

Conservation Seedling Trees

2019-2020 Order Form



**COLORADO STATE UNIVERSITY
EXTENSION**



Recommended choices for Gilpin County & surrounding areas:

Antelope Bitterbrush: small to medium shrub with lightly fragrant, small, yellow flowers; important wildlife browse; drought tolerant; to 8,000'

Aspen: tall, deciduous tree for most mountain sites; not recommended for windbreaks; attractive fall colors; to 11,000' elevation.

Black Hills Spruce: Dense, tall spruce, needs extra moisture

Bristlecone Pine: medium to tall tree; does well on poor sites; up to 11,000' elev.

Buffaloberry: tall, drought tolerant shrub with silvery bark and leaves, with edible red berries; good wildlife habitat; to 7,500' elev.

Caragana: medium shrub; grows best on sandy to loamy soils; to 9,500'

Chokecherry: med. shrub ,edible fruit; grows well on most soils; to 9,000'

Colorado Blue Spruce: tall tree; usually on moist soils but will do well on drier sites with supplemental water; to 9,500' elev.

Cotoneaster: medium shrub; grows well on most soils; to 9,500' elev.

Coyote Willow: 6' native shrubby willow of rivers and creeks; to 9,500'

Douglas-Fir: tall tree; grows best on east and north slopes; to 11,000' elev.

Engelmann Spruce: tall tree of subalpine zone; needs shade; 8,000'-11,000' elev.

Gambel Oak: native tall shrub of S. Colorado; drought tolerant; to 9,000'

Golden Currant: medium native shrub with bright yellow flowers and yellow to black edible fruit; good wildlife species; to 9,000' elev.

Golden Willow: medium to tall tree; needs moist soil or supplemental water; to 8,000' elev

Kremmling Cottonwood: broad leaf for mountain sites; to 8,500' elev.

Lanceleaf Cottonwood: rapid growing cottonwood grows up to 60', leaves may turn yellow in the fall, to 8500'

Lilac: tall shrub; grows well on most soils; to 8,000' elev., needs wind protection to bloom at elevation

Limber Pine: medium to tall tree, drought tolerant, native; very strong against wind; to 11,000' elev.

Lodgepole Pine: tall tree; grows well on most soils; to 11,000' elev.

Mountain Mahogany: small shrub; fuzzy seed heads in fall; drought tolerant; important wildlife browse; needs southern exposure; to 8,500'

Nanking Cherry: medium shrub with edible fruit; good wildlife species; to 8,000' elev.

Native Plum: tall shrub or short tree with edible fruit; grows well on most soils; to 8,000' elev.; good wildlife species.

Narrowleaf Cottonwood: tall tree; requires moist conditions; to 9,500' elev.

Native Willow Mix: native collection of foothills riparian willows suited for streambank restoration; to 9,000' elev.

Peachleaf Willow: native, small tree of plains, rivers; to 9,500' elev.

Ponderosa Pine: tall tree; grows well on most soils, needs south or sw exposure at elevation, good windbreak species; to 9,000'elev.

Red-Osier Dogwood: medium tall shrub; prefers moist sites; attractive red stems with white flowers; to 9,000' elev.

Rocky Mountain Juniper: medium shrub, drought tolerant ; good windbreak species; to 9,000' elev. Needs S or SW exposure

Sand cherry: low shrub with edible fruit; best on sandy to loamy soils; to 7,500' elev.; short-lived.

Serviceberry: tall shrub with edible fruit and attractive flowers; for mountain sites up to 9,000' elev.

Southwest White Pine: native to SW CO, drought tolerant, needs S or SW exposure., to 9,000' elev.

Subalpine Fir: native fir with black/purple cones, requires shade and regular water, to 11,000'

Sumac: medium, drought tolerant shrub; grows well on most soils; to 8,000' elev.; good wildlife species.

Thinleaf Alder: med. tree, riparian or wetland areas; to 10,000'

Water Birch Multi-stemmed, small tree with reddish-brown bark; does best in riparian, wetland areas; to 10,000' elev.

Wax Currant: medium native shrub with edible red berries; to 11,000'

White Fir: tall tree; grows best on east and north slopes; to 9,000' elev.; good Christmas tree species.

Woods Rose: low shrub with pink flowers; rose hips are high in vitamin C; grows well on most soils; to 9500' elev.; good wildlife species.

