

id	scientific_name	num	notes
0	Clematis virginiana	3	
1	Peltandra virginica	14	
2	Saururus cernuus	12	
3	Sparganium eurycarpum	11	

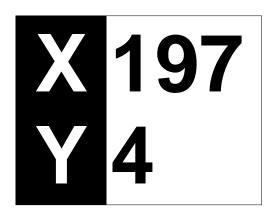
Blue Home Corner

Notes

c2,emergent,a,1,B Flipped= false

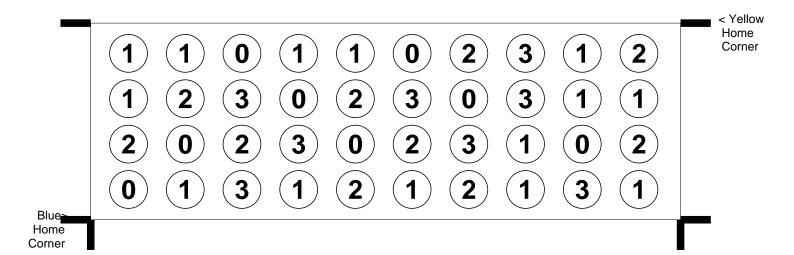
Group: B1

199,4 198,4



R3 3-d flat

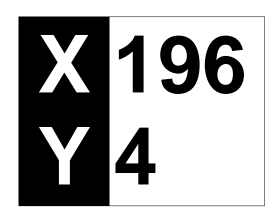
id	scientific_name	num	notes
0	Caltha palustris	8	
1	Juncus effusus	14	
2	Saururus cernuus	10	
3	Schoenoplectus tabernaemontani	8	



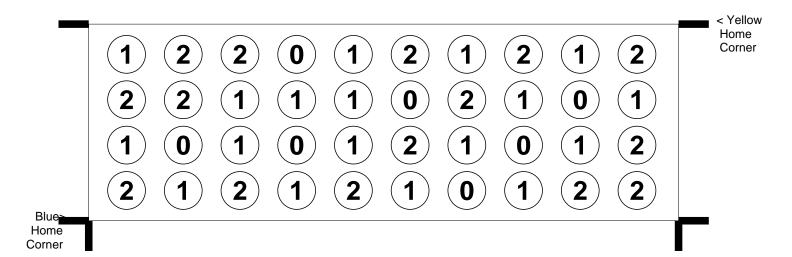
c2,emergent,a,2,B Flipped= false

Group: B2

197,4	196,4
197,3	196,3



id	scientific_name	num	notes
0	Caltha palustris	7	
1	Carex stricta	18	
2	iris virginica shrevei	15	

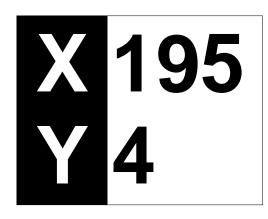


Notes

Mod Connection: Can bolt to B3
c2,emergent,a,B,2
Flipped= false

Group: B2

40-4	1001
197,4	196,4
197,3	196,3



id	scientific_name	num	notes
0	Peltandra virginica	6	
1	Saururus cernuus	9	
2	Schoenoplectus acutus	25	

1 0 2 1 2 1 2 2 2 1 2 1 2 2 0 2 2 0 2 2 2 2 2 1 2 2 1 2 2 0 2 2 0 2 1 2 0 2 1 2 1 < Yellow Home Corner

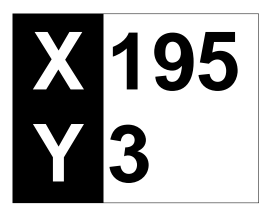
Notes

Mod Connection: Can bolt to B2

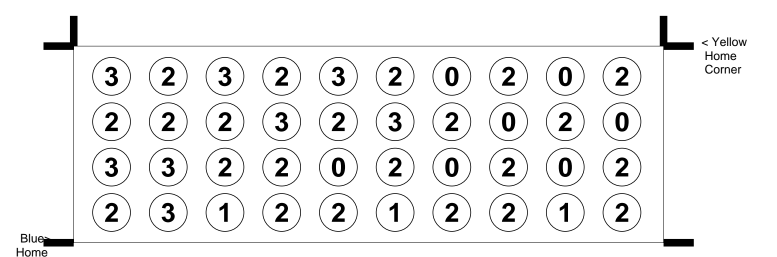
emergent,a,c2,B,3 Flipped= false

Group: B3

195,4



id	scientific_name	num	notes
0	Acorus calamus	7	
1	Clematis virginiana	3	
2	Juncus effusus	22	
3	iris virginica shrevei	8	



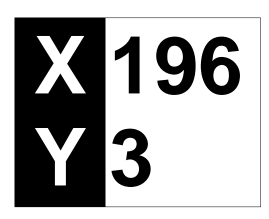
Notes

Mod Connection: Can bolt to B2
c2,emergent,a,B,3
Flipped= false

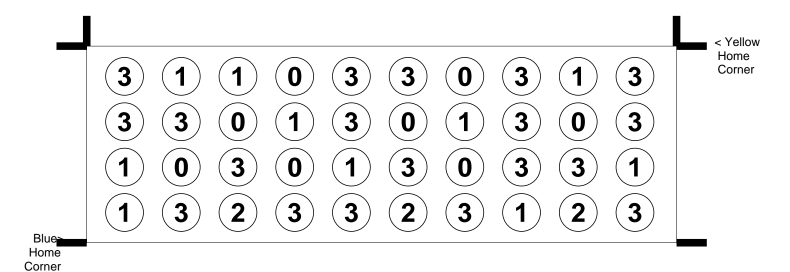
Group: B3

195,4

Corner



id	scientific_name	num	notes
0	Acorus calamus	8	
1	Carex stricta	10	
2	Clematis virginiana	3	
3	Juncus effusus	19	

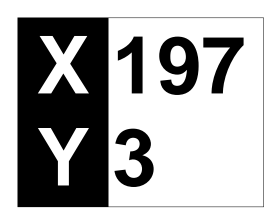


Notes

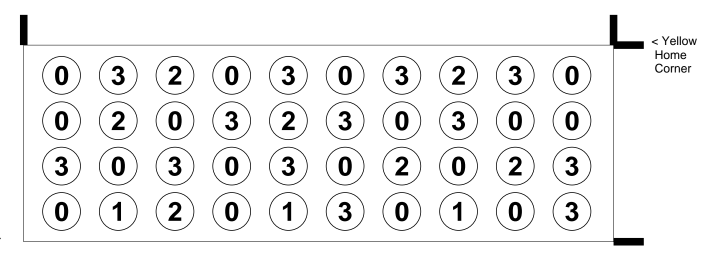
c2,emergent,a,B,2 Flipped= false

Group: B2

197,4	196,4
197,3	196,3



id	scientific_name	num	notes
0	Acorus calamus	17	
1	Clematis virginiana	3	
2	Peltandra virginica	7	
3	iris virginica shrevei	13	



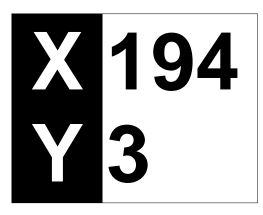
Blue> Home Corner

Notes

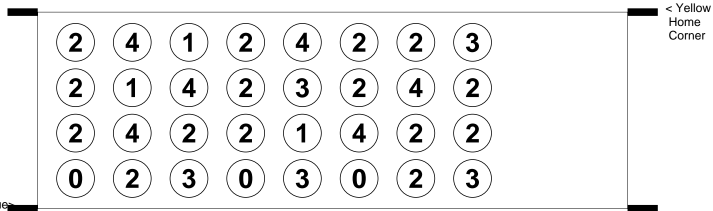
c2,emergent,a,B,2 Flipped= false

Group: B2

197,4	196,4
197,3	196,3



id	scientific_name	num	notes
0	Clematis virginiana	3	
1	Decodon verticillatus	3	
2	Juncus effusus	15	
3	Peltandra virginica	5	
4	Schoenoplectus tabernaemontani	6	



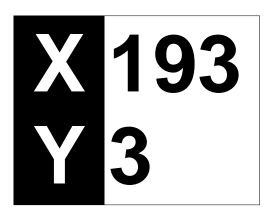
Blue Home Corner

Notes

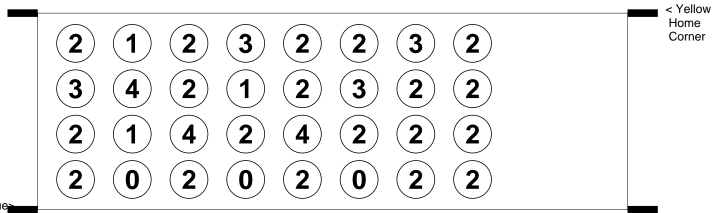
c2,emergent,a,C,1 Flipped= false

Group: C1

194,3 193,3 192,3



id	scientific_name	num	notes
0	Clematis virginiana	3	
1	Decodon verticillatus	3	
2	Juncus effusus	19	
3	Rumex verticillatus	4	
4	Schoenoplectus tabernaemontani	3	



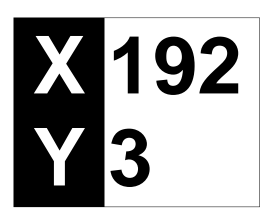
Blue Home Corner

Notes

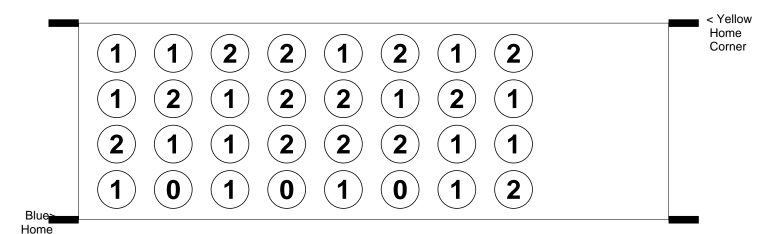
c2,emergent,a,C,1 Flipped= false

Group: C1

194,3 193,3 192,3



id	scientific_name	num	notes
0	Clematis virginiana	3	
1	Juncus effusus	16	
2	iris virginica shrevei	13	



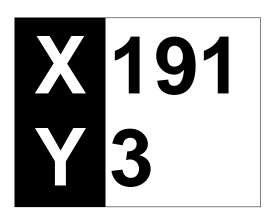
Notes

c2,emergent,a,C,1 Flipped= false

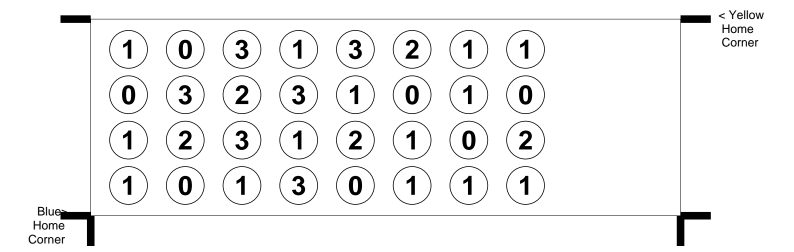
Group: C1

Corner

194,3 | 193,3 | 192,3



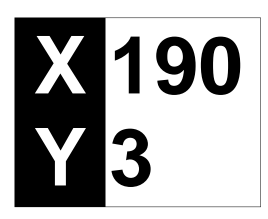
id	scientific_name	num	notes
0	Equisetum hyemale	7	
1	Juncus effusus	14	
2	Peltandra virginica	5	
3	Sparganium eurycarpum	6	



