Year	Bloc	Plot	Richness	Composition		Apparency.between		No.attacked	No.non.attacked
2013	1	5	1	Ppin	0	56,49	4	4	96
2013	1	9	2	Bpen+Ppin	-9,52	36,7	0	0	50
2013	1	12	2	Qrob+Ppin	35,43	60,48	4	4	46
2013	1	14	2	Qpyr+Ppin	37,69	76,93	7	7	43
2013	1	15	2	Qilex+Ppin	36,51	33,41	8	7	43
2013	1	18	3	Qrob+Ppin+Bpen	20,56	81,15	2	2	32
2013	1	20	3	Qpyr+Ppin+Bpen	21,54	59,12	2	2	31
2013	1	21	3	Ppin+Bpen+Qilex	19,35	55,42	3	3	31
2013	1	23	3	Qrob+Ppin+Qpyr	49,6	60,36	2	2	31
2013	1	24	3	Qrob+Qilex+Ppin	48,71	72,74	0	0	33
2013	1	25	3	Qpyr+Qilex+Ppin	49,04	35,74	0	0	33
2013	1	27	4	Qrob+Ppin+Bpen+Qpyr	34,52	35,93	0	0	25
2013	1	28	4	Qrob+Ppin+Bpen+Qilex	34,79	73,79	1	1	24
2013	1	29	4	Ppin+Qpyr+Qilex+Bpen	30,1	56,36	0	0	25
2013	1	30	4	Qrob+Ppin+Qilex+Qpyr	57,38	69,66	2	2	23
2013	1	31	5	Qrob+Ppin+Qpyr+Qilex+Bpen	37,3	73,05	1	1	19
2013	1	32	5	Qrob+Ppin+Qpyr+Qilex+Bpen	44,47	39,64	2	1	19
2013	2	5	1	Ppin	0	38,49	3	3	97
2013	2	9	2	Bpen+Ppin	7,65	74,8	5	4	46
2013	2	12	2	Qrob+Ppin	36,83	48,92	0	0	50
2013	2	14	2	Qpyr+Ppin	40,27	44,98	3	2	48
2013	2	15	2	Qilex+Ppin	38,71	75,37	4	4	46
2013	2	18	3	Qrob+Ppin+Bpen	24,77	57,79	0	0	34
2013	2	20	3	Qpyr+Ppin+Bpen	26,16	53,4	0	0	33
013	2	21	3	Ppin+Bpen+Qilex	22,66	43,73	1	1	33
013	2	23	3	Qrob+Ppin+Qpyr	48,96	56,91	3	3	30
013	2	24	3	Qrob+Qilex+Ppin	53,41	49,46	0	0	33
2013	2	25	3	Qpyr+Qilex+Ppin	53,89	89,65	4	4	29
2013	2	27	4	Qrob+Ppin+Bpen+Qpyr	27,74	65,06	1	1	24
013	2	28	4	Qrob+Ppin+Bpen+Qilex	34,39	37,11	0	0	25
2013	2	29	4	Ppin+Qpyr+Qilex+Bpen	35,85	64,3	0	0	25
2013	2	30	4	Qrob+Ppin+Qilex+Qpyr	54,48	48,9	0	0	25
2013	2	31	5	Qrob+Ppin+Qpyr+Qilex+Bpen	46,96	65,19	1	1	19
2013	2	32	5	Qrob+Ppin+Qpyr+Qilex+Bpen		76,13	2	2	18
2013	3	5	1	Ppin	0	66,22	3	3	97
013	3	9	2	Bpen+Ppin	-17,22	76,32	0	0	50
013	3	12	2	Qrob+Ppin	35,56	75,71	9	7	43
013	3	14	2	Qpyr+Ppin	36,68	60,77	0	0	50
2013	3	15	2	Qilex+Ppin	39,88	48,87	1	1	49
013	3	18	3	Qrob+Ppin+Bpen	27,2	40,59	0	0	34
2013	3	20	3	Qpyr+Ppin+Bpen	5,3	40,92	0	0	33
013	3	21	3	Ppin+Bpen+Qilex	8,23	56,95	0	0	34
2013	3	23	3	Qrob+Ppin+Qpyr	37,91	2,59	3	3	30
2013	3	24	3	Qrob+Qilex+Ppin	51,87	71,44	6	5	28
2013	3	25	3	Qpyr+Qilex+Ppin	53,63	62,4	3	2	31
013	3	27	4	Qrob+Ppin+Bpen+Qpyr	28,9	85,73	0	0	25
013	3	28	4	Qrob+Ppin+Bpen+Qilex	42,89	61,02	5	3	22
013	3	29	4	Ppin+Qpyr+Qilex+Bpen	37,38	40,65	0	0	25
013	3	30	4	Qrob+Ppin+Qilex+Qpyr	59,34	74,94	4	3	22
2013	3	31	5	Qrob+Ppin+Qnyr+Qilex+Bpen		51,28	2	2	18
									19
013	3	32 5	5	Qrob+Ppin+Qpyr+Qilex+Bpen		59,38	1	1	
013	4	5	1	Ppin	0	46,54	0	0	100
2013	4	9	2	Bpen+Ppin	-5,12	37,24	0	0	50
2013	4	12	2	Qrob+Ppin	23,12	33,51	0	0	50
2013	4	14	2	Qpyr+Ppin	41,82	78,48	2	2	48
2013	4	15	2	Qilex+Ppin	34,34	54,34	0	0	50

2013	4	18	3	Qrob+Ppin+Bpen	25,49	27,57	0	0	34
2013	4	20	3	Qpyr+Ppin+Bpen	1,89	81,23	0	0	33
2013	4	21	3	Ppin+Bpen+Qilex	19,25	40,72	0	0	34
2013	4	23	3	Qrob+Ppin+Qpyr	43,07	43,21	1	1	32
2013	4	24	3	Qrob+Qilex+Ppin	51,87	65,07	1	1	32
2013	4	25	3	Qpyr+Qilex+Ppin	46,29	53,34	0	0	33
2013	4	27	4	Qrob+Ppin+Bpen+Qpyr	40,52	72,79	0	0	25
2013	4	28	4	Qrob+Ppin+Bpen+Qilex	28,2	20,46	0	0	25
2013	4	29	4	Ppin+Qpyr+Qilex+Bpen	23,94	33,63	0	0	25
2013	4	30	4	Qrob+Ppin+Qilex+Qpyr	53,5	67,17	0	0	25
2013	4	31	5	Qrob+Ppin+Qpyr+Qilex+Bpen	46,35	63,36	0	0	20
2013	4	32	5	Qrob+Ppin+Qpyr+Qilex+Bpen	39,23	59,1	0	0	20
2013	5	5	1	Ppin	0	58,34	4	4	96
