

weeded

ambient

COMPOSITE 1 (C1)			
1		2	
7		8	

C2	C3
3	4
9	10

C4			
5		6	
11		12	

C5			
13		14	
19		20	

C6	C7
15	16
21	22

C8			
17		18	
23		24	

C9			
25		26	
31		32	

C10	C11
27	28
33	34

C12			
29		30	
35		36	

NOTES

COMPOSITE 1 (C1)

1 5488		2	
	6578		
7		8	
	902 1612 4714	955	

C2 C3

3 5436	5495	4 3563	
9		10	5440 2897

C4

5	1926	6	425
		1686	
11		12	

C5

13		14	552
19		20	
		2329	774 6885

C6 C7

15		16	916
21		22	392
5479			452 6558

C8

17	2416 6892	18	
23		24	
583	4934		

C9

25		26	
31		32	

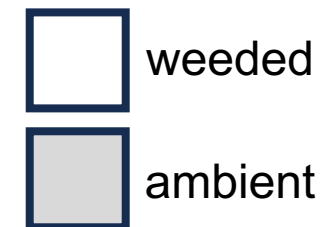
C10 C11

27 1666 4942		28	
33		34	

C12

29		30	
35		36	

**PLOT 3
TRILLIUM**



NOTES

425 -> between quadrats 2 and 4

2897 -> between quadrats 2 and 4

916 -> between quadrats 2 and 4

2416 -> between quadrats 2 and 4

583 -> between quadrats 3 and 4

1666 -> between quadrats 1 and 2

~~strikethrough~~ = TNP

n_{max}=29

COMPOSITE 1 (C1)

1		2	
			4250 TT24_112
7		8	
		5105	

C2 C3

3 9412		4	2310 TT24_212
9		10	

C4

5 TT24_210		6	
11		12	3643

C5

13	141 5184	14	
19		20	

C6 C7

15		16	
			54
21		22	2337
	6869		

C8

17		18	129 6876
			2268
23		24	1021 5030 5069

C9

25		26	
31		32	
			TT24_102 TT24_103

C10 C11

27		28	
33		34	TT24_203
	TT24_101		

C12

29		30	179 1157 3665
		1663	543
35 TT24_204		36	TT24_202
TT24_201			

**PLOT 3
MAIANthemum**



NOTES

141 -> between quadrats 2 and 4

5184 -> between quadrats 2 and 4

543 -> between quadrats 2 and 4

1663 -> between quadrats 3 and 4

~~strikethrough~~ = TNP

n_{max}=30

COMPOSITE 1 (C1)

1		2	
7		8	

C2 **C3**

3		4	
9	5904	10	
		1374	
43		4547	4105
86		5381	
7147		2388	6881

C4

5		6	
11		12	
614	2912		

C5

13	4149	14	flag1 flag2 flag3
			1730 1739 1795 4177
19		20	
2547			
5228			
5115			4000

