



Conservation Trees for Cass County



Cass County Soil Conservation District
Cass County, North Dakota



Cass County Soil Conservation District
Stewardship for Today and Tomorrow

Our Mission

To inform, educate and provide leadership in conservation of soil, water, and related natural resources.

About Us

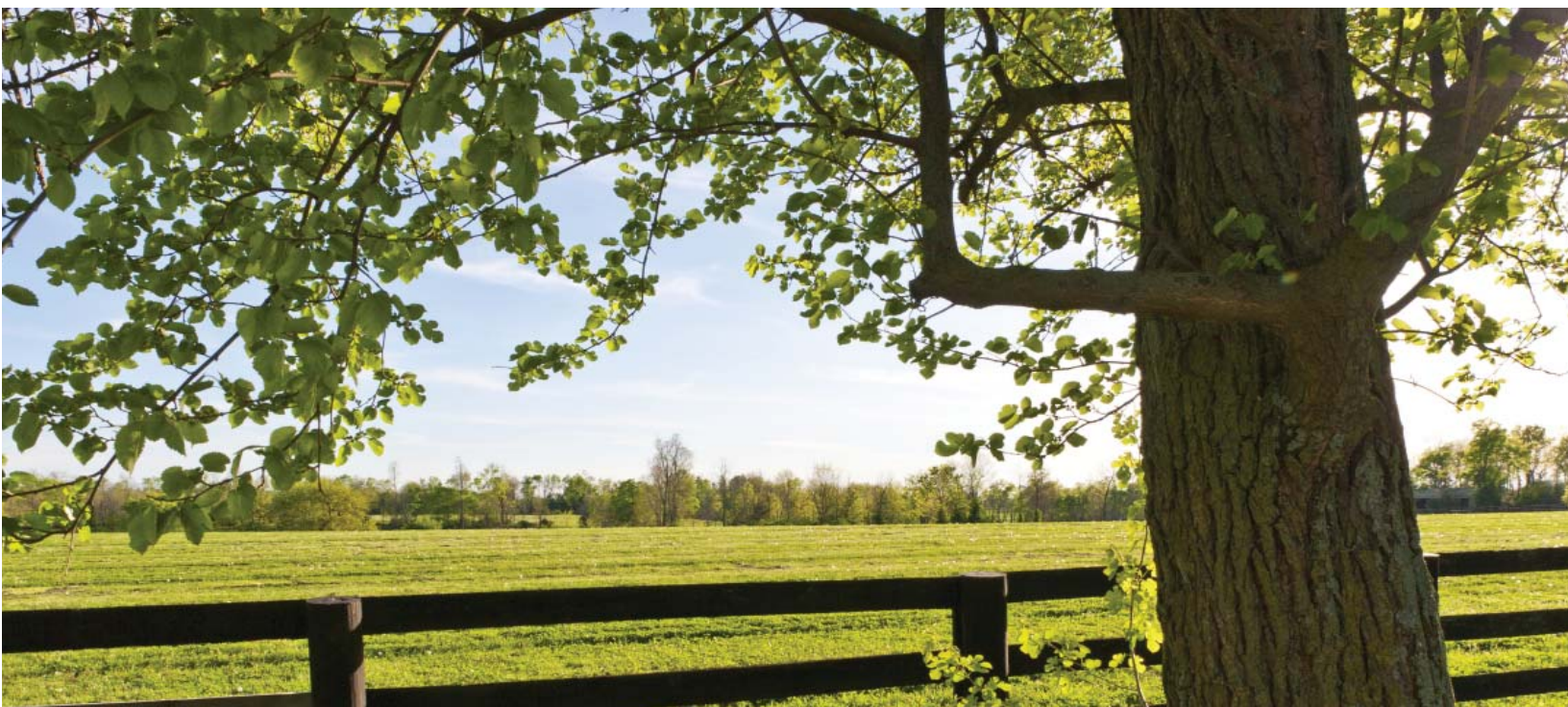
The Cass County Soil Conservation District is a legal subdivision of the State of North Dakota. We are responsible for carrying out programs of soil and water conservation on all lands within the District's boundaries. This provides a means for all interested parties to work together in the conservation of natural resources.

