

# FLO.WER

Floristische Werkgroepen

Hokcode

kaart      uur      kwartier

Datum

dag      maand      jaar

Auteurscode

Aantal taxa

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21			
1	<b>A</b>	<b>Abuti</b>	<b>Acer</b>	cam	neg	pla	pse	<b>Achil</b>	mil	pta	<b>Acino</b>	<b>Acoru</b>	<b>Adoxa</b>	<b>Aegop</b>	<b>Aesc.h</b>	<b>Aethu</b>	<b>Agrim</b>	eup	<b>rep</b>	Agro's can	1		
2	cap	gig	sto	vin	Ailan	Aira	CAR	(car)	pra	Ajug.r	<b>Alche</b>	glab	xan	Alism	lan	pla	Allia	sco	urs	vin	2		
3	Alnus	glu	inc	<b>Alope</b>	aeq	gen	myo	pra	Alth.o	Amara	alb	bl'm	bou	hyb	ret	Ambro	art	cor	Amel.l	Ammophilla	3		
4	Anaga	ARV	(arv)	ten	Anc.of	<b>Andro</b>	Ane.n	Angel	arc	Aphani	gra	inu	Anthe	ard	nod	<b>Antho</b>	Arabis	HIR (hir)	Anth	VUL (min)	4		
5	Antfir	oro	<b>Apera</b>	in'ta	(lep)	<b>Aphan</b>	(avr)	(ine)	Armor	Arnos	gra	inu	bul	(ela)	AMER	abs	ver	vul	lap	MIN (ita)	5		
6	(not)	(pub)	nem	<b>Arena</b>	(pro)	Asp'la	cyn	odo	Asple	ad-n	rut	sco	pub	tr(q)	Aster	(no-b.)	(rep)	(ran)	ITB (it)	(neg)	6		
7	mac	Aspar	(off)	pat	PRO	<b>Atrop</b>	Avena	fat	STE	Avenu	cer	con	ere	fro	tri	Balde	Blech	Borag	Botry	Astragal.g	7		
8	Atrip	gla	lac	lit					Biden	DIA	HOR	(hor)	(lep)	(tho)	ine	Blac.p	Callit	Calla	Barba	int	Athy	8	
9	vul	Belli	Berte	Berul	Beta	(mar)	Betul	pen	PUB	Bromu	car	cal'a	can	cli	rot	Cann	Cap.b	Cardamine	Brach	pin	9		
10	syl	Brass	jun	na(n)	nig	ra(o)	Briza	med	Bromu	C	Cakil	sep	Campa	lat	Cal'a'i	br'u	Callit	bru	obt	RAM	10		
11	(ram)	sec	ste	tec	<b>Bryon</b>	Buddl	Butom			FLAV	(dem)	(sca)	(vir)	ves	v'u'na	Carlex	act'a	act'i	pan'e	pala	pala	11	
12	sta	tru	<b>Callu</b>	Calth	(ara)	(pal)	Calys	sep	sol							Cardamine	Cap.b	Cardamine	Car	fla	12		
13	hir	imp	PRA	(den)	(pic)	(pra)	Cardaminops	ar(a)								Carlex	act'a	act'i	pan'e	can	car	13	
14	cup	dista	disti	ech	ela	elo	flac									Carlex	act'a	act'i	pan'e	pen	pilu	14	
15	pse	rei	rem	rip	ros	spi	str									Carlex	act'a	act'i	pan'e	pan'u	JAC (dec)	15	
16	(nem)	(nig)	(thu)	scs	Centaurium											Carlex	act'a	act'i	pan'e	pan'u	sub	16	
17	Chaen	min	Chae'r	tem	Cheir	Cheli	Cheno	ALB	(alb)							Carlex	act'a	act'i	pan'e	pan'u	can	17	
18	Chr'os	alt	opp	Cicho	Cicut	Circ.l	Corsi	aca	arv							Carlex	act'a	act'i	pan'e	pan'u	can	18	
19	Colu.a	Comar	Coniu	Convava	Convava	Crata	Conyz	mon	Cornu	Corpi	bie	cap	inc	MAC	epit	Catab	Centaurea	Cerat	Colch	Chr'an	seg	19	
20	Coryl	Coryn	Coton	hor	Cramb	Crata	la(l)	mon	Dactylorhiza	del	(glo)					Catab	Centaurea	Cerat	Colch	Chr'an	seg	20	
21	Cynos	cri	Cyper	esc	Cysto	D	Dactylis		Diant	arm	fi-m	Dig'al	pur	Diplo	mur	Dipsa	Datu.s	Daucu	Datu.s	Daucu	Datu.s	21	
22	Delph	aja	con	Desch	ces	file	set	Dianc	Diant	arm	cri	Echinoch.c	pur	Diplo	mur	Dipsa	Datu.s	Daucu	Datu.s	Daucu	Datu.s	22	
23	pil	Drose	int	rot	Dryop	AFF	car	Drebu	Diant	arm	dil	Echinoch.c	pur	Diplo	mur	Dipsa	Datu.s	Daucu	Datu.s	Daucu	Datu.s	23	
24	mul	ova	PAL	(pal)	Elodea	can	nut	Elymu	are	ath	cani	Echiiu	pur	Diplo	mur	Dipsa	Datu.s	Daucu	Datu.s	Daucu	Datu.s	24	
25	obs	pal	par	ros	TET	(lam)	(tet)	Epipa	HEL	pal	pal	Echiiu	pur	Diplo	mur	Dipsa	Datu.s	Daucu	Datu.s	Daucu	Datu.s	25	
26	Erica	cin	tet	Erige	ace	ANN	(ann)	Eriop	ang	vag	ESU	tra	RUB	OFF	Diplo	mur	Dipsa	Datu.s	Daucu	Datu.s	Daucu	Datu.s	26
27	Eryng	cam	mar	Erys.c	Eupat	can	gig	Eupho	amy	cyp	ESU	tra	RUB	OFF	Diplo	mur	Dipsa	Datu.s	Daucu	Datu.s	Daucu	Datu.s	27
28	(tet)	Evo.e	F	Fagus	Festuc	aru	OVI	Frax.e	Fumar	cap	MOL	PAL	Glaux	Glech	Glyce	Gaea	Galeop	Gentiana.p	Gnapth	Gentiana.p	seg	28	
29	Fila.m	Filiu	Foeni	Fraga	mos	ves	Frang	Frax.e	Fumar	cap	MOL	PAL	Glaux	Glech	Glyce	Gaea	Galeop	Gentiana.p	Gnapth	Gentiana.p	seg	29	
30	spe	TET	(bif)	(tet)	Galin	cil	par	Galiu	apa	rob	MOL	PAL	Glaux	Glech	Glyce	Gaea	Galeop	Gentiana.p	Gnapth	Gentiana.p	seg	30	
31	Geran	col	dis	mol	pha	pra	pus	pyr	tub	tub	MOL	PAL	Glaux	Glech	Glyce	Gaea	Galeop	Gentiana.p	Gnapth	Gentiana.p	seg	31	
32	syl	uli	Guizo	H	Heder	NUM	Heli'u	lae	Hippoc	par	par	par	par	par	par	Hespe	Hiera	Hespe	Hiera	Hespe	Hespe	32	
33	(p'es)	lach	lact	iae	mac	mur	pi'l'a	sub	Hippoc	eff	fil	fil	fil	fil	fil	Holcu	Holcu	Holcu	Holcu	Holcu	Holcu	33	
34	Hotto	Humul	Hyaci	HIS	no-s	Hydrocharis	Hydrocot	Hyper	Inula	ger	ger	ger	inf	inf	inf	Hornck	Hornck	Hornck	Hornck	Hornck	Hornck	34	
35	Hypoc	gla	rad	I	Ilex	Impat	gla	Impat	no-t	Inula	con	con	con	con	con	I	Jasi.m	Jugla	Juncu	Kickx	Kna.a	35	
36	(amb)	(buf)	(fol)	BUL	BUL	bul	(koc)	can	com	cong	cong	cong	cong	cong	cong	Junip	K	Latic	Lolliu	Leoni	Leoni	36	
37	Koelc	MAC	(alb)	I	Lab.an	Lact.s	Lagur	Lamiu	amp	GAL	GAL	GAL	GAL	GAL	GAL	Leoni	Latic	Lolliu	Lolliu	Lolliu	Lolliu	37	
38	Lathy	aph	lat	lin	nis	pra	syl	tub	Leers	legu	legu	legu	legu	legu	legu	Litho	Litho	Litho	Litho	Litho	Litho	38	
39	Lepid	cam	den	rud	vir	Leuca	vul	Ligu.v	Linar	rep	Lun.a	Lupi.p	Lysim	Matri	Ment	Melid	Melid	Melid	Melid	Melid	Melid	39	
40	per	Lonic	per	Lotus	COR	(cor)	(ten)	uli	Lud.p	Lud.p	Lud.p	Lud.p	Lud.p	Lud.p	Lud.p	Melid	Melid	Melid	Melid	Melid	Melid	40	
41	Lyci.b	Lycopodiella	Lycopodium	cla	Spirae	luc	Lycopsis.a	Lycopu	Salix	gra	gra	gra	gra	gra	gra	Melid	Melid	Melid	Melid	Melid	Melid	41	
42	Malus	SYL	(mit)	(syl)	Malva	alc	mos	pus	Melil	nat	nat	nat	nat	nat	nat	Melid	Melid	Melid	Melid	Melid	Melid	42	
43	sat	Melamp.p	Melan	alb	Melic	dio	Melic	uni	Melil	alt	alt	alt	alt	alt	alt	Melid	Melid	Melid	Melid	Melid	Melid	43	
44	(gla)	(pip)	SUE	(su'e)	(vil)	Menya	men	Nardus	Narth	Nastu	con	con	con	con	con	Melid	Melid	Melid	Melid	Melid	Melid	44	
45	Myosotis	arv	CES	(ces)	(sco)	Menya	ann	Oenot	Nastu	ery	ery	ery	ery	ery	ery	Myosoton	Myosoton	Myosoton	Myosoton	Myosoton	Myosoton	45	
46	N	Najas	mar	Narci	PSE	(maj)	(pse)	Nardus	Nardus	Nastu	con	con	con	con	con	Myosoton	Myosoton	Myosoton	Myosoton	Myosoton	Myosoton	46	
47	O	Odont	VER	(ser)	Oenan	aqu	fis	Nardus	Oenot	Nastu	con	con	con	con	con	Myosoton	Myosoton	Myosoton	Myosoton	Myosoton	Myosoton	47	
48	Oreop	Origia	Orn'ga	UMB	Orn'pu	per	Oroba	car	min	Oso	ra-g	ra-g	ra-g	ra-g	ra-g	Osmun	Oxali	Oxali	Oxali	Oxali	Oxali	48	
49	Papav	arg	DUB	rho	Para.s	Parie	jud	off	Paris	Parna	Part.i	Pasti	Pasti	(sat)	(sat)	Pedic	Pedic	Pedic	Pedic	Pedic	Pedic	49	
50	Petror	pro	Petros	seg	Peuc.p	Phala	aru	can	Phleu	Pra	PRA	(ber)	(ber)	(pra)	(pra)	Phrag	Phyte	Phyte	Phrag	Phrag	Phrag	50	
51	Pimp	maj	sax	Pinus	syl	Plant	are	cor	Phleu	are	MAJ	(int)	(int)	(maj)	(maj)	Plat.	Poa	Poa	Poa	Poa	Poa	51	
