt/-/-/-	dt	cl		
Poa annua L.		0.3228		0.3228		1	car	92		92		1		1 w bpt/-/-/-	dt	cl		

Poa badensis Haenke ex Willd.	0.1158	0.1158	1	car	23	23	1	1 w bpt/-/-/-	dt cl
Poa bulbosa L.	0.1253	0.1253	1	car	0	0	1	1 w bpt/-/-/-	dt cl
Poa compressa L.	0.0400	0.0400	1	car	0	0	1	1 w bpt/-/-/-	dt cl
Poa pannonica A. Kern. subsp. scabra (Asch. et Graebn.) Soó	<b>0.0820</b>	<b>0.0820</b>	<b>1</b>	<b>car</b>	<b>54</b>	<b>54</b>	<b>1</b>	-/-/-/-	<b>bt al</b>
Poa pratensis L.	0.1683	0.1683	1	car	9	9	1	-/-/-/-	dt al
Polygonatum latifolium (Jacq.) Desf.	26.5000	26.5000	1	see	-	-	-	-/-/-/-	- -
Polygonatum multiflorum (L.) All.	26.8750	26.8750	1	see	-	-	-	-/-/-/-	- -
Polygonatum odoratum (Mill.) Druce	25.1995	25.1995	1	see	<b>0</b>	<b>0</b>	<b>1</b>	<b>1 w bpt/-/-/kpt/-</b>	<b>dt cl</b>
Polygonum arenarium Waldst. et Kit.	0.6800	0.6800	1	ach	<b>5</b>	<b>5</b>	<b>1</b>	-/-/kpt/-	dt al
Polygonum aviculare L.	2.2200	2.2200	1	ach	5	5	1	1 w bpt/-/-/kpt/-	dt al
Polygonum bistorta L.	2.5464	2.2603 - 2.8325	2	ach	0	0 - 0	2	8 w ept/-/-/kpt/lpt	dt cl
Polygonum lapathifolium L.	1.1550	1.1550	1	ach	<b>20</b>	<b>20</b>	<b>1</b>	-/-/-/kpt/-	<b>dt cl</b>
Polygonum mite Schrank	1.8810	1.7220 - 2.0400	2	ach	<b>10</b>	<b>0</b> - <b>20</b>	<b>2</b>	-/-/-/kpt/lpt	<b>dt cl</b>
Portulaca oleracea L.	0.1113	0.1113	1	see	39	39	1	1 w bpt/-/-/-	dt cl
Potentilla argentea L.	0.1178 ± 0.0080	0.1088 - 0.1338	3	ach	76.3 ± 4.4	71 - 85	3	1 w bpt/-/-/-mpt	dt cl
Potentilla palustris (L.) Scop.	0.0900	0.0900	1	ach	0	0	1	-/-/-/-	dt cl
Potentilla recta L.	0.2640	0.2640	1	ach	74	74	1	-/-/-/-	dt cl
Potentilla reptans L.	0.3055	0.3055	1	ach	58	58	1	1 w bpt/-/-/-mpt	dt cl
Primula auricula L.	1.4170	1.4170	1	see	6	6	1	-/-/-/-lpt	ct cl
Primula elatior (L.) Hill	0.7590	0.7590	1	see	-	-	-	-/-/-/-	- -
Primula farinosa L.	0.0280	0.0280	1	see	-	-	-	-/-/-/-	- -
Primula veris L.	0.6426	0.5888 - 0.6965	2	see	3.5	0 - 7	2	-/-/-/-lpt	dt al
Prunella laciniata (L.) L.	1.2545	1.2545	1	ntl	81	81	1	-/-/-/-	bt al
Prunella vulgaris L.	0.6489 ± 0.0915	0.4723 - 0.7783	3	ntl	70 ± 9.5	51 - 80	3	-/-/-/-	ct cl
Prunus fruticosa Pall.	70.1350	70.1350	1	pyr	-	-	-	-/-/-/-	- -
Prunus mahaleb L.	68.0791	67.9483 - 68.2100	2	pyr	<b>38</b>	<b>38</b>	<b>1</b>	<b>2 w hpt; 2 w dpt; 2 w hpt; 12 w dpt/-/kpt/-</b>	<b>dt cl</b>
Prunus spinosa L.	236.0572 ± 23.2363	165.6285 - 286.6975	5	pyr	-	-	-	-/-/-/-	- -
Puccinellia distans (L.) Parl.	0.1504	0.1400 - 0.1608	2	car	15.5	9 - 22	2	1 w bpt/-/-/-	dt cl
Puccinellia distans (L.) Parl. subsp. limosa (Schur) Játv.	0.1485	0.1485	1	car	<b>14</b>	<b>14</b>	<b>1</b>	<b>1 w bpt/-/-/-</b>	<b>dt cl</b>
Puccinellia festuciformis (Host) Parl. subsp. intermedia (Schur) W.E. Hughes	<b>0.1770</b>	<b>0.1770</b>	<b>1</b>	<b>car</b>	<b>87</b>	<b>87</b>	<b>1</b>	<b>1 w bpt/-/-/-</b>	<b>dt cl</b>
Pulicaria dysenterica (L.) Bernh.	0.0655	0.0655	1	ach	60	60	1	-/-/-/-	dt cl
Pulsatilla montana (Hoppe) Rchb.	1.3563	1.3563	1	ach	0	0	1	-/-/-/-	ct cl
