Appendix A:

Target Plant Species
Plant Profiles
# Target Plant Species

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<th>Bloom Period</th>
<th>Should this be collected in your state?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latin (Botanical) Name</td>
<td>Common Name</td>
<td>J  F  M  A  M  J  J  A  S  O  N  D</td>
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<tr>
<td>Zizia aurea</td>
<td>golden Alexanders</td>
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<tr>
<td>Geranium maculatum</td>
<td>wild geranium</td>
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<td>Tradescantia ohiensis</td>
<td>Ohio spiderwort</td>
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<td>Lupinus perennis</td>
<td>wild lupine</td>
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<td>Penstemon digitalis</td>
<td>foxglove beardless</td>
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<td>Monardia fistulosa</td>
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<td>Vernonia gigantea</td>
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<td>Symphyotrichum laeve</td>
<td>smooth blue aster</td>
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<tr>
<td>Symphyotrichum novae-angliae</td>
<td>New England aster</td>
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Plant Profiles for Appendix A. can be found in the Download Center at [https://www.pollinator.org/wingspan/seed-collection](https://www.pollinator.org/wingspan/seed-collection)
**Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.**


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**Zizia aurea**

golden Alexander

Other common names include: golden zizia

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**Bloom Period:**

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**Plant Characteristics:**

**Duration:** Perennial  
**Type:** Herb  
**Size:** 2½’ tall  
**Leaf:** Alternate, compound leaves with 3 or 5 leaflets; hairless, shiny, and medium green; 3” long and 2” wide; toothed margins. Lower leaves with long petioles (leaf stem); larger leaflets with 1-2 cleft lobes.  
**Stem:** Forming occasional, lateral stems; light green, hairless, and shiny.  
**Flower:** Upper stems terminate in compound umbels of yellow flowers, measuring 2-3” across and consisting of 12 umbellets of 21 flowers each. Each flower is about 1/8” wide, consisting of 5 incurved yellow petals, 5 stamens, and a pistil. No floral scent.  
**Seed collection**: Early August - Mid September [2]

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**What it can be confused with:**

Golden Alexander is sometimes confused with wild parsnip (*Pastinaca sativa*) and yellow meadow parsnip (*Thaspium trifoliatum aureum*). Wild parsnip blooms later, is taller, and has more leaflets in each leaf than golden Alexander. It can be distinguished from yellow meadow parsnip due to the parsnip’s short pedicel on the central flowers of each umbellet, the winged seeds, and simple rather than trifoliate basal leaves. [3]

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**Known Pollinators:**

Native bees, wasps, bumblebees, butterflies, and true bugs. [3]

**Larval Host:** Black swallowtail butterfly, Ozark swallowtail butterfly, and rigid sunflower borer moth. [3]

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Zizia aurea
Golden Alexander

- Odd-pinnate compound leaves
- 3-5 leaflets
- Smooth, hairless stem
- Mature seeds
- Immature seeds
- Cleaned seeds
- Compound yellow umbels
- 2-3” wide
GOLDEN ALEXANDER COULD BE CONFUSED WITH:

**Thaspium trifoliatum aureum** - yellow meadow parsnip

![Image of Thaspium trifoliatum aureum](image1)

Keys to distinguishing yellow meadow parsnip from golden Alexander:
- Basal leaves are simple vs. trifoliate.
- Seeds have “wings” vs. shallow ridges.

**Pastinaca sativa** - wild parsnip

![Image of Pastinaca sativa](image2)

Keys to distinguishing wild parsnip from golden Alexander:
- Furrowed stem.
- Plant is larger at 2-5’ tall vs. about 2.5’.
- More leaflets: 9+ vs. 3-5.
- Larger flower head 3-8” across vs. 2-3”.

A special thanks to our sponsor and other core partners, including: Michigan DNR, Michigan State University, Pennsylvania DOT, and AR Native Seed Program.
**Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.**


Other common names include: spotted geranium, cranesbill

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Plant Characteristics:

- **Duration:** Perennial
- **Type:** Herb
- **Size:** 1-2½' tall
- **Leaf:** Opposite; cluster of basal leaves and lower opposite leaves are similar; up to 5" long and 5" wide, with 5 palmate lobes; some secondary lobes and coarse teeth. Upper leaves are smaller in size, with only 3 lobes. Upper leaf surfaces are medium green with fine hairs. Petioles are long, light green, and hairy.
- **Stem:** Stems develop directly from the creeping rootstock; light green to reddish brown, hairy.
- **Flower:** Clusters of 2-5 pale purplish-pink flowers grow on flowering stalks. Stalks are much like the stems; up to 6" long. Each flower is about 1-1¼" across, consisting of 5 rounded petals, 5 green sepals, 10 stamens with yellow anthers, and a single pistil.
- **Seed collection**: Mid-Late June [2]

What it can be confused with:
Wild geranium has large flowers, making it showier than most other native geraniums, such as the Carolina cranesbill (*Geranium carolinianum*). Wild geranium can also be differentiated from long-stalked geranium (*Geranium sanguineum*), a European species, because the flowers of long-stalked geranium have notched petals and its leaves are smaller. Early in the season, *G. maculatum* leaves could initially be mistaken for those of Canada anemone (*Anemone canadensis*) or a black snakeroot (*Sanicula* spp.), but upon closer inspection are easily differentiated, and the flowers and seeds of wild geranium are also very distinct from these spp. [3,5]

Known Pollinators:
Bumble bees, other native bees, flies, butterflies, and skippers. [3,4]

Larval Host: Bridled arches, geranium budworm, tobacco budworm, and omnivorous leafroller moths [3]

**Known Pollinators:**
Bumble bees, other native bees, flies, butterflies, and skippers. [3,4]
**Geranium maculatum**

*wild geranium*

- **Rounded petals**
- **Pinkish-purple with clear nectar guides**

- **Hairs on flower stems and calyx are non-glandular**

- **Due to rhizomatous roots, plants often form colonies**

- **Leaves oppositely arranged on stem**

- **Palmately lobed**

- **5-7 lobes on lower leaves and as few as 3 on upper leaves**

- **Petioles are longer on basal leaves and shorter on those situated higher on the stem**

- **Mature seed head**

- **Immature seed heads**

- **Seeds have already dispersed**

- **Cleaned Seeds**

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**Geranium maculatum**

*wild geranium*

**WILD GERANIUM COULD BE CONFUSED WITH:**

*Geranium carolinianum* - Carolina cranesbill

**Small flowers with long sepals**

- Flowers: Dense clusters of small (up to 1/3” across), 5-petaled white to light-pink flowers on short flower stalk (pedicel). Sepals are longer than petals and have both glandular and non-glandular hairs.
- Leaves: Can be arranged both alternate and oppositely on the stem. Leaves are hairier with deeper secondary lobes than wild geranium.
- Carolina cranesbill will turn bright red at maturity and because it has one main taproot vs rhizomes, it does not tend to form colonies.

**Keys to distinguishing Carolina cranesbill from wild geranium:**

- Flowers: Dense clusters of small (up to 1/3” across), 5-petaled white to light-pink flowers on short flower stalk (pedicel). Sepals are longer than petals and have both glandular and non-glandular hairs.
- Leaves: Can be arranged both alternate and oppositely on the stem. Leaves are hairier with deeper secondary lobes than wild geranium.
- Carolina cranesbill will turn bright red at maturity and because it has one main taproot vs rhizomes, it does not tend to form colonies.

*Geranium sanguineum* - long-stalked geranium (introduced spp.)

**Leaves similar in size to the flowers**

- Flowers: 1.2-1.6” wide showy bright magenta (occasionally white) flowers, with shallowly notched petal tips.
- Leaves: Not much larger than the flowers - considerably smaller than that of wild geranium.
**Geranium maculatum**

*Wild geranium*

**Anemone canadensis** - Canada anemone

![Image of Anemone canadensis](image)

Keys to distinguishing Canada anemone from wild geranium:
- Flowers: 5-petaled white flowers with a dense ring of yellow-tipped stamens surrounding a green center.
- Leaves: Canada anemone leaves are more sharply toothed/pointed and arranged as a whorl of 3 sessile, mostly 3-lobed, leaves on the upper stem at the base of the flower stalk.
- Seed and seed head are clearly distinct from that of wild geranium.

**Sanicula spp.** - black snakeroots

![Image of Sanicula spp.](image)

Keys to distinguishing black snakeroot species from wild geranium:
- Distinctly different flowers.
- Leaves: the stem leaves of the black snakeroots are alternate and palmately compound, where wild geranium stem leaves are opposite and palmately lobed.
Other common names include: bluejacket

Bloom Period:

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Plant Characteristics:

Duration: Perennial
Type: Forb
Size: 2-4’ tall
Leaf: The grass-like leaves are grey- or blue-green, alternate, up to 15” long and 1” across. They are linear, although wider at the base (where the leaves wrap around the stem in sheaths), than at the tip. They are also hairless, with parallel venation, and smooth margins.
Stem: Central stem is round, hairless, and occasionally glaucous (a whitish film that can be rubbed off).
Flower: The light violet to blue-violet flowers occur in small clusters on hairless flowering stems at the top of the plant. Underneath each inflorescence are 2 small bracts, each up to 3” long and less than ½” across. Each flower is about 1” across, with 3 rounded petals, 6 bright yellow anthers, and fine spidery violet hairs near the base. The flowers open up during the morning and close by the afternoon in sunny weather, but remain open longer on cloudy days.
Seed collection**: Early - Mid July

What it can be confused with:

Ohio spiderwort can be readily distinguished from Virginia spiderwort and prairie spiderwort by the absence of conspicuous hairs on the flowering stems near the inflorescence, and the greyish or bluish appearance of the thin leaves. It also tends to be taller and more spindly in appearance than other species of spiderwort, and has smaller bracts below the inflorescence. Another species, zigzag spiderwort, prefers shaded woody areas, has a stem that slightly zig-zags between its broader leaves (up to 2” across), which are typically dark green, and the flower stems are covered in hairs. [2]

Known Pollinators:
Native bees and flies. [2,3]

** Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.

© Pollinator Partnership 2020
Tradescantia ohiensis
Ohio spiderwort

Flowers open in the morning and close by afternoon

No hairs on flower stem or sepals

Two distinct bracts below flower heads

Glaucous stem (whitish coating that rubs off when you touch it)

Leaf sheath

Mature seed heads

Cleaned seeds
Tradescantia ohiensis
Ohio spiderwort

OHIO SPIDERWORT COULD BE CONFUSED WITH:

*Tradescantia bracteata* - prairie spiderwort

- Unlike the Ohio spiderwort, the sepals and flower stems are covered in glandular hairs and the stem is not glaucous.
- Bracts are much longer in the prairie spiderwort; the length of the bract almost match that of the leaf (4-10").
- This species is shorter, averaging at ½-1½’.

*Tradescantia virginiana* - Virginia spiderwort

- Unlike the Ohio spiderwort, the sepals, flower stems, and leaf sheaths are covered in hairs and stems are not glaucous.
- Virginia spiderwort has longer bracts, up to 6”.

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**Tradescantia ohiensis**
Ohio spiderwort

**Ohio Spiderwort Could Be Confused With:**

*Tradescantia subaspera* - zigzag spiderwort

- Unlike Ohio spiderwort, the sepals and flower stems are covered in hairs.
- The stem has a tendency to zigzag slightly between the alternate leaves and is not glaucous.
- The leaves are up to twice as wide (2”) as that of Ohio spiderwort.

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**Seed collection times will vary due to location and weather conditions during the growing season.** This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.