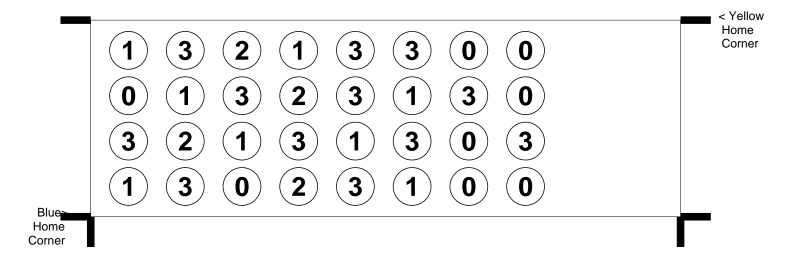
Notes

c2,emergent,a,C,2 Flipped= false

191,3	190,3
191,2	190,2



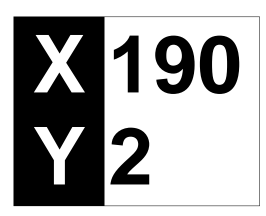
id	scientific_name	num	notes
0	Carex stricta	8	
1	Equisetum hyemale	8	
2	Peltandra virginica	4	
3	iris virginica shrevei	12	



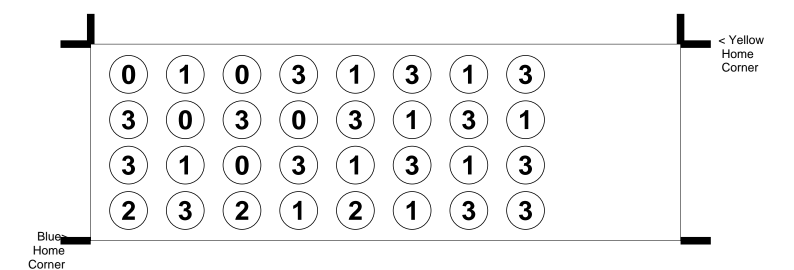
Notes

c2,emergent,a,C,2 Flipped= false

191,3	190,3
191,2	190,2



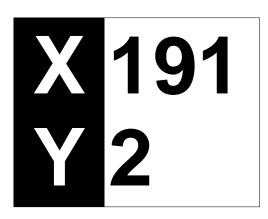
id	scientific_name	num	notes
0	Acorus calamus	5	
1	Carex stricta	10	
2	Clematis virginiana	3	
3	Juncus effusus	14	



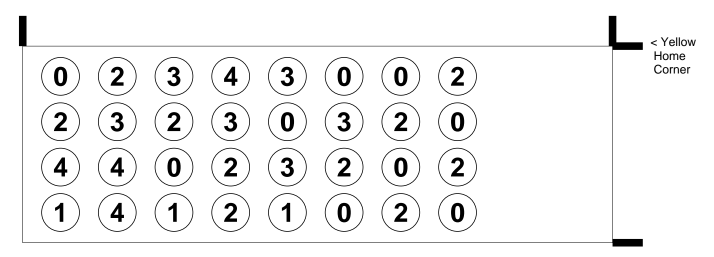
Notes

c2,emergent,a,C,2 Flipped= false

191,3	190,3
191,2	190,2



id	scientific_name	num	notes
0	Carex stricta	9	
1	Clematis virginiana	3	
2	Juncus effusus	10	
3	Sparganium eurycarpum	6	
4	iris virginica shrevei	4	

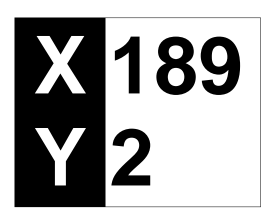


Blue> Home Corner

Notes

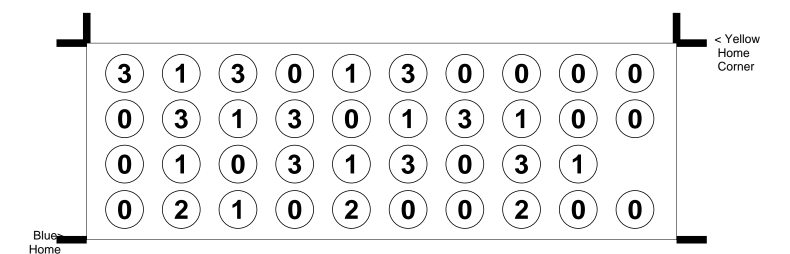
c2,emergent,a,C,2 Flipped= false

191,3	190,3
191,2	190,2



R3 3-d flat

id	scientific_name	num	notes
0	Carex stricta	18	
1	Chelone glabra	9	
2	Clematis virginiana	3	
3	iris virginica shrevei	9	



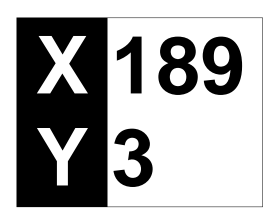
Beginning of sedge meadow (sm) c2,sm,a,D,1 Flipped= false

Group: D1

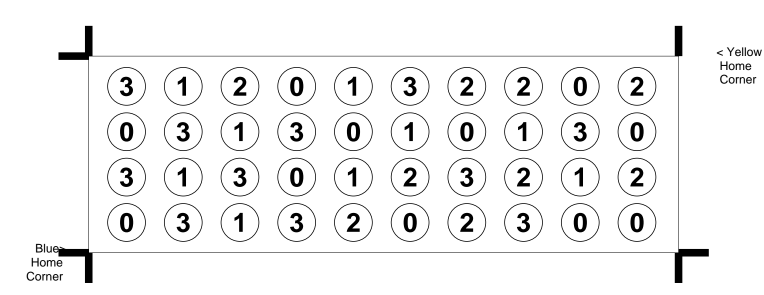
Corner

189,3	188,3
189,2	188,2





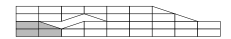
id	scientific_name	num	notes
0	Carex comosa	11	
1	Chelone glabra	9	
2	Juncus effusus	9	
3	iris virginica shrevei	11	

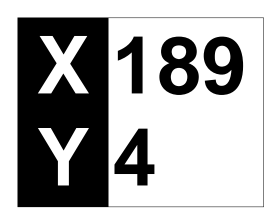


Notes

c2,sm,a,D,1 Flipped= false

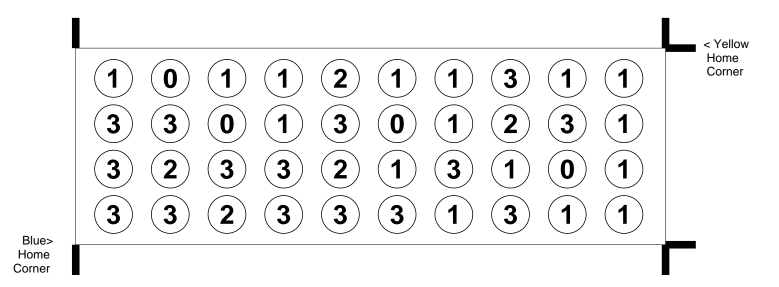
189,3	188,3
189,2	188,2





R3 3-d flat

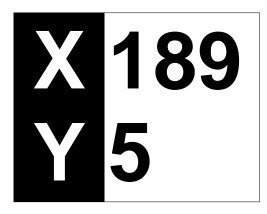
id	scientific_name	num	notes
0	Asclepias incarnata	4	
1	Carex comosa	16	
2	Filipendula rubra	5	
3	Juncus effusus	15	



c2,sm,a,D,5 Flipped= false

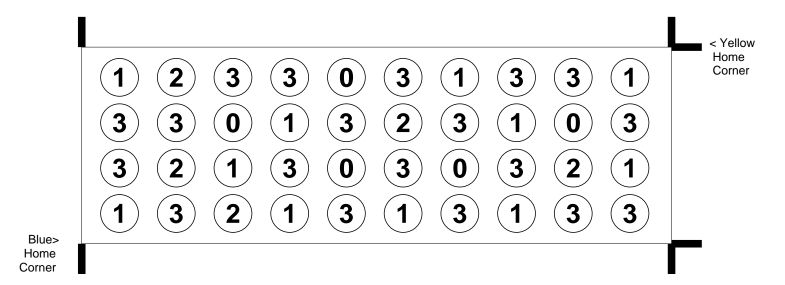
189,5	188,5
189,4	188,4





R3 3-d flat

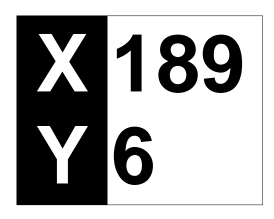
id	scientific_name	num	notes
0	Caltha palustris	5	
1	Carex scoparia	11	
2	Hibiscus moscheutos AKA palustris	5	
3	Juncus effusus	19	



c2,sm,a,D,5 Flipped= false

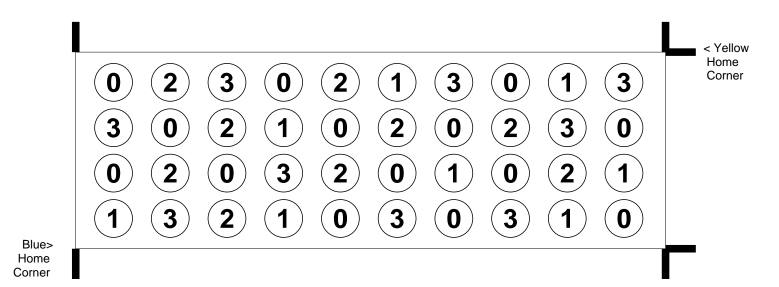
189,5	188,5
189,4	188,4





R3 3-d flat

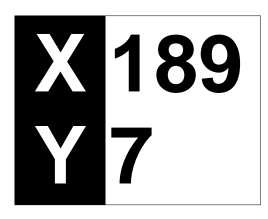
id	scientific_name	num	notes
0	Carex comosa	14	
1	Carex scoparia	8	
2	Eutrochium maculatum	9	
3	iris virginica shrevei	9	



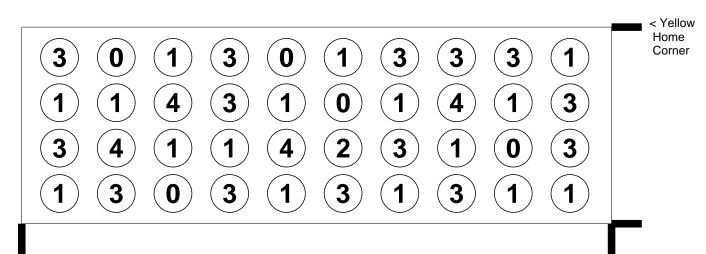
c2,sm,a,E,1 Flipped= false

Group: E1

189,7	188,7
189,6	188,6



id	scientific_name	num	notes
0	Asclepias incarnata	5	
1	Carex comosa	16	
2	Cephalanthus occidentalis	1	
3	Juncus effusus	14	
4	Lobelia siphilitica	4	