2013	5	9	2	Bpen+Ppin	2,79	62,36	0	0	50
2013	5	12	2	Qrob+Ppin	35,9	52,87	5	5	45
2013	5	14	2	Qpyr+Ppin	41,04	34,97	0	0	50
2013	5	15	2	Qilex+Ppin	42,49	70,81	5	5	45
2013	5	18	3	Qrob+Ppin+Bpen	29,41	76,51	5	4	30
2013	5	20	3	Qpyr+Ppin+Bpen	28,96	38,97	2	2	31
2013	5	21	3	Ppin+Bpen+Qilex	31,35	72,9	1	1	33
2013	5	23	3	Qrob+Ppin+Qpyr	52,31	51,51	2	2	31
2013	5	24	3	Qrob+Qilex+Ppin	51,29	48,12	3	2	31
2013	5	25	3	Qpyr+Qilex+Ppin	53,65	83,33	8	5	27
2013	5	27	4	Qrob+Ppin+Bpen+Qpyr	38,95	69,59	1	1	24
2013	5	28	4	Qrob+Ppin+Bpen+Qilex	37,33	67,83	0	0	25
2013	5	29	4	Ppin+Qpyr+Qilex+Bpen	41,29	62,77	2	2	23
2013	5	30	4	Qrob+Ppin+Qilex+Qpyr	59,31	49,16	3	3	22
2013	5	31	5	Qrob+Ppin+Qpyr+Qilex+Bpen	52,7	55,59	0	0	20
2013	5	32	5	Qrob+Ppin+Qpyr+Qilex+Bpen	41,65	71,24	0	0	20
2013	6	5	1	Ppin	0	71,37	11	7	93
2013	6	9	2	Bpen+Ppin	-5,05	44,79	0	0	50
2013	6	12	2	Qrob+Ppin	42,88	47,27	4	4	46
2013	6	14	2	Qpyr+Ppin	38,54	53,3	5	4	46
2013	6	15	2	Qilex+Ppin	41,94	70,22	3	2	48
2013	6	18	3	Qrob+Ppin+Bpen	18,31	51,02	2	2	32
2013	6	20	3	Qpyr+Ppin+Bpen	25,27	79,63	0	0	33
2013	6	21	3	Ppin+Bpen+Qilex	22,63	55,09	0	0	34
2013	6	23	3	Qrob+Ppin+Qpyr	49,92	46,59	4	2	31
2013	6	24	3	Qrob+Qilex+Ppin	52,59	81,02	1	1	32
2013	6	25	3	Qpyr+Qilex+Ppin	54,96	70,54	1	1	32
2013	6	27	4	Qrob+Ppin+Bpen+Qpyr	18,43	25,29	0	0	25
2013	6	28	4	Qrob+Ppin+Bpen+Qilex	41,42	77,04	1	1	24
2013	6	29	4	Ppin+Qpyr+Qilex+Bpen	37,08	64,75	0	0	25
2013	6	30	4	Qrob+Ppin+Qilex+Qpyr	63,97	55,33	3	3	22
2013	6	31	5	Qrob+Ppin+Qpyr+Qilex+Bpen	41,41	50,01	1	1	19
2013	6	32	5	Qrob+Ppin+Qpyr+Qilex+Bpen	51,76	60	2	1	19
2013	7	5	1	Ppin	0	67,61	1	1	99
2013	7	9	2	Bpen+Ppin	5,82	76,59	3	3	47
2013	7	12	2	Qrob+Ppin	42,78	79,78	4	3	47
2013	7	14	2	Qpyr+Ppin	41,71	86,37	2	2	48
2013	7	15	2	Qilex+Ppin	40,55	73,65	5	5	45
2013	7	18	3	Qrob+Ppin+Bpen	29,31	67,22	0	0	34
2013	, 7	20	3	Qpyr+Ppin+Bpen	34,87	77,43	0	0	33
2013	7	21	3	Ppin+Bpen+Qilex	36,86	63,97	1	1	33
2013	, 7	23	3	Qrob+Ppin+Qpyr	52,99	76,46	3	3	30
2013	7	24	3	Qrob+Qilex+Ppin	55,4	59,18	0	0	33
2013	, 7	25	3	Qpyr+Qilex+Ppin	54,41	42,12	2	2	31
	-		-	··!)	1	-, -	=	•	
					Page 2				

2013	7	27	4	Qrob+Ppin+Bpen+Qpyr	29,86	14,09	0	0	25
2013	7	28	4	Qrob+Ppin+Bpen+Qilex	47,5	54,54	0	0	25
2013	7	29	4	Ppin+Qpyr+Qilex+Bpen	33,99	0,94	0	0	25
2013	7	30	4	Qrob+Ppin+Qilex+Qpyr	58,6	65,84	0	0	25
2013	7	31	5	Qrob+Ppin+Qpyr+Qilex+Bpen	51,9	67,42	0	0	20
2013	7	32	5	Qrob+Ppin+Qpyr+Qilex+Bpen	48,7	57,08	0	0	20
2013	8	5	1	Ppin	0	85,33	6	5	95
2013	8	9	2	Bpen+Ppin	1,94	76,34	1	1	49
2013	8	12	2	Qrob+Ppin	37,96	64,87	7	7	43
2013	8	14	2	Qpyr+Ppin	38,15	77,24	0	0	50
2013	8	15	2	Qilex+Ppin	40,09	28,63	0	0	50
2013	8	18	3	Qrob+Ppin+Bpen	27,17	72,65	0	0	34
2013	8	20	3	Qpyr+Ppin+Bpen	29,03	64,37	1	1	32
2013	8	21	3	Ppin+Bpen+Qilex	14,3	53,17	0	0	34
2013	8	23	3	Qrob+Ppin+Qpyr	44,36	69,67	1	1	32
2013	8	24	3	Qrob+Qilex+Ppin	54,27	56,57	2	2	31
2013	8	25	3	Qpyr+Qilex+Ppin	32,99	17,84	0	0	33
2013	8	27	4	Qrob+Ppin+Bpen+Qpyr	47,02	46,99	1	1	24
2013	8	28	4	Qrob+Ppin+Bpen+Qilex	45,38	68,67	1	1	24
2013	8	29	4	Ppin+Qpyr+Qilex+Bpen	24,1	58,15	0	0	25
2013	8	30	4	Qrob+Ppin+Qilex+Qpyr	57,02	50,52	0	0	25
2013	8	31	5	Qrob+Ppin+Qpyr+Qilex+Bpen	50,43	68,44	3	3	17
2013	8	32	5	Qrob+Ppin+Qpyr+Qilex+Bpen	51,96	62,99	0	0	20
2013	1	5	1	Ppin	0	59,05	15	13	87
2014	1	9	2	·		41,4	0	0	50