Other common names include: sundial lupine

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**Plant Characteristics:**

**Duration:** Perennial  
**Type:** Forb  
**Size:** 1-2.5’ tall  
**Leaf:** Alternate, compound leaves with 7-11 palmately arrange leaflets; oblanceolate in shape with smooth margins lined with tiny hairs; individual leaflets are 1-2.5” long, and each compound leaf is attached to a long, ascending petiole (leaf stem), which is about 1-4” long; upper leaf surface is medium green and hairless, while lower surface is pale green and sparsely to moderately hairy.  
**Stem:** Light green to reddish green, angular, and covered in hair to varying degrees, but can sometimes become smooth with age.  
**Flower:** Upper stems terminate in narrow racemes of blue-violet flowers on a 4-10” light green to reddish purple stalk. Individual flowers are about 3/4-1” long, consisting of 5 blue-violet petals in a pea-like floral structure on a short pedicel (flower stem). The lower parts of the flower are blue, while the upper parts vary and can be blue, blue/purple, or blue/white. Both parts of the flower often have darker blue veins running along them. [3,4]  

**Seed collection**: Mid - Late June [2]

**What it can be confused with:**

Wild lupine could be confused with the large-leaved lupine (*Lupinus polyphyllus*), an introduced species that is native in the Western United States and was brought east by gardeners. As its common name implies, the large-leaved lupine is an overall larger plant (2-4’), with taller spikes (6-18”) and more leaflets (9-17) per leaf - leaflets being 2-5” long and up to 1” wide. Wild lupine is easily distinguished from *Baptisia* spp. (wild indigos) by the 7-11 leaflets of its palmate leaves, which differ from the often trifoliate leaves of *Baptisia* spp. [3,4]

**Known Pollinators:**

Honey bees, native bees, butterflies, and moths. [3]

**Larval Host:** Frosted elfin, Karner blue, Melissa blue, wild indigo duskywing, Persius duskywing, clover looper, tiger moths, and bella moth. [3]

**© Pollinator Partnership 2020**
**Lupinus perennis**

*wild lupine*

- Pea-like shaped flowers
- Dark blue veins
- 4-10” flower stalk
- 7-11 palmate leaflets
- Immature seed pods
- Spent seed pods
- Cleaned seeds
- Top “lip” may vary in color: blue, blue/white, or blue purple
- Covered in hairs

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Amber Barnes

B. S. Walters, Michigan Flora

R. W. Smith, Michigan Flora

Prairie Moon Nursery
**Lupinus perennis**

*wild lupine*

**WILD LUPINE COULD BE CONFUSED WITH:**

**Lupinus polyphyllus** - large-leaved lupine

Keys to distinguishing large-leaved lupine from wild lupine:
- Larger plant (2-4') with taller inflorescence (6-18") vs. smaller plant (1-2.5') with shorter inflorescence (4-10").
- Larger leaves containing more leaflets (9-17) vs. smaller leaves with 7-11 leaflets.
- *L. polyphyllus* in its native range of the West is largely blue-purple in flower color, but in the Midwest, some hybridization has occurred in cultivation and there can be more variation in color of the blooms, including: white, pink, red, purple, yellow, and bi-colored flowers.

**Baptisia australis** - blue wild indigo

Keys to distinguishing blue wild indigo from wild lupine:
- Trifoliate leaves (3 leaflets) vs. palmate leaves with 7-11 leaflets.
- Larger, highly branched growth with “bushier” appearance.
- Hairless seed pods.
** Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.


Other common names include: foxglove penstemon, Mississippi penstemon/beardtongue, smooth white penstemon/beardtongue, and talus slope penstemon/beardtongue!

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** Plant Characteristics:**

**Duration:** Perennial  
**Type:** Herb  
**Size:** 3’ tall  
**Leaf:** Rosettes of basal leaves; 6” long and 2½” wide; smooth margins; medium green with reddish tints. Stalk leaves opposite; up to 6” long and 2½” wide; edges with tiny teeth and surface shiny.  
**Stem:** Light green, hairless  
**Flower:** Upper stems terminate in panicles (branching cluster) of white flowers. Each flower is tubular and about 1” long, consisting of a white corolla (petals) with a lower lip of 3 lobes and an upper lip of 2 lobes. Occasionally thin, violet lines within the corolla; outer surface is hairy. The flower, calyx and flower stalks are all densely covered in short, sticky, glandular hairs.  
**Seed collection****: September  

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**What it can be confused with:**

Foxglove beardtongue is distinguishable from other penstemons (*Penstemon spp.*) by its hairless leaves and stems, primarily white corolla, tiny hairs on anthers, and absence of ridges inside the corolla. [3]

**Known Pollinators:**

Honeybees, bumblebees, native bees, butterflies, Sphinx moths, and hummingbirds. [3]

**Larval Host:** Chalcedony midget moth and baltimore butterfly. [3]

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© Pollinator Partnership 2020
Penstemon digitalis
foxglove beardtongue

Hairless, opposite, slightly toothed leaves

Violet nectar guides

White flower with 5 lobed corolla

Mature seed pods
Pods are starting to split open

Glandular hairs on flower, flower stem and caylx

Cleaned Seeds

Mature seed pods

John Hilty, Illinois Wildflowers

John Hilty, Illinois Wildflowers

Dan Tenaglia, Missouri Plants

Prairie Moon Nursery

Dyck Arboretum of the Plains

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**Penstemon digitalis**
foxglove beardtongue

**FOXGLOVE BEARDTONGUE COULD BE CONFUSED WITH:**

**Penstemon pallidus** - pale penstemon

- The lower half of the flower is ridged, rather than flat or concave.
- The lower lip of the flower extends significantly beyond the upper lip.
- The stem and leaves are covered in hairs.
- Shorter at 1-2.5’ tall on average.

**Penstemon calycosus** - long-sepal penstemon

- The sepals are longer.
- Has light violet or purple flowers.
- The stem sometimes has fine white hairs.
- Leaves have more widely spaced teeth.
**Penstemon digitalis**  
foxglove beardtongue

FOXGLOVE BEARDTONGUE COULD BE CONFUSED WITH:

*Penstemon tubaeﬂorus* - trumpet penstemon

Keys to distinguishing trumpet penstemon from foxglove beardtongue:
- Flower is more narrow, with larger corolla lobes (trumpet-shaped).
- Leaf margins are smooth to slightly toothed.
- Most leaves are present on the lower half of the stem, leaving large portions of the stem mostly bare between lower leaves and inflorescence.
- Lack of purple nectar guides.

© Pollinator Partnership 2020
** Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.


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** Asclepias exaltata
** poke milkweed

Other common names include: tall milkweed

Bloom Period:

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Collection States:

Plant Characteristics:

** Duration:** Perennial

** Type:** Herb

** Size:** 2-6’ tall

** Leaf:** Opposite; up to 3-8” long and 1-3” wide; hairless and toothless, can be rather wide, but narrow at both ends, especially at the apex. Upper leaf surfaces are medium to dark green, lower leaf surfaces are pale to medium green. Petioles are ½-2” long and light green.

** Stem:** Light green to purplish green, round, and hairless. Stem and leaves contain a milky latex.

** Flower:** Stem terminates in one or more clusters of flowers spanning about 2-4” across. Each flower is about ¼” across and ½” long, consisting of 5 upright whitish-pink hoods and 5 reflexed green or pale purple petals.

** Seed collection:** All October [2]

What it can be confused with:

Poke milkweed is easily distinguished from other milkweeds (Asclepias spp.) by its erect umbels of unusually bicolored flowers and tall habit. Only the swamp and common milkweeds are as tall, and their flowers are more unicolored. Inflorescence is composed of fewer individual flowers compared to other similar looking Asclepias spp. It can hybridize with common milkweed in some areas, producing plants that are difficult to distinguish. Poke milkweed’s name refers to the resemblance its leaves have to pokeweed. [3]

Known Pollinators:

Bumble bees, other native bees, honey bees, butterflies – including monarchs and great spangle fritillaries. [3]

Larval Host: Monarch butterflies and unexpected and delicate cyncia moths. [3]
Asclepias exaltata
poke milkweed

Loose clusters of bicolored flowers

Prefer semi-shaded woodland edges

Leaves taper to a point at tip and base

Tall (2-6') unbranched stem

Underside of leaf largely hairless

Opposite leaves

Seed pods 4-6” long with smooth surface

Cleaned seeds

2008 © Peter Dziuk

Prairie Moon Nursery

© 2008 Katy Chayka

© Pollinator Partnership 2020
Asclepias exaltata
poke milkweed

POKE MILKWEED COULD BE CONFUSED WITH:

Asclepias syriaca - common milkweed

Dense clusters of small, light and dark pink flowers

Seed pods are 3-4” long with a warty surface

Leaves rounded coming to an abrupt point at tip

Underside of leaf wooly with short dense hairs

© 2008 K. Chayka

© Pollinator Partnership 2020
**Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.**


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**Asclepias syriaca**
common milkweed

Other common names include: silkweed and milkplant

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**Bloom Period:**

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**Plant Characteristics:**

*Duration:* Perennial

*Type:* Forb

*Size:* 3-5’ tall

*Leaf:* Opposite; up to 8” long and 3.5” wide; oblong with smooth margins, the upper leaf surface is pale-medium to dark green and hairless above, lower leaf surface is densely covered with woolly hairs that are very short; prominent central vein; if damaged, milky sap is released.

*Stem:* Central stem is stout, pale green, unbranching (except sometimes at the tip near the flowers) and usually covered in small, short hairs.

*Flower:* Umbels of flowers, each about 2½-4” across, emerge from the axils of the upper leaves. These flowers are fragrant and range in color from faded light pink to reddish purple. Each flower is about ¼” across, consisting of 5 reflexed petals and 5 raised hoods with curved horns. The hoods are more light-colored than the petals. The pedicels (flower stem) of the flowers are light green to pale red and hairy.

*Seed collection:* Late September - October

---

**What it can be confused with:**

Common milkweed can be distinguished from other milkweeds by its warty seedpods – other *Asclepias* spp. within the ecoregion have seedpods which are smooth, or nearly so. The leaves of swamp milkweed are more narrowly lanceolate than those of common milkweed. Prairie milkweed is similar in having one main stem and large leaves, but it is hairless, unlike the common milkweed which has small hairs on the stems and undersides of the leaves. [2]

---

**Known Pollinators:**

Honey bees, native bees, flies, wasps, butterflies, moths, and skippers. [2,3]

**Larval Host:** Monarch and milkweed tiger moth. [2,3]

---

**Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.**


© Pollinator Partnership 2020
**Asclepias syriaca**
common milkweed

- Flowers grow from the axil of upper leaves
- Immature seed pods
- Seed pods are 3-4” long with a warty surface
- Opposite leaves
- Leaves have a prominent central vein
- Single stem per plant
- Small, light and dark pink flowers
- Stem and leaf bottoms are covered in small hairs
- Cleaned Seeds

© Pollinator Partnership 2020

© 2008 k. chayka
Dan Tenaglia, Missouri Plants
John Hilty, Illinois Wildflowers
Prairie Moon Nursery
**Asclepias syriaca**
common milkweed

**COMMON MILKWEED COULD BE CONFUSED WITH:**

**Asclepias sullivantii** - prairie milkweed

- Fleshy, hairless leaves, which are often angled upward.
- Similar in having one main stem per plant.

**Asclepias incarnata** - swamp milkweed

- Larger flowers, with fewer flowers per cluster.
- Seed pods are similar in size, but are clearly distinguishable by the smooth to bluntly warty surface.

**Asclepias incarnata** - swamp milkweed

- Long, narrow, hairless leaves.
- Multiple stems per plant.
- Stems terminate in clusters of small pink and white flowers.
- Seed pods are more narrow with a smooth surface.

A special thanks to our sponsor Michigan DNR, Michigan State University, Pennsylvania DOT, and AR Native Seed Program and other core partners, including:
**Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.


Other common names include: common buttonbush, button willow

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Plant Characteristics:

**Duration:** Perennial  
**Type:** Shrub  
**Size:** 6-12’ tall  
**Leaf:** Opposite, sometimes whorled; up to 6” long and 2½” wide; hairless and toothless, narrows at both ends on a slender petiole. Glossy and dark green, without significant fall color.  
**Stem:** Branches frequently and has a bushy appearance. Lower branches become woody and brown, while new growth is green or red.  
**Flower:** Upper branches may terminate in 1-3 spherical flower heads, spanning 1-1½” across, that occur on a branching, flowering stalk; the stalk may occur from leaf axils. Each flower consists of 4 small spreading whitish petals and a single white style that projects beyond the petals. Flower heads are replaced by red, spherical seed heads that turn brown.  
**Seed collection:** September - October

What it can be confused with:

Buttonbush is easily identified in the field by its unique flower heads. Though the occasional 3 whorled leaves and uncommon hairy branches and leaves may cause confusion. [3]

Known Pollinators:

Bumble bees, other native bees, honey bees, wasps, flies, butterflies, skippers, and hummingbirds. [2,3]

Larval Host: Buttonbush leafminer and buttonbush sphinx moths. [3]
**Cephalanthus occidentalis**

**buttonbush**

Leaves are typically arranged oppositely, but can also present in whorls of 3.