Blue> Home Corner

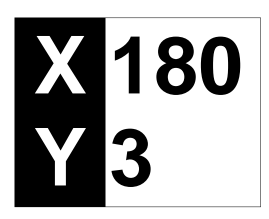
Notes

5 gallon cephalanthus

c2,sm,a,tree,E,1 Flipped= false

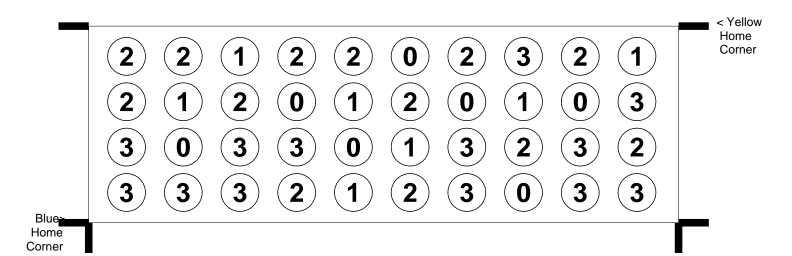
Group: E1

189,7	188,7
189,6	188,6



R3 3-d flat

id	scientific_name	num	notes
0	Caltha palustris	7	
1	Carex stipata	7	
2	Carex stricta	13	
3	iris virginica shrevei	13	

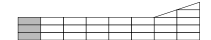


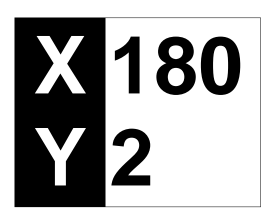
c2,sm,a,F,1 Flipped= false

Group: F1

180,3

180,2





id	scientific_name	num	notes
0	Carex stipata	7	
1	Carex stricta	12	
2	Eutrochium maculatum	7	
3	iris virginica shrevei	14	

Blue	3 3 1 0 1 2 1 1 1 0 3 3 3 2 0 1 2 3 2 1 1 2 1 0 2 3 3 3 3 3 0 1 0 1 0 1 3 2 3 3	< Yellow Home Corner
Home Corner		

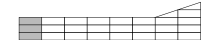
Notes

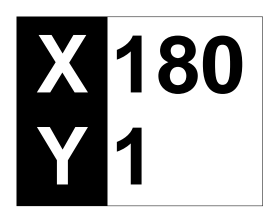
c2,sm,a,F,1 Flipped= false

Group: F1

180,3

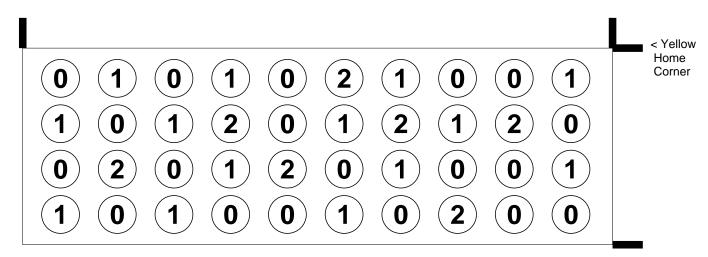
180,2





id	scientific_name	num	notes
0	Carex stricta	19	
1	Saururus cernuus	14	
2	Verbena hastata	7	

R3 3-d flat



Blue> Home Corner

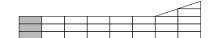
Notes

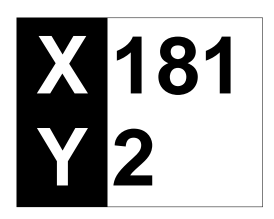
c2,sm,a,F,1 Flipped= false

Group: F1

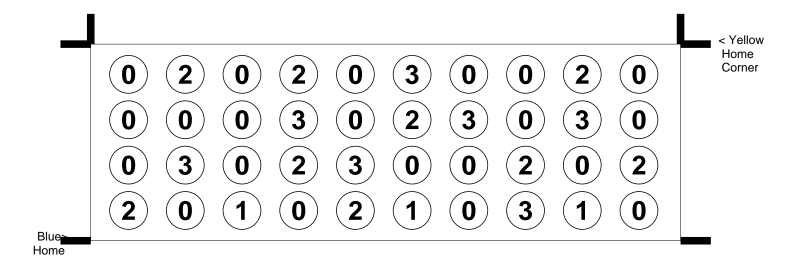
180,3

180,2





id	scientific_name	num	notes
0	Carex emoryi	21	
1	Clematis virginiana	3	
2	Juncus effusus	9	
3	Verbena hastata	7	



Notes

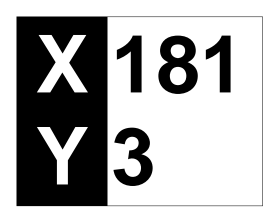
c2,sm,a,D,4 Flipped= false

Group: D4

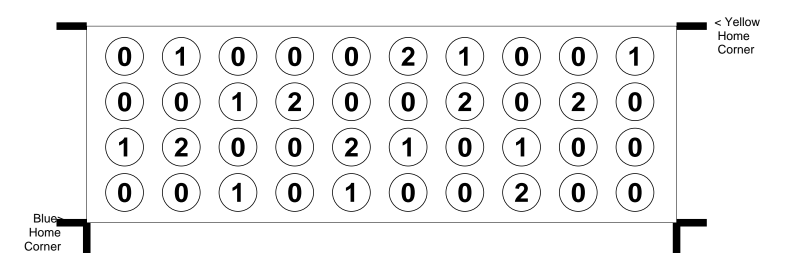
Corner

183,3	182,3	181,3
183,2	182,2	181,2





id	scientific_nam	num	notes
0	Carex emoryi	24	
1	Juncus effusus	9	
2	Verbena hastata	7	

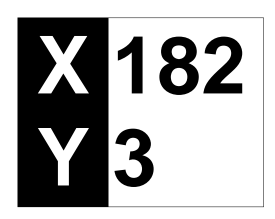


Notes

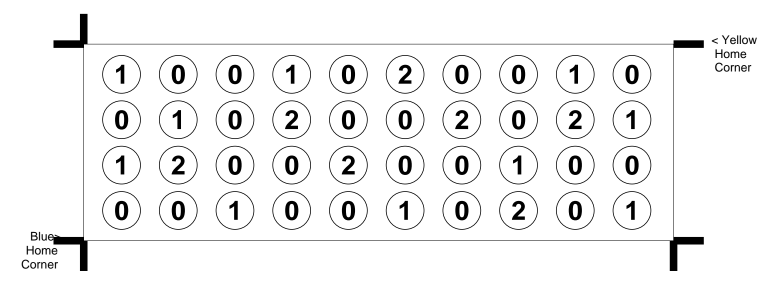
c2,sm,a,D,4 Flipped= false

183,3	182,3	181,3
183,2	182,2	181,2





id	scientific_name	num	notes
0	Carex stricta	23	
1	Filipendula rubra	10	
2	Vernonia fasciculata	7	

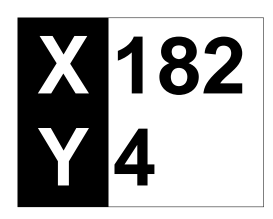


Notes

c2,sm,a,D,4 Flipped= false

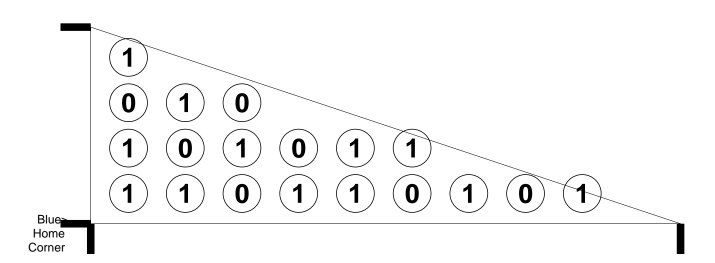
183,3	182,3	181,3
183,2	182,2	181,2





id	scientific_name	num	notes
0	Asclepias incarnata	7	
1	Carex stricta	12	

T3 3-d RH



c2,sm,a,D,8 Flipped= false

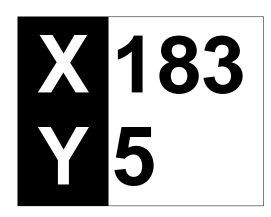
< Yellow Home Corner

Group: D8

183,5

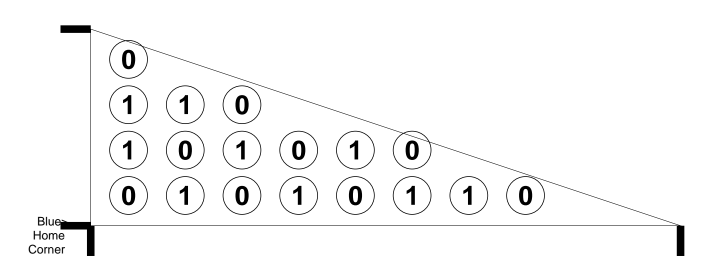
183,4 182,4





id	scientific_name	num	notes
0	Carex stricta	9	
1	Saururus cernuus	9	

T3 3-d RH



< Yellow Home Corner

Notes

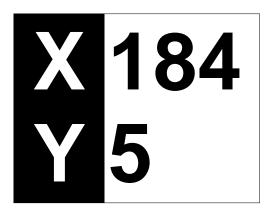
c2,sm,a,D,8 Flipped= false

Group: D8

183,5

183,4 182,4





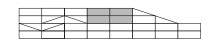
id	scientific_name	num	notes
0	Carex stricta	21	
1	Eupatorium perfoliatum	7	
2	Filipendula rubra	12	

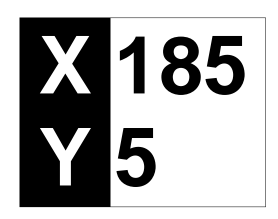
< Yellow Home Corner

Notes

c2,sm,a,D,7 Flipped= false

185,5	184,5
185,4	184,4





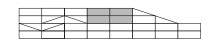
R3 3-d flat

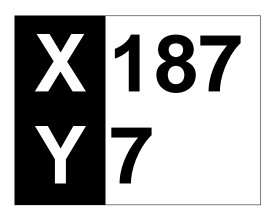
id	scientific_name	num	notes
0	Carex crinita	14	
1	Eupatorium perfoliatum	7	
2	Eutrochium maculatum	6	
3	Saururus cernuus	13	

_	(0) (2) (3) (2) (0) (1) (0) (3) (3) (2)	Yellow Home Corner
	(0) (2) (3) (2) (0) (1) (0) (3) (3) (2)	
	3 0 0 1 3 3 1 3 1 3	
	0 1 3 0 1 0 2 3 0 0	
	3 0 0 2 0 3 0 1 2 3	
Blue Home		
Corner		

c2,sm,a,D,7 Flipped= false

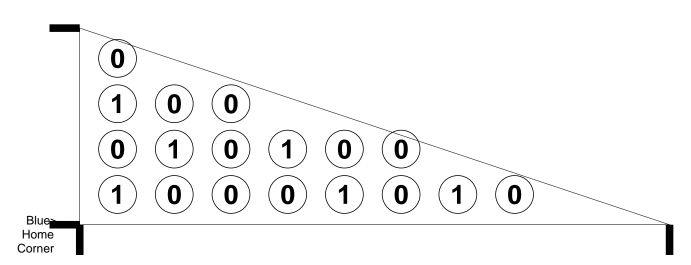
185,5	184,5
185,4	184,4





id	scientific_name	num	notes
0	Carex comosa	12	
1	Eupatorium perfoliatum	6	

T3 3-d RH



Notes

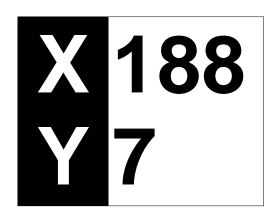
c2,sm,a,E,2 Flipped= false

< Yellow Home Corner

Group: E2

187,7

187,6 186,6



R3 3-d flat

id	scientific_nam	num	notes
0	Caltha palustris	7	
1	Carex comosa	17	
2	Carex lupulina	8	
3	Juncus effusus	8	