Contact Us

1665 43rd Street South, Suite 103
Fargo, North Dakota 58103
(701) 282-2157 extension 3
www.cassscd.org

Online Tree Store

www.cassscd.org/Store



Russian Almond

(*Prunus tenella*)

Mature Height: 3-5 feet

Growth Rate: slow

Growth Habit: upright, suckering

Cold Hardiness: good

Drought Resistance: fair

Wildlife Value: very good browse and cover

Flowers: abundant pink to rose

Other: prefers loamy soils, bears ovoid nut



Buffaloberry

(*Shepherdia*)

Mature Height: 6-14 feet

Growth Rate: moderate

Growth Habit: loosely branched thorny shrub

Cold Hardiness: good

Drought Resistance: good

Wildlife Value: idea cover nesting and browse; good late winter food source

Disease: stem decay, brach cancker

Other: well-adapted to dry, moderately alkaline and saline soils; berries are good for jellies



Caragana

(*Caragana arborescens*)

Mature Height: 6-14 feet

Growth Rate: moderate

Growth Habit: erect, oval shrub

Cold Hardiness: good

Drought Resistance: good

Wildlife Value: used for nesting

Flowers: small showy yellow

Pests: blister beetles

Disease: stem decay, leaf spot and branch cankers

Other: produces pods with multiple seeds



Nanking Cherry (*Prunus tomentosa*)

Mature Height: 6-10 feet
Growth Rate: moderate
Growth Habit: upright, semi-spreading, twiggy
Cold Hardiness: good
Drought Resistance: good
Wildlife Value: fruit for songbirds, browse
Flowers: small pink
Disease: branch cankers
Other: prefers loamy soils, short-lived, excellent fruit for pies and jellies



Sand Cherry (*Prunus besseyi*)

Mature Height: 3-6 feet
Growth Rate: moderate
Growth Habit: open, spreading shrub
Cold Hardiness: good
Drought Resistance: fair
Wildlife Value: good loafing, food source and browse
Flowers: white
Disease: leaf curl, black knot, fireblight
Other: relatively short-lived, fruit for pies and jellies



Mackenzie Black Chokeberry (*Aronia melanocarpa* 'McKenzie')

Mature Height: 6-10 feet
Growth Rate: moderate
Growth Habit: open spreading shrub
Cold Hardiness: good
Drought Resistance: Tolerates low, wet areas though is adaptable to varying soil conditions.
Wildlife Value: food source
Flowers: white clusters
Other: Tolerates low, wet areas though is adaptable to varying soil conditions. Dark purple fruit, useful for winemaking.



Pekin Cotoneaster (*Cotoneaster acutifolia*)

Mature Height: 6-10 feet
Growth Rate: moderate
Growth Habit: upright, round top
Cold Hardiness: good
Drought Resistance: good
Wildlife Value: food source
Other: foliage is a shiny green, fruit is nearly black in color



Golden Currant (*Ribes odoratum*)

Mature Height: 3-6 feet
Growth Rate: moderate
Growth Habit: upright, spreading
Cold Hardiness: good
Drought Resistance: fair
Wildlife Value: roosting, loafing, nesting and browse
Flowers: fragrant, golden-yellow
Pests: currant worm
Disease: anthracnose, leaf spot, white pine blister rust host
Other: berries use fresh and for jelly



Gray Dogwood (*Cornus racemosa*)

Mature Height: 6-10 feet
Growth Rate: moderate
Growth Habit: multi-stemmed
Cold Hardiness: good
Drought Resistance: fair
Wildlife Value: food, clusters of fruit attractive to birds
Other: attractive shrub for landscapes, has potential for sites where restricted height is needed



Redosier Dogwood (*Cornus sericea*)

Mature Height: 7-10 feet
Growth Rate: fast
Growth Habit: loose and rounded, many stems
Cold Hardiness: good
Drought Resistance: fair, some flood tolerance
Wildlife Value: dense cover and food source
Flowers: creamy-white
Disease: twig blight
Other: dark, blood-red bark provides winter color