Protruding style

6-12’ tall, spreading shrub, found in moist soils

Spherical fragrant flowers

Leaves are shiny, elliptical, with prominent veins

Smooth margins

Immature fruits

Mature fruits

Gray and somewhat peeling, develops furrows with age

Cleaned seeds

A special thanks to our sponsor Michigan DNR, Michigan State University, Pennsylvania DOT, and AR Native Seed Program and other core partners, including:
** Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.


**Asclepias incarnata**

swamp milkweed

Other common names include: rose milkweed

**Bloom Period:**

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**Plant Characteristics:**

Duration: Perennial

Type: Herb

Size: 2-5’ tall

Leaf: Opposite; up to 6” long and 1½” wide, but typically about 3” long and ½” wide; hairless and toothless, tapering to a point at the tip on a short petiole. Upper leaf surfaces are medium to dark green, although they can become yellowish green or pale green in response to bright sunlight and hot dry conditions.

Stem: Mostly hairless but may have lines of fine hairs in the upper plant.

Flower: Upper stems terminate in pink clusters of flowers spanning about 2-3½” across. Each flower is about ¼” across, consisting of 5 upright whitish hoods and 5 surrounding pink petals that droop downward in the manner of most milkweeds.

Seed collection**: Late September [2]

**What it can be confused with:**

Swamp milkweed is easily distinguished from other milkweeds (*Asclepias* spp.) by its erect umbels of pink flowers, tall branching habit, and relatively narrow leaves. Other milkweeds with pink flowers, such as *Asclepias syriaca* (common milkweed) and *Asclepias sullivantii* (prairie milkweed), are shorter and less branched plants with wider leaves. Sometimes stray plants of swamp milkweed occur in drier areas; these specimens are usually much shorter and little branched, but their leaves remain narrow in shape. [3]

**Known Pollinators:**

Hummingbirds, honey bees, native bees, flies, wasps, butterflies, and skippers. [3,4]

**Larval Host:** Monarch and queen butterflies. [4]
Asclepias incarnata
swamp milkweed

Small pink and white flowers

Cluster of pink and white flowers

Opposite leaves

Multiple stems per plant

Mature seed pods

Cleaned Seeds

3-4” long, narrow, tear-shaped seed pod with a smooth surface

Doug Goldman, hosted by the USDA-NRCS PLANTS Database

John Hilty, Illinois Wildflowers

Prairie Moon Nursery

Amber Barnes

Prairie Moon Nursery
Asclepias incarnata  
swamp milkweed

SWAMP MILKWEED COULD BE CONFUSED WITH:

Asclepias sullivantii - prairie milkweed

Wider, fleshy, hairless leaves, which are often angled upward.
Larger flowers, with fewer flowers per cluster.
One main stem per plant.
Seed pods are wider, with a smooth to bluntly warty surface.

Asclepias syriaca - common milkweed

Wider leaves with a pubescent underside.
One main stem per plant.
Seed pods are wider with a distinctly warty surface.

© Pollinator Partnership 2020
Asclepias incarnata
swamp milkweed

SWAMP MILKWEED COULD BE CONFUSED WITH:

**Apocynum cannabinum - common dogbane**

- Larger leaves with a pubescent underside.
- Seedpods are larger with a distinctly warty surface.
- One main stem per plant.

**Asclepias incarnata - swamp milkweed**

- Long, thin seed pods, similar in shape and size to a vanilla bean.
- Multiple hairless reddish-brown stems per plant.
- White flowers with only forward facing petals.
- Smaller and thinner seeds.

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A special thanks to our sponsor Michigan DNR, Michigan State University, Pennsylvania DOT, and A R Native Seed Program
**Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.**


Other common names include: butterfly weed, orange milkweed, pleurisy root, chigger flower

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**Asclepias tuberosa**

*Butterfly milkweed*

Bloom Period:

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Collection States:

Plant Characteristics:

**Duration:** Perennial  
**Type:** Herb  
**Size:** 1-2½’ tall  
**Leaf:** Mostly alternate-sometimes opposite; 2½-3½” long and ½-¾” wide; toothless, narrow to slightly oblong, finely hairy especially along the veins on the underside. Upper leaf surfaces are medium to dark green, while the lower leaf surfaces are light to light-medium green and covered in short hairs. Leaves are sessile or have short petioles (leaf stem).  
**Stem:** One or multiple stems, unbranched below, becoming branched near the flower. Light green to reddish purple, round, and densely hairy. Foliage does not have milky latex.  
**Flower:** Upper stems terminate in flat orange clusters of 8-25 flowers spanning about 1-2½” across. Each flower consists of 5 upright orange hoods and 5 downward-curved petals which flare out beneath, in the manner of most milkweeds.  

**Seed collection**: Late September-Late October [2]

What it can be confused with:

Butterfly milkweed, one of the showiest milkweeds, is easy to identify by the long-lasting orange flowers. Unlike other milkweeds, it has alternate leaves and lacks milky latex. Erect seed pods are also easily identifiable; with a smooth and pubescent surface that starts as light green, but later turn a reddish-brown. [3]

Known Pollinators:  
Butterflies, bumble bees, other native bees, honey bees, wasps, and hummingbirds. [3,4]

Larval Host: Monarch, grey hairstreak, and queen butterflies; unexpected cyncia and preceding moths. [3, 4]

---

**PROJECT WINGSPAN - PLANT PROFILE**

© Pollinator Partnership 2020
Asclepias tuberosa
butterfly milkweed

5-petaled orange flowers

Shorter, bushier appearance from other Asclepias spp.

Maturing seed pods

Pods turn reddish-brown with maturity

Alternate leaves with short or no leaf stem

Dense hair on stem

Smooth leaf margin

4-6" long, smooth, and covered in short white hairs

© Pollinator Partnership 2020
**Asclepias tuberosa**  
*butterfly milkweed*

**BUTTERFLY WEED COULD BE CONFUSED WITH:**

**Asclepias incarnata** - swamp milkweed

- Tall, large-leaved, single stemmed plant, with roundish clusters of inflorescence are very distinct from *A. tuberosa*.
- Seed pods on older or leafless stems can be differentiated by their large, wide shape, and distinctly warty surface.

**Asclepias syriaca** - common milkweed

- The tall, large-leaved, single stemmed plant, with roundish clusters of flowers are very distinct from *A. tuberosa*.
- Taller stems terminate in clusters of small pink and white flowers.
- Long, narrow, opposite, hairless leaves.
- Multiple (mostly hairless) stems per plant.
- 3-4" long, narrow, tear-shaped seed pod with a smooth surface.

*© Pollinator Partnership 2020*
**Asclepias verticillata**

Whorled milkweed

Other common names include: eastern whorled milkweed

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**Plant Characteristics:**

**Duration:** Perennial  
**Type:** Herb  
**Size:** 0.5-2' tall  
**Leaf:** Whorls of 4-6 leaves surround the central stem, long and thin: 2-3" long, 1/16-1/8" across, smooth leaf edges, and some leaves droop downward. The upper leaf surface is yellowish-medium green and nearly hairless with narrow grooves along the middle. The lower leaf surface is whitish green with small hairs.  
**Stem:** Yellowish green to medium green, sparsely branched along the upper half of the central stem.  
**Flower:** White. 1-4 flower heads grow from the middle to upper leaf axils. Flowerheads span ¾–1 ½" across and consist of 7-20 small whitish green flowers.  
**Seed collection**: Mid-Late September - Early October [2]

**What it can be confused with:**

This small milkweed blooms later into the year than most milkweed species (Asclepias spp.). Whorled milkweed superficially resembles the common field horsetail (Equisetum arvense) because of its thin whorled leaves. It can be distinguished from this horsetail by the milky latex of its foliage and the later development of its flowers and seed pods. Field horsetail is a spore-bearing plant that lacks true flowers. Whorled milkweed is readily distinguished from other milkweed species by its more narrow leaves (only 1/16-1/8" across). Narrow-leaved milkweed (Asclepias stenophylla) is an exception, because its linear leaves are almost as narrow. However, this latter species has leaves that are alternate to nearly opposite along its stems, rather than whorled. [3]

**Known Pollinators:**

Honey bees, native bees, flies, wasps, butterflies, moths, and beetles. [3]

**Larval Host:** Monarch

---

**Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.**


© Pollinator Partnership 2020
Asclepias verticillata
whorled milkweed

Long, thin seed pods

Long, thin whorled

Cleaned seeds

Mature seed pod

Flowers

Prairie Moon Nursery

Steve Hurst, hosted by the USDA-NRCS PLANTS Database

John Hilty, Illinois Wildflowers

© Pollinator Partnership 2020
Asclepias verticillata
whorled milkweed

WHORLED MILKWEED COULD BE CONFUSED WITH:

Equisetum arvense - field horsetail

Field horsetail can be confused for whorled milkweed at a glance, but upon closer inspection, several features make it easily discernible.

- Spore cones instead of flowers
- Have stem nodes with sheaths, while milkweeds do not
Asclepias verticillata
whorled milkweed

WHORLED MILKWEED COULD BE CONFUSED WITH:

Asclepias stenophylla - narrow-leaved milkweed

Leaves of narrow-leaved milkweed can be alternate or opposite, but never whorled.
Other common names include: showy partridge pea, sleepingplant, or sensitive plant

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**Plant Characteristics:**

- **Duration:** Annual
- **Type:** Herb
- **Size:** 1-3' tall
- **Leaf:** Alternate, pinnately compound. Medium to dark green. Petioles with nectaries. Each compound leaf has up to 20 leaflets, which are hairless, oblong, and roughly 2/3” long and 1/3” wide.
- **Stem:** Shorter plants are erect while larger plants tend to sprawl. Stems are slender and hairless, and are light green at first but become reddish brown.
- **Flower:** Flowers are bright yellow and irregular, appearing on 1/3” flower stalks along major stems near leaf axils. Flowers are 1” wide with 5 rounded petals and approximately 10 ruddy stamens. No scent.
- **Seed collection**: Early September.

**What it can be confused with:**

Sometimes confused with *Chamaecrista nictitans* (sensitive partridge pea) which can be distinguished by its flowers (which are smaller in size - about 1/3” across, have 5 stamens, and appear on 1/10” flower stalks), as well as its leaves, which are sensitive to the touch and will fold when contacted.

**Known Pollinators:**

Honey bees, native bees, flies, wasps, ants, butterflies.

**Larval Hosts:**

Several species of sulfur butterflies feed on the foliage.

---

**Collection States:**

[Map showing collection states]

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**Notes:**

- Bloom Period: Collection States: **Plant Characteristics:**
- Duration: Annual
- Type: Herb
- Size: 1-3’ tall
- Leaf: Alternate, pinnately compound. Medium to dark green. Petioles with nectaries. Each compound leaf has up to 20 leaflets, which are hairless, oblong, and roughly 2/3” long and 1/3” wide.
- Stem: Shorter plants are erect while larger plants tend to sprawl. Stems are slender and hairless, and are light green at first but become reddish brown.
- Flower: Flowers are bright yellow and irregular, appearing on 1/3” flower stalks along major stems near leaf axils. Flowers are 1” wide with 5 rounded petals and approximately 10 ruddy stamens. No scent.
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**Known Pollinators:**

Honey bees, native bees, flies, wasps, ants, butterflies.

---

**Larval Hosts:**

Several species of sulfur butterflies feed on the foliage.

---

© Pollinator Partnership 2020
**Chamaecrista fasciculata**
partridge pea

5 petals and about 10 stamens

Leaves are alternate in arrangement

Flowers appear near leaf axils

Pinnately compound leaves

Mature seed pods are brown and ready to split open, while immature pods are green

Cleaned Seeds
**Chamaecrista fasciculata**
partridge pea

**PARTRIDGE PEA COULD BE CONFUSED WITH:**

**Chamaecrista nictitans** - sensitive partridge pea

Keys to distinguishing sensitive partridge pea from partridge pea:
- Flowers are slightly smaller.
- Flowers contain fewer stamens: 5 vs. 10.
- Leaves are sensitive to the touch and will fold if something comes in contact with them vs. leaves that are not sensitive to the touch but fold in the evening.