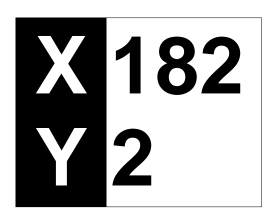
	1 2 3 1 3 0 1 3 2 1
	2 3 1 0 1 1 0 1 0 3
Blue►	3 1 2 1 3 2 1 0 1 2
Home Corner	

c2,sm,a,E,1 Flipped= false

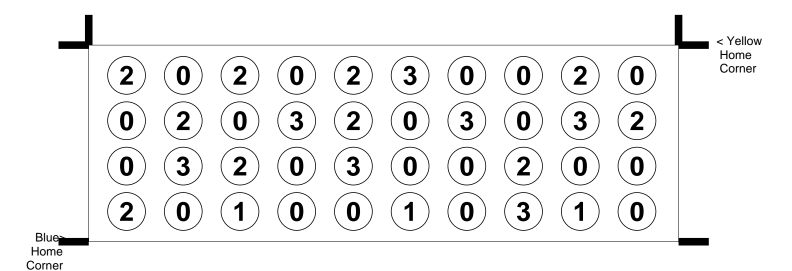
Group: E1

189,7	188,7
189,6	188,6

< Yellow Home Corner



id	scientific_name	num	notes
0	Carex stricta	20	
1	Clematis virginiana	3	
2	Filipendula rubra	10	
3	Vernonia fasciculata	7	

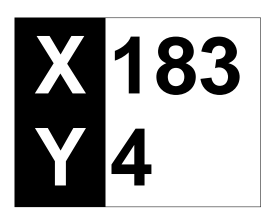


Notes

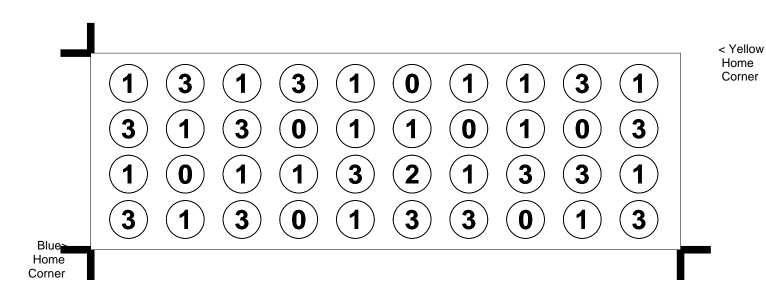
c2,sm,a,D,4 Flipped= false

183,3	182,3	181,3
183,2	182,2	181,2





id	scientific_name	num	notes
0	Asclepias incarnata	21	
1	Carex stricta	54	
2	Cephalanthus occidentalis	3	
3	Saururus cernuus	42	



Notes

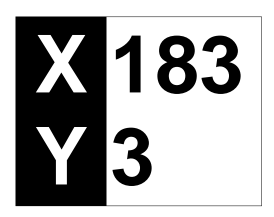
c2,sm,a,D,8 Flipped= false

Group: D8

183,5

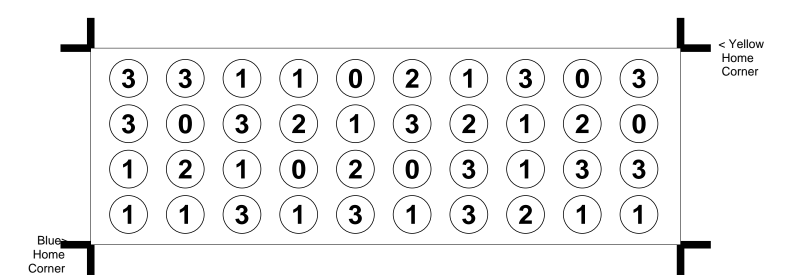
183,4 182,4





R3 3-d flat

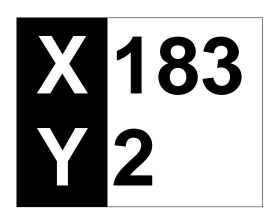
id	scientific_name	num	notes
0	Carex bromoides	6	
1	Carex stricta	14	
2	Eupatorium perfoliatum	7	
3	iris virginica shrevei	13	



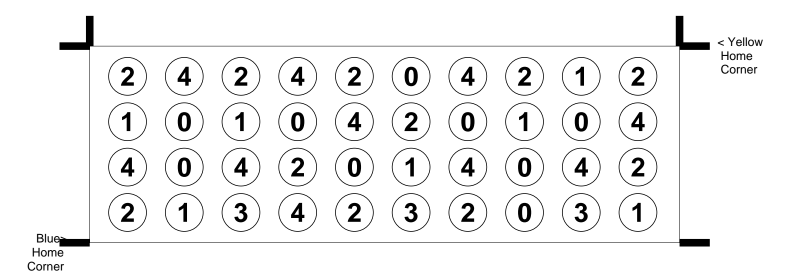
c2,sm,a,D,4 Flipped= false

183,3	182,3	181,3
183,2	182,2	181,2





id	scientific_name	num	notes
0	Acorus calamus	9	
1	Carex bromoides	7	
2	Carex stipata	11	
3	Clematis virginiana	3	
4	Hibiscus moscheutos AKA palustris	10	

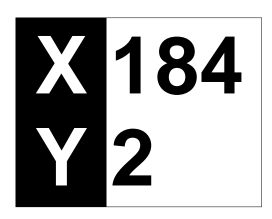


Notes

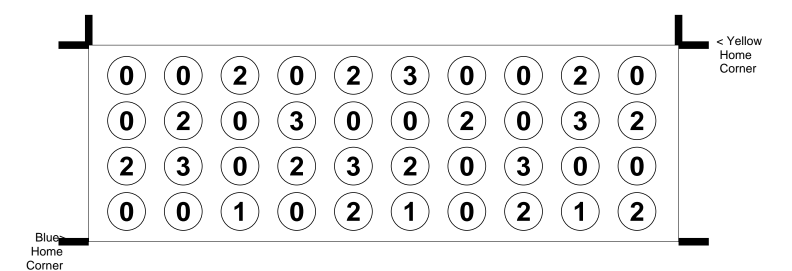
c2,sm,a,D,4 Flipped= false

183,3	182,3	181,3
183,2	182,2	181,2





id	scientific_name	num	notes
0	Carex stricta	19	
1	Clematis virginiana	3	
2	Saururus cernuus	12	
3	Vernonia fasciculata	6	

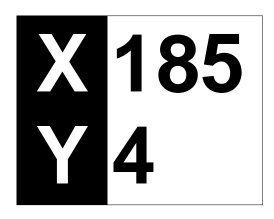


Notes

c2,sm,a,D,3 Flipped= false

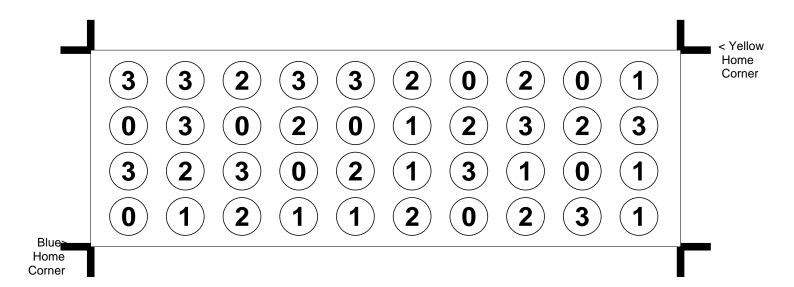
185,3	184,3
185,2	184,2





R3 3-d flat

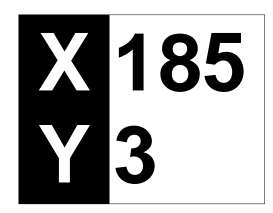
id	scientific_name	num	notes
0	Carex crinita	9	
1	Juncus effusus	9	
2	Verbena hastata	11	
3	iris virginica shrevei	11	



c2,sm,a,D,7 Flipped= false

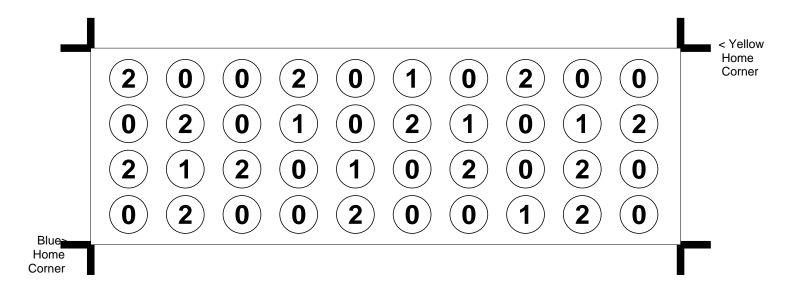
185,5	184,5
185,4	184,4





id	scientific_nam	num	notes
0	Carex stipata	20	
1	Chelone glabra	7	
2	Juncus effusus	13	

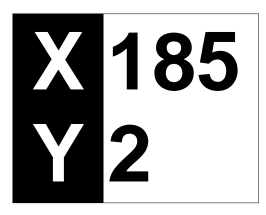
R3 3-d flat



c2,sm,a,D,3 Flipped= false

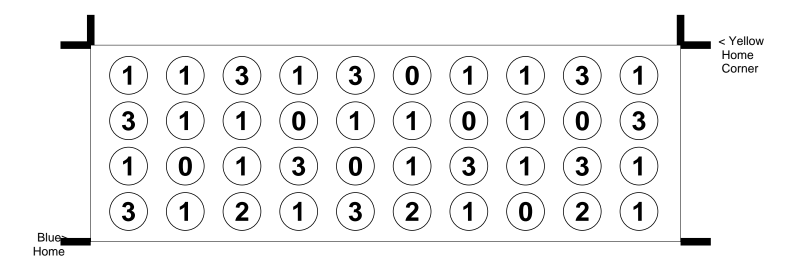
185,3	184,3
185,2	184,2





R3 3-d flat

id	scientific_name	num	notes
0	Acorus calamus	7	
1	Carex stipata	20	
2	Clematis virginiana	3	
3	Hibiscus moscheutos AKA palustris	10	



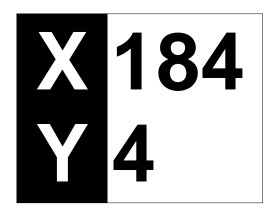
c2,sm,a,D,3 Flipped= false

Group: D3

Corner

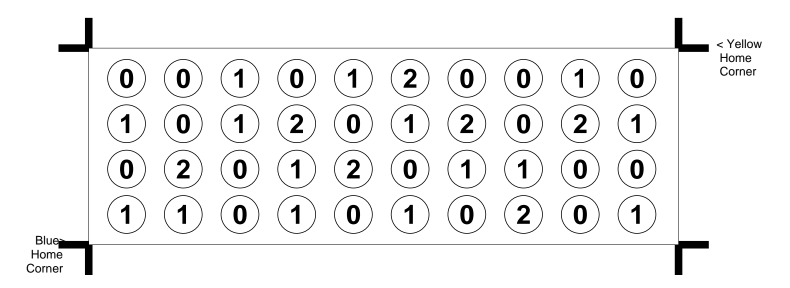
185,3	184,3
185,2	184,2





id	scientific_name	num	notes
0	Carex stricta	18	
1	Saururus cernuus	15	
2	Verbena hastata	7	

