## **Blooms For All Seasons**

Month	Flower	Color	Height	Sun Vs. Shade	Notes
		121613	mort 45 sti	3286	Christmas or
Dec-March	Hellebore	Multiple	12-15 Inches	Prefer shade	Lenten Rose
Feb-March	Snow Drop	White	3-6 Inches	Shade to full sun	guid gu j
Feb-March	Crocus	Multiple	3-5 inches	Anywhere	
April	Tulip	Multiple	12-18 inches	Sun and Shade	Timbut!
April	Daffodil	White, yellow, pink	4-20 inches	Sun	Dry soil
April-May	Peony	Red, shit, pink	2-3 feet	Sun	Perrinieals
March to Late June	Pansy	Multiple	4-6 inches	Shade	Annuals
Mid Summer to Early Fall	Daylilly	Multiple	2-3 feet	Sun	Technically Non- Native
Mid Summer to Early Fall	Coneflower Echinacea	Multiple	2-3 feet	Sun	Native
Mid Summer to Late Fall	Zinnia	Multiple	2-3 feet	Sun	9
Summer to			<		Some are
Rall	Nasturtium	Multiple	Upto 16 inches	Sun-Partial Shade	considered
Summer to Rall	Black Eyed Susan Rudbeckia hirta	Mostly yellow	1-3 feet	Sun	Native
Early Summer to Late Summer	Bee Balm Monarda	Purple or red	2-4 feet	Full sun to partial shade	Native
Late Summer to Early Fall	Gaura biennis	Pink	4-6 feet	Shade	Native
May thru		White, pink,	F 40.6		
Early Fall Early Summer to	Hydrangea	blue	5-10 feet	Shade	Native
Late Fall	Rose	Multiple	2-4 feet	Sun	Native

				Full sun to partial	
Fall	Aster	Blue to purple	3-4 feet	shade	Native
	Native Grasse Little Blue Stem		Little Blue Stem 18-24 inches Big Blue Stem 4-8		
Fall	Big Blue Stem	Varied	feet	Full Sun	Native
Fall	Mum	Varied	12-18 inches	Full Sun	Native to Asia and Northeast Europe
Fall	Kale and Cabbage	White, Green, Purple	6-12 inches	Sun to Shade	Keep moist
Fall	Sedum	Multiple	6-12 inches	Sun	Perinnial