2014		12	2	Bpen+Ppin Orob - Ppin	-2,79 37,60	63,75	9		43
	1			Qrob+Ppin	37,69			6 17	
2014	1	14	2	Qpyr+Ppin	39,17	78,42	20		33
2014	1	15	2	Qilex+Ppin	36,22	36,73	11	11	39
2014	1	18	3	Qrob+Ppin+Bpen	22,46	81,51	9	6	23
2014	1	20	3	Qpyr+Ppin+Bpen	32,01	59,98	6	5	28
2014	1	21	3	Ppin+Bpen+Qilex	21,3	60,25	10	8	25
2014	1	23	3	Qrob+Ppin+Qpyr	51,7	61,85	10	7	26
2014	1	24	3	Qrob+Qilex+Ppin	51,14	75,06	16	11	22
2014	1	25	3	Qpyr+Qilex+Ppin	49,17	36,27	12	9	24
2014	1	27	4	Qrob+Ppin+Bpen+Qpyr	41,2	40	4	4	20
2014	1	28	4	Qrob+Ppin+Bpen+Qilex	38,63	74,51	10	9	16
2014	1	29	4	Ppin+Qpyr+Qilex+Bpen	37,56	59,29	1	1	22
2014	1	30	4	Qrob+Ppin+Qilex+Qpyr	59,56	72,97	8	5	20
2014	1	31	5	Qrob+Ppin+Qpyr+Qilex+Bpen	38,52	73,72	10	8	11
2014	1	32	5	Qrob+Ppin+Qpyr+Qilex+Bpen	48,04	42,36	2	2	18
2014	2	5	1	Ppin	0	40,17	7	7	93
2014	2	9	2	Bpen+Ppin	10,5	76,22	14	11	37
2014	2	12	2	Qrob+Ppin	38,44	53,17	2	2	47
2014	2	14	2	Qpyr+Ppin	42,76	48,03	10	7	43
2014	2	15	2	Qilex+Ppin	38,76	76,31	13	11	39
2014	2	18	3	Qrob+Ppin+Bpen	27,08	60,09	1	1	31
2014	2	20	3	Qpyr+Ppin+Bpen	30,59	55,92	1	1	32
2014	2	21	3	Ppin+Bpen+Qilex	26,86	47,31	1	1	33
2014	2	23	3	Qrob+Ppin+Qpyr	50,69	56,67	8	6	26
2014	2	24	3	Qrob+Qilex+Ppin	55,24	53,39	6	4	28
2014	2	25	3	Qpyr+Qilex+Ppin	53,69	90	19	17	15
2014	2	27	4	Qrob+Ppin+Bpen+Qpyr	33,76	66,01	2	2	23
2014	2	28	4	Qrob+Ppin+Bpen+Qilex	36,96	39,82	0	0	25
2014	2	29	4	Ppin+Qpyr+Qilex+Bpen	38,97	66,34	8	8	16
2014	2	30	4	Qrob+Ppin+Qilex+Qpyr	56,71	48,9	1	1	24
2014	2	31	5	Qrob+Ppin+Qpyr+Qilex+Bpen	48,33	64,87	6	3	17
2014	2	32	5	Qrob+Ppin+Qpyr+Qilex+Bpen	54,76	76,9	6	5	15
					Б -				

2014	3	5	1	Ppin	0	67,78	14	14	86
2014	3	9	2	Bpen+Ppin	-6,96	79,43	0	0	43
2014	3	12	2	Qrob+Ppin	36,39	76,23	20	18	32
2014	3	14	2	Qpyr+Ppin	38,33	61,14	7	7	36
2014	3	15	2	Qilex+Ppin	38,15	53,66	10	7	43
2014	3	18	3	Qrob+Ppin+Bpen	32,59	43	2	1	33
2014	3	20	3	Qpyr+Ppin+Bpen	21,12	50,01	1	1	27
2014	3	21	3	Ppin+Bpen+Qilex	16,69	61,74	0	0	31
2014	3	23	3	Qrob+Ppin+Qpyr	45,32	18,33	13	7	20
2014	3	24	3	Qrob+Qilex+Ppin	51,59	70,83	16	12	21
2014	3	25	3	Qpyr+Qilex+Ppin	54,19	64,13	20	15	16
2014	3	27	4	Qrob+Ppin+Bpen+Qpyr	36,07	88,21	3	2	16
2014	3	28	4	Qrob+Ppin+Bpen+Qilex	46,45	63,59	2	2	23
2014	3	29	4	Ppin+Qpyr+Qilex+Bpen	41,18	42,8	4	3	22
2014	3	30	4	Qrob+Ppin+Qilex+Qpyr	61,59	76,17	15	11	14
2014	3	31	5	Qrob+Ppin+Qpyr+Qilex+Bpen	48,37	52,74	5	4	16
2014	3	32	5	Qrob+Ppin+Qpyr+Qilex+Bpen	50,24	64,11	9	6	13
2014	4	5	1	Ppin	0	50,62	6	6	85
2014	4	9	2	Bpen+Ppin	-3,3	39,77	5	5	45
2014	4	12	2	Qrob+Ppin	31,36	42,11	1	1	42
2014	4	14	2	Qpyr+Ppin	43,44	80,1	8	7	43
2014	4	15	2	Qilex+Ppin	30,61	56,45	9	8	42
2014	4	18	3	Qrob+Ppin+Bpen	34,39	29,98	3	3	28
2014	4	20	3	Qpyr+Ppin+Bpen	11,54	81,98	1	1	29
2014	4	21	3	Ppin+Bpen+Qilex	22,85	48,04	2	2	32
2014	4	23	3	Qrob+Ppin+Qpyr	48,83	49,03	2	2	26
2014	4	24	3	Qrob+Qilex+Ppin	52,89	67,63	10	8	25
2014	4	25	3	Qpyr+Qilex+Ppin	44,81	56,98	0	0	28
2014	4	27	4	Qrob+Ppin+Bpen+Qpyr	43,8	73,61	1	1	23
2014	4	28	4	Qrob+Ppin+Bpen+Qilex	33,48	30,34	2	2	21
2014	4	29	4	Ppin+Qpyr+Qilex+Bpen	29,38	38,24	1	1	22
2014	4	30	4	Qrob+Ppin+Qilex+Qpyr	55	69,86	1	1	24
2014	4	31	5	Qrob+Ppin+Qpyr+Qilex+Bpen	50,61	62,56	5	4	16
2014	4	32	5	Qrob+Ppin+Qpyr+Qilex+Bpen	43,49	60,88	3	2	18
2014	5	5	1	Ppin	0	62,62	17	14	86
2014	5	9	2	Bpen+Ppin	5,16	62,62	9	8	42