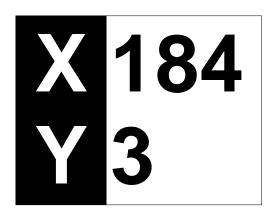
R3 3-d flat



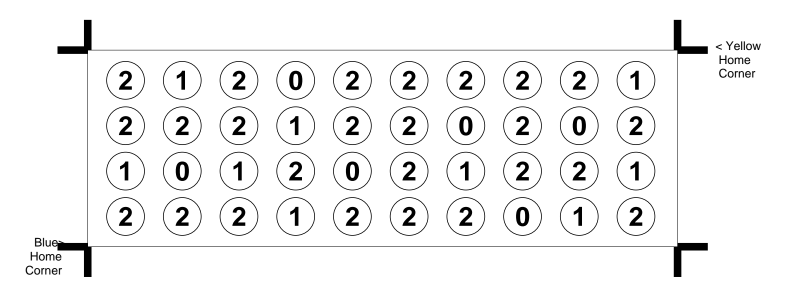
c2,sm,a,D,7 Flipped= false

185,5	184,5
185,4	184,4





id	scientific_name	num	notes
0	Hibiscus moscheutos AKA palustris	6	
1	Peltandra virginica	9	
2	Schoenoplectus acutus	25	

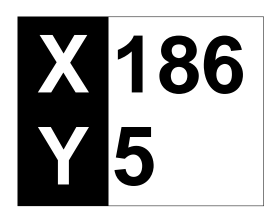


Notes

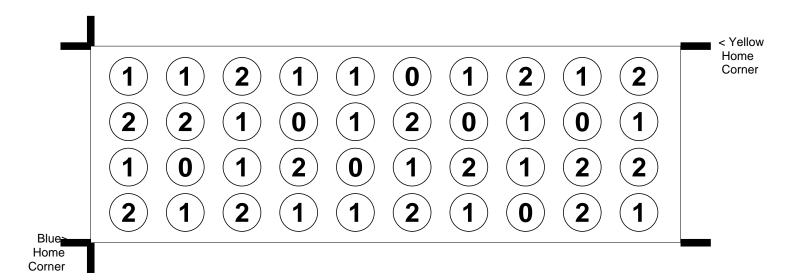
c2,sm,a,D,3 Flipped= false

185,3	184,3
185,2	184,2





id	scientific_name	num	notes
0	Asclepias incarnata	7	
1	Carex comosa	19	
2	Carex crinita	14	



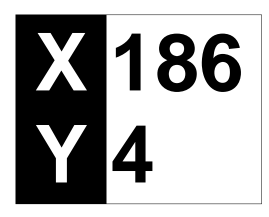
Notes

c2,sm,a,D,6 Flipped= false

Group: D6

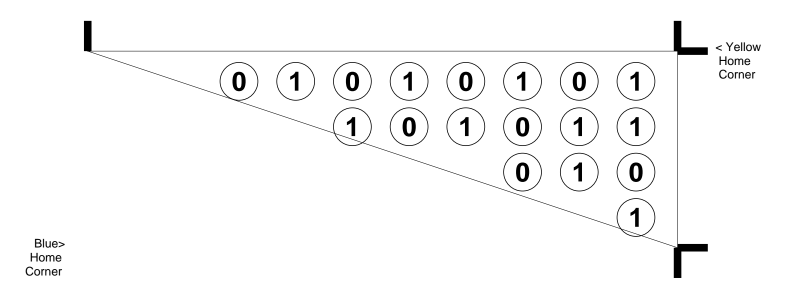
187,5 186,5 187,4 186,4





id	scientific_nam	num	notes
0	Acorus calamus	8	
1	Carex comosa	10	

T3 3-d RH



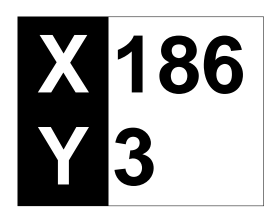
c2,sm,a,D,6 Flipped= true

Group: D6

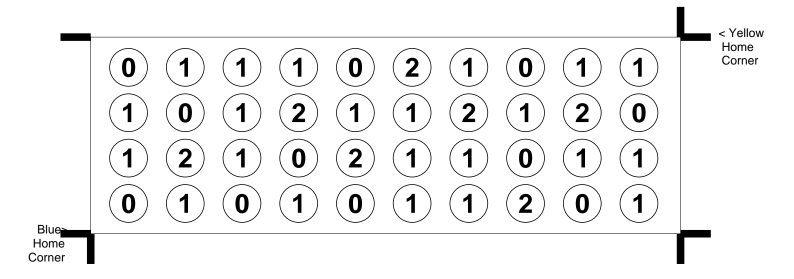
 187,5
 186,5

 187,4
 186,4





id	scientific_nam	num	notes
0	Carex scoparia	11	
1	Carex stricta	22	
2	Verbena hastata	7	

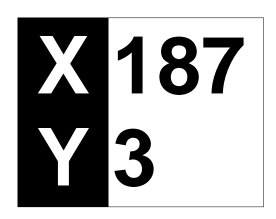


Notes

c2,sm,a,D,2 Flipped= false

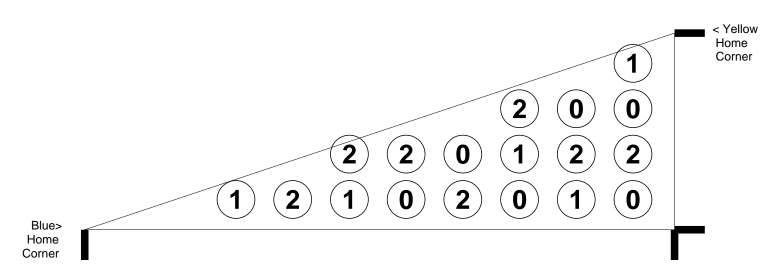
187,3	186,3
187,2	186,2





id	scientific_nam	num	notes
0	Acorus calamus	6	
1	Carex comosa	5	
2	Carex stricta	7	

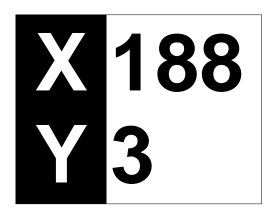
T3 3-d LH



c2,sm,a,D,2 Flipped= false

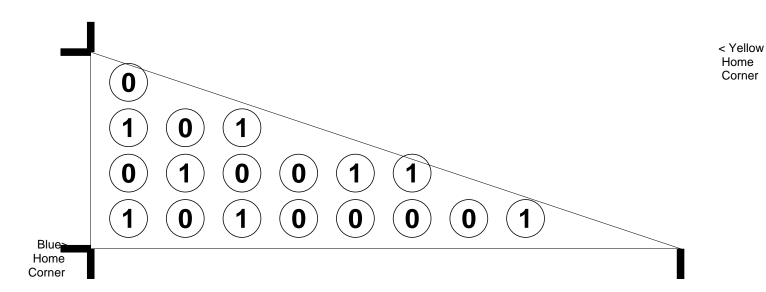
187,3	186,3
187,2	186,2





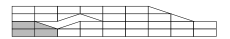
id	scientific_name	num	notes
0	Carex comosa	10	
1	Decodon verticillatus	8	

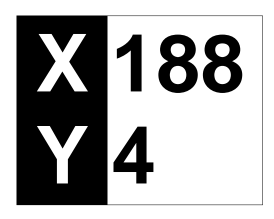
T3 3-d RH



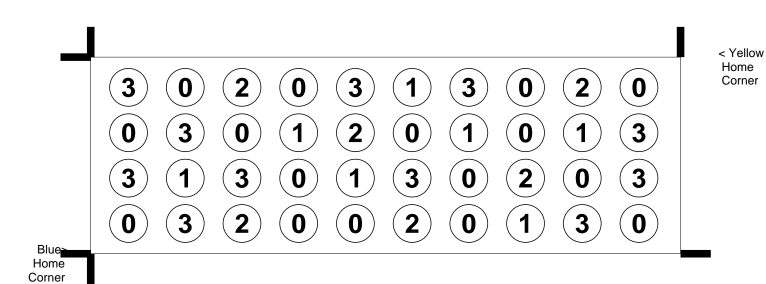
c2,sm,a,D,1 Flipped= false

189,3	188,3
189,2	188,2





id	scientific_name	num	notes
0	Carex comosa	16	
1	Chelone glabra	7	
2	Hibiscus moscheutos AKA palustris	6	
3	Juncus effusus	11	

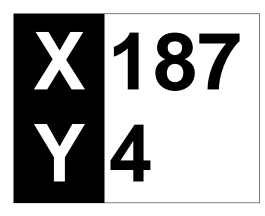


Notes

c2,sm,a,D,5 Flipped= false

189,5	188,5
189,4	188,4

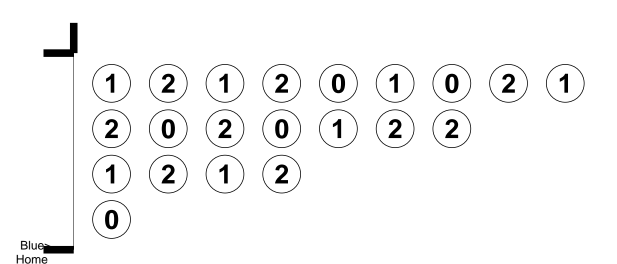




id	scientific_nam	num	notes
0	Acorus calamus	5	
1	Carex stipata	7	
2	Carex stricta	9	

T3 3-d LH

Corner



Notes

c2,sm,a,D,6 Flipped= true

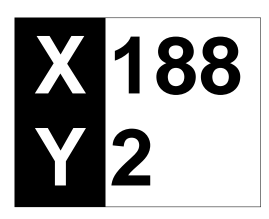
< Yellow Home Corner

Group: D6

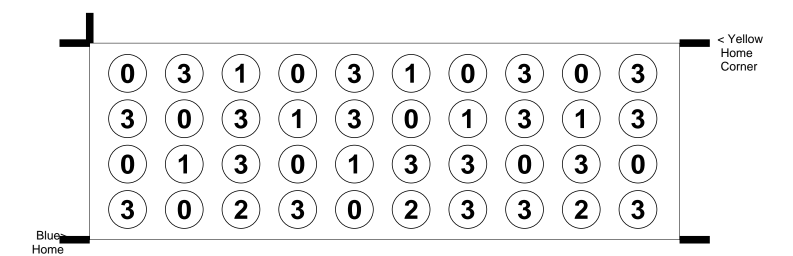
 187,5
 186,5

 187,4
 186,4





id	scientific_name	num	notes
0	Carex scoparia	12	
1	Chelone glabra	7	
2	Clematis virginiana	3	
3	Juncus effusus	18	



