# Longmont Conservation District

Visit our website at: www.longmontcd.org

Order #

M

Longmont Conservation District 9595 Nelson Road, Box D, Longmont, CO 80501 (303) 776-4034 x3 Make checks payable and return to:

- Conditions of Sale
- You must own a minimum of one (1) acre of land.
   This nursery stock is NOT for use in ornamental or landscape plantings.
   Seedlings purchased from the CSFS or their distributor may NOT be resold as a living plant.
- Minimum order is 30 plants. XLP containers may be purchased singly as replacement plants.
   Payment must accompany order. Refunds will not be given for cancelled orders after March 1, 2013.
   If trees ordered are not available, a refund will be issued, unless a substitution is requested.
   The CSFS nursery is not responsible for errors in inventory count.

I have read and agree with the above "Conditions of Sale." Signature and date REQUIRED.
QUI
te RE
d da
re an
natu
"Sig
Sale
us of
ditio
,Con
ove
he ab
ith t
ree w
d ag
ıd an
e rea
I hav

Signature	Date			
Name:	Mailing Address:			
Acres of Ownership:	City/Town:	State:	Zip:	
County:	Shipping Address:			
Daytime Phone #:	City/Town:	State:	Zip:	
Cell or other #:	Email Address;			

	-12" top height,	16 - 23 cu	bic inch cell			DEC	DECIDUOUS: 10"-30"
46	s Name	# of lots	Cost/30	Subtotal		#	Species Name
200	Aspen	1	75.60			100	Caragana
201	Austrian Pine		75.60		T	002	Cotoneaster
202	Colorado Blue Spruce		75.60		1	003	Gambel Oak
204	Engelmann Sprice		75.60			900	Chokecherry
207	Piñon Pine		75.60			900	Lilac
208	Ponderosa Pine		75.60		1	900	Native Plum
509	Rocky Mountain Juniper		75.60			200	Sumac - Skunkbush
212	Bristlecone Pine		75.60			800	Sand Cherry
213	Narrowleaf Cottonwood		75.60			600	Nanking Cherry
214	Limber Pine		75.60			010	European Sage
216	Coyote Willow		75.60			011	Wild Rose
217	Black Hills Spruce		75.60			0.0	(aka) Woods Kose
218	LP Fremont Cottonwood		75.60			210	Buffaloberry
221	LP Thinleaf Alder		75.60		Snacios oro in	014	Golden Currant
		Larg	Large Tube Total		species are in	017	Red-Osier Dogwood
•	Small tube lots of 30 per species only depending on species.	pecies on	ly depending	g on species.	— Aiddns naimin	810	N.M. Privet (Forestier
	3"-6" top height, tube pots 164 ml to 190 ml	e pots 16	4 ml to 190	ml	Order now:	610	Wax Currant
46	Species Name	# of lots	Cost/Lot	Subtotal	before placing volu	020	Green Ash
300	Austrian Pine		45.00		order (970) 491-8278	021	Siberian Elm
302	Douglas Fir		45.00		PAYMENT MUST	022	Hybrid Cottonwood
303	Engelmann Spruce		45.00		ACCOMPANY ORDER	023	Native Willow Mix
304	Lodgepole Pine		45.00		A Company of the Company	024	Golden Willow
305	Ponderosa Pine		45.00			025	Hackberry
307	White Fir		45.00			026	Honeylocust
310	Rocky Mountain Juniper		45.00			027	Lanceleaf Cottonwood
311	Piñon Pine		45.00			030	Bur Oak
319	SW White Pine		45.00			032	Coyote Willow
321	Bristlecone Pine		45.00			034	Peachleaf Willow
323	Thinleaf Alder					035	Prairie Sky Poplar
		Sma	Small Tube Total S.			980	Kremmling Cottonwo
	Small Tray Lots of 50	ay Lots	of 50			040	Apricot
**	Species Name	# of lots	Cost/Each	Subtotal		102	BRC-Eastern Redceda
009	Austrian Pine		75.00			103	BRC-Ponderosa Pine
109	Colorado Blue Spruce		75.00			104	BRC-Rocky Mountain
604	Lodgepole Pine		75.00				Juniper
909	Ponderosa Pine		75.00				
909	Scotch Pine		75.00				
600	White Fir		75.00				Make check
610	Rocky Mountain Juniper		75.00				Longmo
119	Pinon Pine		75.00				9595
621	Bristlecone Pine		75.00				To
		Sma	Small Tray Total	49			Phor
	Extra large potted	urge pot	ted		42.0		
ŧŧ	Species Name	# of lots	Cost/Each	Subtotal		Bare	Bare Root Total
400	Austrian Pine		8.50			Large	Large Tube Total
401	Colorado Blue Spruce		8.50			Small	Small Tube Total
408	Ponderosa Pine		8.50		_	Small	Small Tray Total
410	Rocky Mountain Juniper	Totre   argo	Fytra Large Potted Total		T	Extra	Extra Large Potted Total
		-Grane Brief	Forten system		7	-	)