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A special thanks to our sponsor Michigan DNR, Michigan State University, Pennsylvania DOT, and A R Native Seed Program
Other common names include: smooth oxeye, common oxeye, sunflower heliopsis, & false sunflower

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** Plant Characteristics: **

- **Duration:** Perennial
- **Type:** Herb
- **Size:** 3-5’ tall
- **Leaf:** Opposite, toothed, 2½-5” long and 1-3½” across, medium to dark green, pubescent.
- **Stem:** Light green to reddish green, variably pubescent or hairy, and terete to slightly angular.
- **Flower:** Yellow, 1½-3” across, 8-20 ray florets surround numerous disk florets.
- **Seed collection:** Late September - October

**What it can be confused with:**

*Heliopsis helianthoides* is not considered a true sunflower (*Helianthus* spp.) because both the ray and disk florets of its flowerheads can produce seeds. In contrast, only the disk florets of true sunflowers can produce seeds. Both of these species are relatively large and robust plants that produce showy flowerheads with yellow rays, and they prefer habitats that are at least partly sunny. Oxeye sunflower resembles many sunflower species, particularly those that are found in and around woodlands. In addition to the difference in the fertility of their florets, oxeye sunflower can be distinguished by its more erect flowerheads, by the rather stout and blunt-tipped phyllaries (sepal-like bracts) on its flowerheads, and by the arrangement of its outer phyllaries in a single series. In contrast, most sunflower species have flowerheads that nod sideways, their phyllaries are either more slender (linear-lanceolate in shape) or they are triangular with acute tips, and they have several overlapping series of outer phyllaries. [2]

**Known Pollinators:**

Hummingbirds, honey bees, native bees, flies, wasps, butterflies, and beetles. [2,3]

**Larval Host:** Rigid sunflower borer moth and tischeriid moth. [2]

** Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.**


© Pollinator Partnership 2020
**Heliopsis helianthoides**

oxeye sunflower

- **Fertile ray flowers**
- **Fertile disk flowers**
- **Alternating long and short bracts**
- **Flower heads face upwards**
- **Leaves arranged opposite on stem**

Mature seed heads

Cleaned seeds

PSSF © K.R. Robertson, Illinois Natural History Survey

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Heliopsis helianthoides
oxeye sunflower

OXEYE SUNFLOWER COULD BE CONFUSED WITH:

Helianthus grosseserratus - sawtooth sunflower

• Glaucous stem.
• Long, slender, multilayered phyllaries (bracts).
• Longer, thinner, coarsely toothed leaves.
• Flower heads tend to nod to the side.

Helianthus hirsutus - hairy sunflower

• Stem is green to reddish purple with small hairs.
• Lanceolate, multilayered phyllaries (bracts).
• Lanceolate, lightly toothed leaves.
• Flower heads tend to nod to the side.
**Heliopsis helianthoides**

oxeye sunflower

**OXEYE SUNFLOWER COULD BE CONFUSED WITH:**

*Helianthus tuberosus* - Jerusalem artichoke

- The stem is green or reddish and covered with stiff hairs, giving it a rough feel.
- Wider, wedge-shaped, multilayered phyllaries (bracts).
- Leaf edges are serrated to nearly toothless.
- Attachment is opposite but may be alternate near the top of the plant.
- Flower heads tend to nod to the side.
**Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be**

**scouted to get a more accurate timetable for each location.**


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**Oenothera biennis**

common evening primrose

Other common names include: king's cure-all

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**Bloom Period:**

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**Plant Characteristics:**

**Duration:** Biennial

**Type:** Forb

**Size:** 2-6’ tall

**Leaf:** Alternate; rough; and vary in size along the stem; leaves can get up to 8” long and up to 2” wide; are lance-elliptic in shape; with variability in hairiness, toothed margin, and attachment (sessile to having short petiole). Leaves are olive to light green in color with a prominent central vein, and edges tend to be somewhat wavy. Smaller secondary leaves tend to appear at the axils of major leaves on the central stem.

**Stem:** Light green or reddish and covered in white hairs. Usually one main stem, but in open areas multiple stems may form, creating a bushy appearance.

**Flower:** Central stem terminates in an leafy spike of yellow flowers with several open at a time. Flowers are about 1-2” wide, with 4 heart-shaped petals and 8 yellow stamens. Bloom progresses from the bottom of the flowering spike to the top. The 4 sepals behind the flower bend back away from the flower as it develops and, while variously hairy, do not have a knob or ridge near the tip. The flowers open in the evening and close during the heat of the day.

**Seed collection**: Mid-August to Mid-October [2]

**What it can be confused with:**

Common evening primrose can generally be distinguished from other *Oenothera* spp. on the basis of its height (often exceeding 3’), the shape of its seed capsules (rounded edges, rather than sharply angular), the shape of its leaves, and the size of its flowers. Small-flowered evening primrose (*Oenothera parviflora*) is similar in appearance, but can be differentiated by its smaller flowers (.75-1.5”), presence of a small knob at the tip of the sepal, and the four conspicuously flared tips at the end of the seed capsule. [3,4]

**Known Pollinators:**

Honey bees, native bees, hummingbirds, butterflies, and moths. [3]

**Larval Host:** Primrose moth, fireweed clearwing moth, proud sphinx, pearly wood nymph, white-lined sphinx, and others [3,5]

---

**© Pollinator Partnership 2020**
**Oenothera biennis**
common evening primrose

- 1-2" wide flowers with four yellow heart-shaped petals
- Often one solitary stem but sometimes branched
- Bloom from bottom to top
- Alternately arranged leaves
- Green-red stem with hairs
- Smaller secondary leaves in main leaf axil
- Prominent central vein
- Immature, maturing and mature seed capsules
- Rounded edges

© Pollinator Partnership 2020
**Oenothera biennis**
common evening primrose

**COMMON EVENING PRIMROSE COULD BE CONFUSED WITH:**

*Oenothera parviflora* - small-flowered evening primrose

Keys to distinguishing small-flowered evening primrose from common evening primrose:
- The primary feature for distinguishing these two species is the presence (*O. parviflora*) or absence (*O. biennis*) of a small knob near the tip of the sepals, which is visible even when the sepal has begun to dry out and brown.
- True to its common name, *O. parviflora* has smaller flowers (.75-1.5”) than *O. biennis* (1-2”).
- The tips of the seed capsules conspicuously flare outward.

**Other Oenothera spp.**

*Oenothera perennis*
- Shorter: 9-24” tall
- Nodding stem
- Club-shaped fruit

*Oenothera clelandii*
- Shorter: 1-3’ tall
- Diamond-shaped petals

*Oenothera laciniata*
- Shorter: 6-24” tall
- Shallow to deeply lobed leaf margins

A special thanks to our sponsor Michigan DNR, Michigan State University, Pennsylvania DOT, and AR Native Seed Program
**Pycnanthemum tenuifolium**  
**narrowleaf mountainmint**  
Other common names include: slender mountain mint and common horsemint

**Bloom Period:**

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**Plant Characteristics:**

**Duration:** Perennial  
**Type:** Herb  
**Size:** 2-3’ tall  
**Leaf:** Opposite; up to 3” long and ¼” across. Leaves have no petiole (leaf stem), are linear, and hairless, with a prominent central vein and smooth edges. Leaves smell minty when crushed.  
**Stem:** Stiff, smooth, slender, square stem, with no hairs.  
**Flower:** The short tubular flowers are white, often with scattered purple dots, and individually about ¼” long. The flower petals have an upper lip, and three-lobed lower lip.  
**Seed collection**: Late September - Late October [2]

**What it can be confused with:**

This plant has a delicate, somewhat airy appearance. *P. tenuifolium* closely resembles *Pycnanthemum virginianum* (Virginia mountainmint), except that the *P. tenuifolium* has hairless stems and leaves that never exceed ¼” across. *P. virginianum*, on the other hand, has lines of white hairs on its stems, and some of the larger leaves will exceed ¼” across. *P. virginianum* tends to be taller, stouter, and less branched in appearance; it also blooms a little later in the year. [3]

**Known Pollinators:**

Honey bees, native bees, flies, wasps, butterflies, skippers, and beetles. [3]

**Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.**

**Pycnanthemum tenuifolium**

narrowleaf mountainmint

- Thin leaves, 1/4” or less wide
- Hairless square stem
- Opposite leaves
- Flat cluster of flowers at the tip of the stem
- Upper lip and 3 lobed bottom lip
- Purple spots on flower
- Mature seed pods
- Cleaned Seeds

© Pollinator Partnership 2020
Pycnanthemum tenuifolium
narrowleaf mountainmint

NARROWLEAF MOUNTAINMINT COULD BE CONFUSED WITH:

Pycnanthemum virginianum - Virginia mountainmint

Flowers are very similar in appearance; stem hairs and leaf width are the key features for differentiating the two species.

Leaves can be up to 1/2” wide

Lines of hairs are present along the ridges of the square stem.

A special thanks to our sponsor Michigan DNR, Michigan State University, Pennsylvania DOT, and AR Native Seed Program.
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Other common names include: American mountain mint, common mountain mint

**Pynanthemum virginianum**

Virginia mountainmint

Bloom Period:

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Plant Characteristics:

**Duration:** Perennial  
**Type:** Herb  
**Size:** 1-3’ tall  
**Leaf:** Opposite; up to 2½” long and up to ½” wide; growing directly on the stem and toothless, very narrow and grass-like. Releases a strong mint scent when damaged.  
**Stem:** Green or reddish, strongly four-angled, having scattered white hairs; often bushy in appearance.  
**Flower:** Upper stems terminate in flattened heads of small white flowers, about ¾” across, containing up to 50 flowers. Each flower is tubular, about 1/8” long, and 2-lipped. Outer flowers bloom first, followed by inner flowers.

Seed collection**: Early September-Late October [2]

What it can be confused with:

Virginia mountain mint is similar to narrowleaf mountainmint (*Pycnanthemum tenuifolium*), but can be distinguished by white hairs along the stem ridges and leaves wider than ¼”. Narrowleaf mountainmint lacks hair on its stem. [3]

Known Pollinators:

Bumble bees, other native bees, honey bees, wasps, flies, small butterflies, and beetles. [3,4]

Larval Host: None

** PROJECT WINGSPAN - PLANT PROFILE **

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**Pycnanthemum virginianum**  
Virginia mountainmint

- Opposite leaves are 1/4 to 1/2” wide
- Only a few flowers in a cluster are in bloom at one time
- Flat cluster of flowers at the tip of the stem
- Square stem with small white lines of hair along the four edges
- Upper lip and 3 lobed bottom lip
- Purple spots on flower
- Leaves give off strong mint scent when damaged
- Immature seed heads
- Grayish mature seed heads smell strongly of mint when crushed
- Simplified Seeds

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**Pycnanthemum virginianum**
Virginia mountainmint

**VIRGINIA MOUNTAINMINT COULD BE CONFUSED WITH:**

**Pycnanthemum tenuifolium** - narrowleaf mountainmint

- Thin leaves, 1/4” or less wide
- Hairless square stem
- Flowers are very similar in appearance; stem hairs and leaf width are the key features for differentiating the two species

Thin leaves give a less dense appearance

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** Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.


Other common names include: gray-headed coneflower, grayhead coneflower, gray-headed Mexican hat, grayhead Mexican hat, and pinnate prairie coneflower

** Plant Characteristics:**

- **Duration:** Perennial
- **Type:** Herb
- **Size:** 3-5’ tall
- **Leaf:** Alternate; irregularly shaped; up to 8” long and 5” wide; basal leaves are compound with 3-7 lobes, sometimes with 1-2 secondary lobes; small, stiff hairs and bumps, smooth or sparsely toothed.
- **Stem:** Long, slender, hairy, and slightly ridged.
- **Flower:** Composite flower occurs at the tip of the stem; up to 13 yellow ray florets (outer petals) up to 1-2½” wide, disk floret head ½-¾” tall; little to no floral scent.
- **Seed collection**: September - Early October [2]

**What it can be confused with:**

Yellow coneflower can be distinguished from other yellow colored coneflowers like *Rudbeckia hirta* (black-eyed Susan) and *Rudbeckia laciniata* (cutleaf coneflower) by the drooping ray florets, grayish central cone, ridged stem, height, and complex structure of the basal leaves. [3]

**Known Pollinators:**

Native bees, wasps, flies, small butterflies, and beetles. [3]

**Larval Host:** Silvery checkerspot butterfly, wavy-lined emerald moth, and common eupithecia moth. [3]
Ratibida pinnata
yellow coneflower

Disk florets
Greyish central cone
Ridges on stem
Drooping ray florets

Alternately arranged
Variably lobed
Compound leaves

Mature seed pods
Cleaned seeds

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© 2009 Katy Chayka
Prairie Moon Nursery
Dan Tenaglia, Missouri Plants
Dan Tenaglia, Missouri Plants
Dan Tenaglia, Missouri Plants
*Yellow Coneflower* could be confused with:

**Rudbeckia laciniata** - *cutleaf coneflower*

Keys to distinguishing *cutleaf coneflower* from *yellow coneflower*:
- More widely separated disk florets.
- Central cones are light green to yellow vs. greyish.
- Leaves are larger and lobes are wider.
- Stem does not have ridges.