Notes

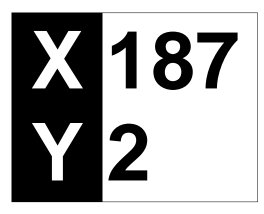
c2,sm,a,D,1 Flipped= false

Group: D1

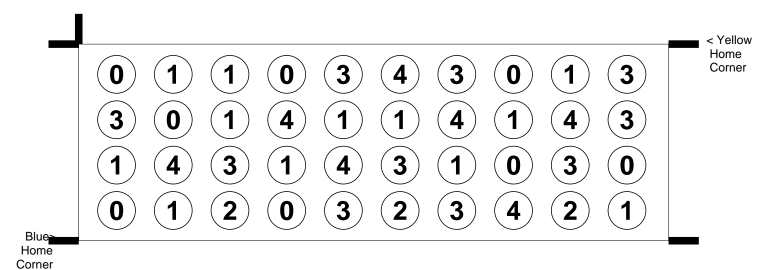
Corner

189,3	188,3
189,2	188,2





id	scientific_name	num	notes
0	Carex scoparia	8	
1	Carex stricta	12	
2	Clematis virginiana	3	
3	Juncus effusus	10	
4	Verbena hastata	7	

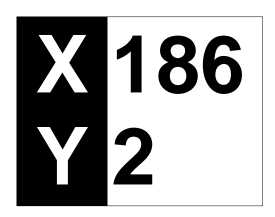


Notes

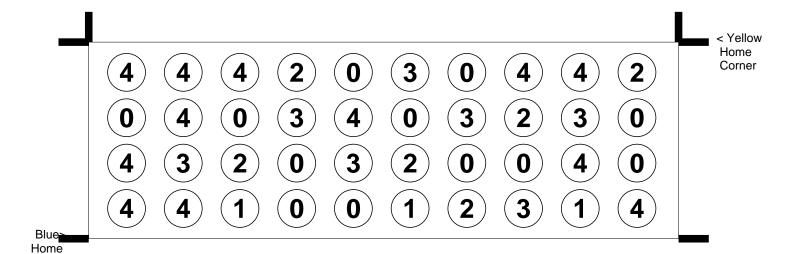
c2,sm,a,D,2 Flipped= false

187,3	186,3
187,2	186,2





id	scientific_name	num	notes
0	Carex stricta	12	
1	Clematis virginiana	3	
2	Juncus effusus	6	
3	Verbena hastata	7	
4	iris virginica shrevei	12	



Notes

c2,sm,a,D,2 Flipped= false

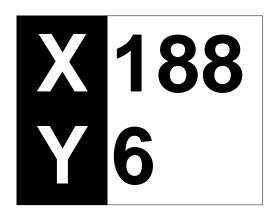
Group: D2

Corner

 187,3
 186,3

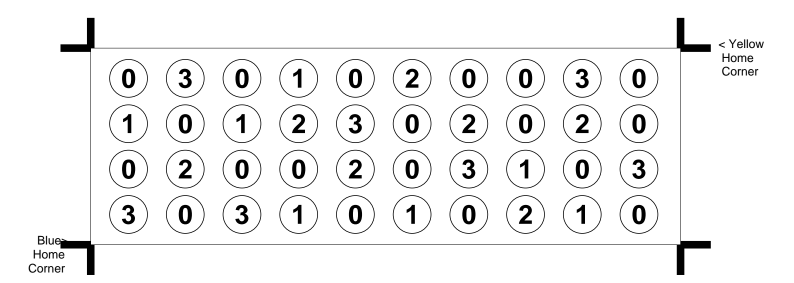
 187,2
 186,2





R3 3-d flat

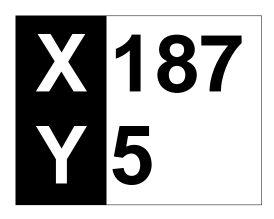
id	scientific_name	num	notes
0	Carex comosa	19	
1	Carex lupulina	7	
2	Eupatorium perfoliatum	7	
3	Filipendula rubra	7	



c2,sm,a,E,1 Flipped= false

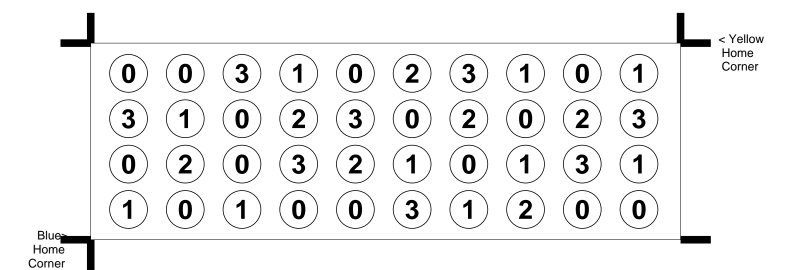
Group: E1

189,7	188,7
189,6	188,6



R3 3-d flat

id	scientific_name	num	notes
0	Carex comosa	15	
1	Carex lupulina	10	
2	Eupatorium perfoliatum	7	
3	Juncus effusus	8	

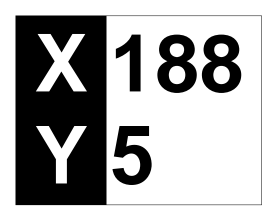


c2,sm,a,D,6 Flipped= false

Group: D6

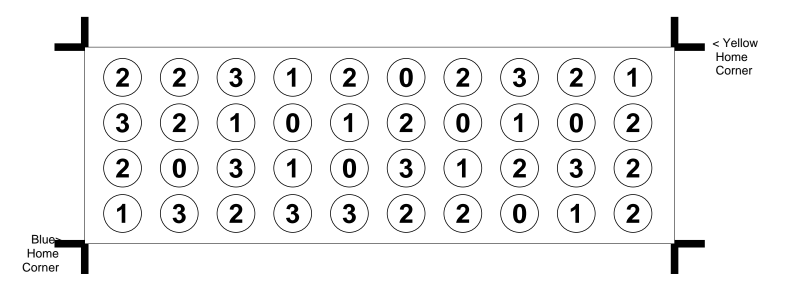
187,5 186,5 187,4 186,4





R3 3-d flat

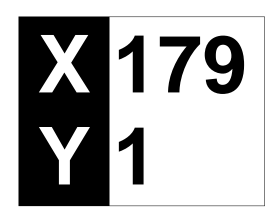
id	scientific_name	num	notes
0	Asclepias incarnata	7	
1	Carex comosa	9	
2	Carex lacustris	15	
3	Filipendula rubra	9	



c2,sm,a,D,5 Flipped= false

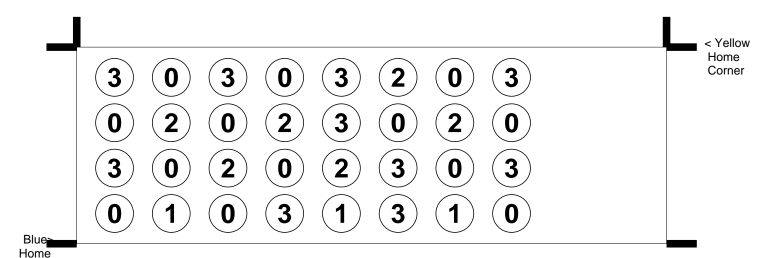
189,5	188,5
189,4	188,4





R2.3 3-d flat

id	scientific_name	num	notes
0	Carex stipata	13	
1	Clematis virginiana	3	
2	Helenium autumnale	6	
3	Saururus cernuus	10	



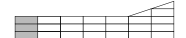
c2,sm,a,F,2 Flipped= false

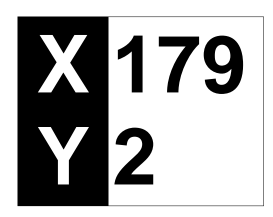
Group: F2

179,3

Corner

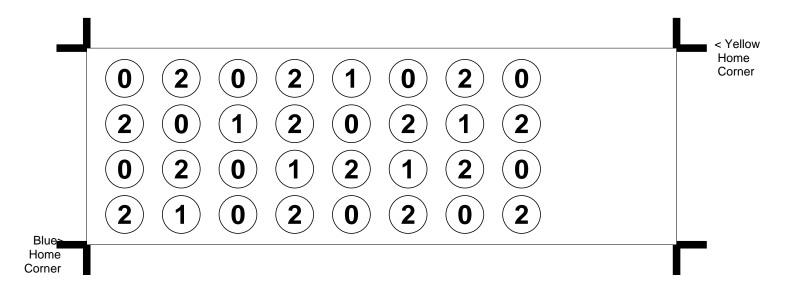
179,2





id	scientific_name	num	notes
0	Carex stipata	12	
1	Helenium autumnale	6	
2	Saururus cernuus	14	

R2.3 3-d flat

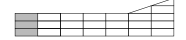


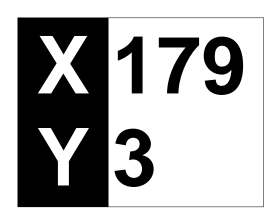
c2,sm,a,F,2 Flipped= false

Group: F2

179,3

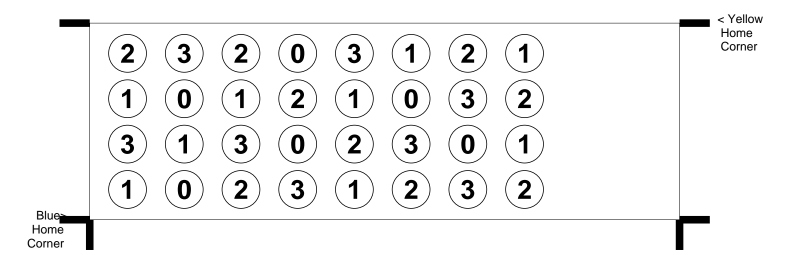
179,2





R2.3 3-d flat

id	scientific_name	num	notes
0	Caltha palustris	6	
1	Carex stipata	9	
2	Juncus effusus	9	
3	iris virginica shrevei	8	

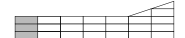


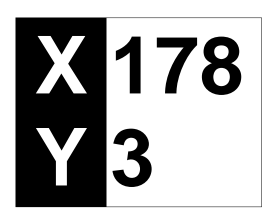
c2,sm,a,F,2 Flipped= false

Group: F2

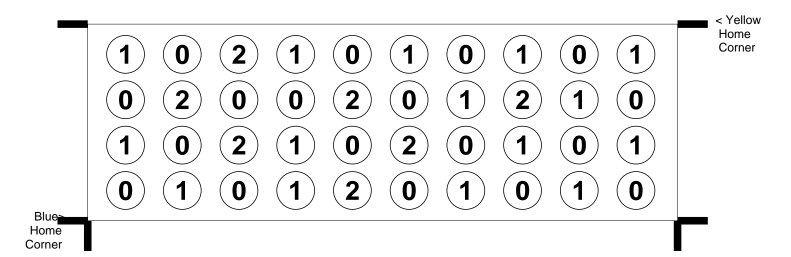
179,3

179,2





id	scientific_name	num	notes
0	Carex comosa	18	
1	Juncus effusus	15	
2	Lobelia siphilitica	7	



Notes

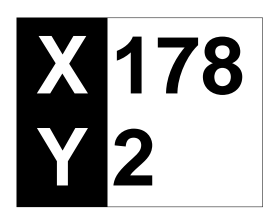
c2,sm,a,F,3 Flipped= false

Group: F3

178,3

178,2





R2.3 3-d flat

id	scientific_name	num	notes
0	Carex comosa	10	
1	Lobelia cardinalis	5	
2	Saururus cernuus	9	
3	iris virginica shrevei	8	

		< Yellow
	0 3 2 3 0 1 3 3	Home Corner
	3 2 1 2 3 0 1 2	
	0 1 0 3 1 2 0 3	
Divis	2 0 2 0 2 0 2 0	
Blue Home Corner		