Silky Dogwood (*Cornus amomum*)

Mature Height: 7-10 feet
Growth Rate: moderate
Growth Habit: open, rounded, and spreading
Cold Hardiness: fair
Drought Resistance: poor, moderate flood tolerance
Wildlife Value: food source, browse
Flowers: yellowish-white clusters
Fruit: white berries, changing to blue in late summer



American Hazlenut (*Corylus americana*)

Mature Height: 3-12 feet
Growth Rate: moderate
Growth Habit: upright, rounded, multi-stem, suckering and wide
Cold Hardiness: good
Drought Resistance: prefers a moist well drained soil with full sun but will tolerate some shade.
Wildlife Value: excellent food source
Other: fruit is a small edible nut which ripens in August to September.



Arnolds Red Honeysuckle (*Lonicera tatarica* 'Arnolds Red')

Mature Height: 8-12 feet
Growth Rate: moderate
Growth Habit: upright, rounded
Cold Hardiness: good
Drought Resistance: good, moderate flood tolerance
Fruit: large red berries in June & July
Flowers: profuse, with fragrant pinkish-red blossoms in spring
Other: prefers full sun but will tolerate partial shade, prefers well-drained soil



False Indigo (*Amorpha fruticosa*)

Mature Height: 8-12 feet
Growth Rate: moderate
Growth Habit: upright shrub with most foliage on upper third
Cold Hardiness: good
Drought Resistance: fair, some flood tolerance
Wildlife Value: dense shrub form provides cover to many wildlife species near wetland and riparian areas.
Diseases: rust, leaf spot, powdery mildew, twig canker.
Other: grows best in moist soils, good streambank and erosion control selection



Juneberry (*Amelanchier alnifolia*)

Mature Height: 6-15 feet
Growth Rate: slow
Growth Habit: upright
Cold Hardiness: good
Drought Resistance: fair-poor
Wildlife Value: high quality cover and food
Flowers: white
Other: nutritious fruit used fresh, frozen or processed, needs adequate moisture to bear fruit



Common Lilac (*Syringa vulgaris*)

Mature Height: 8-12 feet
Growth Rate: moderate
Growth Habit: upright, leggy, suckering
Cold Hardiness: good
Drought Resistance: good
Wildlife Value: little value for fruit or browse, songbird nesting
Flowers: white to purple, fragrant and showy
Pests: lilac borer
Disease: powdery mildew



Vilosa Lilac (late lilac) (*Syringa villosa*)

Mature Height: 6-10 feet
Growth Rate: moderate
Growth Habit: upright, dense, non-suckering
Cold Hardiness: good
Drought Resistance: fair, less drought tolerant than common species
Wildlife Value: may be of value for songbird nesting
Flowers: flowers are pink and villosa lilac blooms about 2 weeks later than common lilac.



Nannyberry (*Virburnum lentago*)

Mature Height: 8-12 feet
Growth Rate: slow
Growth Habit: some suckering, becomes more open with maturity
Cold Hardiness: good
Drought Resistance: poor-fair, some flood tolerance
Wildlife Value: good food and cover
Flowers: creamy-white
Diseases: powdery mildew in humid conditions
Other: fruit used fresh, processed and dried, riparian plantings



Hansen Hedge Rose

(*Rosa 'Hanson Hedge'*)

Mature Height: 4-6 feet

Growth Rate: moderate

Growth Habit: stems upright, semi-weeping

Cold Hardiness: good

Drought Resistance: fair

Wildlife Value: excellent food source, nesting and cover

Flowers: showy pink

Other: fruit referred to as rose hip and a source of vitamin C



Woods' Rose

(*Rosa woodsii*)

Mature Height: 3-4 feet

Growth Rate: moderate

Growth Habit: stems upright, semi-weeping

Cold Hardiness: good

Drought Resistance: fair

Wildlife Value: excellent food source, nesting and cover

Flowers: showy pink

Other: fruit referred to as a rose hip and a source of vitamin C



USDA-NRCS

Skunkbush (Lemonade) Sumac

(*Rhus trilobata*)

