

## Native Host Plants for Butterfly Gardens

Butterfly host plants are specific plants that caterpillars rely on as a food source during their larval stage. Unlike nectar plants, which provide food for adult butterflies, host plants serve as the site where butterflies lay their eggs and where the emerging caterpillars feed exclusively. Each butterfly species typically has a limited range of host plants, as caterpillars have evolved to digest only certain types of leaves. Providinghost plants in a garden helps support butterfly populations by ensuring their life cycle can continue successfully.

Name	Butterfly/Moth	Caterpillar	Host Plant	Host Plant Name	Planting Needs
Zebra Swallowtail Eurytides marcellus				Common Pawpaw Asimina triloba	Part sun, moist soil
Eastern Tiger Swallowtail Pterourus glaucus				Wild Black Cherry Prunus serotina	Sun, average moisture
Pearl Crescent Phyciodes tharos				Asters (Symphyotrichum) S. oblongifolium, S. cordifolium	Sun, part sun, average soil
<b>Gulf Fritillary</b> Dione incarnata				Passionflower Passiflora incarnata, P. lutea	Sun to part shade, average to moist soil
Silvery Checkerspot Chlosyne nycteis				Black-eyed Susan Rudbeckia hirta	Sun, average to dry soil
<b>Monarch</b> Danaus  plexippus				Eastern Butterfly Milkweed Asclepias tuberosa	Sun to part sun, dry/moist soil
Black Swallowtail Papilio polyxenes		MARINIAL SOLUTION OF THE PARTY		Golden Alexander Zizia aurea	Sun to part sun, moist soil
American Lady Vanessa virginiensis		Ethillo.		Plantain Pussytoes Antennaria plantaginifolia	Sun to part shade, dry, rocky soil

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Pipevine Swallowtail Battus philenor				Pipevine Isotrema macrophyllum [=Aristolochia macrophylla]	Part shade, moist soil
Spring azure Celastrina ladon				Flowering Dogwood Cornus florida	Full sun to partial shade, well drained soil
Spicebush Swallowtail Pterourus troilus				Northern Spicebush Lindera benzoin	Part sun to shade, moist soil
Common Buckeye Junonia coenia				Carolina Wild- petunia Ruellia caroliniensis	Sun/part shade, wet to dry soil
Eastern Tailed- blue Cupido comyntas				Panicled tick- trefoil Desmodium paniculatum	Partial sun, dry soil
Clouded Sulphur Colias philodice				Black Locust Robinia pseudoacacia and other legumes	Mostly sun, average soil
American Snout Libytheana carinenta				Northern Hackberry Celtis occidentalis and other Celtis spp.	Sun/part shade, average soil
Variegated Fritillary Euptoieta claudia				<b>Violets</b> Viola spp.	Part sun, average soil

Create a native garden in your yard, and help sustain our native plant and pollinator populations.



For extensive information on native plants, visit <u>ncwildflower.org/resources</u> Plants courtesy of NCNPS Plant Gallery.

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