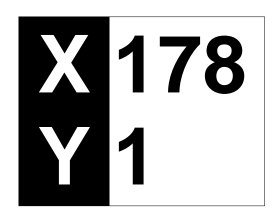
c2,sm,a,F,3 Flipped= false

Group: F3

178,3

178,2





R2.3 3-d flat

id	scientific_name	num	notes
0	Carex stipata	9	
1	Clematis virginiana	3	
2	Helenium autumnale	6	
3	Saururus cernuus	14	

		< Yellow
	0 3 0 3 2 3 2 3	Home Corner
	3 2 3 2 0 3 3 0	
	0 3 0 3 2 0 2 3	
Blue	3 1 3 0 1 3 1 0	

c2,sm,a,F,3 Flipped= false

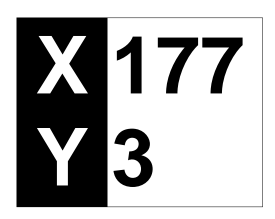
Group: F3

178,3

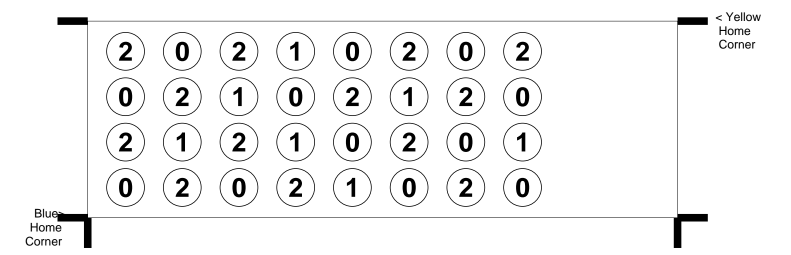
Home Corner

178,2





id	scientific_name	num	notes
0	Carex stipata	12	
1	Eupatorium perfoliatum	7	
2	iris virginica shrevei	13	

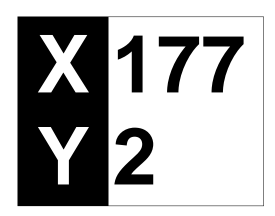


Notes

c2,sm,a,F,4 Flipped= false

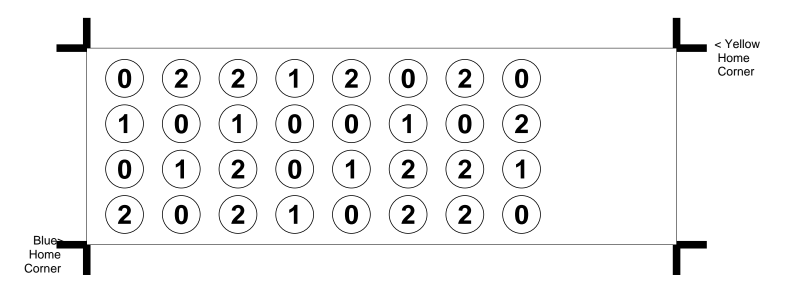
177,3	176,3
177,2	176,2
177,1	176,1





id	scientific_name	num	notes
0	Carex comosa	12	
1	Lobelia cardinalis	8	
2	iris virginica shrevei	12	_

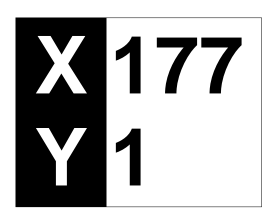
R2.3 3-d flat



c2,sm,a,F,4 Flipped= false

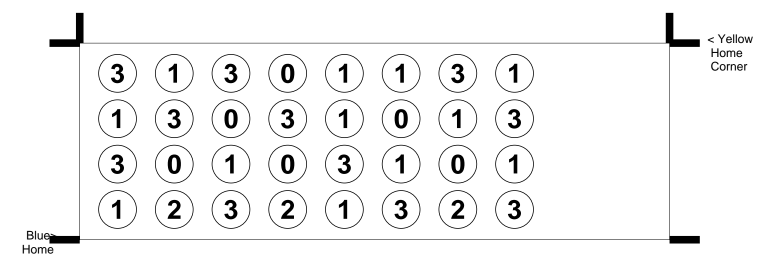
177,3	176,3
177,2	176,2
177,1	176,1





R2.3 3-d flat

id	scientific_name	num	notes
0	Asclepias incarnata	6	
1	Carex stipata	12	
2	Clematis virginiana	3	
3	Saururus cernuus	11	



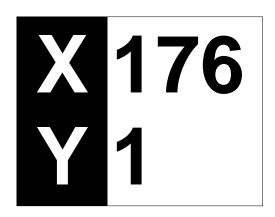
c2,sm,a,F,4 Flipped= false

Group: F4

Corner

177,3	176,3
177,2	176,2
177,1	176,1





R3 3-d flat

Home Corner

id	scientific_name	num	notes
0	Clematis virginiana	3	
1	Peltandra virginica	7	
2	Saururus cernuus	14	
3	iris virginica shrevei	16	

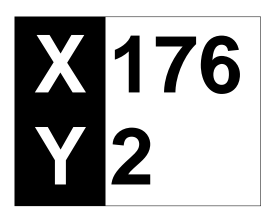
		Yellow
	(2) (3) (2) (3) (2) (1) (2) (3) (2) (3)	Home Corner
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
	3 1 3 3 1 2 3 2 3 3	
Blue►	2 0 3 2 0 2 1 0 2 3	_

Notes

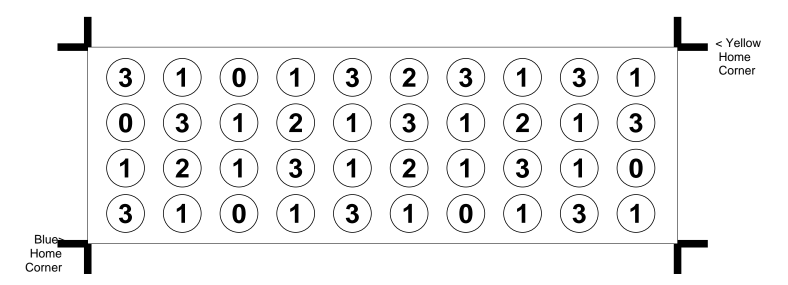
c2,sm,a,F,4 Flipped= false

177,3	176,3
177,2	176,2
177,1	176,1





id	scientific_name	num	notes
0	Caltha palustris	5	
1	Carex comosa	18	
2	Vernonia fasciculata	5	
3	iris virginica shrevei	12	

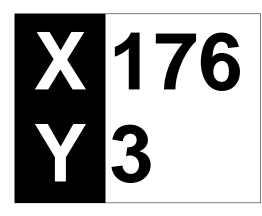


Notes

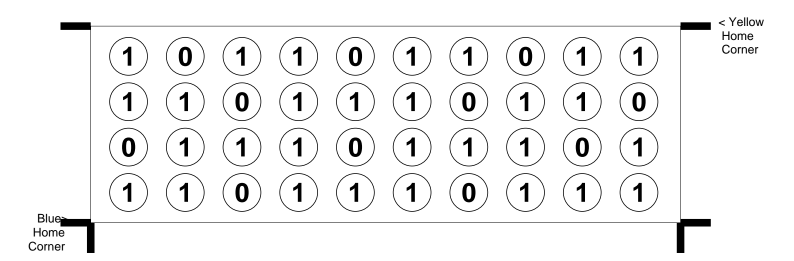
c2,sm,a,F,4 Flipped= false

177,3	176,3
177,2	176,2
177,1	176,1





id	scientific_name	num	notes
0	Sparganium eurycarpum	11	
1	nymphaea odorata	29	

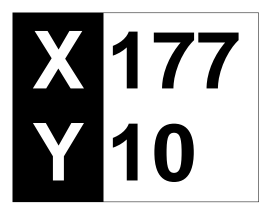


Notes

submerged,c2,sm,a,F,4 Flipped= false

177,3	176,3
177,2	176,2
177,1	176,1





id	scientific_name	num	notes
0	Asclepias incarnata	6	
1	Carex comosa	7	
2	Equisetum hyemale	11	
3	iris virginica shrevei	7	

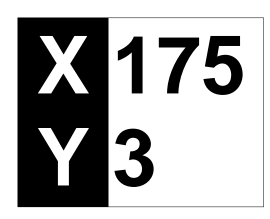
	$oxed{f (2) (3) (2) (0) (3) (2) (1) (2)}$	< Yellow Home Corner
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
	2 1 2 0 3 3	
Blue►	0 3 2 1 3 2 1	_

Notes

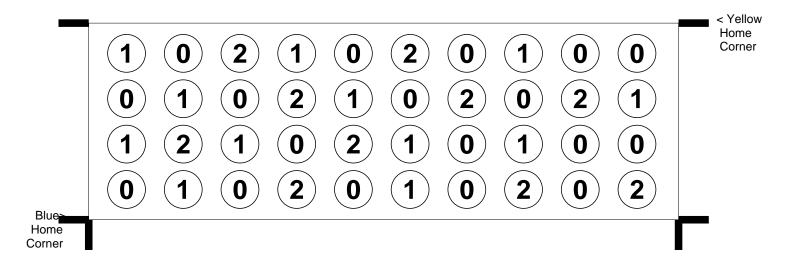
c2,sm,a Flipped= false

Group: ZZ

Home Corner



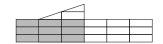
id	scientific_nam	num	notes
0	Carex comosa	18	
1	Juncus torreyi	12	
2	Spiraea alba	10	

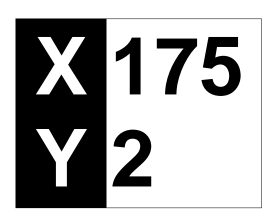


Notes

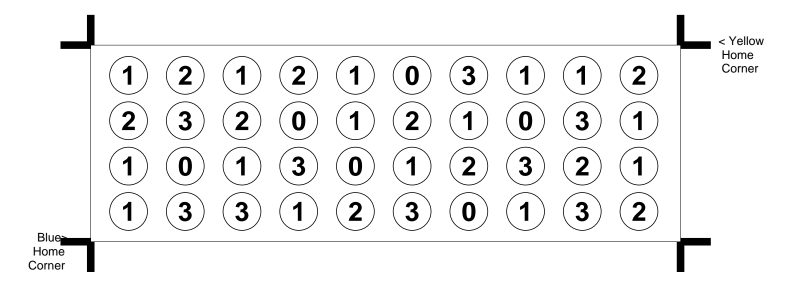
c2,sm,a,F,5 Flipped= false

175,3	174,3	173,3
175,2	174,2	173,2
175,1	174,1	173,1





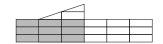
id	scientific_name	num	notes
0	Caltha palustris	6	
1	Carex comosa	15	
2	Hibiscus moscheutos AKA palustris	10	
3	Peltandra virginica	9	

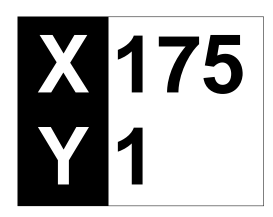


Notes

c2,sm,a,F,5 Flipped= false

175,3	174,3	173,3
175,2	174,2	173,2
175,1	174,1	173,1





id	scientific_name	num	notes
0	Juncus effusus	19	
1	Peltandra virginica	8	
2	Saururus cernuus	13	