Find more information at: csfs.colostate.edu
and Trees For Conservation Buyer's Guide: <https://static.colostate.edu/client-files/csfs/pdfs/08byrgd-www.pdf>

Order #

Received in office:

Application for Seedling Trees

Gilpin County Extension

2019-2020



**COLORADO STATE UNIVERSITY
EXTENSION**

Conditions of Sale

- 1) Nursery stock is to be used for conservation purposes only.
- 2) Payment must accompany order; no trees will be reserved until payment has been received.
- 3) Trees are living organisms that require proper care; there can be no guarantee of survival.
- 4) All orders are final; No cancellations or refunds.
- 5) In the event that trees ordered are unavailable, a refund MAY be offered unless a substitute species can be arranged.

I have read and agree to the above "Conditions of Sale." All information below is REQUIRED.

Orders due April 15

Species available on a first-come, first-served basis.
Contact us at **303-582-9106** before placing your order for help deciding what plants will work best for you and to confirm availability of your choices.

Signature: _____

Date _____

Name: _____

Email Address: _____

Mailing Address: _____

City: _____ State: _____ Zip: _____

Daytime Phone #: _____

Cell Phone #: _____

THE COLORADO PROGRAM

The Colorado State Forest Service tree program enables farmers, ranchers and rural landowners to obtain trees at nominal cost. The program's aim is to encourage landowners to plant new forests; establish effective windbreaks to reduce erosion, protect homes, cropland, livestock and highways; and enhance wildlife habitat. Our trees and shrubs are grown for their conservation benefits only. Ornamental qualities such as color, degree of flowering, fruit production and others are not guaranteed. Nursery stock is produced and distributed by: Colorado State Forest Service Colorado State University. All CSFS/CSU Extension programs and services are offered on a nondiscriminatory basis, without regard to race, color, national origin, religion, sex, marital status, or handicap.

Please indicate number of BUNDLES/BOXES.

Indicates a species is not available in that size this season

Coniferous Trees				
Species Name	<u>Bare Root</u> Lots of 25 plants only Min. 5" height	<u>Large Tube</u> Lots of 30 plants only Min. 6" height	<u>XL Pot</u> Sold individually Min. 12" height	Subtotal
	\$24.75 per bundle	\$79.00 per box	\$11 each	
Engelmann Spruce				\$
Ponderosa Pine				\$
Lodgepole Pine				\$
Rocky Mtn. Juniper				\$
White Fir				\$
Bristlecone Pine				\$
Limber Pine				\$
Black Hills Spruce				\$
Coniferous Tree Total				\$

Over →

Please indicate number of BUNDLES/BOXES.



Indicates a species is not available in that size this season

Deciduous Trees				
Species Name	<u>Bare Root</u> Lots of 25 plants only Min. 5" height	<u>Large Tube</u> Lots of 30 plants only Min. 6" height	<u>XL Pot</u> Sold individually Min. 12" height	Subtotal
	\$24.75 per bundle	\$79.00 per box	\$11 each	
Quaking Aspen				\$ SOLD OUT
Deciduous Tree Total \$				

* These species may not be suitable for all areas in Gilpin County.

Deciduous Shrubs				
Species Name	<u>Bare Root</u> Lots of 25 plants only Min. 5" height	<u>Large Tube</u> Lots of 30 plants only Min. 6" height	<u>XL Pot</u> Sold individually Min. 12" height	Subtotal
	\$24.75 per bundle	\$79.00 per box	\$11 each	
Chokecherry				\$
Peking Cotoneaster				\$
Common Lilac*				\$
Native Plum*				\$
Caragana				\$
Wood's Rose				\$
Golden Currant				\$
Wax Currant				\$
Antelope Bitterbrush				\$
Mountain Mahogany*				\$
Red-Osier Dogwood				\$
Deciduous Shrub Total \$				

Planting Supplies			
Item	QTY	Price	Subtotal
Plastic Mesh 'Rabbit Guard' tree cage—3' height (includes 1 bamboo stake)		\$1.04	
Bamboo Stakes—3' height		\$0.21	
Planting Supplies Total			\$

Calculate Total Payment Due		
Coniferous trees total	+	\$
Deciduous trees total	+	\$
Deciduous shrubs total	+	\$
Planting supplies total	+	\$
Subtotal Merchandise		\$
Add 2.9% CO Sales Tax	+	\$
Total Payment Due		\$

Planting Supplies Information

Seedling Tree Protectors

Keep wildlife from nibbling on seedling trees, protect seedlings from accidental mowing or stepping on, and make them more visible for tending.

Payment MUST accompany order.
We accept cash or check.

Make checks payable and return to:

Gilpin County Extension
230 Norton Drive
Black Hawk, CO 80422