2014	5	12	2	Qrob+Ppin	38,55	55,67	15	14	36
2014	5	14	2	Qpyr+Ppin	42,25	34,91	6	5	45
2014	5	15	2	Qilex+Ppin	43,01	73,07	7	7	43
2014	5	18	3	Qrob+Ppin+Bpen	34,43	77,18	9	9	25
2014	5	20	3	Qpyr+Ppin+Bpen	32,77	39,91	3	3	30
2014	5	21	3	Ppin+Bpen+Qilex	34,2	73,96	4	3	31
2014	5	23	3	Qrob+Ppin+Qpyr Qrob+Qilex+Ppin	55,4	52,71	4	3	30
2014	5	24	3	•	53,7	50,02	7	7	26
2014	5	25 27	3	Qpyr+Qilex+Ppin	54,67 42,35	84,78	30 5	19	13
2014	5	27	4	Qrob+Ppin+Bpen+Qpyr	42,35	70,78	5	3	22
2014	5	28	4	Qrob+Ppin+Bpen+Qilex	39,55	68,99 64,53	6	4	20
2014	5	29	4	Ppin+Qpyr+Qilex+Bpen	44,29	64,52	6	6	19
2014	5	30	4	Qrob+Ppin+Qilex+Qpyr Qrob+Ppin+Qpyr+Qilex+Bpen	61,82	51,4	5	5	20 15
2014 2014	5 5	31 32	5		56,76 46.15	58,8 73,92	6	4	15 18
			5	Qrob+Ppin+Qpyr+Qilex+Bpen	46,15	73,92	2	20	
2014	6 6	5 9	1	Ppin Bpen+Ppin	0 -3,23	73,56 49,39	20 6	20	80 43
2014 2014		9 12		Bpen+Ppin Oroh+Ppin	-3,23 44,41	49,39 47,14	11	5 9	
2014	6 6		2	Qrob+Ppin			14	13	41 35
2014		14 15	2	Qpyr+Ppin Qilex+Ppin	40,92	55,03 72,61	14	13	35 36
2014	6 6	15 18	2	Qrob+Ppin+Bpen	40,59 21,82	72,61 53,44	8	8	36 25
2014	U	10	5	оторы Биндорен	Z 1,UZ	JJ, TT	J	J	20
					_				
					Page 1				

6	20	3	Qpyr+Ppin+Bpen	31,22	80,04	1	1	32
6	21	3	Ppin+Bpen+Qilex	32,12	57,66	3	2	21
6	23	3	Qrob+Ppin+Qpyr	53,12	49,6	6	4	26
6	24	3	Qrob+Qilex+Ppin	52,12	82,28	16	12	21
6	25	3	Qpyr+Qilex+Ppin	56,47	73,58	11	8	22
6	27	4	Qrob+Ppin+Bpen+Qpyr	29,49	33,84	1	1	21
6	28	4	Qrob+Ppin+Bpen+Qilex	44,94	78,71	2	2	23
6	29	4	Ppin+Qpyr+Qilex+Bpen	42,22	66,82	5	4	21
6	30	4	Qrob+Ppin+Qilex+Qpyr	65,13	56,76	8	8	17
6	31	5	Qrob+Ppin+Qpyr+Qilex+Bpen	50,14	53,42	3	2	18
6	32	5	Qrob+Ppin+Qpyr+Qilex+Bpen	55,17	62,72	4	4	16
7	5	1	Ppin	0	69,52	8	7	92
7	9	2	Bpen+Ppin	10,38	79,18	3	3	47
7	12	2	Qrob+Ppin	45,4	82,09	8	8	42
7	14	2	Qpyr+Ppin	44,06	86,96	13	13	36
7	15	2	Qilex+Ppin	41,4	74,47	17	11	38
7	18	3	Qrob+Ppin+Bpen	32,48	70,05	7	7	15
7	20	3	Qpyr+Ppin+Bpen	39,51	78,33	5	5	28
7	21	3	Ppin+Bpen+Qilex	39,83	65,96	2	2	32
7	23	3	Qrob+Ppin+Qpyr	57,27	79,59	8	6	21
7	24	3	Qrob+Qilex+Ppin			11	10	23
7	25	3	Qpyr+Qilex+Ppin			5	4	27
7	27	4				2	2	19
7	28	4				1	1	24
7	29	4				1	1	23
7	30	4				7		9
7								16
								19
								81
			·					43
				•				35
								30
								36
								27
								26
								23
								21
								31
								24
								19
								12
								17
								18
								14
								15
								79 46
								40
								25 43
								43
	18	3	Qrob+Ppin+Bpen	26,97	82,97 60,92	13	10	19
1		2			nil U /	10	6	27
1	20	3	Qpyr+Ppin+Bpen	32,08				0.4
1 1	20 21	3	Ppin+Bpen+Qilex	24,68	62,46	13	9	24
1 1 1	20 21 23	3	Ppin+Bpen+Qilex Qrob+Ppin+Qpyr	24,68 51,68	62,46 61,53	13 5	9 5	28
1 1 1 1	20 21 23 24	3 3 3	Ppin+Bpen+Qilex Qrob+Ppin+Qpyr Qrob+Qilex+Ppin	24,68 51,68 52,11	62,46 61,53 76,99	13 5 13	9 5 10	28 23
1 1 1 1	20 21 23 24 25	3 3 3 3	Ppin+Bpen+Qilex Qrob+Ppin+Qpyr Qrob+Qilex+Ppin Qpyr+Qilex+Ppin	24,68 51,68 52,11 50,01	62,46 61,53 76,99 36,05	13 5 13 15	9 5 10 10	28 23 23
1 1 1 1	20 21 23 24	3 3 3	Ppin+Bpen+Qilex Qrob+Ppin+Qpyr Qrob+Qilex+Ppin	24,68 51,68 52,11	62,46 61,53 76,99	13 5 13	9 5 10	28 23