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**PROJECT WINGSPAN - PLANT PROFILE**

**Rudbeckia hirta**
black-eyed Susan

Other common names include: common black-eyed Susan and brown-eyed Susan

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**Collection States:**

![Map of collection states]

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**Plant Characteristics:**

**Duration:** Biennial

**Type:** Forb

**Size:** 1-2.5’ tall

**Leaf:** Alternate, greyish green, up to 7” long and 2” across, pubescent (covered in small hairs).

**Stem:** Upper stem is devoid of leaves and has long, white hairs.

**Flower:** Yellow, 2-3” across, 8-20 yellow ray florets surround a cone-shaped group of brown disk florets.

**Seed collection****: Mid September - Mid October [2]

---

**What it can be confused with:**

Black-eyed Susan can be distinguished from other *Rudbeckia* spp. by its lanceolate hairy leaves and the long hairs on the stems; most of the leaves occur toward the base of each stem, and never have lobes. The species *Rudbeckia fulgida* (orange coneflower) is quite similar in appearance, but usually blooms later, and has style-tips that are shorter and more rounded. [3]

---

**Known Pollinators:**

Bees, flies, wasps, butterflies, and beetles. [3]

---

**Larval Host:**

Gorgone checkerspot, bordered patch butterfly. [4]

---

**Notes:**

* Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.


© Pollinator Partnership 2020
Rudbeckia hirta
black-eyed Susan

Hairy leaves and stem

Leaves arranged alternate on stem

Basal leaves are lanceolate with a longer petiole than the upper leaves

Mature seed heads

Cleaned Seeds

Seed has a flat top
Rudbeckia hirta
black-eyed Susan

BLACK-EYED SUSAN COULD BE CONFUSED WITH:

**Rudbeckia fulgida** - orange coneflower

Two varieties of orange coneflower can be found in the region, but each can be differentiated from black-eyed Susan based on their: leaves, seeds, and stems.

The **sullivantii** variety has a clearly winged petiole.

The end of the orange coneflower seed has small teeth, while the black-eyed Susan seed does not.

The mid and basal leaves have a long thin petiole on an ovate leaf.

While both varieties are still hairy, they are noticeably less hairy than the black-eyed Susan.

A special thanks to our sponsor Michigan DNR, Michigan State University, Pennsylvania DOT, and A R Native Seed Program. and other core partners, including: Michigan DNR, Michigan State University, Pennsylvania DOT, and A R Native Seed Program.
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**Plant Characteristics:**

**Duration:** Perennial  
**Type:** Herb  
**Size:** 3-6’ tall  
**Leaf:** 3-7 whorled; up to 6” long and 1½” wide; toothed with hairy undersides, tapering to a point at both ends and either with a short petiole or growing directly on the stem. May turn yellowish green in bright sunlight or during a drought.  
**Stem:** Round, smooth, and unbranched except near the inflorescence.  
**Flower:** Upper stems terminate in white spikes of flowers up to 8” long. Each tubular flower is about ¼” long with 2 brown or yellow stamens exerted, blooming from bottom to top. No scent. Several spikes in whorls surround the longer main spike, resembling a candelabrum.  
**Seed collection**: Late August-Late September [2]

**What it can be confused with:**

Culver’s root is quite a distinct plant on the landscape with both inflorescence and mature seed-heads being readily identified. Due to their whorled serrate, lanceolate leaves, young plants that have yet to form inflorescence can look similar to some *Eutrochium* spp. but are easily differentiated once the inflorescence forms (see *Eutrochium maculatum* example below). Mature seed pods can look somewhat similar to *Verbena* spp. (such as the *Verbena hastata* example below) but *Verbena’s* opposite leaves and square stem cannot be mistaken for the whorled leaves and round stem of *V. virginicum*.

**Known Pollinators:**  
Bumble bees, other native bees, honey bees, sphecid wasps, syrphid flies, butterflies, and moths. [3,4]

**Larval Host:** Culver’s root borer moths.

---

**Collection States:**


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Veronicastrum virginicum
Culver’s root

Small, tubular white flowers with 2 yellow/brown stamens protruding

Candelabra-shaped inflorescence with taller flower spike in the middle

Unbranched stem terminating in slender spikes of white flowers

Immature seed capsules

Smooth, green, relatively hairless round stem

Serrated margin

Arranged in whorled clusters varying from 3-7 leaves

Fertilized flower spike matures into tiny woody capsules

Little-to-no petiole

Capsules contain tiny brown ovular seeds

Cleaned Seeds

Prairie Moon Nursery

© Pollinator Partnership 2020
Veronicastrum virginicum
Culver’s root

CULVER’S ROOT COULD BE CONFUSED WITH:

*Verbena hastata* - blue vervain

- Flowers are white vs. blue/purple.
- Flower spike arrangement: Larger main spike surrounded by smaller spikes vs. a series of similarly-sized flower spikes.
- *V. hastata* has larger, rectangular-shaped seeds.

*Eutrochium maculatum* - spotted joe-pye weed

- White flowers are arranged on spikes vs. purple flat-topped clusters.
- *E. maculatum* leaves, while whorled, are larger (up to 9” long and 2” wide) and are arranged in groups of 3-6.
- Seeds are located in tiny capsules vs. attached to a pappus.

A special thanks to our sponsor Michigan DNR, Michigan State University, Pennsylvania DOT, and A R Native Seed Program.
**Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.**


Other common names include: eastern purple coneflower

**Echinacea purpurea**

**purple coneflower**

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Plant Characteristics:

**Duration:** Perennial

**Type:** Herb

**Size:** 2-4’ tall

**Leaf:** Mostly alternate, sometimes opposite; up to 6” long and 3” wide, becoming smaller higher on the stems; toothed with small hairs, broader at the base and tapering at the apex. Upper leaf surfaces are olive or dark green. Petioles are short and slightly winged. On occasion, the leaves may have a smooth margin (no teeth).

**Stem:** Light green, occasionally branching with small purple streaks and scattered white hairs.

**Flower:** Upper stems terminate in individual daisy-like flowerheads spanning about 2½-4” across on flowering stalks, up to 8” long. Each flowerhead consists of 10-20 ray florets surrounding a large central cone of disk florets. Rays are purple, drooping downward with age, and typically ¼ to ¾” wide; disks flowers are small and yellowish or reddish brown. [2,3]

**Seed collection:** Mid September - Late October

**What it can be confused with:**

Purple coneflower is easily identified by its large, showy flowers. It can be distinguished from pale purple coneflower (*Echinacea pallida*) by its broader leaves & ray flowers, bushier habit, and later blooming period. [3]

**Known Pollinators:**

Bumble bees, other native bees, honey bees, butterflies, and skippers. [3]

**Larval Host:** Silvery checkerspot butterflies and blackberry looper, common eupithecia, wavy-lined emerald, and sunflower moths. [3]
**Echinacea purpurea**

purple coneflower

10-20 ray flowers, notched at tip

Leaves present along length of stem

Rounded orange-brown disk

Petiole short and slightly winged

Tiny brownish disk flowers covered in yellow pollen

Leaves (mostly) alternate on stem

Leaves lance-like, broader at base, (most) with serrated edges

Short white hairs on stem

Leaves present along length of stem

Mature seed head

Cleaned seeds

© Pollinator Partnership 2019
**Echinacea purpurea**
purple coneflower

**PURPLE CONEFLOWER COULD BE CONFUSED WITH:**

**Echinacea pallida** - pale purple coneflower

**Keys to distinguishing E. pallida from E. purpurea:**

- Leaves of *E. pallida* are longer and more lanceolate in shape, located mostly at the base of the plant, with both upper and lower parts covered in fine white hairs. Margins are smooth, but often curl up slightly, giving the leaf edge a wavey appearance.

- Ray flowers tend to be thinner on *E. pallida* flowerheads, not exceeding \( \frac{1}{4} \) “ in width.
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Plant Characteristics:

**Duration**: Perennial  
**Type**: Herb  
**Size**: 2-4’ tall  
**Leaf**: Opposite, serrate, pubescent, light or yellowish green, up to 8” long and 2” across, the leaf bases surround the central stem and merge together.  
**Stem**: Covered in long, white hairs.  
**Flower**: White, upper stems terminate in clusters of white flower heads, spanning about 2-8” across, each flowerhead is about 1/6” across and consists of about 15 disk florets with no ray florets (outer petals).  
**Seed collection**: Early September - Early October [2]

What it can be confused with:

Common boneset tolerates flooded conditions better than many other boneset species. It can be distinguished from these other species by the perfoliate leaves that surround the central stem. The other species have opposite leaves that are sessile (no leaf stem) or have distinct petioles (leaf stem). All of these species have spreading clusters of white flowers with a similar appearance. [3]

**Known Pollinators**:  
Bees, flies, wasps, butterflies, and beetles. [3,4]

**Larval Host**: Many species of moth feed on various parts of the plant. [3]

---


© Pollinator Partnership 2020
**Eupatorium perfoliatum**
common boneset

- Stems are covered in long, white hairs.
- Leaves are opposite and perfoliate, making stem appear to grow through one big leaf.
- Composite flower heads are made up of many white disk flowers with no ray flowers (outer petals).
- Seeds are wind dispersed.
**Eupatorium perfoliatum**
common boneset

**COMMON BONESET COULD BE CONFUSED WITH:**

*Brickellia eupatorioides* - false boneset

- Flowers and seeds of false boneset look similar to common boneset, but the leaves are clearly different in structure and arrangement.
- Leaves are not perfoliate, but sessile (attaching directly to stem with no petiole) and alternate along the stem.
- Stem has fine, small hairs.

© Pollinator Partnership 2020
Eupatorium perfoliatum
common boneset

COMMON BONESET COULD BE CONFUSED WITH:

Eupatorium altissimum - tall boneset

Flowers and seeds of tall boneset look similar to common boneset, but the leaves are clearly different in structure.

Leaves are not perfoliate and have 3 main veins.

Often have small leaves coming from the leaf axil of larger leaves.

Dense, matted hairs.

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A special thanks to our sponsor Michigan DNR, Michigan State University, Pennsylvania DOT, and A R Native Seed Program and other core partners, including:
** Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.


Other common names include: flat-top goldenrod

** Bloom Period:**

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** Plant Characteristics:**

**Duration:** Perennial

**Type:** Herb

**Size:** 2-3½' tall

**Leaf:** Alternate; up to 4" long and 1/8 to 1/2" wide; toothless, long and narrow. White hairs are sometimes found around the central vein on the lower leaf surface and near the leaf base. Larger leaves have 3 conspicuous veins and sometimes 2 additional obscure veins.

**Stem:** Slender with lines of fine white hairs. Stems are unbranched on the lower portion, but can have few to many leafy stems in the upper part of the plant, giving it a bushier appearance at the top.

**Flower:** Upper stems terminate in yellow clusters of 20-35 composite flowers. Each flower is about 1/8" across, consisting of 20-35 florets. The clusters are usually flat-headed, but can be rounder in appearance.