Pulsatilla pratensis (L.) Mill. subsp. hungarica Soó	2.9398	2.9398	1	ach	<b>0</b>	<b>0</b>	<b>1</b>	<b>8 w ept/-/-/-</b>	<b>bt al</b>
Pulsatilla pratensis (L.) Mill. subsp. nigricans (Stöck) Zámelis	2.8103	2.8103	1	ach	<b>46</b>	<b>46</b>	<b>1</b>	<b>9 w ept/-/-/-</b>	<b>bt cl</b>

Pulsatilla vulgaris Mill. subsp. <i>grandis</i> (Wender.) Zámelis	1.4894	0.5150	-	2.4638	2	ach	1		1	1	1 w bpt/-/-/-	bt	al						
Ranunculus acris L.	1.2465	±	0.1754	0.7460	-	1.5315	4	ach	23.7	±	15	6	-	53	3	-/-/-/-	dt	al	
Ranunculus bulbosus L.		3.3748		3.3748			1	ach	61		61		1			-/-/-/-	ct	cl	
Ranunculus ficaria L. subsp. <i>bulbilifer</i> Lambinon		3.5525		3.5525			1	ach	0		0		1			-/-/-/-	ct	cl	
Ranunculus illyricus L.		0.1688		0.1688			1	ach	0		0		1			-/-/kpt/lpt	dt	cl	
Ranunculus lanuginosus L.		2.6150		2.6150			1	ach	5		5		1			-/-/-/-	ct	cl	
Ranunculus lateriflorus DC.		0.4543		0.4543			1	ach	70		70		1			-/-/-/-	ct	cl	
Ranunculus pedatus Waldst. et Kit.		0.4265		0.3720	-	0.4810	2	ach	4		3	-	5	2		-/-/-/lpt	dt	cl	
Ranunculus polyanthemos L.		2.7990		2.7990			1	ach	53		53		1			-/-/kpt/-	dt	al	
Ranunculus repens L.		1.8183		1.8183			1	ach	8		8		1		1 w bpt/-/-/kpt/-	dt	cl		
Ranunculus sardous Crantz	1.9797	±	0.2306	1.5953	-	2.3925	3	ach	48	±	13	33	-	73	3	-/-/-/lpt	dt	al	
Ranunculus sceleratus L.		0.1165		0.1165			1	ach	51		51		1			-/-/-/-	dt	cl	
Rapistrum perenne (L.) All.		3.9190		3.8663	-	3.9718	2	see	0		0	-	0	2		1 w bpt/-/-/kpt/-	dt	cl	
Reseda lutea L.		0.6955		0.5778	-	0.8133	2	see	15		15	-	15	2		1 w bpt/-/-/lpt	dt	cl	
Reseda luteola L.		0.2320		0.2320			1	see	0		0		1			-/-/-/-	dt	al	
Rhamnus catharticus L.	12.5663	±	1.2154	10.4000	-	14.6043	3	pyr	53.7	±	14	28	-	78	3	1 w bpt/-/-/-	dt	cl	
Rhinanthus angustifolius C.C. Gmel. subsp. <i>angustifolius</i>		0.8848		0.8178	-	0.9518	2	see	0		0		1			-/-/-/-	ct	cl	
Rhinanthus minor L.		1.6154		1.1845	-	2.0463	2	see	36		36		1			8 w bpt/-/-/lpt	ct	cl	
Rorippa sylvestris (L.) Besser		0.0485		0.0480	-	0.0490	2	see	16		10	-	22	2		1 w bpt; 10 w hpt/-/-/kpt/-	dt	cl	
Rosa canina L.		20.8834		20.4233	-	21.3435	2	ach	3		3		1			1 w bpt; 240 d ept/-/-/kpt*/-	dt	al	
Rosa gallica L.		12.3500		12.3500			1	ach	-		-		-			-/-/-/-	-	-	
Rosa pimpinellifolia L.		23.6354		21.4715	-	25.7993	2	ach	-		-		-			-/-/-/-	-	-	
Rubus caesius L.		2.7673		2.7673			1	see	-		-		-			-/-/-/-	-	-	
Rumex acetosa L.		0.4234		0.3898	-	0.4570	2	ach	74.5		51	-	98	2		1 w bpt/-/-/-	dt	al	
Rumex acetosella L.		0.2806	±	0.0448	0.2195	-	0.3680	3	ach	8.7	±	2.4	4	-	12	3	-/-/kpt/-	dt	cl
Rumex confertus Willd.		1.3988		1.3988			1	ach	5		5		1			-/-/-/-	ct	cl	
Rumex crispus L.		1.5793	±	0.2624	1.0845	-	2.2920	4	ach	82.6	±	3.4	73	-	91	5	-/-/-/mpt	dt	al
Rumex hydrolapathum Huds.		3.0750		3.0750			1	ach	54		54		1			-/-/-/-	dt	cl	
Rumex obtusifolius L.		1.6035		1.6035			1	ach	72		72		1			1 w bpt/-/-/-	dt	al	
Rumex patientia L.		2.2143		2.2143			1	ach	77		77		1			-/-/-/-	dt	al	