	6 6 6 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7	6 21 6 23 6 24 6 25 6 27 6 28 6 29 6 30 6 31 6 32 7 5 7 9 7 12 7 14 7 15 7 18 7 20 7 21 7 23 7 24 7 25 7 27 7 28 7 29 7 30 7 31 7 29 8 5 8 9 8 12 8 14 8 15 8 9 8 12 8 14 8 20 8 21 8 23 8 24 8 25 8 27 8 28 8 29 8 30 8 31 8 21 8 22 8 23 8 24 8 25 8 27 8 28 8 29 8 30 8 31 8 32 8 33 8 34 8 35 8 36 8 36 8 37 8 37 8 38 8 38 8 39 8 30 8 30 8 30 8 30 8 30 8 30 8 30 8 30	6 21 3 6 23 3 6 24 3 6 25 3 6 27 4 6 28 4 6 29 4 6 30 4 6 31 5 6 32 5 7 5 1 7 9 2 7 12 2 7 14 2 7 15 2 7 18 3 7 20 3 7 21 3 7 21 3 7 23 3 7 24 3 7 25 3 7 27 4 7 28 4 7 29 4 7 30 4 7 31 5 7 32 5 8 5 1 8 9 2 8 12 2 8 14 2 8 15 2 8 18 3 8 20 3 8 21 3 8 21 3 8 23 3 8 24 3 8 25 3 8 21 3 8 24 3 8 25 3 8 27 4 8 28 4 8 29 4 8 30 4 8 31 5 8 32 5 1 1 5 1 1 9 2 1 1 1 1 2 2 1 1 1 1 4 2	6 21 3 Ppin+Bpen+Qilex 6 23 3 Qrob+Ppin+Qpyr 6 24 3 Qrob+Qilex+Ppin 6 25 3 Qpyr+Qilex+Ppin 6 27 4 Qrob+Ppin+Bpen+Qpyr 6 28 4 Qrob+Ppin+Bpen+Qilex 6 29 4 Ppin+Qpyr+Qilex+Bpen 6 30 4 Qrob+Ppin+Qpyr+Qilex+Bpen 6 31 5 Qrob+Ppin+Qpyr+Qilex+Bpen 6 32 5 Qrob+Ppin+Qpyr+Qilex+Bpen 7 9 2 Bpen+Ppin 7 12 2 Qrob+Ppin 7 12 2 Qrob+Ppin 7 14 2 Qpyr+Ppin 7 15 2 Qilex+Ppin 7 14 2 Qpyr+Ppin+Bpen 7 15 2 Qilex+Ppin 7 23 3 Qrob+Ppin+Qpyr 7 24 <t< td=""><td>6 21 3 Ppin+Bpen+Qilex 32,12 6 23 3 Grob+Ppin+Qpyr 53,12 6 24 3 Grob+Ppin+Qpyr 53,12 6 25 3 Qpyr+Qilex+Ppin 52,12 6 27 4 Grob+Ppin+Bpen+Qpyr 29,49 6 28 4 Qrob+Ppin+Bpen+Qpyr 29,49 6 28 4 Qrob+Ppin+Bpen+Qpyr 29,49 6 28 4 Qrob+Ppin+Ppin+Qpyr+Qilex+Bpen 42,22 6 30 4 Qrob+Ppin+Qpyr+Qilex+Bpen 50,14 6 31 5 Qrob+Ppin+Qpyr+Qilex+Bpen 55,17 7 5 1 Ppin 0 7 12 2 Qrob+Ppin+Qpyr+Qilex+Bpen 55,17 7 14 2 Qryb+Ppin 45,4 7 14 2 Qryb+Ppin 41,4 7 18 3 Qrob+Ppin+Bpin+Bpen 32,48 <td< td=""><td>6 21 3 Ppin+Bpen+Qilex 32,12 57,66 6 23 3 Qrob+Ppin+Qpyr 53,12 49,6 6 25 3 Qrob+Ppin+Ppin 52,12 82,28 6 25 3 Qpyr+Qllex+Ppin 56,47 73,58 6 28 4 Qrob+Ppin+Bpen+Qpyr 29,49 33,84 6 28 4 Qrob+Ppin+Qpyr-Qilex+Bpen 42,22 66,82 6 29 4 Ppin+Qpyr-Qilex+Bpen 50,14 53,42 6 31 5 Qrob+Ppin+Qpyr-Qilex+Bpen 50,14 53,42 6 31 5 Qrob+Ppin+Qpyr-Qilex+Bpen 50,14 53,42 7 15 1 Ppin 0 69,52 7 12 2 Qrob+Ppin 45,4 82,09 7 14 2 Qpyr+Ppin 40,6 86,66 7 15 2 Qilex+Ppin 41,0 74,74</td><td>6 21 3 Qriph-pin-Qry 63,12 49,6 6 6 23 3 Qrob-Ppin+Opy 63,12 49,6 6 6 24 3 Qrob-Ppin+Bpen+Qpy 25,12 82,28 16 6 25 3 Qrob-Ppin+Bpen+Qpy 29,49 33,84 1 6 27 4 Qrob-Ppin+Qpyr+Qilex-Bpen 42,22 66,82 5 6 28 4 Qrob-Ppin+Qpyr+Qilex-Bpen 56,13 66,72 8 6 30 4 Qrob-Ppin+Qpyr+Qilex-Bpen 55,17 62,72 4 6 30 4 Qrob-Ppin+Qilex-Bpen 55,17 62,72 4 6 32 5 Qrob-Ppin+Qilex-Bpen 55,17 62,72 4 7 1 2 Qrob-Ppin+Qilex-Bpen 55,17 62,72 4 7 1 2 Qrob-Ppin-Qpy+Qilex-Bpen 55,14 8 3 7 2 2</td><td>6 21 3 Ppin+Bpen+Ollex 32,12 49,6 6 2 6 23 3 Orob-Ppin+Opyn 53,12 49,6 6 4 6 24 3 Orob-Ppin+Opyn 53,12 49,6 16 12 6 25 3 Opyn+Diak-Ppin 56,47 73,58 11 8 6 28 4 Orob-Ppin+Dien+Opyn 29,48 33,84 1 1 6 28 4 Orob-Ppin+Opyn+Oliex-Hopyn 68,52 68,52 5 4 6 31 5 Orob-Ppin+Opyn+Oliex-Bpen 65,17 62,72 4 4 6 32 5 Orob-Ppin 66,13 53,42 3 2 7 4 2 Orob-Ppin+Opyn+Oliex-Bpen 65,17 62,72 4 4 7 4 2 Orob-Ppin-Dpin-Dpin-Dpin-Dpin-Dpin-Dpin-Dpin-D</td></td<></td></t<>	6 21 3 Ppin+Bpen+Qilex 32,12 6 23 3 Grob+Ppin+Qpyr 53,12 6 24 3 Grob+Ppin+Qpyr 53,12 6 25 3 Qpyr+Qilex+Ppin 52,12 6 27 4 Grob+Ppin+Bpen+Qpyr 29,49 6 28 4 Qrob+Ppin+Bpen+Qpyr 29,49 6 28 4 Qrob+Ppin+Bpen+Qpyr 29,49 6 28 4 Qrob+Ppin+Ppin+Qpyr+Qilex+Bpen 42,22 6 30 4 Qrob+Ppin+Qpyr+Qilex+Bpen 50,14 6 31 5 Qrob+Ppin+Qpyr+Qilex+Bpen 55,17 7 5 1 Ppin 0 7 12 2 Qrob+Ppin+Qpyr+Qilex+Bpen 