R3 3-d flat

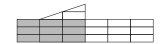
		< Yellow
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Home Corner
	2 0 2 1 2 0 1 0 1 0 1 0	
Dlue	2 2 0 2 0 2 0 1 0 2	
Blue Home		

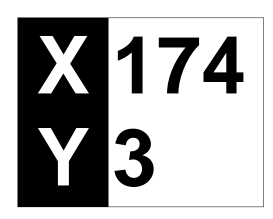
c2,sm,a,F,5 Flipped= false

Group: F5

Corner

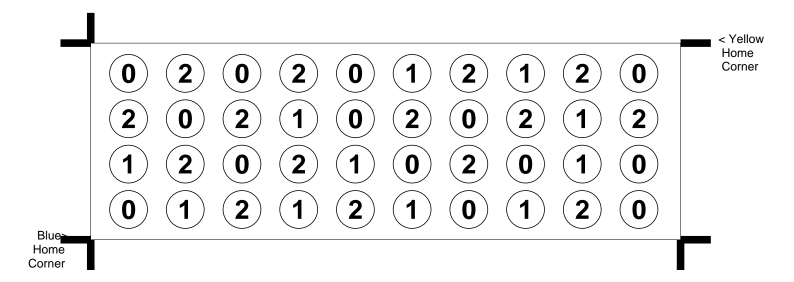
175,3	174,3	173,3
175,2	174,2	173,2
175,1	174,1	173,1





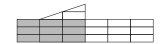
id	scientific_nam	num	notes
0	Carex stricta	14	
1	Juncus torreyi	11	
2	Spiraea alba	15	

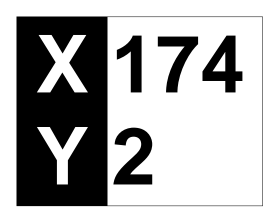
R3 3-d flat



c2,sm,a,F,5 Flipped= false

175,3	174,3	173,3
175,2	174,2	173,2
175,1	174,1	173,1





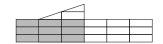
id	scientific_name	num	notes
0	Helenium autumnale	7	
1	Juncus effusus	22	
2	Scirpus atrovirens	11	

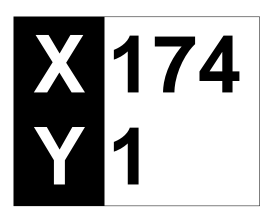
R3 3-d flat

	1 2 1 1 2 0 1 1 2 1 2 1 1 0 1 2 1 0 1 1	< Yellow Home Corner
	(1) (0) (1) (1) (2) (0) (1) (2) (0) (2)	
Divis	2 1 2 0 1 1 2 1 1 1	
Blue Home Corner		

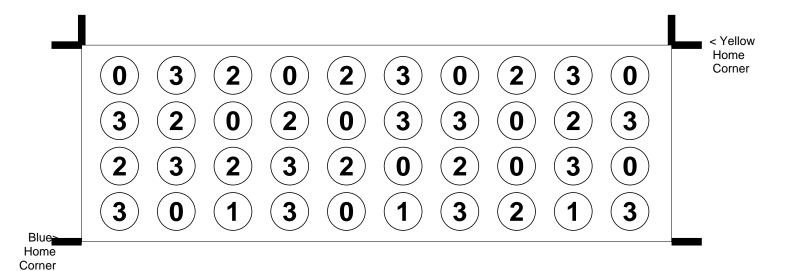
c2,sm,a,F,5 Flipped= false

175,3	174,3	173,3
175,2	174,2	173,2
175,1	174,1	173,1





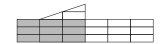
id	scientific_name	num	notes
0	Carex stricta	12	
1	Clematis virginiana	3	
2	Filipendula rubra	11	
3	Saururus cernuus	14	

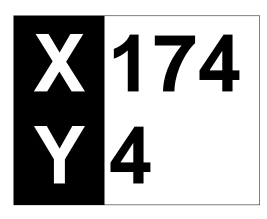


Notes

c2,sm,a,F,5 Flipped= false

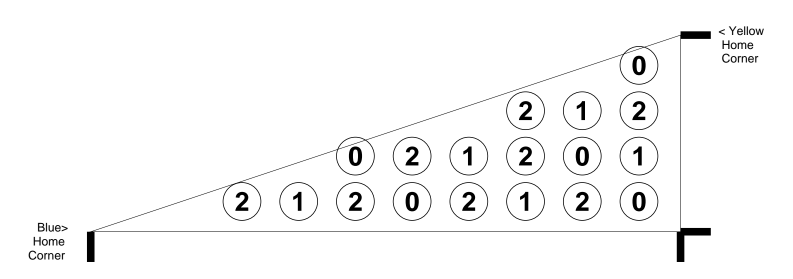
175,3	174,3	173,3
175,2	174,2	173,2
175,1	174,1	173,1





id	scientific_name	num	notes
0	Carex stricta	5	
1	Eupatorium perfoliatum	5	
2	iris virginica shrevei	8	

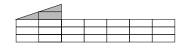
T3 3-d LH

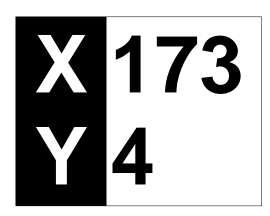


c2,sm,a,F,6 Flipped= false

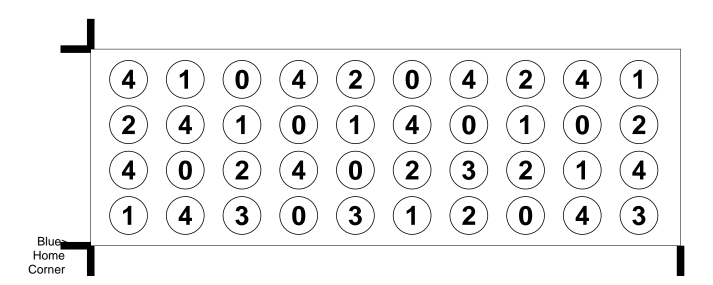
Group: F6

173,5 174,4 173,4





id	scientific_name	num	notes
0	Asclepias incarnata	9	
1	Carex stricta	8	
2	Juncus torreyi	8	
3	Peltandra virginica	4	
4	iris virginica shrevei	11	



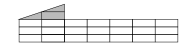
< Yellow Home Corner

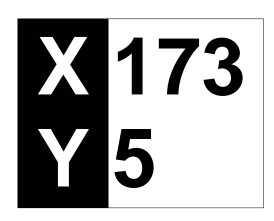
Notes

c2,sm,a,F,6 Flipped= false

Group: F6

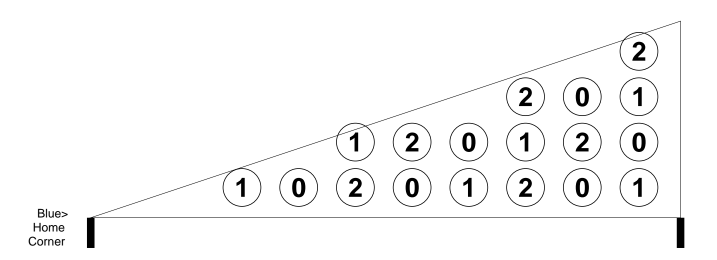
173,5 174,4 173,4





id	scientific_nam	num	notes
0	Caltha palustris	6	
1	Carex stricta	6	
2	Juncus effusus	6	

T3 3-d LH



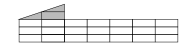
< Yellow Home Corner

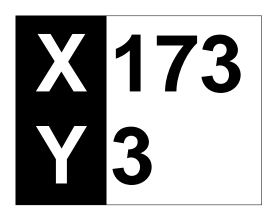
Notes

sm,c2,a,F,6 Flipped= false

Group: F6

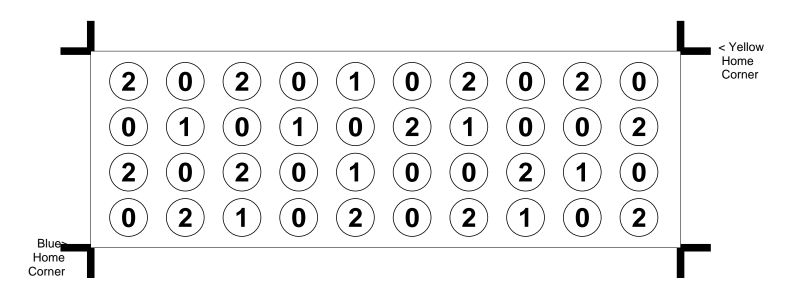
173,5 174,4 173,4





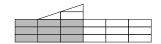
id	scientific_name	num	notes
0	Carex stricta	19	
1	Hibiscus moscheutos AKA palustris	8	
2	Peltandra virginica	13	

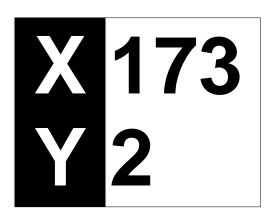
R3 3-d flat



c2,sm,a,F,5 Flipped= false

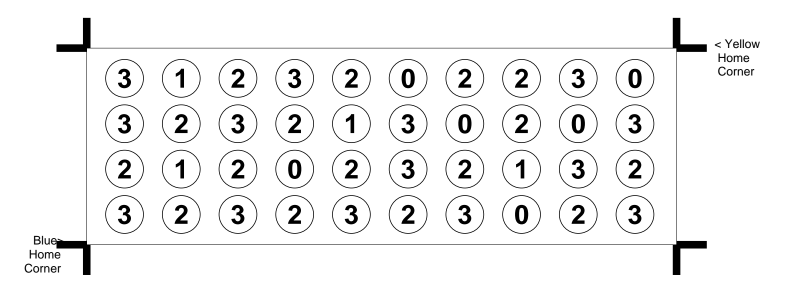
175,3	174,3	173,3
175,2	174,2	173,2
175,1	174,1	173,1





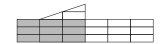
R3 3-d flat

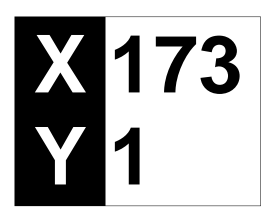
id	scientific_name	num	notes
0	Asclepias incarnata	6	
1	Caltha palustris	4	
2	Juncus effusus	16	
3	Scirpus atrovirens	14	



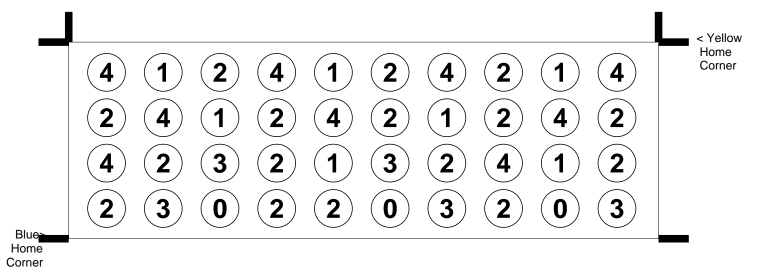
c2,sm,a,F,5 Flipped= false

175,3	174,3	173,3
175,2	174,2	173,2
175,1	174,1	173,1





id	scientific_name	num	notes
0	Clematis virginiana	3	
1	Filipendula rubra	7	
2	Juncus effusus	16	
3	Saururus cernuus	5	
4	iris virginica shrevei	9	



Notes

sm,c2,a,F,5 Flipped= false

175,3	174,3	173,3
175,2	174,2	173,2
175,1	174,1	173,1