Rumex pseudonatronatus Borbás		0.5150		0.5150			1	ach	42		42		1			-/-/kpt/-	ct	cl	
Rumex sanguineus L.		0.6601		0.6330	-	0.6873	2	ach	76		72	-	80	2		-/-/-/-	dt	cl	
Rumex stenophyllus Ledeb.		0.9794		0.9133	-	1.0455	2	ach	90.5		86	-	95	2		1 w bpt/-/-/-	dt	cl	
Salvia austriaca Jacq.	1.2585	±	0.1402	1.0358	-	1.5173	3	ntl	18		18		1			-/-/-/-	ct	cl	

<i>Salvia glutinosa</i> L.	3.8071	±	1.0600	1.7760	-	5.3490	3	ntl	1	0	-	2	2	1 w bpt/-/-/lpt	ct cl		
<i>Salvia nemorosa</i> L.	0.5279	±	0.0439	0.4395	-	0.7258	6	ntl	11.8	±	7.6	0	-	33	4	1 w bpt/-/-/-	dt bl
<i>Salvia nutans</i> L.			0.7115			0.7115	1	ntl	3		3		1	-/-/-/-	ct cl		
<i>Salvia pratensis</i> L.			1.2521			0.6448	2	ntl	22		22		1	1 w bpt/-/-/-	dt cl		
<i>Sambucus ebulus</i> L.			23.6545			23.6545	1	pyr	0		0		1	<b>10 w hpt; 12 w ept/-/-/-</b>	<b>dt cl</b>		
<i>Sambucus nigra</i> L.			2.7155			2.7155	1	pyr	0	0	-	0	2	1 w bpt/-/-/-	dt cl		
<i>Sanguisorba minor</i> Scop.			5.6745			4.5950	2	ach	50		50		1	-/-/kpt/-	ct cl		
<i>Sanguisorba officinalis</i> L.			2.5688			2.5548	2	ach	15		15		1	1 w bpt/-/-/kpt/-	dt cl		
<i>Sanicula europaea</i> L.			5.7300			5.7300	1	ach	0		0		1	-/-/-/lpt	ct cl		
<i>Saponaria officinalis</i> L.	1.5329	±	0.0434	1.4735	-	1.6175	3	see	1	±	0.6	0	-	2	3	1 w bpt/-/-/-	ct cl
<i>Saxifraga paniculata</i> Mill.			0.1693			0.1693	1	see	57		57		1	-/-/-/-	ct cl		
<i>Scabiosa canescens</i> Waldst. et Kit.			0.8070			0.8070	1	ach	-		-		-	-/-/-/-	- -		
<i>Scabiosa columbaria</i> L.			1.6640			1.6640	1	ach	20		20		1	-/-/kpt/-	ct cl		
<i>Scabiosa ochroleuca</i> L.	1.3154	±	0.1065	1.1048	-	1.4480	3	ach	42		36	-	48	2	1 w bpt/-/-/-	dt cl	
<i>Scilla autumnalis</i> L.			1.7813			1.7290	2	see	32		28	-	36	2	-/-/-/-	ct cl	
<i>Scilla vindobonensis</i> Speta			5.2850			5.2850	1	see	0		0		1	-/-/-/-	ct cl		
<i>Scirpus holoschoenus</i> L.	0.0871	±	0.0045	0.0778	-	0.0995	4	ach	<b>43.7</b>	±	<b>10</b>	<b>24</b>	-	<b>57</b>	<b>3</b>	<b>1 w bpt/-/-/-</b>	<b>dt cl</b>
<i>Scirpus lacustris</i> L. subsp. <i>lacustris</i>			2.3208			2.2530	2	ach	0		0	-	0	2	1 w bpt/-/-/-	dt cl	
<i>Scirpus lacustris</i> L. subsp. <i>tabernaemontani</i> (C.C. Gmel.) Syme			1.1838			1.1838	1	ach	0		0		1	1 w bpt/-/-/-	dt cl		
<i>Scirpus maritimus</i> L. subsp. <i>maritimus</i>			2.2565			2.2565	1	ach	0		0		1	1 w bpt/-/-/kpt/lpt	dt cl		
<i>Scirpus sylvaticus</i> L.			0.1088			0.1088	1	ach	51		51		1	-/-/-/lpt	dt al		
<i>Scopolia carniolica</i> Jacq.			2.8560			2.8560	1	see	0		0		1	-/-/kpt/-	ct cl		
<i>Scorzonera austriaca</i> Willd.			4.4277			4.4277	1	ach	51		51		1	-/-/-/-	ct cl		
<i>Scorzonera cana</i> (C.A. Mey.) O. Hoffm.	3.3549	±	0.2405	2.7685	-	4.0473	5	ach	77	±	7.6	47	-	88	5	-/-/-/-	ct cl
<i>Scorzonera hispanica</i> L.			7.4170			7.4170	1	ach	89		89		1	-/-/-/-	ct cl		
<i>Scorzonera parviflora</i> Jacq.			2.5490			2.5490	1	ach	<b>78</b>		<b>78</b>		1	-/-/-/-	ct cl		
<i>Scorzonera purpurea</i> L.			3.8668			3.8668	1	ach	69		69		1	1 w bpt/-/-/-	dt bl		
