





















Get to know your native plant!














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

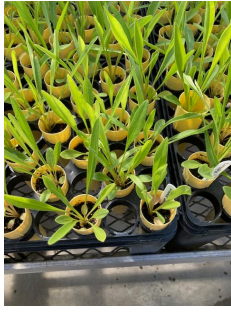











Plant Name	Seedling	Mature	Site Conditions	Nature-Based Solutions
------------	----------	--------	-----------------	------------------------

Plant Packs:

Part shade Medium/Dry 2-4 ft				
<i>Pycnanthemum muticum</i> Broad-leaved mountain mint			Moist soil, well-drained Full sun preferred, partial shade	 Attracts pollinators  Larval host  Deer resistant  Successional species
<i>Eupatorium sessilifolium</i> Upland boneset			Dry to average soil moisture Part shade to shade	 Attracts pollinators  Attracts predator insects that eat pests  Erosion prevention





Moist Sunny Meadow 3-5 ft				
<i>Penstemon calycosus</i> Longsepal Beardtongue			Moist to dry soil, well-drained Full sun to part shade	 Attracts pollinators  Rain garden plant  Larval host  Drought tolerant  Deer resistant

<i>Liatris spicata</i> Blazing star			Moist soils, well-drained Full sun	 Attracts pollinators  Seeds feed birds  Aesthetics  Larval host
<i>Eupatorium perfoliatum</i> Common Boneset			Moist to wet soil Full sun to part shade	 Attracts pollinators  Larval host to three moth species  Rain garden plant  Deer resistant  Erosion prevention


























Dry Sunny Meadow 2 ft				
<i>Coreopsis lanceolata</i> Lanceolate coreopsis			Dry soil Full to part sun, shade	 Attracts pollinators  Drought tolerant  Seeds feed birds  Larval host  Successional species
<i>Asclepias tuberosa</i> Butterfly Milkweed			Dry to medium soil, well-drained Full to part sun	 Attracts pollinators  Larval host for monarch butterflies  Attracts predator insects that eat pests








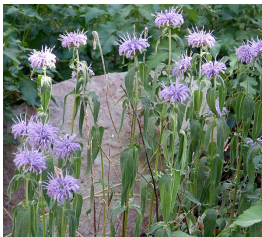
<i>Schizachyrium scoparium</i> Little Bluestem Grass			Dry, sandy soils Full sun	<ul style="list-style-type: none"> 🪨 Erosion prevention 🌵 Drought-tolerant 🕒 Successional species 🐦 Seeds feed birds 🐛 Larval host 🐄 Livestock feed
--	---	---	----------------------------------	---

Individuals:

<i>Lobelia siphilitica</i> Blue lobelia			Medium to moist soil Full to partial sun	<ul style="list-style-type: none"> 🐝 Attracts pollinators ☁️ Rain garden plant
<i>Hypericum prolificum</i> Shrubby St Johnswort			Prefers moist soil, tolerates dry Full sun	<ul style="list-style-type: none"> 🐝 Attracts pollinators (important midsummer pollen source for bumble bees!) 🦌 Deer/rabbit resistant 🐦 Seeds feed birds 🕒 Successional species 🪨 Erosion prevention 🐛 Larval host

Miscellaneous:

<i>Asclepias incarnata</i> Swamp milkweed			Moist to wet soil Full sun	 Larval host for Monarch and Queen butterflies  Deer/rabbit resistant  Rain garden plant  Successional species
<i>Solidago juncea</i> Early goldenrod			Dry to medium soil, well-drained Full sun	 Attracts pollinators  Successional species  Larval host to 11 gall-forming insects  Aesthetics
<i>Solidago nemoralis</i> Gray goldenrod			Dry-medium soil Full sun	 Attracts pollinators  Successional species  Low maintenance  Aesthetics  Drought tolerant
<i>Rudbeckia laciniata</i> Green-headed coneflower			Moist soil Full to part sun	 Attracts pollinators  Rain garden plant  Seeds feed birds  Erosion prevention

<p><i>Symphotrichum novae-angliae</i></p> <p>New England Aster</p>			<p>Moist soil, well-drained</p> <p>Full sun to partial shade</p>	<p>🐝 Attracts pollinators</p> <p>🪨 Erosion prevention</p> <p>🌸 Aesthetics</p>
<p><i>Lespedeza capitata</i></p> <p>Long-Headed Bush Clover</p>			<p>Dry to medium soil</p> <p>Full sun to partial shade</p>	<p>🐝 Attracts pollinators</p> <p>🌱 Seeds feed birds</p> <p>☀️ Drought tolerant</p> <p>🐛 Larval host</p> <p>🌾 Livestock feed</p> <p>🪨 Erosion prevention</p>
<p><i>Verbena hastata</i></p> <p>Blue Vervain</p>			<p>Moist soil</p> <p>Full sun to part shade</p>	<p>🐝 Attracts pollinators</p> <p>☁️ Rain garden plant</p> <p>🌱 Seeds feed birds</p>
<p><i>Monarda fistulosa</i></p> <p>Wild Bergamot</p>			<p>Dry to medium soil, well-drained</p> <p>Full sun to part shade</p>	<p>🐝 Attracts pollinators</p> <p>🌱 Seeds feed birds</p> <p>🐞 Attracts predator insects that eat pests</p> <p>🐛 Larval host</p>

*Eutrochium
maculatum*

Joe Pye Weed



Moist to wet
soil

Full sun to part
shade

 Attracts pollinators

 Rain garden plant

 Larval host

 Successional species