

Designed for a 1 x 2 ft. quadrat in a 22 x 22 ft. macroplot

The X-axis is in 2 ft. increments; the Y-axis is in 1 ft. increments.

Y-axis	22										XX9	
	21						XX5					
	20											
	19			XX2								
	18											
	17											
	16											
	15				XX3							
	14											
	13											
	12	XX1									XX8	
	11						XX4					
	10											
9									XX7			
8												
7												
6												
5												
4								XX6				
3												
2												
1												XX10
	1	2	3	4	5	6	7	8	9	10	11	12
	0	2 ft	4 ft	6 ft	8 ft	10 ft	12 ft	14 ft	16 ft	18 ft	20 ft	22 ft
	----- X-axis -----											

Each square (cell) is a quadrat measuring 2 ft x 1 ft.

Vertical and horizontal numbers are the coordinates of the Y and X axes respectively

xx = randomly selected quadrat to be sampled

Examples: XX1 = coordinate (1,12); XX2 = coordinate (3,19); XX3 = coordinate (4,15);
 XX4 = coordinate (6,11); XX5 = coordinate (7,21); XX6 = coordinate (8,4);
 XX7 = coordinate (9,9); XX8 = coordinate (10,12); XX9 = coordinate (11,22);
 XX10 = coordinate (12,1)