55,17 7 14 2 Qryb+Ppin 45,4 7 14 2 Qryb+Ppin 41,4 7 18 3 Qrob+Ppin+Bpin+Bpen 32,48 <td< td=""><td>6 21 3 Ppin+Bpen+Qilex 32,12 57,66 6 23 3 Qrob+Ppin+Qpyr 53,12 49,6 6 25 3 Qrob+Ppin+Ppin 52,12 82,28 6 25 3 Qpyr+Qllex+Ppin 56,47 73,58 6 28 4 Qrob+Ppin+Bpen+Qpyr 29,49 33,84 6 28 4 Qrob+Ppin+Qpyr-Qilex+Bpen 42,22 66,82 6 29 4 Ppin+Qpyr-Qilex+Bpen 50,14 53,42 6 31 5 Qrob+Ppin+Qpyr-Qilex+Bpen 50,14 53,42 6 31 5 Qrob+Ppin+Qpyr-Qilex+Bpen 50,14 53,42 7 15 1 Ppin 0 69,52 7 12 2 Qrob+Ppin 45,4 82,09 7 14 2 Qpyr+Ppin 40,6 86,66 7 15 2 Qilex+Ppin 41,0 74,74</td><td>6 21 3 Qriph-pin-Qry 63,12 49,6 6 6 23 3 Qrob-Ppin+Opy 63,12 49,6 6 6 24 3 Qrob-Ppin+Bpen+Qpy 25,12 82,28 16 6 25 3 Qrob-Ppin+Bpen+Qpy 29,49 33,84 1 6 27 4 Qrob-Ppin+Qpyr+Qilex-Bpen 42,22 66,82 5 6 28 4 Qrob-Ppin+Qpyr+Qilex-Bpen 56,13 66,72 8 6 30 4 Qrob-Ppin+Qpyr+Qilex-Bpen 55,17 62,72 4 6 30 4 Qrob-Ppin+Qilex-Bpen 55,17 62,72 4 6 32 5 Qrob-Ppin+Qilex-Bpen 55,17 62,72 4 7 1 2 Qrob-Ppin+Qilex-Bpen 55,17 62,72 4 7 1 2 Qrob-Ppin-Qpy+Qilex-Bpen 55,14 8 3 7 2 2</td><td>6 21 3 Ppin+Bpen+Ollex 32,12 49,6 6 2 6 23 3 Orob-Ppin+Opyn 53,12 49,6 6 4 6 24 3 Orob-Ppin+Opyn 53,12 49,6 16 12 6 25 3 Opyn+Diak-Ppin 56,47 73,58 11 8 6 28 4 Orob-Ppin+Dien+Opyn 29,48 33,84 1 1 6 28 4 Orob-Ppin+Opyn+Oliex-Hopyn 68,52 68,52 5 4 6 31 5 Orob-Ppin+Opyn+Oliex-Bpen 65,17 62,72 4 4 6 32 5 Orob-Ppin 66,13 53,42 3 2 7 4 2 Orob-Ppin+Opyn+Oliex-Bpen 65,17 62,72 4 4 7 4 2 Orob-Ppin-Dpin-Dpin-Dpin-Dpin-Dpin-Dpin-Dpin-D</td></td<>	6 21 3 Ppin+Bpen+Qilex 32,12 57,66 6 23 3 Qrob+Ppin+Qpyr 53,12 49,6 6 25 3 Qrob+Ppin+Ppin 52,12 82,28 6 25 3 Qpyr+Qllex+Ppin 56,47 73,58 6 28 4 Qrob+Ppin+Bpen+Qpyr 29,49 33,84 6 28 4 Qrob+Ppin+Qpyr-Qilex+Bpen 42,22 66,82 6 29 4 Ppin+Qpyr-Qilex+Bpen 50,14 53,42 6 31 5 Qrob+Ppin+Qpyr-Qilex+Bpen 50,14 53,42 6 31 5 Qrob+Ppin+Qpyr-Qilex+Bpen 50,14 53,42 7 15 1 Ppin 0 69,52 7 12 2 Qrob+Ppin 45,4 82,09 7 14 2 Qpyr+Ppin 40,6 86,66 7 15 2 Qilex+Ppin 41,0 74,74	6 21 3 Qriph-pin-Qry 63,12 49,6 6 6 23 3 Qrob-Ppin+Opy 63,12 49,6 6 6 24 3 Qrob-Ppin+Bpen+Qpy 25,12 82,28 16 6 25 3 Qrob-Ppin+Bpen+Qpy 29,49 33,84 1 6 27 4 Qrob-Ppin+Qpyr+Qilex-Bpen 42,22 66,82 5 6 28 4 Qrob-Ppin+Qpyr+Qilex-Bpen 56,13 66,72 8 6 30 4 Qrob-Ppin+Qpyr+Qilex-Bpen 55,17 62,72 4 6 30 4 Qrob-Ppin+Qilex-Bpen 55,17 62,72 4 6 32 5 Qrob-Ppin+Qilex-Bpen 55,17 62,72 4 7 1 2 Qrob-Ppin+Qilex-Bpen 55,17 62,72 4 7 1 2 Qrob-Ppin-Qpy+Qilex-Bpen 55,14 8 3 7 2 2	6 21 3 Ppin+Bpen+Ollex 32,12 49,6 6 2 6 23 3 Orob-Ppin+Opyn 53,12 49,6 6 4 6 24 3 Orob-Ppin+Opyn 53,12 49,6 16 12 6 25 3 Opyn+Diak-Ppin 56,47 73,58 11 8 6 28 4 Orob-Ppin+Dien+Opyn 29,48 33,84 1 1 6 28 4 Orob-Ppin+Opyn+Oliex-Hopyn 68,52 68,52 5 4 6 31 5 Orob-Ppin+Opyn+Oliex-Bpen 65,17 62,72 4 4 6 32 5 Orob-Ppin 66,13 53,42 3 2 7 4 2 Orob-Ppin+Opyn+Oliex-Bpen 65,17 62,72 4 4 7 4 2 Orob-Ppin-Dpin-Dpin-Dpin-Dpin-Dpin-Dpin-Dpin-D

2015	1	28	4	Qrob+Ppin+Bpen+Qilex	41,02	74,45	11	10	15
2015	1	29	4	Ppin+Qpyr+Qilex+Bpen	43,52	62,33	6	5	18
2015	1	30	4	Qrob+Ppin+Qilex+Qpyr	59,69	74,93	9	5	19
2015	1	31	5	Qrob+Ppin+Qpyr+Qilex+Bpen	42,76	75,39	12	8	11
2015	1	32	5	Qrob+Ppin+Qpyr+Qilex+Bpen	52,7	46,22	5	5	15
2015	2	5	1	Ppin	0	43,7	9	8	92
2015	2	9	2	Bpen+Ppin	12,26	76,26	14	12	36
2015	2	12	2	Qrob+Ppin	39,34	53,75	2	2	47
2015	2	14	2	Qpyr+Ppin	43,19	50,36	8	6	44