**Seed collection:** Mid October [2]

**What it can be confused with:**
Grass-leaved goldenrod is easily distinguished from other goldenrods by its flat-top, smaller flowers, and narrower leaves. Plains grass-leaved goldenrod (*Euthamia gymnospermoides*) also has narrow leaves, but it only has 1 conspicuous vein in even the largest leaves. In addition, its stems are hairless, and it only has 14-20 florets. Grass-leaved goldenrod is usually less branching and prefers more soggy habitats. [3, 4]

**Known Pollinators:**
Native bees, flies, wasps, butterflies, moths, and beetles. [3]

**Larval Host:** Some moths. [3]
Euthamia graminifolia  
glass-leaved goldenrod

Many thin ray petals

Dense flat-topped clusters of 20-35 florets

Main stem, sometimes branching heavily toward top of plant

Long, thin leaves 1/8-1/2” wide

Leaves have 3-5 veins

Lines of fine white hairs on stem

Mature seed head

Cleaned seeds

© Pollinator Partnership 2020
**Euthamia graminifolia**
grass-leaved goldenrod

**GRASS-LEAVED GOLDENROD COULD BE CONFUSED WITH:**

**Euthamia gymnospermoides** - plains grass-leaved goldenrod

---

**Key features that distinguish Euthamia gymnospermoides:**

- Flowers: Slightly larger flowers arranged in smaller clusters. 14-20 florets per flowerhead (less than the 20-25 found on *E. graminifolia*) with larger ray petals.
- Leaves are thinner (1/10 to 2/10" wide) with one prominent midvein, which on larger leaves can have 1-2 obscure veins. The leaves of *E. graminifolia* are wider (1/8 to 1/2" wide) with 3-5 veins.
- Stems are hairless and have many branches, giving a bushier appearance.

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A special thanks to our sponsor Michigan DNR, Michigan State University, Pennsylvania DOT, and A R Native Seed Program and other core partners, including: ComEd, CAST, UAS, Audubon Arkansas, AR Natural Heritage Program, and Pollinator Partnership 2020.
**Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.**


Other common names include: purple joe-pye weed, sweet-scented joe-pye weed

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**Eutrochium purpureum**

sweet joe pye weed

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**Bloom Period:**

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**Collection States:**

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**Plant Characteristics:**

- **Duration:** Perennial
- **Type:** Herb
- **Size:** 3-7’ tall
- **Leaf:** Whorled along the stem, with 3-5 leaves per whorl, though usually 4; about 6” long and 3½” wide; toothed on a short stalk, broader in the middle and toward the base and tapering to a point at the apex. Upper leaf surfaces are dull green, lower surfaces are pale green and variously hairy. May smell like vanilla.
- **Stem:** Light green and slightly swollen and purple around leaf whorls. Mostly hairless, though top flowering branches may be finely pubescent. Stems are solid.
- **Flower:** Central stem terminates in a dome-shaped inflorescence of one or more panicles of compound flowers. Each flower consists of 5-8 whitish-pink to purplish-pink, tubular disk florets with 5 teeth along their upper rims. Each flower has a series of overlapping, pale pink bracts at the base. Each floret has a strongly exerted white divided style.

**Seed collection**: Mid-Late September [2]

---

**What it can be confused with:**

Sweet joe pye weed is found in more shady and dry habitats than other joe pye species (*Eutrochium* spp.). Spotted joe-pye weed (*Eutrochium maculatum*) has purple-spotted stems or purple stems with dark hairs and 4-5 leaves per whorl, and hollow-stemmed joe pye weed (*Eutrochium fistulosum*) has hollow stems and 4-7 leaves per whorl, unlike the solid, predominantly green stems and 3-4 leaved whorls of sweet joe pye weed. [4]

**Known Pollinators:**

Bumble bees, other native bees, butterflies, skippers, and moths. [4]

**Larval Host:** European borer, common plume, red groundling, three-lined flower, common pug, and ruby tiger moths. [3,4]

---

**PROJECT WINGSPAN - PLANT PROFILE**

**Prairie Moon Nursery**

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**Eutrochium purpureum**

sweet joe pye weed

- Prefers light shade to partial sun
- Whorls 3-5; usually 4
- 5-8 florets per cluster
- Smooth, green, mostly hairless stem
- Dome-shaped inflorescence with whitish-pink to purplish-pink florets
- Swollen and purple at leaf nodes
- Cleaned seeds
- Clusters of seeds on dome-shaped inflorescence

© Pollinator Partnership 2020
Eutrochium purpureum
sweet joe pye weed

SWEET JOE PYE WEED COULD BE CONFUSED WITH:

Eutrochium maculatum - spotted joe pye weed

Key features that distinguish *Eutrochium maculatum*:
- Flat-headed panicles of flowerheads that tend to be more vibrant shade of pink/purple and have 8-20 disk florets. Panicles are typically 3-6" wide.
- Stem is purple or has purple spots, is often pubescent, and a has a solid core upon cross-section.
- Leaves are whorled in groups of 3-6, but usually 4-5.
- Preference for full or partial sun and moist soils and tends to be shorter than *E. purpureum*.

Eutrochium fistulosa - hollow-stemmed joe pye weed

Key features that distinguish *Eutrochium fistulosa*:
- Leaves are arranged in whorls of 4-7, but usually 5-6, on petioles up to 1/2" long.
- Stems vary from solid purple to purplish-green, are hairless, typically glaucous (have a white waxy film that easily rubs off), and are hollow.
- Large dome-shaped flower panicles up to 1-1.5' wide with 5-7 disk florets.
- Prefers full or partial sun and wet to moist soils and ranges from 3-9' tall.

A special thanks to our sponsor Michigan DNR, Michigan State University, Pennsylvania DOT, and A R Native Seed Program
**Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.**

**Other common names include:** orange jewelweed, spotted touch-me-not

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**Impatiens capensis**

*Jewelweed*

**Bloom Period:**

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**Collection States:**

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**Plant Characteristics:**

**Duration:** Annual  
**Type:** Forb  
**Size:** 2-5’ tall  
**Leaf:** Alternate leaves can grow up to 5” long and 2½” wide; oval and hairless, having broad teeth and a dull upper surface compared to the shiny stem; slender petioles (leaf stem) up to 2” long.  
**Stem:** Occasionally branching; round, hairless, shiny, and succulent; pale green to reddish green.  
**Flower:** Axils of upper leaves terminate in racemes of 1-3 orange to orange-yellow flowers. Each flower is funnel shaped with upper and lower lips, about 1” long and 1/2-3/4” wide, having 3 sepals and 5 petals. Two lateral sepals are light green to yellow and located behind the upper lip, while the third sepal forms the tube shaped posterior and light orange nectar spur, which often bends forward under the flower. The petals are darker orange with reddish-brown dots or streaks. One petal forms the upper lip, 2 fused petals form the lower lip, and the other 2 petals are smaller, lateral petals. A cluster of stamens with white anthers lies underneath the ovary near the upper lip. [2,3,4]  
**Seed collection**: July to October

**What it can be confused with:**

Orange jewelweed can sometimes be confused with pale touch-me-not (*Impatiens pallida*) because of its similar foliage, but can be distinguished because *I. pallida* has pale yellow flowers instead of darker, orange flowers. Leaves of *I. pallida* also tend to have more teeth along the margin. [2,3]

**Known Pollinators:**  
Hummingbirds, honey bees, native bees, flies, butterflies, and moths. [3]

**Larval Host:**  
American lady, obtuse Euchlaena, pink-legged tiger moth, white-striped black, and toothed brown carpet moth [3,5]

---

**[1]** USDA-NRCS PLANTS Database / USDA NRCS. Wetland flora: Field office illustrated guide to plant species. USDA Natural Resources Conservation Service.  
**[2]** www.illinoiswildflowers.info/wetland/plants/or_jewelweed.htm  
**[3]** www.missouribotanicalgarden.org/PlantFinder/PlantFinderDetails.aspx?kempercode=k490  
**[4]** www.missouribotanicalgarden.org/PlantFinder/PlantFinderDetails.aspx?kempercode=k490  
**[5]** https://www.nhm.ac.uk/our-science/data/hostplants/search/index.dsmml
Impatiens capensis
jewelweed

- Alternately arranged leaves
- Red-brown spots to varying degree
- Raceme with ~1-3 orange flowers
- Nectar spur
- Immature seed pod
- Pods darken and bulge in the middle as the seed ripens. When ripe, the pod explodes to disperse the seed.

This annual often forms colonies by reseeding itself.

- Oval, hairless leaves, often having less than nine broad teeth on each side
- Hairless, shiny, succulent stem
- Cleaned seeds

© Pollinator Partnership 2020
**Impatiens capensis**

jewelweed

**JEWELWEED COULD BE CONFUSED WITH:**

**Impatiens pallida** - pale touch-me-not

Yellow flowers with variable number of red/brown spots

Keys to distinguishing pale touch-me-not from jewelweed:
- The primary feature for distinguishing these two species is the color of their flowers; yellow vs. orange.
- The leaves of *I. pallida* generally have 9+ teeth on each side of the leaf, whereas *I. capensis* tends to have fewer than 9.
- Pale touch-me-not flowers are slightly larger with a shorter spur at the back.

Larger flower with shorter nectar spur

Often have 9 or more teeth on each side of the leaf

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[All 4 Photos: SR Turner, Missouri Plants]
** Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.


Other common names include: marsh blazingstar, dense gayfeather, dense liatris, marsh gayfeather, marsh liatris

** Bloom Period: **

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** Collection States: **

** Plant Characteristics: **

** Duration:** Perennial  
** Type:** Herb  
** Size:** 2-5’ tall  
** Leaf:** Alternate; up to 10” long and 1/3” wide, becoming smaller up the stem, appearing whorled because of their dense distribution; hairless to sparsely hairy and toothless, narrow, having a distinct central vein. Both upper and lower leaf surfaces are light to medium green.  
** Stem:** Light green to purplish green, round or slightly ridged, and hairless to sparsely hairy.  
** Flower:** Central stem terminates in a pink to purplish-pink spike of flowers, about 4-18” in length. Each flower is about 1/3” across, consisting of 4-10 disk florets and no ray florets. The corolla of each floret is divided in 5 lobes and has a strongly exerted, white to light pink, divided style. Green to purple, overlapping, oval shaped bracts are appressed at the base of each flowerhead.  
** Seed collection:** Mid October [2]

** What it can be confused with:**  
Dense blazing star is distinctive from other blazing stars because others are typically shorter in height or have larger flower heads with more disk florets per flower. It also prefers wetter habitats than most others. Prairie blazing star (Liatris pycnostachya) most closely resembles dense blazing star, but its bracts are strongly recurved instead of appressed together. [3]

** Known Pollinators:**  
Bumble bees, other native bees, butterflies, skippers, and hummingbirds. [3,4]

** Larval Host:** Liatris flower and Liatris borer moths. [3]
Liatris spicata
dense blazing star

Dense inflorescence made of many floral head “buttons”

Green/purple appressed oval-shaped bracts

Small flower buttons with 4-10 disk flowers

Ridged stem

Dense distribution of alternately arranged leaves

Hairless to sparsely hairy with distinct central vein

Cleaned seeds

Linear leaves reduce in size as they ascend stem

Mature seed spike

Small flower buttons with 4-10 disk flowers

Green/purple appressed oval-shaped bracts
**Liatris spicata**
dense blazing star

**DENSE BLAZING STAR COULD BE CONFUSED WITH:**

**Liatris aspera** - tall blazing star (see separate plant profile for key features)

**Liatris cylindracea** - cylindric blazing star

Key features that distinguish *Liatris cylindracea*:
- Larger flower heads, 1/2 to 3/4” wide with 10-35 flowers per head.
- Bracts are scale-like and pressed flat, with an abrupt point at the tip and often brown to purplish.
- Stems are hairless and leaves are thin at 1/8 to 1/2” wide.

**Liatris pycnostachya** - prairie blazing star

Key features that distinguish *Liatris pycnostachya*:
- Bracts are pinkish red and have narrow tips that curl back away from the flowers.
- Leaves vary in size along the stem 1/2” at the base to 1/8” at the top, usually hairy.

---

A special thanks to our sponsor Michigan DNR, Michigan State University, Pennsylvania DOT, and A R Native Seed Program and other core partners, including: Pollinator Partnership 2020
**Monarda fistulosa**

wild bergamot

Other common names include: beebalm, horsemint, and mint-leaf bea-balm

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### Collection States:

[Image of a map showing collection states for wild bergamot]

### Plant Characteristics:

**Duration:** Perennial

**Type:** Herb

**Size:** 2-5’ tall

**Leaf:** Opposite, toothed, up to 4” long and 2” across, vary in color from light green to dark green-sometimes with yellow or red tints.

