

NBR	CNTB	HDV	DESCRIPTION	NBR	CNTB	HDV	DESCRIPTION
492	BAF	-10	Hyenanthum, Anna Purina* selfed	577	MAR	-5	phaeocoblastum* Rocks 1948
493	ARS	-10	Hyperythrum 20	578	MAR	-5	phaeocoblastum* Rocks 1948
494	CAM	-10	Hyperythrum 8	579	LLY	-5	stringiliosum 12
495	YAS	-10	hyperythrum 8	580	MIS	-5	sutchuense 12
496	RTA	-30	Japonicum, copper red 20	581	CLA	-10	sutchuense 20
497	PAI	-30	Japonicum, faurei yellow 20	582	SCH	+32	taggianum #1 x taggianum #2 4
498	PAI	-30	Japonicum, Bowman yellow 20	583	NIS	+32	taggianum 16
499	CHR	+15	Japonicum, Bowman yellow 20	584	COX	+32	taggianum 16
500	CHR	+15	Japonicum, Bowman yellow 20	585	SCH	+32	taggianum 16
501	MNU	-15	Keiskei v. cordifolium form	586	ROK	-5	taggianum, Del James x
502	KMU	-15	Keiskei v. cordifolium form	587	ROK	-5	taggianum, Del James x
503	KMU	-15	Keiskei v. cordifolium form	588	LLY	-5	taggianum, Del James x
504	ROK	-15	Keiskei v. cordifolium form	589	CAY	-5	taggianum, Del James x
505	AND	-15	Keiskei v. cordifolium form	590	BAT	-5	taggianum, Del James x
506	NIS	+10	Keiskei v. cordifolium form	591	DAW	+15	taggianum, Del James x
507	DAM	+10	Keiskei v. cordifolium form	592	PAI	-15	taggianum, Del James x
508	DAW	+10	Keiskei v. cordifolium form	593	LLY	-15	taggianum, Del James x
509	DAW	+10	Keiskei v. cordifolium form	594	LLY	-15	taggianum, Del James x
510	DAM	+10	Keiskei v. cordifolium form	595	MAR	-5	taggianum, Del James x
511	NIS	+5	Keiskei v. cordifolium form	596	DAW	+10	taggianum, Del James x
512	NIS	+5	Keiskei v. cordifolium form	597	DAW	+10	taggianum, Del James x
513	AND	+5	Keiskei v. cordifolium form	598	ZIM	-5	taggianum, Del James x
514	DAM	+5	Keiskei v. cordifolium form	599	PTS	-20	taggianum, Del James x
515	CON	+5	Keiskei v. cordifolium form	600	DAM	0	taggianum, Del James x
516	SCH	+5	Keiskei v. cordifolium form	601	COX	+15	taggianum, Del James x
517	BRT	+5	Keiskei v. cordifolium form	602	ZIM	-5	taggianum, Del James x
518	SHK	-25	Keiskei v. cordifolium form	603	HAN	-5	taggianum, Del James x
519	SHK	-25	Keiskei v. cordifolium form	604	LEH	-5	taggianum, Del James x
520	MAL	+32	Keiskei v. cordifolium form	605	TOA	-5	taggianum, Del James x
521	DAM	+32	Keiskei v. cordifolium form	606	TOA	-5	taggianum, Del James x
522	DAM	+32	Keiskei v. cordifolium form	607	DAM	-5	taggianum, Del James x
523	ROK	-15	Keiskei v. cordifolium form	608	MAR	-5	taggianum, Del James x
524	BAF	-15	Keiskei v. cordifolium form	609	COX	-5	taggianum, Del James x
525	BAF	-15	Keiskei v. cordifolium form	610	NTS	+15	taggianum, Del James x
526	BAF	-15	Keiskei v. cordifolium form	611	JOR	-15	taggianum, Del James x
527	BAF	-15	Keiskei v. cordifolium form	612	AND	-15	taggianum, Del James x
528	BAF	-15	Keiskei v. cordifolium form	613	MCG	-15	taggianum, Del James x