C6 **C7**

15		16	
		2563	
		flag8	
21		22	4414
3077		482	
		5229	
4576	3004	4990	4959

C8

17		18	
	7120		
23		24	
4431			

C9

25		26	
31		32	
	2573	4109	
	4265		

C10 **C11**

27		28	
5877			
33		34	
2988			
3829			

C12

29		30	
6875			
35		36	
2924			

**PLOT 5
TRILLIUM**

weeded

ambient

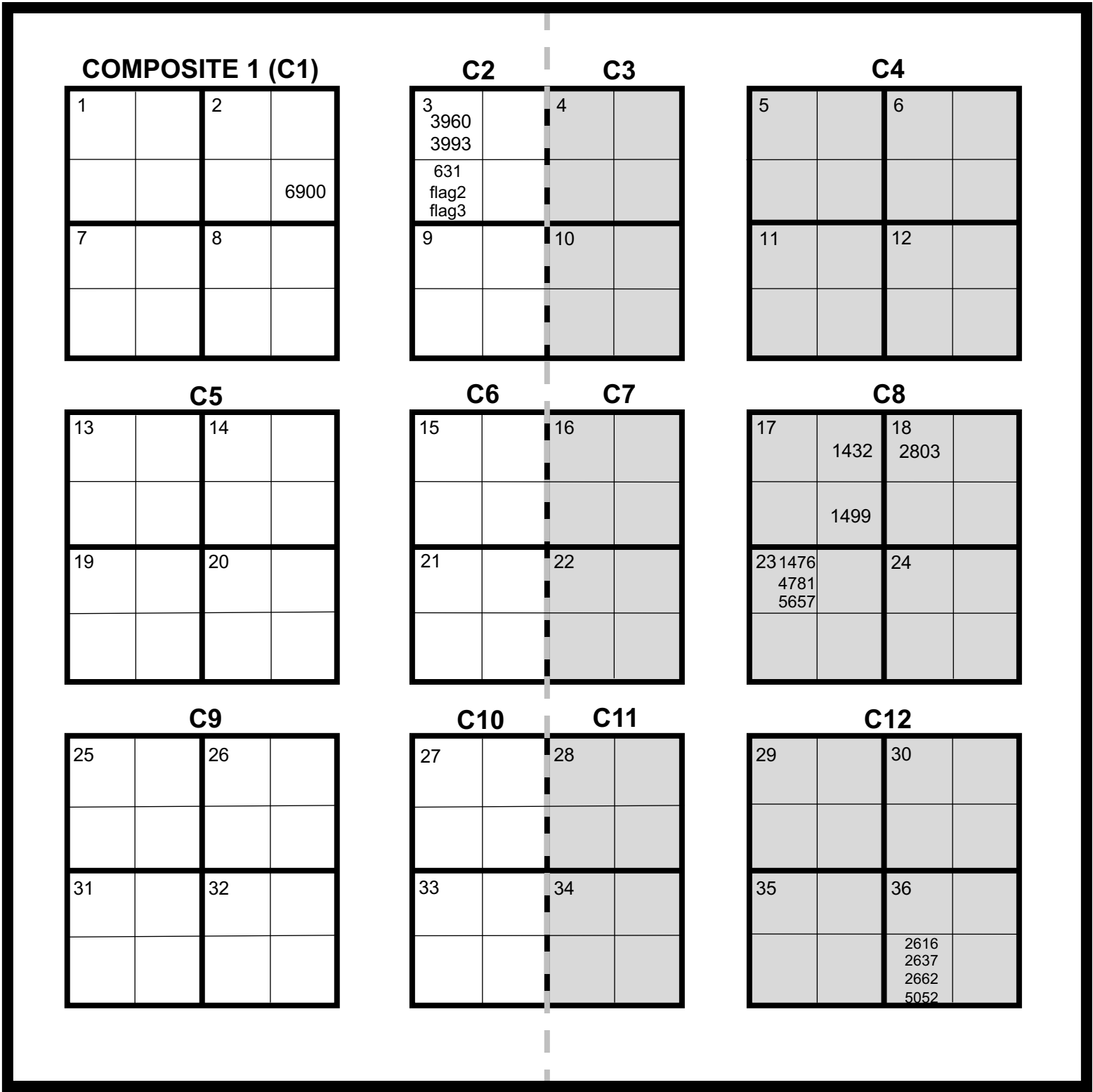
NOTES

- 43 -> between quadrats 1 and 3
- 4547 -> in center of all quadrats
- 614 -> in center of all quadrats
- 3077 -> between quadrats 1 and 2
- 4990 -> between quadrats 1 and 3
- 6875 -> in center of all quadrats
- 4109 -> between quadrats 1 and 2
- 2988 -> between quadrats 1 and 2

flag8 = polka dot flag

4177 is 5294 in original datasheet

2988 is also noted as 4444



PLOT 5

MAIANTHEMUM

weeded

ambient

NOTES

1499 -> between quadrats 2 and 4

2803 -> between quadrats 1 and 3

strikethrough = TNP

n_{max}=16

COMPOSITE 1 (C1)

1		2 4760 4777 5267	684 1184 5865
5229		762	4712
7		8 2950	
			5714

C2 C3

3	5742	4	925 5641
9		10	

C4

5 3305 5619		6 978	2941 5403 5626 5722
	5365 Pkadot		
11 4582	3371 3379	12	
	2980 4505 4510	4745	

C5

13		14	
19		20	5783
6884			

C6 C7

15		16 2074	4511 4543
21		22	
		2276	

C8

17		18	5509
23		24	

C9

25		26	
31		32	

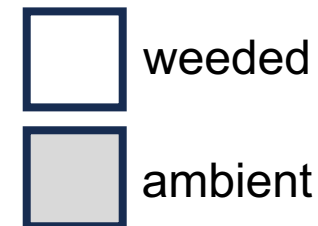
C10 C11

27 5060		28 5031	
33		34	

C12

29		30	
35		36	6879

**PLOT 6
TRILLIUM**



NOTES

762 -> between quadrats 1 and 3

4712 -> in center of all quadrats

5267 -> between quadrats 1 and 3

5641 -> between quadrats 2 and 4

3305 -> between quadrats 1 and 3

5403 -> in center of all quadrats

5626 -> in center of all quadrats

3379 -> between quadrats 2 and 4

4582 -> between quadrats 1 and 3

4511 -> between quadrats 2 and 4

5060 in center of all quadrats

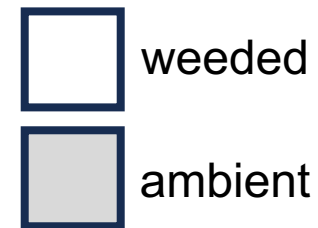
1184 might also be 5226

925 might also be 3925

5365 is a polka dot flag

~~strikethrough~~ = TNP

$n_{\max}=38$



PLOT 6

MAIANTHEMUM

NOTES

1146 -> between quadrats 1 and 3

1406 -> between quadrats 1 and 3

1495 -> between quadrats 1 and 2

3120 -> between quadrats 1 and 2

4249 -> between quadrats 1 and 2

5664 -> between quadrats 2 and 4

6483 -> between quadrats 2 and 4

5579 -> between quadrats 3 and 4

6495 -> between quadrats 2 and 4

5600 -> between quadrats 1 and 2

strikethrough = TNP

n_{max}=44

COMPOSITE 1 (C1)

1		2	TT24_132
			5122
7		8 1146 1495 3120	4722 4249
		1406	1144 5009 5596

TT24_130

C2

3		4	
9 3468 TT24_131	5664	10	
5607			

C3

C4

5		6	
11		12	
3438 4216 5025 5569			

C5

13		14	2799
19 6483	1941	20	
6893			2801

C6

15		16	
21		22	2688 3175 5567 6348
			TT24_206

C7

C8

17		18	
23		24	

C9

25	6495	26	
5579	2608		
31		32 4237	5600 3136
		5178	

C10

27		28	
33	TT24_104	34	
			TT24_205

C11

C12

29		30	
			2726
35		36	1467 2743 5504
			6448 6462