

3. All orders are final; No cancellations or refunds.
4. Bare root trees are available in multiples of 25 per species only!
5. Potted trees are available in multiples of 30 or 50 per species depending on kind.
6. If trees ordered are not available a refund will be issued, unless a substitution is requested.

Website: www.conservation4you.org
 Online ordering available on website:
Species are in limited supply – order now!!!!!!!!!!!!

Name: _____ Mailing Address: _____
 City/Town: _____ State: _____ Zip: _____ Daytime Phone #: _____
 Evening Phone #: _____
 Acres of ownership: _____ County: _____ Email Address: _____

DECIDUOUS TREES

Please indicate total NUMBER OF SEEDLINGS desired. (Rather than number of boxes/bundles/etc.)
 Be sure that you're ordering full lots. (Bare root in multiples of 25, tubes in multiples of 30, etc.)
 Record the total price for each species in the far right column.

Species Name	Indicates a species is not available in that size this season			Subtotal
	<u>Bare Root</u>	<u>Large Tube</u>	<u>XL Pot</u>	
	Sold in bundles of 25 plants only Min. 5" height \$30.00 per bundle	Sold in boxes of 30 plants only Min. 6" height \$90.00 per box	Sold Individually Min. 12" height \$12 each	
SAMPLE	50 trees = \$60	90 trees = \$270	5 trees = \$60	\$390
Manchurian Apricot				\$
Hackberry				\$
Aspen				\$
Plains Cottonwood				\$
Prairie Sky Poplar				\$
Siberian Elm				\$
Northern Catalpa				\$
Honeylocust				\$
Deciduous Tree Total \$				

CONIFEROUS TREES

Please indicate total NUMBER OF SEEDLINGS desired. (Rather than number of boxes/bundles/etc.)
 Be sure that you're ordering full lots. (Bare root in multiples of 25, tubes in multiples of 30, etc.)
 Record the total price for each species in the far right column.

Species Name	Indicates a species is not available in that size this season			Subtotal
	<u>Large Tube</u>	<u>Outsourced (ND) *</u>	<u>XL Pot</u>	
	Sold in boxes of 30 plants only Min. 6" height \$90.00 per box	Sold Individually 30 plants only Min. 5" height \$60.00 per box	Sold Individually Min. 12" height \$12 each	
SAMPLE	90 trees = \$270	90 trees = \$180	5 trees = \$60	\$540
Austrian Pine				\$
Co. Blue Spruce				\$
Ponderosa Pine				\$
Eastern Red Cedar				\$
Scotch Pine				\$
Rocky Mtn. Juniper				\$
Bristlecone Pine				\$
Bosnian Pine				\$
Coniferous Tree Total \$				

* These trees are outsourced from North Dakota and are not part of the CSFS tree program.
 These trees come as plugs.

Native Plum				\$
Nanking Cherry				\$
Wood's Rose				\$
Buffaloberry				\$
3 Leaf Sumac				\$
Mountain Mahogany				\$
Red-Osier Dogwood				\$
Cotoneaster				\$
New Mexico Privet				\$
Deciduous Shrubs Total \$				

METHOD OF PAYMENT

CASH/CHECK _____ CREDIT CARD _____

CARDHOLDER NAME _____

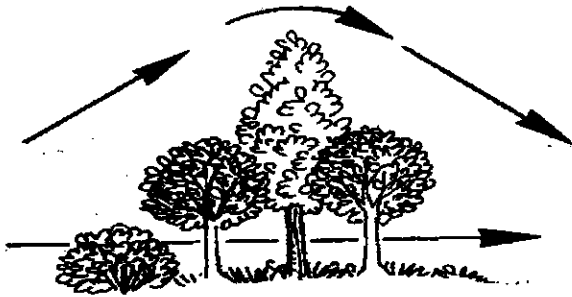
CARD # _____

EXP DATE _____ SECURITY CODE _____

(3 digit # on back of card @ signature line)

SIGNATURE _____

SUB TOTAL	\$
Add sales tax (7.9%)	\$
TOTAL AMOUNT DUE	\$



Descriptions of the trees: Although these species have proven adaptable to Colorado conditions, each may have limited adaptability to local soil types and/or conditions.

