## American Plum Prunus americana



American Plum, Photo credit: Kate Redmond

Stor of the states

**Type**: Tree-form and/or clonal shrub **Light requirements**: sun, part shade **Soil moisture**: dry- medium

#### **Bloom Period: April – May**

**Pollinators**: bumble bees, native bees, honey bees, beetles, wasps, moths, butterflies, Monarchs

Larval host: 45+ species of butterflies and moths

## Nannyberry Viburnum lentago



Photo credit John Hilty, Illinois Wildflowers



**Type**: Tree-form and/or clonal shrub **Light requirements**: sun, part shade **Soil moisture**: moist-dry

#### **Bloom Period: May-June**

Pollinators: bumble bees, native bees, honey bees, beetles, wasps, moths, butterflies
Larval host: 17+ species of butterflies and moths



## Bladdernut Staphylea trifolia



Type: shrub Light requirements: sun, part shade Soil moisture: wet - dry

#### **Bloom Period: April - June**

**Pollinators**: bumble bees, native bees, honey bees, beetles, wasps, moths, butterflies

Strand Bord

Larval host: 2 species of moths



## Ninebark Physocarpus opulifolius





Type: shrub Light requirements: sun, part shade Soil moisture: moist

#### **Bloom Period: April - June**

**Pollinators**: bumble bees, native bees, honey bees, beetles, wasps, moths, butterflies

Larval host: 20+ species of moths



## Apple/crabapple Malus spp.



Type: tree Light requirements: sun, part shade Soil moisture: moist - dry

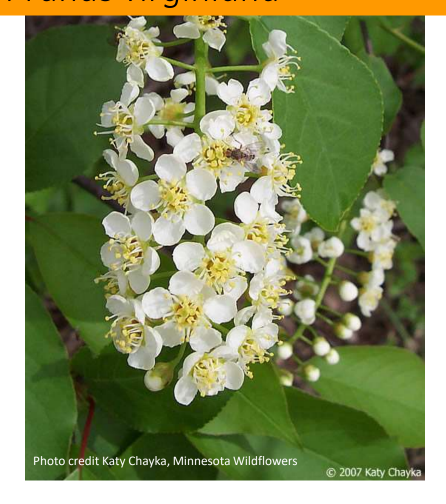
**Bloom Period: April - May** 

**Pollinators**: bumble bees, native bees, honey bees, moths, butterflies

Larval host: 4+ species of moths



## Chokecherry Prunus virginiana





**Type**: Tree-form and/or cloning shrub **Light requirements**: sun, part-shade **Soil moisture**: moist-dry

#### **Bloom Period: April-May**

**Pollinators**: bumble bees, native bees, honey bees, beetles, wasps, moths, butterflies

Larval host: 100+ species of butterflies and moths



### Hawthorn spp. Crataegus spp.



**Type**: Tree/shrub **Light requirements**: sun, part-shade **Soil moisture**: moist-dry

#### **Bloom Period: April-May**

**Pollinators**: bumble bees, native bees, honey bees, beetles, wasps, moths, butterflies

Larval host: 4+ species of moths



## Black cherry Prunus serotina





**Type**: Tree-form and/or cloning shrub **Light requirements**: sun, part-shade **Soil moisture**: moist-dry

#### **Bloom Period: April-May**

**Pollinators**: bumble bees, native bees, honey bees, beetles, wasps, moths, butterflies, Monarchs

Larval host: 100+ species of butterflies and moths POLLINATOR

## Serviceberry Amelanchier spp.





**Type**: tree, multi-stem shrub **Light requirements**: sun, part-shade **Soil moisture**: moist-dry

**Bloom Period: April-May** 

Pollinators: native bees, beetles, wasps, moths,

Larval host: 5+ species of moths



## Staghorn sumac Rhus typhina



Type: single crown, resprouts Light requirements: sun, part-shade Soil moisture: dry

#### **Bloom Period: May-June**

Pollinators: bumble bees, native bees, honey bees, beetles, wasps, moths, butterflies Larval host: 30+ types of butterflies and moths Nesting and Structure habitat: bees



## Smooth sumac Rhus glabra



Type: single crown, resprouts Light requirements: sun, part-shade Soil moisture: dry

#### **Bloom Period: April - May**

Pollinators: bumble bees, native bees, honey bees, beetles, wasps, moths, butterflies, Monarchs Larval host: 5 species of butterflies and moths Nesting and Structure habitat: bees



## Oak spp. Quercus spp.





**Type**: tree, single stem **Light requirements**: sun, part-shade **Soil moisture**: moist - dry

**Bloom Period: April - May** 

**Pollinators**: NA, wind-pollinated **Larval host:** 100+ species of butterflies and moths

Nesting and Structure habitat: bees



## Maple *spp*. Acer spp.





**Type**: tree, single stem **Light requirements**: sun, part-shade **Soil moisture**: moist - dry

**Bloom Period: March - April** 

**Pollinators**: NA, wind-pollinated **Larval host:** 100+ moth species



## American Hazelnut





**Type**: shrub, resprouts **Light requirements**: sun, partshade **Soil moisture**: dry

**Bloom Period: April - May** 

**Pollinators**: NA, wind pollinated **Larval host to:** 20+ types of moth species



### Dogwood spp. Cornus spp.





Type: shrub Light requirements: sun, part shade Soil moisture: wet – moist

**Bloom Period: March - May** 

**Pollinators**: bumble bees, native bees, honey bees, beetles, wasps, flies, moths, butterflies

Larval host: 50+ butterflies and moths



# American Witchhazel

Hamamelis virginiana



**Type**: multi-stem tree/shrub **Light requirements**: sun, part shade, shade **Soil moisture**: moist - dry

#### **Bloom Period: September - November**

**Pollinators**: bumble bees, native bees, honey bees, beetles, wasps, flies, moths, butterflies

Larval host: 25+ moth species



## Interested in learning more?







Bee Friendly Farming





Looking for technical or financial assistance to help you reach your land stewardship goals?

Our liaisons can share resources and assist you in connecting with your local field office.

There are many programs available to help you apply conservation practices that can improve soil health, biodiversity, and production on your lands. Let us help you get started!





Pollinator Partnership Wisconsin



Laura Jach Smith NRCS Pollinator Liaison Have Questions? Contact Laura at Ijs@pollinator.org