529	BAF	-15	Keiskei v. cordifolium form	614	KSN	-15	taggianum, Del James x
530	BAF	-15	Keiskei v. cordifolium form	615	NIC	-15	taggianum, Del James x
531	ZIM	0	Keiskei v. cordifolium form	616	MCG	-15	taggianum, Del James x
532	AND	0	Keiskei v. cordifolium form	617	DAW	-15	taggianum, Del James x
533	FIR	-15	Keiskei v. cordifolium form	618	COX	-15	taggianum, Del James x
534	ROK	-15	Keiskei v. cordifolium form	619	SCH	-15	taggianum, Del James x
535	ROK	-15	Keiskei v. cordifolium form	620	HLW	-15	taggianum, Del James x
536	RTA	-15	Keiskei v. cordifolium form	621	HLW	-15	taggianum, Del James x

NBR	CNTB	HDV	DESCRIPTION	NBR	CNTB	HDV	DESCRIPTION
642	MCU	RB	Anah Kruschke x self 8	700	ARS	B	Buddhaeblum x magnificum 8
643	MCU	RB	Anah Kruschke x self 8	701	MAY	HY	Buddhaeblum x magnificum 8
644	BAL	BAL	Anah Kruschke x self 8	702	MAY	HY	Buddhaeblum x magnificum 8
645	BAL	BAL	Anah Kruschke x self 8	703	MCG	PH	Buddhaeblum x magnificum 8
646	BAL	BAL	Anah Kruschke x self 8	704	BAL	PH	Buddhaeblum x magnificum 8
647	BAL	BAL	Anah Kruschke x self 8	705	SDR	PH	Buddhaeblum x magnificum 8
648	BAL	BAL	Anah Kruschke x self 8	706	SDR	PH	Buddhaeblum x magnificum 8
649	BAL	BAL	Anah Kruschke x self 8	707	FTZ	PH	Buddhaeblum x magnificum 8
650	BAL	BAL	Anah Kruschke x self 8	708	COR	HP	Buddhaeblum x magnificum 8
651	BAL	BAL	Anah Kruschke x self 8	709	FTZ	PH	Buddhaeblum x magnificum 8
652	BAL	BAL	Anah Kruschke x self 8	710	FTZ	PH	Buddhaeblum x magnificum 8
653	BAL	BAL	Anah Kruschke x self 8	711	HTN	PH	Buddhaeblum x magnificum 8
654	BAL	BAL	Anah Kruschke x self 8	712	HTN	PH	Buddhaeblum x magnificum 8
655	BAL	BAL	Anah Kruschke x self 8	713	HTN	PH	Buddhaeblum x magnificum 8
656	BAL	BAL	Anah Kruschke x self 8	714	HTN	PH	Buddhaeblum x magnificum 8
657	BAL	BAL	Anah Kruschke x self 8	715	HTN	PH	Buddhaeblum x magnificum 8
658	BAL	BAL	Anah Kruschke x self 8	716	HTN	PH	Buddhaeblum x magnificum 8
659	BAL	BAL	Anah Kruschke x self 8	717	HTN	PH	Buddhaeblum x magnificum 8
660	BAL	BAL	Anah Kruschke x self 8	718	HTN	PH	Buddhaeblum x magnificum 8
661	BAL	BAL	Anah Kruschke x self 8	719	HTN	PH	Buddhaeblum x magnificum 8
662	BAL	BAL	Anah Kruschke x self 8	720	HTN	PH	Buddhaeblum x magnificum 8
663	BAL	BAL	Anah Kruschke x self 8	721	HTN	PH	Buddhaeblum x magnificum 8
664	BAL	BAL	Anah Kruschke x self 8	722	HTN	PH	Buddhaeblum x magnificum 8
665	BAL	BAL	Anah Kruschke x self 8	723	HTN	PH	Buddhaeblum x magnificum 8
666	BAL	BAL	Anah Kruschke x self 8	724	HTN	PH	Buddhaeblum x magnificum 8
667	BAL	BAL	Anah Kruschke x self 8	725	HTN	PH	Buddhaeblum x magnificum 8
668	BAL	BAL	Anah Kruschke x self 8	726	HTN	PH	Buddhaeblum x magnificum 8
669	BAL	BAL	Anah Kruschke x self 8	727	HTN	PH	Buddhaeblum x magnificum 8