- Caragana:** medium to tall shrub; grows best on sandy to loamy soils; to 9,500'
- Cotoneaster:** medium shrub; grows well on most soils; to 9,500'.
- Chokecherry:** medium shrub with edible fruit; grows well on most soils; to 9,000' elev.
- Sumac:** medium, drought tolerant shrub; grows well on most soils; to 8,000' elev.; good wildlife species.
- Gambel Oak:** medium to tall shrub; low drought tolerant; high wildlife value; to 9,000 ft.
- Fourwing saltbush:** low shrub for salty ground; to 8,500' elev.
- Native Plum:** tall shrub with edible fruit; grows well on most soils; to 8,000' elev.; good wildlife species.
- Nanking cherry:** medium shrub with edible fruit; below 8,000' elev.; good wildlife species.
- New Mexico forestiera (privet):** tall thicket former; drought tolerant; native; to 7,500' elev.
- Sand Cherry:** low shrub with edible fruit; best on sandy to loamy soils; to 7,500' elev.; short lived.
- Hybrid cottonwood:** tall tree for moist soils; to 6500' elev.; usually cottonless; no guarantee
- Wild Rose:** rapid growth; drought tolerant; good wildlife species; to 10,000 ft.
- Golden Currant:** medium native shrub with bright yellow flowers and yellow to black edible fruit; to 8,000' elev.; good wildlife species.
- Siberian Elm:** tall, drought tolerant tree; grows well on most soils; to 8,000' elev.; weedy.
- Hackberry:** tall tree; grows well on most soils; best at plains elevations; to 7,000' elev.
- Lilac:** tall shrub; grows well on most soils; to 8,000' elev.; excellent for windbreak purposes.
- Prairie Sky Poplar:** alternative to Lombardy poplar to 8,000 ft.
- Honey Locust:** medium to tall tree; grows well on most soils; to 7,500' elev.
- Bur oak:** medium to tall tree; hardy and drought resistant; tolerant of a wide range of soils; to 7,000' elev.; good food value for wildlife.

- Service Berry:** tall shrub with edible fruit and attractive flowers; for mountain sites up to 9,000' elev.
- Kentucky Coffee Tree:** tall tree; low drought tolerant; tough seed pods, rare species.
- Aspen:** tall deciduous tree for moist mountain sites; not recommended for windbreaks; attractive fall color; to 11,000' elev.
- Austrian pine:** tall tree; grows well on most soils; to 7,000' elev.; good windbreak species.
- Colorado blue spruce:** tall tree; usually on moist soils but will do well on drier sites with supplemental water; to 9,500' elev.
- Eastern red cedar:** medium, drought tolerant tree; does well on most soils; to 7,500' elev.; excellent windbreak species.
- Scotch Pine:** tall tree; does well on most soils; to 7,000' elev.; excellent Christmas tree species.
- Ponderosa pine:** tall tree; grows well on most soils except for heavy clay; to 9,000' elev.; good windbreak species.
- Rocky Mtn. Juniper:** medium, drought tolerant tree; does well on most soils; to 9,000' elev.; excellent windbreak species.
- Bristlecone pine:** medium to tall tree; does well on poor sites; 7,000' - 11,000' elev.
- Pinon pine:** medium, drought tolerant tree; to 7,500' elev.
- Black Hills Spruce:** Dense evergreen with bright green/bluish needles, slow growing, good in windbreaks.

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. To participate, landowners must have at least two acres of land and must agree not to use the trees for ornamental or landscaping purposes. These trees and shrubs cannot be resold as living plants (the roots must be severed). Contact your local nursery for ornamental needs.

PLAN BEFORE YOU PLANT

For planting plan assistance contact Double E Conservation District at 719-541-2359 x 180 or Natural Resource Conservation Service at 719-541-2359 x 170. These offices can provide information on windbreak planning, and tree planting and care.

*Nursery stock is produced and distributed by:
Colorado State Forest Service
Colorado State University
All CSFS [programs and services are offered on a non-discriminatory basis, without regard to race, color, national origin, religion, sex, marital status, or handicap.*