<i>Scrophularia nodosa</i> L.			0.0700			0.0700	1	see	74		74		1	-/-/-/-	dt al		
<i>Scutellaria altissima</i> L.			1.3670			1.3670	1	ntl	0		0		1	1 w bpt/-/-/lpt	dt cl		
<i>Secale sylvestre</i> Host			7.6530			7.6530	1	car	28		28		1	1 w bpt/-/-/kpt/-	ct cl		
<i>Sedum acre</i> L. subsp. <i>acre</i>			0.0293			0.0293	1	see	30		30		1	1 w bpt/-/-/-	ct cl		
<i>Sedum sexangulare</i> L.			0.0163			0.0163	1	see	<b>24</b>		<b>24</b>		1	<b>1 w bpt/-/-/-</b>	<b>ct cl</b>		
<i>Sempervivum marmoreum</i> Griseb.			0.0800			0.0800	1	see	<b>70</b>		<b>70</b>		1	-/-/-/lpt	ct cl		
<i>Senecio jacobaea</i> L.			0.2125			0.2125	1	ach	39		39		1	-/-/-/-	ct cl		

Senecio rivularis (Waldst. et Kit.) DC. subsp. rivularis		0.3025		0.3025		1	ach	<b>55</b>		<b>55</b>		<b>1</b>		-/-/-/-	dt	al				
Senecio vernalis Waldst. et Kit.		0.1928		0.1928		1	ach	95		95		1		-/-/-/-	ct	cl				
Senecio vulgaris L.		0.2148		0.2065	-	0.2230	2	ach	83		83	-	83	2	-/-/-/-	ct	cl			
Serratula lycopifolia (Vill.) A. Kern.		<b>3.0200</b>		<b>3.0200</b>		1	ach	<b>20</b>		<b>20</b>		<b>1</b>		-/-/-/-	ct	cl				
Serratula tinctoria L.		1.3540		0.9288	-	1.7793	2	ach	8.5		1	-	16	2	1 w bpt/-/-/kpt/-	at	al			
Seseli annuum L.		0.4490		0.4490		1	ach	12		12		1		1 w bpt/-/-/lpt	dt	cl				
Seseli elatum L. subsp. osseum (Crantz) P.W. Ball		0.9848	±	0.2054		0.7503	-	1.3940	3	ach	<b>6.3</b>	±	<b>2.7</b>	<b>1</b>	-	<b>9</b>	<b>3</b>	<b>1 w bpt/-/-/lpt</b>	<b>dt</b>	<b>cl</b>
Seseli hippomarathrum Jacq.		1.9655		1.9655		1	ach	<b>14</b>		<b>14</b>		<b>1</b>		<b>1 w bpt/-/-/lpt</b>	<b>dt</b>	<b>cl</b>				
Seseli leucospermum Waldst. et Kit.		1.2805		1.0723	-	1.4888	2	ach	<b>2.5</b>		<b>2</b>	-	<b>3</b>	<b>2</b>	-/-/-/lpt	dt	cl			
Seseli libanotis (L.) W.D.J. Koch subsp. libanotis		1.2795		1.2795		1	ach	39		39		1		-/-/-/-	dt	al				
Seseli pallasii Besser		1.2233		1.2233		1	ach	<b>17</b>		<b>17</b>		<b>1</b>		-/-/-/lpt	dt	cl				
Seseli peucedanoides (M. Bieb.) Koso-Pol.		0.9033		0.9033		1	ach	<b>9</b>		<b>9</b>		<b>1</b>		<b>8 w ept/-/-/-</b>	<b>dt</b>	<b>cl</b>				
Sesleria albicans Kit. ex Schult.		1.4700		1.4700		1	car	82		82		1		-/-/-/-	ct	cl				
Sesleria heuflerana Schur		2.6100		2.6100		2	car	<b>95</b>		<b>95</b>		<b>1</b>		-/-/-/-	ct	cl				
Sesleria sadleriana Janka		1.3023		1.3023		1	car	20		20		1		-/-/-/-	ct	cl				
Setaria verticillata (L.) P. Beauv.		0.3825		0.3825		1	car	4		4		1		-/-/-/kpt/-	dt	cl				
Setaria viridis (L.) P. Beauv.		0.6140		0.6140		1	car	6		6		1		1 w bpt/-/-/lpt	dt	cl				
Sideritis montana L.		0.4880		0.4880		1	ntl	43		43		1		1 w bpt/-/-/lpt	ct	cl				
Silene borysthenica (Gruner) Walters		0.2363		0.2363		1	see	<b>78</b>		<b>78</b>		<b>1</b>		-/-/-/-	bt	al				
Silene bupleuroides L.		0.5585	±	0.1442		0.1290	-	0.7500	4	see	71.3	±	11	50	-	90	4	1 w bpt/-/-/-	dt	cl
Silene conica L.		0.3801	±	0.0924		0.2513	-	0.7465	5	see	81.7	±	6.5	72	-	94	3	-/-/-/lpt	dt	cl
Silene dioica (L.) Clairv.		0.4549		0.3575	-	0.5523	2	see	97		97		1		-/-/-/lpt	ct	cl			