**Stem:** The light green stems are square-shaped and hairless.

**Flower:** Lilac or pink, flower heads are 1-3” across, each flower is about 1” long, with an irregular shape.

**Seed Collection:** Mid September - October

### What it can be confused with:

Wild bergamot can be distinguished from other *Monarda* spp. by the color of its flowers – the petals of its flowers are solid pink or lavender. Other species have flowers with red, purple, or white petals, or they have dark purple dots on the lower lips of their petals. [2]

### Known Pollinators:

Bees, hummingbirds, butterflies, and moths. [3]

### Larval Hosts:

*Sphinx eremitus* (hermit sphinx moth) and *Agriopodes teratophora* (gray marvel moth) feed on the foliage. [3]

---

**Notes:**

- **Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.**

© Pollinator Partnership 2020
Monarda fistulosa
wild bergamot
**Monarda fistulosa**

*wild bergamot*

**WILD BERGAMOT COULD BE CONFUSED WITH:**

*Monarda bradburiana* - *eastern bee-balm*

---

Teeth are less pronounced and spaced further apart than wild bergamot

Leaves ovate in shape

Petiole is short, giving an almost sessile appearance to the leaves

Spots on petals

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A special thanks to our sponsor Michigan DNR, Michigan State University, Pennsylvania DOT, and A R Native Seed Program

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Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.

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Plant Characteristics:

Duration: Perennial  
Type: Forb  
Size: 3-6' tall  
Leaf: Alternate, narrow and lance-shaped, having toothed edges, and up to 5" long; tapering to a sharp point at the tip and with little to no petiole (leaf stem); undersides pitted with some hairs and a prominent central vein, otherwise hairless. Black dots are sometimes present on underside of leaves.  
Stem: Round, stiff, upright, hairless, and branching near top; white to light green or reddish purple.  
Flower: Flowers in flat-topped or dome-shaped, dense clusters at the end of the stem, up to 4" across; each flower consists of 15-20 magenta disk florets with 5 lobes and a prominent divided style; flowers also having short, cylindrical, appressed, green/brown bracts underneath. [3,5,6]  
Seed collection**: Late-September to Mid-October [2]

What it can be confused with:

Baldwin’s ironweed (Vernonia baldwinii) is similar, but can be easily distinguished by its hairy stems and leaves. Giant ironweed (Vernonia gigantea) is similarly hairless, but having a spreading inflorescence, larger leaves, and taller stem than prairie ironweed. Another species, Missouri ironweed (Vernonia missurica), can be distinguished primarily by the number of disk florets (35-50) in the compound flowers and its profuse hairiness; both stems and leaf undersides of V. missurica are often white-woolly from the abundance of these hairs.

Known Pollinators:  
Native bees, flies, butterflies, and moths. [3]

Larval Host:  
American lady, Parthenice tiger moth, and red groundling moth [3,4]

** Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.

[6] https://www.missouribotanicalgarden.org/PlantFinder/
Vernonia fasciculata
prairie ironweed

15-20 florets per flower

Has hairless leaves and stems.

Narrower leaves: ½” or less vs. over ½” wide.

Condensed flowering head vs. spreading.

Hairless

Dense cluster

2-4’ tall, erect, unbranching stems

Mature seed heads

Serrated margin on alternately arranged leaves

Appressed bracts with web-like whitish hairs along edge

Cleaned Seeds

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http://www.salicicola.com

Prairie Moon Nursery

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Vernonia fasciculata
prairie ironweed

PRAIRIE IRONWEED COULD BE CONFUSED WITH:

Vernonia gigantea - giant ironweed (see separate plant profile for key features)

Vernonia missurica - Missouri ironweed

Keys to distinguishing Missouri ironweed from prairie ironweed:
- Has densely pubescent stems and underside of leaves vs. nearly hairless.
- Each composite flower has from 35-50 disk florets vs. 15-20.

Vernonia baldwinii - Baldwin’s ironweed

Keys to distinguishing Baldwin's ironweed from prairie ironweed:
- Densely hairy stems and underside of leaves vs. nearly hairless.
- Floral bracts are recurved (curl outward) vs. appressed.
- Leaves tend to be wider and more ovate than in V. fasciculata.
**Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.**


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**Cirsium discolor**
field thistle

Other common names include: pasture thistle

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**Plant Characteristics:**

**Duration:** Biennial

**Type:** Herb

**Size:** 2-8' tall

**Leaf:** Alternate; up to 9" long and 3" wide; spiny and pinnately lobed. Upper leaf surfaces green, and the undersides are powdery white with fine hairs.

**Stem:** Light green with white hairs, no spines; forming occasional lateral branches that remain erect.

**Flower:** Upper stems terminate in single, light pink to lavender or occasionally white flower heads spanning about 2" across. Each flower head is made up of disc florets and scale-like overlapping bracts, each bract having a single, slender golden spine.

**Seed collection:** Late September [2]

**What it can be confused with:**

Field thistle can be distinguished from non-native bull thistle (Cirsium vulgare) by the white undersides of its leaves. Bull thistles have thick, coarse spines instead of slender, golden spines, and its leaf undersides are green. Field thistle is also not as aggressive as bull thistle. While the flowers of field thistle are similar to tall thistle (Cirsium altissimum), also a native, it can be easily differentiated by its deeply pinnately lobed leaves. [3]

**Known Pollinators:**

Bumble bees, other native bees, flies, sphinx moths, hummingbirds, and butterflies. [3,4]

**Larval Host:** Painted lady butterflies and several moths. [3,4]

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**© Pollinator Partnership 2020**
Cirsium discolor
field thistle

Tall single stem, with few to many ascending branches towards the top

Floral bracts are green with a white central vein

Floral and leaf bracts have slender golden spines

Stem is hairy, but not spiny

Alternate leaves

Deeply pinnately lobed with spiny margins and longer spines at lobe tips

Dense white hairs give leaf underside white appearance

Mature seed head

Cleaned Seed

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**Cirsium discolor**
field thistle

**FIELD THISTLE COULD BE CONFUSED WITH:**

*Cirsium vulgare* - bull thistle

Key features that distinguish *Cirsium vulgare*:
- Floral bracts curl outward and narrow into sharp points.
- Stems and leaves are covered in hairs and thick spines.
- Underside of the leaf is green and some leaf bases extend down the stem to produce spiny wings.

*Cirsium altissimum* - tall thistle

Key features that distinguish *Cirsium altissimum*:
- Flowers are very similar and leaf bottoms are covered in dense white hairs like field thistle. Use characteristics below to differentiate *C. altissimum* from *C. discolor*.
- Upper leaves (and some lower) are not lobed and have more of a serrated leaf margin.
- Tend to grow taller than field thistle (up to 10’ tall).
Coreopsis tripteris

Other common names include: tall tickseed and Atlantic coreopsis

Bloom Period:

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Plant Characteristics:

Duration: Perennial
Type: Herb
Size: 3 - 8’ tall
Leaf: Opposite, may occur alternately along uppermost stems; up to 5” long and ¾” wide; compound leaf with 3 or 5 leaflets, smooth leaf margins with small hairs; lateral leaflets are sessile (no leaf stem), while terminal leaflets have petioles (leaf stem). Upper leaf surfaces are medium green, and hairless; lower leaf surfaces are light green, slightly pubescent. Petioles are up to 1½” long.
Stem: Light green, hairless, and sometimes glaucous (a whitish film that rubs off).
Flower: Upper stems terminate in solitary clusters of flowerheads up to 1½-2” wide. Flowering stalks may develop from axils of upper leaves. Each flower consists of 8 ray florets (outer petals) surrounding a head of disk florets. Ray flowers are yellow; Disk florets are 4-5 lobed (petaled), and dark purple to maroon.

Seed collection**: Late September - Mid October

What it can be confused with:

Tall coreopsis’ greater height, later bloom period, and flowerheads with dark purple or maroon centers make it readily distinguishable from other Coreopsis spp. Most Coreopsis spp. flowerheads have yellow centers. Its height can sometimes cause it to be confused with sunflowers (Helianthus spp.). Sunflowers, however, have simple leaves as opposed to the tall coreopsis’ odd-pinnate leaves. [2]

Known Pollinators:
Bumblebees, native bees, wasps, flies, butterflies, skippers, and the goldenrod soldier beetle. [2,3]

Larval Host: Dimorphic gray wave moth, wavy-lined emerald moth, and common tan wave moth. [2]

** Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.


© Pollinator Partnership 2020
Coreopsis tripteris

tall coreopsis

3 to 8' Tall

Yellow ray flowers

Maroon disk flowers

Glaucous stem

Leaves are compound (3-5 leaflets) and arranged opposite on the stem

Wedge-shaped, yellow inner phyllaries

Linear, green outer phyllaries

Cleaned Seeds

Mature seed heads

209x729

© Pollinator Partnership 2020
Coreopsis tripteris  
tall coreopsis

TALL COREOPSIS COULD BE CONFUSED WITH:

Helianthus spp. - sunflowers

The phyllaries can also be helpful, as sunflowers often have many rows of overlapping green phyllaries.

The best feature to differentiate between tall coreopsis and sunflower species is their leaves: Sunflowers have simple (non-compound leaves).

Coreopsis palmata - prairie coreopsis

The disk flowers of prairie coreopsis (and many other coreopsis species) are yellow, opposed to the deep purple-maroon disk flowers of the tall coreopsis.

Prairie coreopsis is much shorter (1-2.5’ tall) and the leaves are lobed rather than compound.

© Pollinator Partnership 2020
** Liatris aspera **

** tall blazing star **

Other common names include: rough blazing star, tall gayfeather, tall liatris, rough gayfeather, rough liatris, button snakeroot

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** Bloom Period:**

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** Plant Characteristics:**

** Duration:** Perennial  
** Type:** Herb  
** Size:** 2-5’ tall  
** Leaf:** Alternate, but may appear whorled because they are crowded together; towards the base, they are up to 12” long and 1” wide, becoming shorter and narrower up the stem; toothless and slightly hairy, very narrow. Leaf surfaces are dull green or bluish-green with a prominent central vein.  
** Stem:** Unbranching; green or dark red, having short, stiff hairs.  
** Flower:** Central stem terminates in an erect spike of pink or purplish-pink flowers; about ½-1½’ in length. Flowers grow in buttons about 1” across, with 25-40 disk flowers, each consisting of 5 lobes that spread out from the corolla tube and a long, curly, exerted style. No scent. Flowers begin to bloom at the top of the stalk downward as the season progresses.  

** Seed collection:** Mid September-Early October [2]

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** What it can be confused with:**  
Tall blazing star prefers drier growing locations than other blazing stars and blooms later in the year. It can also be distinguished from other blazing stars by the large size of its buttons of flowers. Floral bracts are also a key characteristic for differentiating various Liatris spp. Liatris aspera has rounded bracts; the edges fold inward and are jagged. The bract color is green or tinged with purple. [3,5]

** Known Pollinators:**  
Bumble bees, other native bees, honey bees, butterflies, skippers, and bee flies. [3,4]

** Larval Host:** Glorious flower moths. [3]

---

** Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.**


© Pollinator Partnership 2020
**Liatris aspera**

tall blazing star

- **Stem** varies from green to purple
- **Large flower buttons** with 25-40 disk flowers
- **Stem is ridged and rough from short stiff hairs**
- **Rounded, jagged-edged floral bracts**
- **Alternately arranged leaves**
- **Smooth margin and prominent central vein**
- **Narrowly lanceolate leaves decrease in size as they ascend the stem**
- **Mature seed spike**
- **Cleaned seeds**
- **2 Narrowly lanceolate leaves decrease in size as they ascend the stem**

Liatris aspera

tall blazing star

TALL BLAZING STAR COULD BE CONFUSED WITH:

Liatris spicata - dense blazing star (see separate plant profile for key features)

Liatris cylindracea - cylindric blazing star

Key features that distinguish *Liatris cylindracea*:
- Smaller flower heads, only 1/2 to 3/4” wide with 10-35 flowers per head.
- Bracts are scale-like and pressed flat, with an abrupt point at the tip and often brown to purplish.
- Stems are hairless and leaves are thinner at 1/8 to 1/2” wide.

Liatris squarrosa - scaly blazing star

Key features that distinguish *Liatris squarrosa*:
- Sparse flower heads along stem, only 1/2 to 1” wide with 15-45 flowers per head.
- Green/purple bracts, lined with white hairs bend outward from the flower and end in a point.
- Stem is hairy and typically light green with darker vertical lines and only 1 to 2.5’ tall.
- Linear hairy leaves vary in length about 1/2” at the base, to 1/6” at the top.

