The Milkweed Patch 2024 Catalog of Plants

Website: <u>www.TheMilkweedPatch.com</u> Facebook Page: <u>www.facebook.com/TheMilkweedPatchInOhio</u> Email: <u>TheMilkweedPatch@gmail.com</u>



All plants are nursery grown without pesticide!





The Milkweed Patch has several sales lined up – check our Facebook page and website for dates and locations or send us an email to arrange something (local delivery available)!

Plants are available in gallon, quart, and 2½" pots.

Some plants have limited availability – contact us to ask!

All plants are nursery propagated and never collected from the wild.

Poke milkweed

Asclepias exaltata





Sun Exposure: Shade to partial shade

Soil Moisture: Medium-Wet, Medium, Medium-Dry

Height: 5 feet

Bloom Time: June – July

Bloom Color: White to cream, drooping

Wildlife Value: Valuable high-quality nectar for monarchs and many other pollinators.

Host plant for the monarch butterfly and the milkweed tussock moth.

Tall green milkweed

Asclepias hirtella





Sun Exposure: Full to partial sun

Soil Moisture: Medium-Wet, Medium, Medium-Dry, Dry

Height: 4 feet

Bloom Time: June -August

Bloom Color: Whitegreen

Wildlife Value: Valuable high-quality nectar for monarchs and many other pollinators.

Host plant for the monarch butterfly and the milkweed tussock moth.

Swamp milkweed

Asclepias incarnata





Sun Exposure: Full sun

Soil Moisture: Medium-Wet, Medium, Medium-Dry

Height: 3-5 feet

Bloom Time: July - August

Bloom Color: Pink, fragrant

Wildlife Value: Valuable high-quality nectar for monarchs and many other pollinators.

Host plant for the monarch butterfly and the milkweed tussock moth.

Great for gardens and pots.

Purple milkweed

Asclepias purpurascens





Sun Exposure: Full to partial sun

Soil Moisture: Medium-Wet, Medium, Medium-Dry

Height: 3 – 4 feet

Bloom Time: June – July

Bloom Color: Purple

Wildlife Value: Valuable high-quality nectar for monarchs and many other pollinators.

Host plant for the monarch butterfly and the milkweed tussock moth.

Not as aggressive as Common milkweed.



Sullivant's milkweed

Asclepias sullivantii





Sun Exposure: Full sun

Soil Moisture: Medium, Medium-Wet

Height: 3 feet

Bloom Time: June -August

Bloom Color: Pink

Wildlife Value: Valuable high-quality nectar for monarchs and many other pollinators.

Host plant for the monarch butterfly and the milkweed tussock moth.

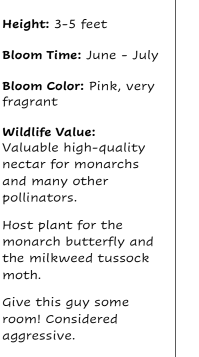
Deep taproot – choose site wisely.





Common milkweed

Asclepias syriaca



Sun Exposure: Full sun

Soil Moisture: Medium,

Medium-Dry, Dry



Butterfly weed

Asclepias tuberosa





Sun Exposure: Full sun

Soil Moisture: Dry

Height: 1-2 feet

Bloom Time: July - August

Bloom Color: Orange

Wildlife Value: Valuable high-quality nectar for monarchs and many other pollinators.

Host plant for the monarch butterfly and the milkweed tussock moth.

Behaves well in the garden but must not be overwatered.



Asclepias verticillata





Sun Exposure: Full sun

Soil Moisture: Dry

Height: 1-2 feet

Bloom Time: July -September

Bloom Color: Creamy white, fragrant

Wildlife Value: Valuable high-quality nectar for monarchs and many other pollinators.

Host plant for the monarch butterfly and the milkweed tussock moth.

Behaves well in the garden. Blooms later than other milkweeds.



Short green milkweed

Asclepias viridiflora



SWANA AND MARKE

Sun Exposure: Full to partial sun

Soil Moisture: Medium-Dry, Dry

Height: 12-18"

Bloom Time: July -August

Bloom Color: Green

Wildlife Value: Valuable high-quality nectar for monarchs and many other pollinators.

Host plant for the monarch butterfly and the milkweed tussock moth.

