

Get to know your *Mative Plant!*



Find more information about growing native plants at <u>https://burlingtonwildways.org/grow-wild/learn-your-site</u>

Name	Seedling	Mature	Site Conditions	Nature-Based Solutions			
Full to partial sun • Dry to average soil • 6 in to 2.5 ft tall							
Butterfly weed Asclepias tuberosa			Full to partial sun Very dry to average moisture	 Attracts pollinators Drought tolerant Resilient against invasive species Larval host 			
Nodding onion Allium cernuum			Full sun to partial shade Dry to well- drained sandy loam soils	 Deer resistant Drought tolerant Tolerates disturbance Larval host 			

Full sun • Dry-moist well drained soil • 1-4 ft tall						
Early goldenrod Solidago juncea			Full sun Dry to moderately wet well-drained soils	 Successional species Attracts pollinators Larval host 		
Purple lovegrass Eragrostis spectabilis			Full Sun Dry to moist well-drained soils	 Drought tolerant Soil stabilization Carbon sequestration Supports birds 		
Clustered mountain mint Pycnanthemum muticum			Full sun, tolerates partial shade Moist, well- drained soil	 Attracts pollinators Deer resistant Clump- forming 		
Partial sun to full sun • Dry to moist soils • 2-4 ft tall						
White goldenrod Solidago bicolor	en la grande de la la la grande de la grande de La grande de la grande		Sun, part-sun, part-shade Dry to moist soils	 Soil stabilization Attracts pollinators Drought tolerant Tolerates salty environments 		
Bee balm Monarda fistulosa			Partial sun to full sun Dry to medium soil	 Attracts pollinators Deer and rabbit resistant Drought tolerant Soil stabilization 		

Partial sun to full sun • Wet soil, 2-5 ft tall							
Long-sepal beardtongue <i>Penstemon</i> <i>calycosus</i>			Partial sun with filtered shade to full sun Moist fertile soil	 Drought tolerant Rain gardens Groundcover planting 			
Cardinal flower Lobelia cardinalis			Partial sun to full sun Medium to wet soil	 Rain gardens Soil stabilization Drought tolerant Withstand flooding 			