Silene latifolia Poir. subsp. alba (Mill.) Greuter et Burdet		0.5785	±	0.0481		0.5190	-	0.7703	5	see	72.8	±	7.4	54	-	89	4	1 w bpt/-/-/-	dt	cl
Silene multiflora (Waldst. et Kit.) Pers.		0.1360		0.1360		1	see	<b>95</b>		<b>95</b>		<b>1</b>		-/-/-/-	bt	al				
Silene nutans L.		0.3560		0.3560		1	see	76		76		1		1 w bpt/-/-/-	dt	cl				
Silene otites (L.) Wibel		0.2345	±	0.0639		0.1315	-	0.4825	5	see	84.2	±	2.7	75	-	90	5	-/-/-/-	dt	cl
Silene viridiflora L.		0.2765		0.2765		1	see	91		91		1		-/-/-/-	dt	cl				
Silene viscosa (L.) Pers.		0.2008		0.2008		1	see	93		93		1		-/-/-/-	dt	cl				
Silene vulgaris (Moench) Garcke		0.6401	±	0.0847		0.5243	-	0.8908	4	see	74.8	±	7.1	66	-	96	4	1 w bpt/-/-/-	dt	cl
Sinapis arvensis L.		1.5100		1.5100		1	see	9		9		1		1 w bpt/-/-/-	dt	cl				
Sisymbrium loeselii L.		0.2900		0.2900		1	see	20		20		1		-/-/-/-	dt	al				
Sisymbrium officinale (L.) Scop.		0.1715		0.1715		1	see	34		34		1		-/-/-/kpt/-	ct	cl				
Sisymbrium orientale L.		0.0949	±	0.0223		0.0505	-	0.1200	3	see	47.3	±	11	26	-	65	3	-/-/-/-	dt	al
Sisymbrium strictissimum L.		0.1686		0.1188	-	0.2185	2	see	73		66	-	80	2	1 w bpt/-/-/-	dt	cl			

<i>Sium latifolium</i> L.	0.8920	0.8920	1	ach	1	1	1	-/-/-/-	dt al
<i>Smyrnium perfoliatum</i> L.	7.5803	7.5803	1	ach	0	0	1	-/-/-/lpt	ct cl
<i>Solanum nigrum</i> L.	0.6938	0.6938	1	see	0	0	1	-/-/-/-	dt cl
<i>Solidago gigantea</i> Aiton	0.1135	0.1135	1	ach	<b>51</b>	<b>51</b>	<b>1</b>	<b>1 w bpt/-/-/-</b>	<b>dt cl</b>
<i>Solidago virgaurea</i> L.	0.5830	0.5830	1	ach	67	67	1	1 w bpt/-/-/-	ct cl
<i>Sonchus arvensis</i> L.	0.3500	0.3500	1	ach	45	45	1	-/-/-/-	dt al
<i>Sonchus asper</i> (L.) Hill	0.3513	0.3513	1	ach	96	96	1	-/-/-/-	dt cl
<i>Sonchus oleraceus</i> L.	0.3350	0.3350	1	ach	95	95	1	-/-/-/-	dt al
<i>Sonchus palustris</i> L.	0.5973	0.5463 - 0.6483	2	ach	91	91	1	8 w ept/-/-/-	dt al
<i>Sparganium erectum</i> L.	24.5883	24.5883	1	ach	1	1	1	1 w bpt/ipt/-kpt/-	dt cl
<i>Spergula arvensis</i> L.	0.2828	0.2828	1	see	-	-	-	-/-/-/-	- -
<i>Spergularia rubra</i> (L.) J. Presl et C. Presl	0.0168	0.0168	1	see	30	30	1	-/-/-/-	dt al
<i>Spiraea media</i> Schmidt	<b>0.0663</b>	<b>0.0663</b>	<b>1</b>	<b>see</b>	<b>92</b>	<b>92</b>	<b>1</b>	<b>-/-/-/-</b>	<b>bt al</b>
<i>Stachys officinalis</i> (L.) Trevis.	0.7579	0.6315 - 0.8843	2	ntl	26.5	20 - 33	2	-/-/-/-	bt al
<i>Stachys recta</i> L.	1.1395	0.8310 - 1.4480	2	ntl	72	72	1	-/-/-/lpt	bt al
<i>Stachys sylvatica</i> L.	1.7420	1.7420	1	ntl	0	0	1	-/-/-/-	dt cl
<i>Staphylea pinnata</i> L.	282.3700	282.3700	1	see	-	-	-	-/-/-/-	- -
<i>Stellaria holostea</i> L.	2.6350	2.6350	1	see	-	-	-	-/-/-/-	- -
<i>Stellaria media</i> (L.) Vill.	0.2975	0.1718 - 0.4233	2	see	61	56 - 66	2	-/-/-/mpt	dt cl
<i>Stipa borysthenica</i> Klokov ex Prokudin	12.2493 ± 0.3409	11.8758 - 12.9300	3	car	<b>7</b>	<b>6</b> - <b>8</b>	<b>2</b>	<b>-/-/-/lpt</b>	<b>dt al</b>
<i>Stipa bromoides</i> (L.) Dörf.	2.0068	2.0068	1	car	45	45	1	8 w ept/-/-/-	dt al