Mature Height: 3-8 feet

Growth Rate: slow to moderate

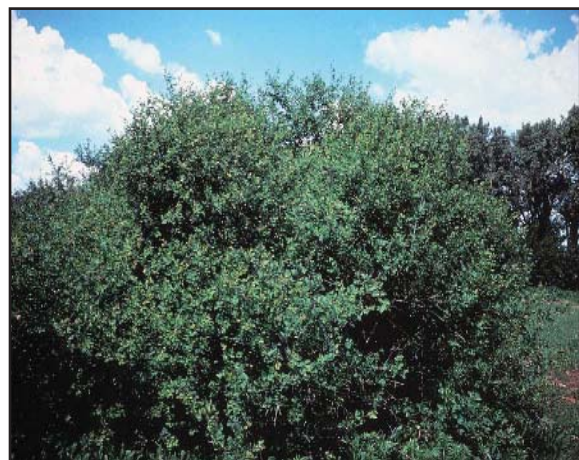
Growth Habit: dense mass of stems and leaves

Cold Hardiness: good

Drought Resistance: moderate

Wildlife Value: good fall and winter food, excellent roosting, loafing and nesting

Flowers: light yellow with scented leaves



USDA-NRCS PLANTS Database / Herrman, D.E., et al. 1996.

Smooth Sumac

(Rhus glabra)

Mature Height: 5-15 feet

Growth Rate: slow

Growth Habit: grows in masses and suckers profusely

Cold Hardiness: good

Drought Resistance: moderate

Wildlife Value: excellent escape and nesting cover

Other: excellent fall color



Flame Willow

(Salix 'Flame')

Mature Height: 15-20 feet

Growth Rate: fast

Growth Habit: oval, compact, dense and branching

Cold Hardiness: good

Drought Resistance:

Wildlife Value: good food and cover

Other: excellent fall color



Sandbar Willow

(Salix interior)

Mature Height: 5-10 feet

Growth Rate: fast

Growth Habit: rounded, suckers to form a thicket of slender stems

Cold Hardiness: good

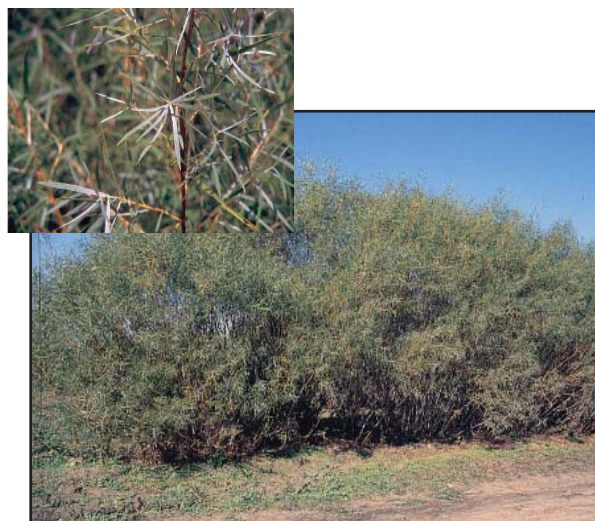
Drought Resistance: poor, some flood tolerance

Wildlife Value: good cover and browse

Pests: aphids, scale insects

Disease: twig cankers, tar spots, willow galls

Other: good selection for riparian plantings



Eastern Red Cedar (*Juniperus virginiana*)

Mature Height: 30-45 feet
Growth Rate: slow
Growth Habit: dense pyramidal
Cold Hardiness: good
Drought Resistance: good, some flood tolerance
Wildlife Value: excellent food, nesting and cover
Pests: spider mites
Disease: cedar-apple rust, tip blight
Other: should not be planted near crabapples, juneberries or hawthorns



Rocky Mountain Juniper (*Juniperus scopulorum*)