Spider milkweed

Asclepias viridis





Sun Exposure: Full sun

Soil Moisture: Medium-Dry, Dry

Height: 12-18 inches

Bloom Time: May - June

Bloom Color: White to yellow-green with a purple tinge

Wildlife Value:

Valuable high-quality nectar for monarchs and many other pollinators.

Host plant for the monarch butterfly and the milkweed tussock moth.

Behaves well in the garden. Earliest blooming milkweed.



Milkweed vine

Cynanchum laeve





Sun Exposure: Full sun to shade

Soil Moisture: Medium, Medium-Dry, Dry

Height: N/A (vine)

Bloom Time: July - August

Bloom Color: Creamy white, fragrant

Wildlife Value: Valuable high-quality nectar for monarchs and many other pollinators.

Host plant for the monarch butterfly and the milkweed tussock moth.

Vine grows continuously all summer. Give this guy room and a trellis.



Aromatic aster

Symphyotrichum oblongifolium





Sun Exposure: Full to partial sun

Soil Moisture: Medium, Medium-Dry, Dry

Height: 1-2 feet

Bloom Time: September, October

Bloom Color: Blue

Wildlife Value: Very late bloomer. Valuable high-quality nectar for migrating monarchs.

Host plant for the Silvery checkerspot butterfly and many species of moths including owlets.

Smooth blue aster

Symphyotrichum laeve



Sun Exposure: Full to partial sun

Soil Moisture: Medium-Wet, Medium, Medium-Dry

Height: 4 feet

Bloom Time: August, September, October

Bloom Color: Blue

Wildlife Value: Valuable high-quality nectar for migrating monarchs.

Host plant for the Pearl crescent butterfly and many species of moths including owlets.



Showy goldenrod

Solidago speciosa



Sun Exposure: Full to partial sun

Soil Moisture: Medium, Medium-Dry, Dry

Height: 4 - 5 feet

Bloom Time: September - October

Bloom Color: Yellow

Wildlife Value: Valuable high-quality nectar for monarchs and many other pollinators.

Blooms a little later than most goldenrods. One of the showiest of goldenrods with a feathery plume atop an attractive red stem.

Fragrant goldenrod

Solidago odora



Sun Exposure: Full to partial sun

Soil Moisture: Medium, Medium-Dry, Dry

Height: 3 feet

Bloom Time: August -September

Bloom Color: Yellow

Wildlife Value: Valuable high-quality late nectar for monarchs and many other pollinators.

Doesn't cause sneezing or hay fever- its pollen is distributed by insects, rather than the wind. Nice-smelling leaves and dried flowers have been used to make tea.



Riddell's goldenrod

Oligoneuron riddellii

Sun Exposure: Full sun

Soil Moisture: Wet to Medium

Height: 3 - 4 feet

Bloom Time: August – October

Bloom Color: Yellow

Wildlife Value: Valuable high-quality nectar for migrating monarchs and other pollinators.

Goldfinches love to eat the seed.

Mid-vein on leaves is very pronounced causing sides to fold upwards.



Stiff goldenrod

Oligoneuron rigidum

Sun Exposure: Full to partial sun

Soil Moisture: Medium wet to dry

Height: 2 - 4 feet

Bloom Time: August – October

Bloom Color: Yellow

Wildlife Value: Valuable high-quality nectar for migrating monarchs and other pollinators.

Larger, flatter flower clusters than most goldenrods. Leaves turn nice shades of red in the fall. Readily self-seeds.





Wrinkle-leaf goldenrod

Solidago rugosa

Sun Exposure: Full to partial sun

Soil Moisture: Wet to medium wet

Height: 2 - 3 feet

Bloom Time: July – September

Bloom Color: Yellow

Wildlife Value:

Valuable high-quality nectar for migrating monarchs and other pollinators.

Goldfinches love to eat the seed.

Popular cultivar is named 'Fireworks.'



Dense blazing star

Liatris spicata



Sun Exposure: Full to partial sun

Soil Moisture: Medium to wet

Height: 2 - 5 feet

Bloom Time: July – September

Bloom Color: Purple

Wildlife Value: Valuable high-quality nectar for migrating monarchs and other pollinators.

Blooms from top of spike down.



Rough blazing star

Liatris aspera

Sun Exposure: Full sun

Soil Moisture: Dry, Medium

Height: 2 - 5 feet

Bloom Time: August – September

Bloom Color: Purple

Wildlife Value: Valuable high-quality nectar for migrating monarchs and other

pollinators.