2015	2	15	2	Qilex+Ppin	38,98	77,6	16	14	36
2015	2	18	3	Qrob+Ppin+Bpen	30,72	63,43	7	6	26
2015	2	20	3	Qpyr+Ppin+Bpen	34,89	57,27	5	5	28
2015	2	21	3	Ppin+Bpen+Qilex	30,01	47,89	0	0	34
2015	2	23	3	Qrob+Ppin+Qpyr	51,65	59,65	22	12	20
2015	2	24	3	Qrob+Qilex+Ppin	55,58	52,66	4	4	28
2015	2	25	3	Qpyr+Qilex+Ppin	53,71	89,92	21	16	16
2015	2	27	4	Qrob+Ppin+Bpen+Qpyr	38,24	68,09	3	2	23
2015	2	28	4	Qrob+Ppin+Bpen+Qilex	41,36	42,71	1	1	24
2015	2	29	4	Ppin+Qpyr+Qilex+Bpen	41,96	67,46	14	12	13
2015	2	30	4	Qrob+Ppin+Qilex+Qpyr	59,49	50,36	2	2	23
2015	2	31	5	Qrob+Ppin+Qpyr+Qilex+Bpen	49,86	65,88	5	4	16
2015	2	32	5	Qrob+Ppin+Qpyr+Qilex+Bpen	56,19	76,66	9	7	13
2015	3	5	1	Ppin	0	67,91	20	16	84
2015	3	9	2	Bpen+Ppin	-1,05	80,72	3	3	40
2015	3	12	2	Qrob+Ppin	36,79	76,58	17	16	34
2015	3	14	2	Qpyr+Ppin	38,56	61,7	13	9	34
2015	3	15	2	Qilex+Ppin	38,66	56,47	17	13	37
2015	3	18	3	Qrob+Ppin+Bpen	35,16	47,27	6	5	29
2015	3	20	3	Qpyr+Ppin+Bpen	26,46	53,34	4	3	26
2015	3	21	3	Ppin+Bpen+Qilex	21,95	62,09	3	3	28
2015	3	23	3	Qrob+Ppin+Qpyr	48,78	27,63	10	8	19
2015	3	24	3	Qrob+Qilex+Ppin	52,02	70,64	18	12	21
2015	3	25	3	Qpyr+Qilex+Ppin	55	67,63	15	11	20
2015	3	27	4	Qrob+Ppin+Bpen+Qpyr	39,6	88,94	11	9	9
2015	3	28	4	Qrob+Ppin+Bpen+Qilex	48,22	65,06	12	8	17
2015	3	29	4	Ppin+Qpyr+Qilex+Bpen	43,17	43,59	2	2	23
2015	3	30	4	Qrob+Ppin+Qilex+Qpyr	63	76,82	22	14	11
2015	3	31	5	Qrob+Ppin+Qpyr+Qilex+Bpen	51,77	55,19	5	4	16
2015	3	32	5	Qrob+Ppin+Qpyr+Qilex+Bpen	50,72	63,59	4	4	16
2015	4	5	1	Ppin	0	55,63	9	7	91
2015	4	9	2	Bpen+Ppin	0,24	40,45	2	2	48
2015	4	12	2	Qrob+Ppin	34,49	44,69	6	4	40
2015	4	14	2	Qpyr+Ppin	43,22	80,63	10	9	41
2015	4	15	2	Qilex+Ppin	28,47	57,1	16	14	36
2015	4	18	3	Qrob+Ppin+Bpen	35,78	33,76	3	3	28
2015	4	20	3	Qpyr+Ppin+Bpen	17,99	82,42	4	4	26
2015	4	21	3	Ppin+Bpen+Qilex	24,56	49,13	4	3	31
2015	4	23	3	Qrob+Ppin+Qpyr	50,85	50,95	5	5	21
2015	4	24	3	Qrob+Qilex+Ppin	53,17	68,28	19	15	18
2015	4	25	3	Qpyr+Qilex+Ppin	43,93	57,52	3	2	26
2015	4	27	4	Qrob+Ppin+Bpen+Qpyr	45,99	73,94	8	6	18
2015	4	28	4	Qrob+Ppin+Bpen+Qilex	38	40,18	1	1	22
2015	4	29	4	Ppin+Qpyr+Qilex+Bpen	33,07	41,08	2	1	22
2015	4	30	4	Qrob+Ppin+Qilex+Qpyr	55,28	69,61	1	1	24
2015	4	31	5	Qrob+Ppin+Qpyr+Qilex+Bpen	51,5	62,11	7	6	14
2015	4	32	5	Qrob+Ppin+Qpyr+Qilex+Bpen	44,77	60,81	6	6	14
2015	5	5	1	Ppin	0	63,6	14	10	90

5	9 12	2	Bpen+Ppin	8,55	63,01	7	7	43
	12	2						
		2	Qrob+Ppin	38,88	54,47	15	13	37
5	14	2	Qpyr+Ppin	42,28	36,41	11	9	41
5	15	2	Qilex+Ppin	42,44	73,73	20	16	34
5	18	3	Qrob+Ppin+Bpen	36,33	77,57	19	16	18
5	20	3	Qpyr+Ppin+Bpen	34,24	40,94	3	3	30
5	21	3	Ppin+Bpen+Qilex	35,97	74,82	12	7	27
5	23	3	Qrob+Ppin+Qpyr	56,58	53,77	5	5	28
5	24	3	Qrob+Qilex+Ppin	54,51	51,19	8	7	26
5	25	3	Qpyr+Qilex+Ppin	54,21	84,82	26	18	14
5	27	4	Qrob+Ppin+Bpen+Qpyr	43,22	70,55	6	5	20
5	28	4	Qrob+Ppin+Bpen+Qilex	40,86	68,45	9	6	18
5	29	4	Ppin+Qpyr+Qilex+Bpen	46,51	64,41	6	5	20
5	30	4	Qrob+Ppin+Qilex+Qpyr	61,38	50,19	13	10	15
5	31	5	Qrob+Ppin+Qpyr+Qilex+Bpen	56,79	59,56	7	5	14
5	32	5	Qrob+Ppin+Qpyr+Qilex+Bpen	49,97	75,15	2	2	18
3	5	1	Ppin	0		14	12	88
6	9	2	Bpen+Ppin	0,18		3	3	45
6	12	2				13	12	38
								39
								35
			•					28
								24
								19
								20
								22
								16
								19
								21
								21
								12
								13
		_					_	
								13
								81
								43
								37