Mature Height: 20-40 feet
Growth Rate: slow
Growth Habit: dense pyramidal, upward reaching branches
Cold Hardiness: good
Drought Resistance: good
Wildlife Value: excellent food, nesting and cover
Pests: spider mites
Disease: cedar-apple rust, tip blight
Other: should not be planted near crabapples, juneberries, currant or hawthorne



Ponderosa Pine (*Pinus ponderosa*)

Mature Height: 50-70 feet
Growth Rate: moderate
Growth Habit: pyramidal when young
Cold Hardiness: good
Drought Resistance: good
Wildlife Value: food and nesting for birds
Pests: tip moth, sawfly, pine needle scale, aphids
Disease: needle cast, gall rust
Other: tolerates saline and alkaline soils



Scotch Pine

(*Pinus sylvestris*)

Mature Height: 25-50 feet
Growth Rate: moderate
Growth Habit: rounded and open
Cold Hardiness: fair
Drought Resistance: poor
Wildlife Value: nesting and winter cover
Pests: tip moth, sawfly, pine needle scale, aphids
Disease: needle cast, gall rust
Other: prefers moist well-drained soils



Black Hills Spruce

(*Picea glauca var. densata*)

Mature Height: 30-60 feet
Growth Rate: moderate
Growth Habit: broad pyramidal to conical crown
Cold Hardiness: good
Drought Resistance: fair, some flood tolerance
Wildlife Value: nesting, browse, good cover
Pests: spider mite, spruce needle minter, pine needle scale, yellow-headed spruce sawfly, aphids
Disease: needle blight
Other: grows best on moist loamy soils



Colorado Blue Spruce

(*Picea pungens*)

Mature Height: 30-65 feet
Growth Rate: moderate
Growth Habit: branching is broad and dense, branches extending to ground
Cold Hardiness: good
Drought Resistance: fair
Wildlife Value: nesting site
Pests: spider mites, spruce needle minter, pine needle scale, yellow-headed spruce sawfly, needle blight
Disease: needle cast, canker, needle blight
Other: performs best on moist, well-drained loams



Siberian Larch (Coniferous)

(Larix sibirica)

Mature Height: 30-60 feet

Growth Rate: moderate

Growth Habit: spreading lateral branches

Cold Hardiness: good

Drought Resistance: fair

Wildlife Value: good nesting for song birds

Disease: melampora leaf rust

Other: good yellow fall color; needles shed in fall



USDA-NRCS PLANTS Database / Herman, D.E., et al. 1996.

Hardy Apricot

(Prunus armeniaca)

Mature Height: 10-15 feet

Growth Rate: medium

Growth Habit: roundheaded, low branched

Cold Hardiness: good

Drought Resistance: moderate

Wildlife Value: food source

Flowers: white to pink flowers appear in May followed by the small edible fruit which ripens in July and August



Green Ash

(Fraxinus pennsylvanica)

Mature Height: 35-65 feet

Growth Rate: moderate

Growth Habit: single trunk, oval to elliptical crown

Cold Hardiness: good

Drought Resistance: good, some flood tolerance

Wildlife Value: nesting site

Pests: ash borers, cankerworms, ash plant bugs

Disease: stem decay, branch and twig cankers, anthracnose, leaf rust, ash yellows

Other: can withstand flooding for short periods of time



Paper Birch

(Betula papyrifera)

Mature Height: 30-55 feet

Growth Rate: moderate

Growth Habit: pyramidal when young, irregular, oval or rounded with maturity

Cold Hardiness: good

Drought Resistance: fair-poor

Wildlife Value: good food for a variety of wildlife

Pests: bronze birch borer, especially when stressed

Other: does well in well-drained, moist sites and loamy to sandy soil conditions



Boxelder

(Acer negundo)

Mature Height: 30-60 feet

Growth Rate: fast

Growth Habit: short, crooked trunk, commonly divides into several wide spreading branches

Cold Hardiness: good

Drought Resistance: moderate, some flood tolerance

Wildlife Value: food and cover

Pests: boxelder bugs

Disease: stem decay

Other: grows best on well-drained moist soils, highly sensitive to phenoxy herbicides



Ohio Buckeye

(Aesculus glabra)