<i>Stipa capillata</i> L.	4.0205 ± 0.4554	3.2058 - 4.7803	3	car	38.3 ± 7.5	26 - 52	3	1 w bpt/-/-/mpt	dt al
<i>Stipa dasypylla</i> (Lindem.) Trautv.	18.0860	18.0860	1	car	<b>2</b>	<b>2</b>	<b>1</b>	<b>8 w ept/-/-/-</b>	<b>dt al</b>
<i>Stipa pennata</i> L.	16.3518	16.3518	1	car	<b>1</b>	<b>1</b>	<b>1</b>	<b>-/-/-/-</b>	<b>dt al</b>
<i>Stipa pulcherrima</i> K. Koch	21.9220	21.9220	1	car	<b>0</b>	<b>0</b>	<b>1</b>	<b>14 d ept/-/-/mpt</b>	<b>dt al</b>
<i>Stipa tirma</i> Steven	21.6275	21.6275	1	car	<b>0</b>	<b>0</b>	<b>1</b>	<b>-/-/-/kpt/-</b>	<b>ct cl</b>
<i>Succisa pratensis</i> Moench	1.6458	1.6458	1	ach	0	0	1	8 w ept/-/-/-	ct cl
<i>Symphytum officinale</i> L.	7.4625	7.4625	1	ntl	0	0	1	-/-/-/-	dt al
<i>Tamus communis</i> L.	20.9525	20.9525	1	see	-	-	-	-/-/-/-	- -
<i>Tanacetum corymbosum</i> (L.) Sch. Bip.	0.4505	0.4505	1	ach	10	10	1	-/-/-/-	ct cl
<i>Tanacetum vulgare</i> L.	0.0780	0.0778 - 0.0783	2	ach	19	13 - 25	2	1 w bpt/-/-/-	dt cl
<i>Taraxacum officinale</i> Weber	0.4625 ± 0.0758	0.3395 - 0.6008	3	ach	30.7 ± 15	15 - 60	3	1 w bpt/-/-/-	dt al
<i>Taraxacum serotinum</i> (Waldst. et Kit.) Poir.	0.8400	0.8400	1	ach	<b>90</b>	<b>90</b>	<b>1</b>	<b>-/-/-/-</b>	<b>dt cl</b>
<i>Taxus baccata</i> L.	65.1930	65.1930	1	see	-	-	-	-/-/-/-	- -

<i>Teucrium botrys</i> L.	1.2660	1.2660	1	ntl	18	18	1	-/-/-/-	ct cl								
<i>Teucrium chamaedrys</i> L.	1.3968	1.3968	1	ntl	29	29	1	-/-/-/lpt	dt cl								
<i>Teucrium montanum</i> L.	0.9400	0.9400	1	ntl	0	0	1	-/-/-/lpt	ct cl								
<i>Teucrium scordium</i> L.	0.3275	0.3275	1	ntl	-	-	-	-/-/-/-	- -								
<i>Teucrium scorodonia</i> L.	0.5140	0.5140	1	ntl	6	6	1	-/-/-/lpt	bt al								
<i>Thalictrum flavum</i> L.	1.3248	1.3248	1	ach	0	0	1	1 w bpt/-/-/-	dt cl								
<i>Thalictrum foetidum</i> L.	1.1595	1.1595	1	ach	86	86	1	-/-/-/-	bt al								
<i>Thalictrum lucidum</i> L.	0.5898	0.5898	1	ach	1	1	1	8 w ept/-/-/-	dt al								
<i>Thalictrum minus</i> L. subsp. <i>pseudominus</i> (Borbás) Soó	2.4790	2.4790	1	ach	32	32	1	8 w ept/-/-/-	dt cl								
<i>Thalictrum simplex</i> L.	0.4465	0.4465	1	ach	38	38	1	-/-/-/lpt	dt cl								
<i>Thlaspi alliaceum</i> L.	0.6980	0.6980	1	see	64	64	1	-/-/-/mpt	dt al								
<i>Thlaspi arvense</i> L.	1.0739	1.0050	-	1.1428	2	see	51	51	2	1 w gpt/-/kpt/-	bt al						
<i>Thlaspi perfoliatum</i> L.	0.2760	0.2638	-	0.2883	2	see	81.5	70	2	1 w bpt/-/-/mpt	dt bl						
<i>Thymus glabrescens</i> Willd.	0.1323	0.1323	1	ntl	56	56	1	-/-/-/-	bt al								
<i>Thymus pannonicus</i> All.	0.0608	0.0608	1	ntl	0	0	1	-/-/-/-	bt al								
<i>Tilia cordata</i> Mill.	23.7440	23.7440	1	ntl	0	0	1	6 m ept/-/-/-	dt al								
<i>Tilia platyphyllos</i> Scop.	148.3995	148.3995	1	ntl	4	4	1	1 w bpt/-/-/-	dt al								
<i>Tordylium maximum</i> L.	2.1060	2.1060	1	ach	78	78	1	1 w bpt/-/-/-	dt cl								
<i>Torilis arvensis</i> (Huds.) Link	2.0790	2.0038	-	2.1543	2	ach	84.5	76	2	1 w bpt/-/-/-	dt cl						
<i>Torilis japonica</i> (Houtt.) DC.	1.4750	1.4750	1	ach	0	0	1	-/-/-/-	dt cl								
<i>Tragopogon dubius</i> Scop.	5.4629	±	1.1383	4.1755	-	7.7328	3	ach	85	±	1.5	83	-	88	3	-/-/-/-	ct cl
<i>Tragopogon floccosus</i> Waldst. et Kit.	3.4210			3.4210			1	ach	2		2	1				1 w bpt/-/-/-	bt al
<i>Tragopogon pratensis</i> L. subsp. <i>orientalis</i> (L.) Čelak.	4.1538			3.5885	-	4.7190	2	ach	77		77	1				1 w bpt/-/-/-	dt cl
<i>Trifolium alpestre</i> L.	1.6075			1.6075			1	see	40		40	1				3 d bpt/-/kpt/-	bt al
<i>Trifolium arvense</i> L.	0.2355			0.2355			1	see	32		32	1				-/-/kpt/-	ct cl
<i>Trifolium campestre</i> Schreb.	0.2874			0.2423	-	0.3325	2	see	86.5		75	-	98	2		5 d bpt/-/kpt/-	bt bl
<i>Trifolium diffusum</i> Ehrh.	1.1985			1.1985			1	see	91		91	1				-/-/kpt/-	bt al
<i>Trifolium fragiferum</i> L.	1.0203			1.0203			1	see	16		16	1				1 w bpt/-/kpt/-	bt al
<i>Trifolium hybridum</i> L.	0.3603			0.3603			1	see	63		63	1				-/-/kpt/-	bt al
<i>Trifolium medium</i> L.	2.2620			2.2620			1	see	34		34	1				-/-/-/-	bt al
<i>Trifolium montanum</i> L.	0.4808			0.4808			1	see	76		76	1				-/-/kpt/-	ct cl
<i>Trifolium repens</i> L.	0.3815			0.3815			1	see	79		79	1				-/-/kpt/-	bt al
<i>Trifolium retusum</i> L.	0.3571			0.3493	-	0.3650	2	see	58	-	53	2				-/-/-/-	ct cl
<i>Trifolium rubens</i> L.	2.3050			2.3050			1	see	100		100	1				-/-/kpt/-	bt al

<i>Triglochin maritima</i> L.		0.2686		0.2655	-	0.2718	2	ach	5.5		5	-	6	2	1 w bpt/-~/kpt/-	dt cl			
<i>Trinia glauca</i> (L.) Dumort.		1.3491		1.3355	-	1.3628	2	ach	32		32		1	1 w bpt/-~/kpt/mpt	ct cl				
<i>Trollius europaeus</i> L.		0.7483		0.7360	-	0.7605	2	see	53		36	-	70	2	-/-/-/lpt	dt al			
<i>Tussilago farfara</i> L.		0.2238		0.2238			1	ach	86		86		1	-/-/-/-	ct cl				
<i>Typha latifolia</i> L.		0.0913		0.0913			1	ach	15		15		1	1 w bpt/ipt/-/-	dt cl				
<i>Urtica dioica</i> L.		0.1368		0.1368			1	ach	67		67		1	8 w ept/-/-/-	dt cl				
<i>Vaccinium oxycoccus</i> L.		4.7150		1.1800	-	8.2500	2	see	42.5		30	-	55	2	-/-/-/lpt	dt cl			
<i>Valeriana officinalis</i> L. subsp. <i>officinalis</i>		0.3651	±	0.0527		0.2645	-	0.4428	3	ach	9.7	±	2.7	6	-	15	3	1 w bpt/-/-/-	dt cl
<i>Valerianella locusta</i> (L.) Laterr.		0.7412		0.7180	-	0.7643	2	ach	31		17	-	45	2	1 w bpt/-/-/-	dt cl			
<i>Verbascum blattaria</i> L.		0.0614		0.0580	-	0.0648	2	see	1		0	-	2	2	1 w bpt/-/-/-	dt al			
<i>Verbascum chaixii</i> Vill. subsp. <i>austriacum</i> (Schott ex Roem. et Schult.) Hayek		0.1416		0.0883	-	0.1950	2	see	7		0	-	14	2	-/-/-/-	ct cl			
<i>Verbascum densiflorum</i> Bertol.		0.0833		0.0833			1	see	55		55		1	1 w bpt/-/-/-	dt al				
<i>Verbascum lychnitis</i> L.		0.0828		0.0703	-	0.0953	2	see	61		57	-	65	2	-/-/-/-	dt al			
<i>Verbascum phlomoides</i> L.		0.0971		0.0940	-	0.1003	2	see	41.5		33	-	50	2	1 w bpt/-/-/-	dt al			
<i>Verbascum phoeniceum</i> L.		0.0958	±	0.0046		0.0783	-	0.1075	6	see	86.3	±	2.3	80	-	91	4	-/-/-/-	ct cl
<i>Verbena officinalis</i> L.		0.2610		0.2610			1	ntl	6		6		1	1 w bpt/-/-/mpt	dt al				
<i>Veronica arvensis</i> L.		0.1018		0.1018			1	see	13		13		1	1 w bpt/-/-/-	dt cl				
<i>Veronica chamaedrys</i> L. subsp. <i>vindobonensis</i> M.A. Fisch.		0.2538		0.2538			1	see	80		80		1	-/-/-/-	ct cl				
<i>Veronica dillenii</i> Crantz		0.1875		0.1875			1	see	100		100		1	-/-/-/-	ct cl				
<i>Veronica hederifolia</i> L.		3.8743		3.8743			1	see	1		1		1	1 w bpt/-/-/-	dt cl				
<i>Veronica longifolia</i> L.		0.0525		0.0525			1	see	76		76		1	-/-/-/-	dt cl				
<i>Veronica paniculata</i> L.		0.0090		0.0090			1	see	90		90		1	-/-/-/-	ct cl				
<i>Veronica polita</i> Fr.		0.5583		0.5583			1	see	98		98		1	1 w bpt/-/-/-	dt cl				
<i>Veronica prostrata</i> L.		0.1550		0.1550			1	see	97		97		1	-/-/-/-	ct cl				
<i>Veronica serpyllifolia</i> L.		0.0433		0.0433			1	see	2		2		1	-/-/-/-	dt cl				
<i>Veronica spicata</i> L.		0.0370		0.0370			1	see	76		76		1	-/-/-/-	ct cl				
<i>Veronica spicata</i> L. subsp. <i>orchidea</i> (Crantz) Hayek		0.1100		0.1100			1	see	75		75		1	-/-/-/-	ct cl				
<i>Viburnum lantana</i> L.		40.0013	±	13.5326		23.0090	-	66.7413	3	pyr	6		3	-	9	2	2 w hpt; 2 w dpt; 2 w hpt; 2 w dpt/-/-/-	dt cl	
<i>Viburnum opulus</i> L.		33.4018		33.4018			1	pyr	0		0		1	1 w bpt/-~/kpt/lpt	dt cl				
<i>Vicia cracca</i> L.		16.4690		13.8760	-	19.0620	2	see	73.5		49	-	98	2	-/-/kpt/-	ct cl			
<i>Vicia grandiflora</i> Scop.		15.9620		15.9620			1	see	96		96		1	-/-/kpt/-	ct cl				
<i>Vicia hirsuta</i> (L.) Gray		3.7678	±	0.4439		2.5160	-	4.4545	4	see	92.7	±	0.3	92	-	93	3	-/-/kpt/-	ct cl
<i>Vicia oroboides</i> Wulfen		13.7500		13.7500			1	see	75		75		1	-/-/kpt/-	bt al				
<i>Vicia pannonica</i> Crantz		23.6780		23.6780			1	see	11		11		1	-/-/kpt/-	dt cl				

Vicia sativa L. subsp. nigra (L.) Ehrh.	17.2305	15.6978	-	18.7633	2	see	99	99	1	-/-/-kpt/-	ct cl	
Vicia sparsiflora Ten.	<b>31.9233</b>	<b>31.5695</b>	-	<b>32.2770</b>	<b>2</b>	see	<b>1</b>	<b>1</b>	<b>1</b>	-/-/-kpt/-	<b>bt cl</b>	
Vicia tenuifolia Roth	7.6903		7.6903		1	see	76	76	1	-/-/-kpt/-	bt al	
Vicia tetrasperma (L.) Schreb.	2.2513		2.2513		1	see	52	52	1	-/-/-kpt/-	ct cl	
Vicia villosa Roth	25.7684	22.2828	-	29.2540	2	see	75.5	55	- 96	2	-/-/-kpt/-	ct cl
Vinca minor L.	17.2900		17.2900		1	see	<b>0</b>	<b>0</b>	<b>1</b>	-/-/-/-	<b>dt al</b>	
Viola ambigua Waldst. et Kit.	2.4990		2.4990		1	see	-	-	-	-/-/-/-	- -	
Viola arvensis Murray	0.4128	0.2633	-	0.5623	2	see	0	0	1	-/-/-/-	dt al	
Viola kitaibeliana Schult.	0.3934	0.2738	-	0.5130	2	see	0	0	1	1 w bpt/-/-/lpt	dt cl	
Viola mirabilis L.	2.3438	1.9225	-	2.7650	2	see	-	-	-	-/-/-/-	- -	
Viola reichenbachiana Jord. ex Boreau	1.1350	0.9800	-	1.2900	2	see	-	-	-	-/-/-/-	- -	
Viola suavis M. Bieb.	2.4565		2.4565		1	see	<b>0</b>	<b>0</b>	<b>1</b>	<b>1 w bpt/-/-/lpt</b>	<b>dt cl</b>	
Vulpia myuros (L.) C.C. Gmel.	0.4020		0.4020		1	car	83	83	1	1 w bpt/-/-/-	dt cl	
Xeranthemum annuum L.	1.1595		1.1595		1	ach	82	54	- 82	2	-/-/-/-	ct cl
Xeranthemum cylindraceum Sibth. et Sm.	6.1883		6.1883		1	ach	99	99	1	-/-/-/-	ct cl	