A special thanks to our sponsor Michigan DNR, Michigan State University, Pennsylvania DOT, and AR Native Seed Program
**Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.**


2 http://pleasantvalleyconservancy.org/seedcollectingtimes.html

3 http://www.illinoiswildflowers.info/savanna/plants/tl_ironweed.htm

**Vernonia gigantea**  
**giant ironweed**  
Other common names include: tall ironweed

**Bloom Period:**

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**Plant Characteristics:**

**Duration:** Perennial  
**Type:** Herb  
**Size:** 3-7’ tall  
**Leaf:** Alternate; up to 9” long and 2½” wide; toothed margins. Upper leaf surfaces are dark green and hairless; lower leaf surfaces are light green and sparsely pubescent. Each leaf has a short petiole (leaf stem) or is sessile (no leaf stem).  
**Stem:** Usually unbranched, light green or purplish green, and pubescent.  
**Flower:** Central stem terminates in a panicle (branched cluster) of flowerheads from 6-16” across. Each flowerhead consists of 10-30 disk florets and no ray florets (outer petals); tubular, magenta corolla (petals) with 5 recurved, narrow lobes; exerted style is bifurcated (2 branching) and strongly recurved. No floral scent.  
**Seed collection**: October [2]

**What it can be confused with:**

Tall ironweed hybridizes with other Vernonia spp. (ironweeds), especially Vernonia missurica (Missouri ironweed). The latter hybrid is referred to as Vernonia × illinoiensis (Illinois ironweed). Giant ironweed can be distinguished from its hybrid, because Illinois ironweed is more hairy and has flowerheads with 30-35 disk florets. Another species, Missouri ironweed, has flowerheads with 35-50 disk florets and it is more hairy than tall ironweed; both stems and leaf undersides of Missouri ironweed are often white-woolly from the abundance of these hairs. Smooth ironweed (Vernonia fasciculata) differs from giant ironweed in that it is smaller in size, has hairless stems and leaves, and sometimes has dark dots on the undersides of the leaves. [3]

**Known Pollinators:**

Native bees, bee flies, butterflies, and skippers. [3]

**Larval Host:** Eupatorium borer moth, ironweed borer moth, red groundling moth, pyralid moth, ironweed bud midge, and ironweed blossom midge [3]
Vernonia gigantea

Giant ironweed

- Spreading flowerhead
- Purplish-green stem
- Lightly pubescent stem
- Serrated margin on leaves
- Upper stem leaves
- Lower stem leaves
- Alternate leaves
- Bifurcated style
- Recurved petals
- 10-30 magenta disk florets per flower
- Alternate leaves
- Serrated margin on leaves
- Mature seed heads
- Cleaned Seeds

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R. W. Smith, Lady Bird Johnson Wildflower Center

Prairie Moon Nursery

Georgia Native Plant Society

Dan Tenaglia, Missouri Plants
**Vernonia gigantea**
giant ironweed

**GIANT IRONWEED COULD BE CONFUSED WITH:**

**Vernonia missurica** - Missouri ironweed

- Has densely pubescent stems and underside of leaves vs. sparsely pubescent.
- Each composite flower has from 35-50 disk florets vs. 10-30.

**Vernonia fasciculata** - smooth ironweed

- Has hairless leaves and stems.
- Will sometimes have black dots on the underside of the leaves.
- Narrower leaves: ½” or less vs. over ½” wide.
- Condensed flowering head vs. spreading.
** Oligoneuron rigidum **
stiff goldenrod
Other common names include: hard-leaf goldenrod

-- Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.


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** Plant Characteristics:**

Duration: Perennial  
Type: Forb  
Size: 2-5’ tall  
Leaf: Basal leaves up to 10” long and 5” wide and typically persist the entire growing season; alternately arranged, clasping stem leaves are up to 2” long and become progressively smaller as they ascend the stem; light greenish grey and rough hairy, with smooth to slightly serrated margins; may be variably shaped, but always with blunt tips; start off floppy but become stiff later in the year.  
Stem: Stiff and covered in fine white hairs; up to 5’ tall and unbranched except near the inflorescence.  
Flower: Borne in dense, flat-topped clusters 2-5” across at the end of the stem. Flowers up to ½” wide, bright yellow; 6-13 ray flowers and up to 35 disk flowers. [3,4,5]  
Seed collection**: Mid-Late October [2]

** What it can be confused with:**

Stiff goldenrod is easily distinguishable from other goldenrods by its unique appearance due to its hairy, light green leaves, large basal leaves, flat-topped vs. wand or pyramidal-shaped inflorescence, and the larger size of its individual flowers. At first glance, it could be confused with velvety goldenrod (Solidago mollis), a rare species native to western Minnesota with similar leaves. However, leaves of S. mollis wither by flowering time and do not clasp to the stem. Its flowers are also smaller than those of stiff goldenrod and not arranged in a flat-topped cluster. [3,4,5]

** Known Pollinators:**
Honey bees, native bees, flies, wasps, butterflies, moths, and beetles. [3]

** Larval Host:**
Twirler moth, marked noctuid [3]
Oligoneuron rigidum
stiff goldenrod

Dense, flat-topped clusters of yellow flowers atop 2-5' stem

6-13 ray flowers

Up to 35 disk flowers

Basal leaves

Leaf margins are smooth to slightly serrated

Leaves are rough from short bristly hairs and become smaller as they ascend the stem

Leaves are greenish-grey

Fine white hairs on stem

Alternately arranged leaves clasp the stem

Mature seed heads

Cleaned Seeds

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Oligoneuron rigidum
stiff goldenrod

STIFF GOLDENROD COULD BE CONFUSED WITH:

Solidago mollis - velvety goldenrod

Euthamia graminifolia - grass-leaved goldenrod (see separate plant profile for key features)

Euthamia gymnospermoideas - plains grass-leaved goldenrod

Keys to distinguishing velvety goldenrod from common stiff goldenrod:
- Velvety goldenrod’s range is further west and it will rarely be found in Wingspan target states.
- Inflorescence are pyramidal and branching vs. a flat-topped cluster.
- Stem leaves have a distinct and winged petiole vs. a sessile, clasping appearance.
- Basal and lower stem leaves often wither by flowering time.

Key features that distinguish Euthamia gymnospermoideas:
- Flowers: Smaller flowers arranged in flat clusters. Individual flowers are typically made up of 10-12 ray florets and 4-7 disk florets.
- Leaves are much thinner (1/10 to 2/10” wide).
- Stems are hairless and have many branches, giving a bushy appearance.
Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.

Other common names include: smooth aster and smooth american aster

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**Plant Characteristics:**

**Duration:** Perennial  
**Type:** Herb  
**Size:** 1½ - 3’ tall  
**Leaf:** Alternate; up to 6” long and 1¼” wide; smooth or bluntly toothed margins. Upper leaf surfaces are medium to grayish blue, hairless, and sometimes glaucous (a whitish film that rubs off); lower leaf surfaces are light green or light grayish blue, hairless, and sometimes glaucous.  
**Stem:** Light green or light blue and hairless  
**Flower:** Central stem terminates in a panicle (branching cluster) of flower heads and lateral upper stems and upper leaves may terminate in smaller panicles. Each flower is about ½-1” wide, consisting of 15-30 ray florets (outer petals) surrounding a head of disk florets. Ray flowers are light lavender or rarely white; disk florets are 5 lobed (petaled) and turn from whitish yellow to purplish red during blooming.  
**Seed collection**: Early - Mid November

What it can be confused with:

Smooth blue aster is easily distinguished from other asters (*Symphyotrichum* spp.) due to its bluish tint and smooth leaves and stem. Other asters typically have hair on either the leaves or stem. One species which is similar to smooth blue aster is the sky blue aster, which grows in similar habitat and blooms around the same time. The keys to distinguishing the two are the leaves and flowers. The leaves of smooth blue aster are sessile (no petiole) all along the stem. Sky blue aster, on the other hand, only has sessile leaves on the top half of the plant, the lower and basal leaves have clear petioles. Additionally, sky blue aster has smaller flowers, averaging about ½” across, while smooth blue aster is about ½-1” across. [2,3]

**Known Pollinators:**

Honeybees, bumblebees, native bees, sphecid wasps, flies, butterflies, and skippers. [2]

**Larval Host:** Leaf-mining fly, papery blister gall midge, pearl crescent butterfly. [2]


© Pollinator Partnership 2020
**Symphyotrichum laeve**
smooth blue aster

- Older flowers have a reddish center.
- Fresh blooms have a yellow center.
- Leaves are arranged alternate on stem.
- Hairless leaves and stem.
- Both upper and lower leaves are sessile and clasping.
- ½ - 1" wide, with 15-30 lavender ray florets (outer petals).
- Panicle of flowers.
- Mature seed heads.
- Cleaned seeds.

© Pollinator Partnership 2020
**Symphyotrichum laeve**
smooth blue aster

SMOOTH BLUE ASTER COULD BE CONFUSED WITH:

*Symphyotrichum oolentangiense* - sky blue aster

Keys to distinguishing sky blue aster from smooth blue aster:
- Flowers are slightly smaller - about ½” vs. about ½-1” across.
- Lower and basal leaves have a clear petiole and are rough vs. all leaves along stem being sessile and smooth.

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** Seed collection times will vary due to location and weather conditions during the growing season. This is a general time seed may be ready, locations will need to be scouted to get a more accurate timetable for each location.


Other common names include: New England American aster and Michaelmas daisy

---

** Symphyotrichum novae-angliae **

New England aster

Plant Characteristics:

**Duration:** Perennial  
**Type:** Herb  
**Size:** 4’ tall  
**Leaf:** Alternate; up to 4” long and 1” wide; pubescent with smooth, but ciliate margins (lined with small hairs), clasping, becoming smaller as they ascend the stems.  
**Stem:** Single or multiple from the base, mostly erect, brown to reddish, and covered in short, spreading hairs.  
**Flower:** Upper stems terminate in clusters of composite flowers. Each flower is about 1½” wide, consisting of yellow or gold disk florets, surrounded by 30-100 purple, lavender, or light pink ray florets (outer petals); no floral scent.  

**Seed collection**: Early - Mid November

What it can be confused with: New England aster is easily distinguished from other asters (Symphyotrichum spp.) because of its more numerous ray florets, larger flowers, and hairy spreading phyllaries. Another large-flowered aster it could potentially be mistaken for is the purple-stemmed aster (Symphyotrichum puniceum). The two species can be distinguished by a few key features observed on the leaves and phyllaries. New England aster can be differentiated from purple-stemmed aster by: the smooth leaf margin vs. widely toothed leaf margin, the variably pubescent leaves vs. glabrous leaves with hairs along the central veins of their underside, and the hairy spreading phyllaries vs. smooth spreading phyllaries. [2,3]

**Known Pollinators:** Honeybees, bumblebees, native bees, bee flies, butterflies, and skippers. [2]

**Larval Host:** Many species of moths. [2]

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Collection States:
**Symphyotrichum novae-angliae**
New England aster

- Flowers about 1.5” wide
- Dense ray florets (30-100)
- Yellow disk florets
- Purple ray florets
- Pubescent, spreading phyllaries
- Leaves taper to both rounded and pointed tips
- Alternate
- Mature seed heads
- Cleaned seeds
- Pink variant
- John Hilty, Illinois Wildflowers
- Prairie Moon Nursery

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Prairie Moon Nursery
Symphyotrichum novae-angliae
New England aster

**NEW ENGLAND ASTER COULD BE CONFUSED WITH:**

*Symphyotrichum puniceum* - purple-stemmed aster

**Keys to distinguishing purple-stemmed aster from New England aster:**
- Ray petals are light violet to blue-violet vs. purple, lavender, or light pink.
- Less ray petals (30-60) vs (30-100).
- Leaves are fairly hairless except along the central vein of the underside of the leaf vs. a variably pubescent leaf.
- Leaf margin is widely toothed vs. smooth and ciliated.
- Leaves taper to a sharp point vs. tapering to a pointed or rounded tip.
- Phyllaries are hairless vs. covered in small hairs.
- Flowers are slightly smaller: $\frac{3}{4}$–1¼” across vs. 1½”.

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