Mature Height: 25-40 feet

Growth Rate: moderate

Growth Habit: dense, oblong crown becoming rounded with maturity

Cold Hardiness: good

Drought Resistance: poor, some flood tolerance

Wildlife Value: nuts provide good food

Disease: leaf scorch, leaf blotch and powdery mildew

Other: needs adequate moisture during drought; good selection for riparian plantings; *can be toxic if ingested*



Black Cherry

(Prunus serotina)

Mature Height: 30-45 feet

Growth Rate: fast

Growth Habit: single to multi-stemmed

Cold Hardiness: good

Drought Resistance: prefers a deep, moist, well-drained soil

Wildlife Value: food source

Fruit: fruit is similar to chokecherry but often is more astringent in taste

Other: intolerant of high soil pH and high salt levels



Pin Cherry

(Prunus pensylvanica)

Mature Height: 15-30 feet

Growth Rate: moderate

Growth Habit: small with rounded crown

Cold Hardiness: good

Drought Resistance: moderate

Wildlife Value: food source, fair nesting and cover

Fruit: white flowers into small light red sour cherries

Other: edible fruit used for jellies and wine



Chokecherry

(Prunus virginiana)

Mature Height: 12-25 feet

Growth Rate: moderate

Growth Habit: oval to rounded, suckering

Cold Hardiness: good

Drought Resistance: moderate

Wildlife Value: excellent for food and cover

Flowers: creamy-white

Pests: prairie tent caterpillar

Disease: black knot, stem decay, shothole canker

Other: adapted to a wide variety of soils, fruits for jellies and wine



Shubert Chokecherry (*Prunus virginiana* 'Schubert')

Mature Height: 12-25 feet
Growth Rate: moderate
Growth Habit: oval to rounded
Cold Hardiness: good
Drought Resistance: moderate
Wildlife Value: important for food, cover and browse
Flowers: creamy white in color
Other: fruit commonly used for jellies and wine



Native Cottonwood (*Populus deltoides*)

Mature Height: 50-100 feet
Growth Rate: fast
Growth Habit: upright, branches spread to form a large open crown
Cold Hardiness: good
Drought Resistance: poor, some flood tolerance
Wildlife Value: browse
Pests: aphids, gall mite, lead beetles
Disease: leaf rust, leaf spot and canker, wetwood, stem decay
Other: requires a moist site



Siouxland Cottonwood (*Populus deltoides* 'Siouxland')

Mature Height: 50-90 feet
Growth Rate: fast
Growth Habit: irregular vase shape
Cold Hardiness: good
Drought Resistance: good, some flood tolerance
Wildlife Value: good food and cover
Other: seedless, tolerates alkaline conditions; rust resistant; adaptable to a variety of soil pH



Midwest Crabapple

(*Malus baccata* var. *mandshurica* 'Midwest')

Mature Height: 10-25 feet

Growth Rate: moderate

Growth Habit: small to medium, roundheaded

Cold Hardiness: good

Drought Resistance: poor

Wildlife Value: fair cover and high quality food and browse

Flowers: white flowers appear in May followed by yellow or red fruits in October



Red Splendor Crabapple

(*Malus* 'Red Splendor')

Mature Height: 20-30 feet

Growth Rate: fast

Growth Habit: semi-weeping, spreading

Cold Hardiness: good

Drought Resistance: moderate

Wildlife Value:

Flowers: long lasting, showy, pale pink to rose pink blooms

Fruit: bright red, persistent into the winter



Siberian Crabapple

(*Malus baccata*)

Mature Height: 10-25 feet

Growth Rate: moderate

Growth Habit: round to spreading

Cold Hardiness: good

Drought Resistance: fair

Wildlife Value: fair cover, good fruit and browse

Flowers: white

Pests: cankerworm, apple maggot

Disease: fireblight, cedar-apple rust, apple scab, canker

Other: needs well-drained, moist soil, protection from browsing, should not be planted near juniper, cedar, or cotoneaster



Siberian Elm
(Ulmus pumila)