52	PRA	(ang)	(pra)	tri	Polyga	ser	vul	vul	Polygonat.m	min	min	min	min	min	min	Polygonum	Polygonum	Polygonum	Polygonum	Polygonum	Polygonum	52	
53	hyd	LAP	(bri)	(lap)	(mes)	(pal)	min	mit	Polygonum	per	per	per	per	per	per	Polygonum	Polygonum	Polygonum	Polygonum	Polygonum	Polygonum	53	
54	Potam	acu	ber	com	cri	den	fri	gra	Polygonum	sac	sac	sac	sac	sac	sac	Polygonum	Polygonum	Polygonum	Polygonum	Polygonum	Polygonum	54	
55	int	neu	NOR	(hir)	rec	rep	ste	Primu	Primu	nat	nat	nat	nat	nat	nat	Mespi	Mespi	Mespi	Mespi	Mespi	Mespi	55	
56	Pteri	Pucci	DIS	(cap)	(dis)	mar	mar	Pulic	Pulic	obt	obt	obt	obt	obt	obt	Pulmo	Pulmo	Pulmo	Pulmo	Pulmo	Pulmo	56	
57	Ranun	ACR	(acr)	AQU	(aqua)	(tric)	arv	bau	AUR	bul	bul	bul	bul	bul	bul	Pulmo	FIC	FIC	FIC	FIC	FIC	57	
58	rep	sar	sce	Rapha	ra(r)	Resed	lutea	luteo	Rhamn	an(g)	an(g)	an(g)	an(g)	an(g)	an(g)	Rhina	mi(m)	Rho.p	Rhync	Rhync	Rhync	58	
59	Rorip	amp	isl	syl	Rosa	arv	mar	OBT	Rhina	(can)	(can)	(can)	(can)	(can)	(can)	Rhina	mi(m)	Rho.p	Rhync	Rhync	Rhync	59	
60	ACLA	(arg)	(ten)	con	cri	hyd	OBT	OBT	Rhina	pal	pal	pal	pal	pal	pal	Rhina	mi(m)	Rho.p	Rhync	Rhync	Rhync	60	
61	nod	pro	Sagit	sag	Salic	EUR	(eur)	(pro)	Salix	alb	alb	alb	alb	alb	alb	Spirae	Salix	Salix	Salix	Salix	Salix	61	
62	(tube)	pen	pur	REP	(ang)	(arg)	(rep)	tri	Salsol	hal	bic	bic	bic	bic	bic	Spirae	Salix	Salix	Salix	Salix	Salix	62	
63	off	Sanic	Sapon	Sarot	Saxif	gra	tri	Scabi	Scabi	alb	alb	alb	alb	alb	alb	Spirae	Scipi	Scipi	Scipi	Scipi	Scipi	63	
64	Scrop	aur	nod	UMB	Scute	gal	min	Serra	Seda	min	min	min	min	min	min	Spirae	Thely	Thely	Thely	Thely	Thely	64	
65	pal	squ	syl	ver	vis	vul	vul	Setar	Setar	pum	pum	pum	pum	pum	pum	Spirae	VE'A	VE'A	VE'A	VE'A	VE'A	65	
66	Sinap	alb	arv	Sisym	alt	auc(c)	loe	off	Salix	ori	ori	ori	ori	ori	ori	Spirae	Sium	Sium	Sium	Sium	Sium	66	
67	Sonch	arv	asp	ole	Sorbu	auc	bil	Sorgh	hal	bic	bic	bic	bic	bic	bic	Spirae	Spirae	Spirae	Spirae	Spirae	Spirae	67	
68	Spe'ia	marin	marit	rub	Spirae	alb	dou	Succ	Succ	tom	tom	tom	tom	tom	tom	Spirae	Stach	Stach	Stach	Stach	Stach	68	
69	(pall)	ne(n)	palu	uli	Strat	Strat	mar	Succ	Succ	Scabi	co(c)	co(c)	co(c)	co(c)	co(c)	Spir							

Verzenden naar : FLO.WER p.a. INBO, Kliniekstraat 25, 1070 Brussel