Goldfinches love to eat the seed.

Tendency to flop over while in flower if it is spoiled with rich soil or too much moisture.





Meadow blazing star

Liatris ligulistylis



Sun Exposure: Full to partial sun

Soil Moisture: Medium-Wet, Medium, Medium-Dry

Height: 3 - 5 feet

Bloom Time: August – September

Bloom Color: Purple

Wildlife Value:

Valuable high-quality nectar for migrating monarchs and other pollinators.

Goldfinches love to eat the seed.

Monarch favorite!

Lance-leaf Coreopsis

Coreopsis lanceolata



Sun Exposure: Full sun

Soil Moisture: Medium dry to dry

Height: 2 feet

Bloom Time: May - July

Bloom Color: Yellow

Wildlife Value: Long bloom time providing valuable highquality nectar for monarchs and many other pollinators.

A long-tongued bee (Melissodes coreopsis) is a specialist pollinator of Coreopsis species.



Orange coneflower

Rudbeckia fulgida



Sun Exposure: Full to partial sun

Soil Moisture: Medium wet to medium dry

Height: 3 feet

Bloom Time: July -September

Bloom Color: Yellow, abundant

Wildlife Value: Valuable high-quality

late nectar for monarchs and many other pollinators.

Host plant to Silvery Checkerspot. American goldfinch and others eat the seeds.

Deer resistant. Easy to grow.

Purple coneflower

Echinacea purpurea

Sun Exposure: Full to partial sun

Soil Moisture: Dry, Medium

Height: 2 - 4 feet

Bloom Time: July – September

Bloom Color: Purplish pink

Wildlife Value:

Valuable high-quality nectar for migrating monarchs and other pollinators.

Goldfinches love to eat the seed. Hummingbird favorite.

Can become aggressive.

Deer resistant.





Blue mistflower

Conoclinium coelestinum



Milkweed Patch

Sun Exposure: Full to partial sun

Soil Moisture: Medium wet to medium dry

Height: 2 - 3 feet

Bloom Time: August – October

Bloom Color: Purplish blue

Wildlife Value: Valuable high-quality nectar for migrating monarchs and other pollinators.

Host plant for several moths including Clymene moth.

Can spread aggressively in moist open ground.

Deer and rabbit resistant.

Frostweed

Verbesina virginica

Sun Exposure: Full to partial shade

Soil Moisture: Dry, Medium-Dry, Wet, Medium-Wet

Height: 3 - 5 feet

Bloom Time: August -September

Bloom Color: White

Wildlife Value: Valuable high-quality late nectar for monarchs and many other pollinators

Frostweed gets its common name from its ice ribbons, also called ice flowers or ice fingers. During the early morning of a hard freeze, you may be able to see Frostweed's stems break open and reveal beautiful ice formations.



American Dittany

Cunila origanoides



Sun Exposure: Full to partial shade

Soil Moisture: Dry to medium dry

Height: 3 - 5 feet

Bloom Time: August -September

Bloom Color: Purple

Wildlife Value: Moderately important source of high-quality late nectar for monarchs and many other pollinators

Dittany is also known as Frostweed since it creates ice ribbons, also called ice flowers or ice fingers. During the early morning of a hard freeze, you may be able to see beautiful ice formations near its stem bases.





Sample garden plan included!

Butterfly Garden Seed Pops

Each seed pop is a mixture of **clay, peat, and seeds** from three butterfly-friendly native flowering plants.

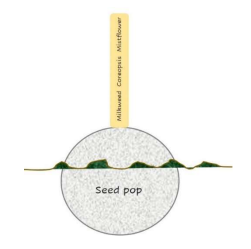
The plants you can expect to grow are:



Butterfly milkweed Lance-leaf coreopsis Mistflower

Plant the seed pop, use the stick as a plant marker, water, and enjoy!

Perfect as favors or gifts for new homeowners, hostesses, gardeners, butterfly lovers!!



In addition to cash, The Milkweed Patch accepts all major credit cards, Venmo, PayPal, Cash App, and mobile payments (e.g., Apple Pay, Android Pay, and Samsung Pay)!

We also offer e-gift cards on our website!

Visit us on the web: <u>www.TheMilkweedPatch.com</u> Email us:<u>TheMilkweedPatch@qmail.com</u>

Find us on Facebook: <u>www.facebook.com/TheMilkweedPatchInOhio</u>