Mature Height: 25-50 feet
Growth Rate: moderate
Growth Habit: open with several ascending branches
Cold Hardiness: good
Drought Resistance: fair, some flood tolerance
Wildlife Value: nesting sites
Pests: cankerworm
Diseases: canker, wetwood
Other: highly sensitive to phenoxy herbicides, brittle wood which is subject to breakage



Common Hackberry
(Celtis occidentalis)

Mature Height: 40-60 feet
Growth Rate: moderate
Growth Habit: narrow early, broad and arching when mature
Cold Hardiness: good
Drought Resistance: fair, some flood tolerance
Wildlife Value: good food source
Pests: commonly damaged by rodents, rabbits, deer
Disease: gall and witches'-broom reduce aesthetic quality
Other: best on moist, well-drained sites



American Linden
(Tilia americana)

Mature Height: 50-70 feet
Growth Rate: moderate
Growth Habit: pyramidal when young, rounded with maturity
Cold Hardiness: good
Drought Resistance: fair, some flood tolerance
Wildlife Value: good value as den trees
Other: good boulevard tree, some tolerance to flooding, good riparian selection



Littleleaf Linden

(Tilia cordata)

Mature Height: 30-45 feet

Growth Rate: moderate

Growth Habit: pyramidal early to rounded at maturity

Cold Hardiness: good

Drought Resistance: fair

Other: grows best on well-drained loam and clay soils; some tolerance to flooding, may develop leaf scorch under drought conditions; good boulevard tree



Amur Maple

(Acer ginnala)

Mature Height: 15-20 feet

Growth Rate: moderate

Growth Habit: multi-stemmed

Cold Hardiness: good

Drought Resistance: fair

Wildlife Value: browse, fair cover

Other: adaptable to a variety of soils except alkaline, sensitive to phenoxy herbicides, outstanding bright reddish fall color



Freeman Maple

(Acer x freemanii)

Mature Height: 40-60 feet

Growth Rate: fast

Growth Habit: upright oval, columnar or pyramidal in youth, develops several main branches with age

Cold Hardiness: good

Drought Resistance: moderate

Disease: susceptible to verticillium wilt

Other: outstanding autumn color, can tolerate a variety of soils



Silver Maple

(Acer saccharinum)

Mature Height: 40-65 feet

Growth Rate: fast

Growth Habit: upright with strong spreading branches

Cold Hardiness: good

Drought Resistance: poor

Wildlife Value: browse, fair cover

Other: not adapted to saline/alkaline soils, subject to iron and manganese chlorosis in alkaline soil, sensitive to phenoxy herbicides, plan in protected sites



Bur Oak

(Quercus macrocarpa)

Mature Height: 40-70 feet

Growth Rate: moderate

Growth Habit: stout branches, informal spreading to rounded

Cold Hardiness: good

Drought Resistance: good, some flood tolerance

Wildlife Value: excellent food and cover

Pests: commonly damaged by rodents, rabbits, deer

Disease: leaf and twig anthracnose, leaf curl, stem decay

Other: long lived tree with deep taproot



Red Oak

(Quercus rubra)

Mature Height: 65-100 feet

Growth Rate: fast

Growth Habit: straight trunk; spreading branches, rounded crown.

Cold Hardiness: good

Drought Resistance: fair

Wildlife Value: good cover

Disease: oak wilt

Other: under optimal conditions, some northern red can live up to 500 years.



Russian Olive

(Elaeagnus angustifolia)

Mature Height: 15-25 feet
Growth Rate: fast
Growth Habit: branches random and spreading
Cold Hardiness: good
Drought Resistance: good
Wildlife Value: excellent
Disease: branch and stem cankers
Other: tolerates saline/alkaline soils, may invade un-managed bottomlands and moist pastures, thorny, silver leaf color



Ussurian (Harbin) Pear

(Pyrus ussuriensis)

Mature Height: 25-35 feet
Growth Rate: moderate
Growth Habit: dense and upright, rounded with time, conspicuous spurs
Cold Hardiness: good
Drought Resistance: fair
Wildlife Value: good food value
Pests: pears often injured by rabbits, mice and deer
Other: fruit hard but can be used for jams and jellies, needs well-drained soil