670	BAL	BAL	Anah Kruschke x self 8	728	HTN	PH	Buddhaeblum x magnificum 8
671	BAL	BAL	Anah Kruschke x self 8	729	HTN	PH	Buddhaeblum x magnificum 8
672	BAL	BAL	Anah Kruschke x self 8	730	HTN	PH	Buddhaeblum x magnificum 8
673	BAL	BAL	Anah Kruschke x self 8	731	HTN	PH	Buddhaeblum x magnificum 8
674	BAL	BAL	Anah Kruschke x self 8	732	HTN	PH	Buddhaeblum x magnificum 8
675	BAL	BAL	Anah Kruschke x self 8	733	HTN	PH	Buddhaeblum x magnificum 8
676	BAL	BAL	Anah Kruschke x self 8	734	HTN	PH	Buddhaeblum x magnificum 8
677	BAL	BAL	Anah Kruschke x self 8	735	HTN	PH	Buddhaeblum x magnificum 8
678	BAL	BAL	Anah Kruschke x self 8	736	HTN	PH	Buddhaeblum x magnificum 8
679	BAL	BAL	Anah Kruschke x self 8	737	HTN	PH	Buddhaeblum x magnificum 8
680	BAL	BAL	Anah Kruschke x self 8	738	HTN	PH	Buddhaeblum x magnificum 8
681	BAL	BAL	Anah Kruschke x self 8	739	HTN	PH	Buddhaeblum x magnificum 8
682	BAL	BAL	Anah Kruschke x self 8	740	HTN	PH	Buddhaeblum x magnificum 8
683	BAL	BAL	Anah Kruschke x self 8	741	HTN	PH	Buddhaeblum x magnificum 8
684	BAL	BAL	Anah Kruschke x self 8	742	HTN	PH	Buddhaeblum x magnificum 8
685	BAL	BAL	Anah Kruschke x self 8	743	HTN	PH	Buddhaeblum x magnificum 8
686	BAL	BAL	Anah Kruschke x self 8	744	HTN	PH	Buddhaeblum x magnificum 8
687	BAL	BAL	Anah Kruschke x self 8	745	HTN	PH	Buddhaeblum x magnificum 8
688	BAL	BAL	Anah Kruschke x self 8	746	HTN	PH	Buddhaeblum x magnificum 8
689	BAL	BAL	Anah Kruschke x self 8	747	HTN	PH	Buddhaeblum x magnificum 8
690	BAL	BAL	Anah Kruschke x self 8	748	HTN	PH	Buddhaeblum x magnificum 8
691	BAL	BAL	Anah Kruschke x self 8	749	HTN	PH	Buddhaeblum x magnificum 8
692	BAL	BAL	Anah Kruschke x self 8	750	HTN	PH	Buddhaeblum x magnificum 8
693	BAL	BAL	Anah Kruschke x self 8	751	HTN	PH	Buddhaeblum x magnificum 8
694	BAL	BAL	Anah Kruschke x self 8	752	HTN	PH	Buddhaeblum x magnificum 8
695	BAL	BAL	Anah Kruschke x self 8	753	HTN	PH	Buddhaeblum x magnificum 8
696	BAL	BAL	Anah Kruschke x self 8	754	HTN	PH	Buddhaeblum x magnificum 8
697	BAL	BAL	Anah Kruschke x self 8	755	HTN	PH	Buddhaeblum x magnificum 8
698	BAL	BAL	Anah Kruschke x self 8	756	HTN	PH	Buddhaeblum x magnificum 8
699	BAL	BAL	Anah Kruschke x self 8	757	HTN	PH	Buddhaeblum x magnificum 8
700	BAL	BAL	Anah Kruschke x self 8	758	HTN	PH	Buddhaeblum x magnificum 8
701	BAL	BAL	Anah Kruschke x self 8	759	HTN	PH	Buddhaeblum x magnificum 8
702	BAL	BAL	Anah Kruschke x self 8	760	HTN	PH	Buddhaeblum x magnificum 8
703	BAL	BAL	Anah Kruschke x self 8	761	HTN	PH	Buddhaeblum x magnificum 8
704	BAL	BAL	Anah Kruschke x self 8	762	HTN	PH	Buddhaeblum x magnificum 8
705	BAL	BAL	Anah Kruschke x self 8	763	HTN	PH	Buddhaeblum x magnificum 8
706	BAL	BAL	Anah Kruschke x self 8	764	HTN	PH	Buddhaeblum x magnificum 8
707	BAL	BAL	Anah Kruschke x self 8	765	HTN	PH	Buddhaeblum x magnificum 8
708	BAL	BAL	Anah Kruschke x self 8	766	HTN	PH	Buddhaeblum x magnificum 8

NBR	CNTB	GOAL	DESCRIPTION	NBR	CNTB	GOAL	DESCRIPTION	NBR	CNTB	GOAL	DESCRIPTION	NBR	CNTB	GOAL	DESCRIPTION
1284	SDR	FTZ	Robert Allison x self 20	1471	SDR	SDR	Whitneys Late Orange x	1483	FTZ	CD	Whitneys Orange x (Peppe)	1528	SDR	BAL	Whitneys Late Orange x (Corona)
1285	SDR	HTG	Robert Allison x self 20	1472	SDR	PH	Toro seashell wonder x Catalpa 4	1484	BAL	HIR	Whitneys Orange x (Leger) Sue 4	1529	SDR	SDR	Whitneys Orange x (Leger) Sue 4
1286	SDR	FITZ	Robert Allison x self 20	1473	SDR	PH	Toro seashell wonder x Catalpa 4	1485	BAL	HIR	Whitneys Orange x (Leger) Sue 4	1530	SDR	SDR	Whitneys Orange x (Leger) Sue 4
1287	SDR	BTR Y	Robert Allison x self 20	1474	SDR	MIL FIR	Toro seashell wonder x Catalpa 4	1486	BAL	HIR	Whitneys Orange x (Leger) Sue 4	1531	SDR	SDR	Whitneys Orange x (Leger) Sue 4
1288	SDR	BON RHG	Robert Allison x self 20	1475	SDR	CAV JRY	Toro seashell wonder x Catalpa 4	1487	BAL	HIR	Whitneys Orange x (Leger) Sue 4	1532	SDR	SDR	Whitneys Orange x (Leger) Sue 4
1291	SDR	BAL	Robert Allison x self 20	1476	SDR	FTR RFH	Toro seashell wonder x Catalpa 4	1488	BAL	HIR	Whitneys Orange x (Leger) Sue 4	1533	SDR	SDR	Whitneys Orange x (Leger) Sue 4
1292	SDR	VAL CH	Robert Allison x self 20	1477	SDR	FTR RFH	Toro seashell wonder x Catalpa 4	1489	BAL	HIR	Whitneys Orange x (Leger) Sue 4	1534	SDR	SDR	Whitneys Orange x (Leger) Sue 4
1293	SDR	VAL HR	Robert Allison x self 20	1478	SDR	FTR RFH	Toro seashell wonder x Catalpa 4	1490	BAL	HIR	Whitneys Orange x (Leger) Sue 4	1535	SDR	SDR	Whitneys Orange x (Leger) Sue 4
1294	SDR	VAL HR	Robert Allison x self 20	1479	SDR	FTR RFH	Toro seashell wonder x Catalpa 4	1491	BAL	HIR	Whitneys Orange x (Leger) Sue 4	1536	SDR	SDR	Whitneys Orange x (Leger) Sue 4
1295	SDR	VAL HR	Robert Allison x self 20	1480	SDR	FTR RFH	Toro seashell wonder x Catalpa 4	1492	BAL	HIR	Whitneys Orange x (Leger) Sue 4	1537	SDR	SDR	Whitneys Orange x (Leger) Sue 4
1296	SDR	VAL HR	Robert Allison x self 20	1481	SDR	FTR RFH	Toro seashell wonder x Catalpa 4	1493	BAL	HIR	Whitneys Orange x (Leger) Sue 4	1538	SDR	SDR	Whitneys Orange x (Leger) Sue 4
1297	SDR	VAL HR	Robert Allison x self 20	1482	SDR	FTR RFH	Toro seashell wonder x Catalpa 4	1494	BAL	HIR	Whitneys Orange x (Leger) Sue 4	1539	SDR	SDR	Whitneys Orange x (Leger) Sue 4
1298	SDR	VAL HR	Robert Allison x self 20	1483	SDR	FTR RFH	Toro seashell wonder x Catalpa 4	1495	BAL	HIR	Whitneys Orange x (Leger) Sue 4	1540	SDR	SDR	Whitneys Orange x (Leger) Sue 4
1299	SDR	VAL HR	Robert Allison x self 20	1484	SDR	FTR RFH	Toro seashell wonder x Catalpa 4	1496	BAL	HIR	Whitneys Orange x (Leger) Sue 4				