								35
			•					37
								17
								25
								31
								21
								25
								26
		4						19
		4						19
		4						21
								5
		5				4	3	16
		5	Qrob+Ppin+Qpyr+Qilex+Bpen		60,96	3	2	18
		1	Ppin	0	87,44	29	25	74
		2	Bpen+Ppin	6,89	77,9	13	12	37
3	12	2	Qrob+Ppin	39,17	67,75	19	17	32
3	14	2	Qpyr+Ppin	41,61	79,12	21	16	30
3	15	2	Qilex+Ppin	38,25	38,6	23	16	27
3	18	3	Qrob+Ppin+Bpen	30,92	75,18	6	6	27
3	20	3	Qpyr+Ppin+Bpen	34,64	65,07	3	3	26
		18 20 21 23 24 25 27 28 29 30 31 32 33 34 35 36 21 36 21 36 22 36 27 28 29 30 31 32 34 35 47 28 29 30 31 32 34 35 47 28 39 41 42 43 44 45 47 28 48 49 40 41 41 42 53	18 3 20 3 21 3 23 3 24 3 25 3 27 4 28 4 29 4 30 4 31 5 32 5 31 5 32 5 31 5 32 5 31 5 32 5 31 5 32 5 33 3 34 2 35 24 36 21 36 23 37 4 38 4 39 2 4 3 30 4 31 5 32 5 31 5 32 5 31 5 32 3 32 3 34 <	18	6 18 3 Qrob+Ppin+Bpen 36,33 6 20 3 Qpyr+Ppin+Bpen 34,24 6 21 3 Ppin+Bpen+Qilex 35,97 6 21 3 Qrob+Ppin+Qpyr 56,58 6 24 3 Qrob+Qilex+Ppin 54,51 6 25 3 Qpyr+Qilex+Ppin 54,21 6 27 4 Qrob+Ppin+Bpen+Qilex 40,86 6 29 4 Ppin+Qpyr+Qilex+Bpen 46,51 6 29 4 Ppin+Qpyr+Qilex+Bpen 46,51 6 30 4 Qrob+Ppin+Qpyr+Qilex+Bpen 46,51 6 32 5 Qrob+Ppin+Qpyr+Qilex+Bpen 49,97 5 5 1 Ppin 0 18 6 32 5 Qrob+Ppin+Qpyr+Qilex+Bpen 49,97 5 1 Ppin 0 18 6 12 2 Qrob+Ppin+Qpyr+Qilex+Bpen 40,88	18	18 3 Qrob+Ppin+Bpen 36,33 77,57 19 3 Qpyr+Ppin+Bpen 34,24 40,94 3 40,94 3 40,94 3 5 21 3 Ppin+Bpen+Qliex 35,57 74,82 12 5 23 3 Qrob+Ppin+Qpy 56,58 53,77 5 5 24 3 Qrob+Ppin+Qpy 54,51 51,19 8 6 25 3 Qpyr+Qliex+Ppin 54,51 51,19 8 6 27 4 Qrob+Ppin+Bpen+Qliex 40,86 68,45 9 6 28 4 Qrob+Ppin+Qpen+Qliex 40,86 68,45 9 7 20 20 Ppin+Qpyr+Qliex+Ppin 61,38 50,19 13 6 30 4 Qrob+Ppin+Qpyr+Qliex+Bpen 66,79 59,96 7 7 30 3 Qrob+Ppin+Qpyr+Qliex+Bpen 67,79 59,96 7 7 39 14 8 3 Qrob+Ppin 49,97 75,15 2 8 3 2 Qrob+Ppin 49,97 75,15 2 9 2 Bpen+Ppin 0,18 51,89 3 14 2 Qpyr+Ppin 49,97 40,88 56,33 9 15 3 14 2 Qpyr+Ppin 49,97 40,88 56,33 9 16 3 15 Qrob+Ppin+Bpen 40,88 56,33 9 17 3 3 Qrob+Ppin+Bpen 26,35 55,59 7 18 3 Qrob+Ppin+Bpen 26,45 55,59 7 19 2 Qpyr+Ppin+Bpen 26,45 55,59 7 10 3 Qpyr+Ppin+Bpen 26,45 55,59 7 11 3 Qrob+Ppin+Qpyr 54,49 49,53 17 12 3 Qrob+Qliex+Ppin 52,73 83,09 12 2 3 Qrob+Qliex+Ppin 52,73 83,09 12 3 2 3 Qrob+Ppin+Qpyr 40,41 40,45 40,45 3 3 4 Qrob+Ppin+Qpyr 40,41 40,45 40,45 3 3 5 Qrob+Ppin+Qpyr 40,41 40,45 40,45 4 Qrob+Ppin+Qpyr 40,41 40,45 40,45 40,45 5 2 Qrob+Ppin+Qpyr 40,41 40,45 40,45 5 3 Qrob+Ppin+Qpyr 40,41 40,45 40,45 40,45 6 2 4 Qrob+Ppin+Qpyr 40,41 40,45 40,45 7 4 Qrob+Ppin+Qpyr 40,41 40,45 40,45 7 5 1 Ppin 40,45 40,45 40,45 40,45 8 2 4 Qrob+Ppin+Qpyr 40,41 40,45 40,45 9 2 Bpen+Ppin 41,47 40,45 40,45 9 2 Bpen+Ppin 41,47 40,45 40,45 40,45 9 2 Bpen+Ppin 41,47 40,45 40,45 9 2 Bpen+Ppin 41,47 40,45 40,45 10 40,45 40,45 40,4	18 3 Qrob-Ppin+Bpen 36,33 77,67 19 16

2015	8	21	3	Ppin+Bpen+Qilex	22,25	59,91	11	8	19
2015	8	23	3	Qrob+Ppin+Qpyr	51,93	77,78	4	3	21
2015	8	24	3	Qrob+Qilex+Ppin	56,05	58,41	8	7	26
2015	8	25	3	Qpyr+Qilex+Ppin	41,39	33,86	5	4	21
2015	8	27	4	Qrob+Ppin+Bpen+Qpyr	55,73	49,96	9	9	15
2015	8	28	4	Qrob+Ppin+Bpen+Qilex	49,72	70,78	10	9	14
2015	8	29	4	Ppin+Qpyr+Qilex+Bpen	35,72	65,99	6	5	13
2015	8	30	4	Qrob+Ppin+Qilex+Qpyr	61,14	50,73	2	2	18
2015	8	31	5	Qrob+Ppin+Qpyr+Qilex+Bpen	53,78	70,3	6	6	14
2015	8	32	5	Qrob+Ppin+Qpyr+Qilex+Bpen	58,71	65,85	2	2	17