American Plum

(Prunus americana)

Mature Height: 8-10 feet
Growth Rate: moderate
Growth Habit: round-headed crown, suckers freely
Cold Hardiness: good
Drought Resistance: fair
Wildlife Value: important for nesting, loafing, browse and food
Flowers: white
Pests: prairie tent caterpillar
Disease: stem decay, branch cankers, black knot, plum pockets
Other: thorny, thicket-forming shrub with edible fruit



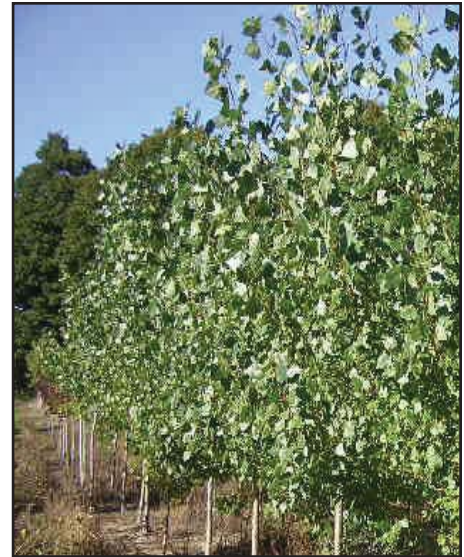
Hybrid Poplar (*Populus hybrids*)

Mature Height: 40-60 feet
Growth Rate: fast
Growth Habit: upright spreading branches
Cold Hardiness: fair
Drought Resistance: poor, some flood tolerance
Wildlife Value: browse
Pests: poplar borer, aphids, gall mite, leaf beetles, rodents, deer
Disease: leaf and twig anthracnose, leaf curl, stem decay
Other: requires a moist site, lacks cold and drought hardiness of the native cottonwood



Raverdeau Poplar (*Populus Raverdeau*)

Mature Height: 40-60 feet
Growth Rate: fast
Growth Habit: semi-upright, pyramidal
Cold Hardiness: good
Drought Resistance: moderate, some flood tolerance
Wildlife Value: browse



Black Walnut (*Juglans nigra*)

Mature Height: 35-60 feet
Growth Rate: moderate
Growth Habit: oval to rounded crown
Cold Hardiness: fair-poor
Drought Resistance: poor
Wildlife Value: good food and cover
Other: prefers deep, well-drained, fertile, loamy soils, valuable timber tree, plant in protected sites



Golden Willow (*Salix alba* 'Vitellina')

Mature Height: 40-65 feet
Growth Rate: fast
Growth Habit: large, spreading to round crown
Cold Hardiness: good
Drought Resistance: fair, some flood tolerance
Wildlife Value: provides cover, browse
Pests: aphids
Other: branches shed easily



USDA-NRCS

Laurelleaf Willow (*Salix pentandra*)

Mature Height: 25-40 feet
Growth Rate: fast
Growth Habit: ascending branches, long and flexible limbs, rounded crown
Cold Hardiness: good
Drought Resistance: fair, some flood tolerance
Wildlife Value: good food and cover
Pests & Disease: aphids, subject to leaf diseases
Other: does well on moist sites, can tolerate some flooding, good riparian selection



Peachleaf Willow (*Salix amygaloides* Anders.)

Mature Height: 40-55
Growth Rate: fast
Growth Habit: multi-stemmed, irregular
Cold Hardiness: good
Drought Resistance: fair, some flood tolerance
Wildlife Value: good browse, food source
Other: value in riverbank and other riparian area plantings



Sheri Hagwood @ USDA-NRCS PLANTS Database

Sharpleaf Willow (*Salix acutifolia*)

Mature Height: 8-25 feet

Growth Rate: moderate

Growth Habit: dense, upright and multi-stemmed

Cold Hardiness: good

Drought Resistance: fair, some flood tolerance

Wildlife Value: provides cover some browse

Other: green foilage turning yellow in fall, adaptable and tolerant of a variety of conditions



Notes: