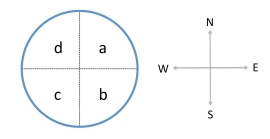
Wildflower Planting Data

Root Size (length in centimeters)

- S = Small (under 3 cm)
- M = Medium (3-6 cm)
- L = Large (over 6 cm)

Note: The column "Root Size" is not applicable to seed blocks





Block ID Letter: Block Type (check one) EXPERIMENTAL SEED EXPERIMENTAL ROOT

Species Name			Plot 1			Plot 2			Plot 3			Plot 4		
Scientific	Common	Date Planted	# of roots or seeds	Root Size (S, M, or L)	Quadrant (a, b, c, or d)	# of roots or seeds	Root Size (S, M, or L)	Quadrant (a, b, c, or d)	# of roots or seeds	Root Size (S, M, or L)	Quadrant (a, b, c, or d)	# of roots or seeds	Root Size (S, M, or L)	Quadrant (a, b, c, or d)
I. Actaea pachypoda	white baneberry													
2. Actaea rubra	red baneberry													
3. Allium tricoccum	wild leek													
4. Aralia nudicaulis	wild sarsaparilla													
5. Asarum canadense	wild ginger													
6. Cardamine concatenata	cut-leaf toothwort													
7. Cardamine (Dentaria) diphylla	two-leaf toothwort													
8. Caulophyllum thalictroides	blue cohosh													

Species Name			Plot 1			Plot 2			Plot 3			Plot 4		
Scientific	Common	Date Planted	# of roots or seeds	Root Size (S, M, or L)	Quadrant (a, b, c, or d)	# of roots or seeds	Root Size (S, M, or L)	Quadrant (a, b, c, or d)	# of roots or seeds	Root Size (S, M, or L)	Quadrant (a, b, c, or d)	# of roots or seeds	Root Size (S, M, or L)	Quadrant (a, b, c, or d)
9. Claytonia caroliniana	spring beauty													
10.Dicentra canadensis	squirrel corn													
11.Dicentra cucullaria	Dutchman's breeches													
12.Erythronium americanum	trout lily													
13.Eurybia divaricatus	white wood aster													
14.Gaultheria procumbens	teaberry													
15.Hepatica acutiloba	liverleaf													
16.Hydrophyllum canadense	Canada waterleaf													
17.Hydrophyllum virginianum	Virginia waterleaf													
18.Maianthemum racemosa	false Solomon's seal													
19.Medeola virginiana	Indian cucumber root													
20.Osmorhiza claytoni	sweet Cicely													
21. Panax trifolium	dwarf ginseng													
22.Polygonatum pubescens	Solomon's seal													

Species Name			Plot 1			Plot 2			Plot 3			Plot 4		
Scientific	Common	Date Planted	# of roots or seeds	Root Size (S, M, or L)	Quadrant (a, b, c, or d)	# of roots or seeds	Root Size (S, M, or L)	Quadrant (a, b, c, or d)	# of roots or seeds	Root Size (S, M, or L)	Quadrant (a, b, c, or d)	# of roots or seeds	Root Size (S, M, or L)	Quadrant (a, b, c, or d)
23.Sanguinaria canadensis	bloodroot													
24. Streptopus roseus (S. lanceolatus)	rose twisted stalk													
25. Tiarella cordifolia	foamflower													
26. Trientalis borealis	starflower													
27. Trillium erectum	red trillium													
28. Trillium grandiflorum	white trillium													
29. Uvularia grandiflora	large- flowered bellwort													

Additional Comments:

It may be easier to first diagram your block, and then fill in the data table. You can use this diagram to record the wildflowers planted in each plot. Then, transfer this data into the data table.