S	Species Name	# of lots	Cost/25	Subtotal
Ö	Caragana		26.00	
002 Cc	Cotoneaster		26.00	
003 G	Gambel Oak		26.00	
004 CI	Chokecherry		26.00	
005 Li	Lilac		26.00	
900 N	Native Plum		26.00	
007 Su	Sumac - Skunkbush		26.00	
008 Sa	Sand Cherry		26.00	
N 600	Nanking Cherry		26.00	
010 Et	European Sage		26.00	
W (a	Wild Rose (aka) Woods Rose		26.00	
012 Bu	Buffaloberry		26.00	
014 G	Golden Currant		26.00	
Re	Red-Osier Dogwood		26.00	
N 810	N.M. Privet (Forestiera)		26.00	
W 610	Wax Currant		26.00	
020 G	Green Ash		26.00	
Si	Siberian Elm		26.00	
022 H	Hybrid Cottonwood		26.00	
023 N	Native Willow Mix		26.00	
024 G	Golden Willow		26.00	
025 H	Hackberry		26.00	
026 H	Honeylocust		26.00	
027 La	Lanceleaf Cottonwood		26.00	
030 Bı	Bur Oak		26.00	
032 C	Coyote Willow		26.00	
034 Pe	Peachleaf Willow		26.00	
035 Pt	Prairie Sky Poplar		26.00	
036 K	Kremmling Cottonwood		26.00	
040 A <sub>1</sub>	Apricot		26.00	
102 BI	BRC-Eastern Redcedar		26.00	
103 BJ	BRC-Ponderosa Pine		26.00	
104 Bl	BRC-Rocky Mountain			

Applications are due by March 27, 2013 Pick Up Days: April 12-13, 2013

ks payable and return to: ont Conservation District 5 Nelson Road, Box D ongmont, CO 80501 one: (303) 776-4034 x3 Totals Exempt #
TOTAL AMOUNT DUE Add Sales Tax 4.9% Subtotal

### Suggested 7-row windbreak for plains areas



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' elev.

Cotoneaster: medium shrub; grows well on most soils; to 9,500' elev. Honeysuckle: tall shrub; grows well on most soils; to 8,000' elev.

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

Lilac: tall shrub; grows well on most soils; to 8,000' elev.; excellent for windbreak purposes.

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

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

Sage: medium, drought tolerant shrub; does well on poor soils; to 6,000' elev.; good erosion control species.

Wood rose: low shrub with pink flowers; rose hips are high in vitamin C; grows well on most soils; to 8,000' elev.; good wildlife species.

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

Fourwing saltbush: low shrub for salty ground: to 8,500' elev.

Golden currant: medium native shrub with bright yellow flowers and yellow to black edible fruit: to 8,000' elev.; good wildlife species.

Nanking cherry: medium shrub with edible fruit; below  $8,\!000'$  clev.; good wildlife species.

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

Service berry: tall shrub with edible fruit and attractive flowers; for mountain sites up to  $9,\!000'$  elev.

Gambel Oak: native tall shrub of southern Colorado; drought tolerant; to  $9{,}000^{\circ}$  elev.

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

Native willow mix: native collection of foothills riparian willows suited for

streambank restoration; to 9,000' elev.

New Mexico forestiera (privet); tall thicket former; drought tolerant; native;

to 7,500' elev.

Wax currant: medium native shrub with edible red berries; to 11,000' elev. Snowberry: low growing native mountain shrub; to 9,500' elev.

Green ash: medium to tall tree; grows well on most soils; to 6,000' elev. Siberian elm: tall, drought tolerant tree; grows well on most soils; to 8,000' elev.; can be weedy near wetlands.

 $\label{eq:hybrid} \textbf{Hybrid cottonwood: tall tree for moist soils; to 6,500' elev. usually cottonless; no guarantee.}$ 

Narrowleaf cottonwood: tall tree; requires moist conditions; below 9,500' elev.

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

Hackberry: tall tree; grows well on most soils; best at plains elevations; to 7,000' elev.

Bur oak: medium to tall tree; hardy and drought resistant species; tolerant of a wide range of soils; to 7,000' elev.; good food value for wildlife.

Coyote willow: six foot tall, native shrubby willow of rivers and creeks; to 9,500'

Peachleaf willow: native, small tree of plain's rivers; to 9,500' elev.

Prairie sky poplar: alternative to Lombardy poplar to 8,000' elev.

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

Fremont cottonwood: west slope native to 6,500' elev.

Aspen: tall, deciduous tree for moist mountain sites; not recommended for windbreaks; attractive fall colors; 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 redcedar: medium, drought tolerant tree; does well on most soils; to 7,500' elev.; excellent windbreak species.

Ponderosa pine: tall tree; grows well on most soils except for heavy clay; to 9,000' elev.; good windbreak species.

Rocky Mountain Juniper: medium, drought tolerant tree; does well on most soils; to 9,000' elev.; excellent windbreak species.

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

Scotch pine: tall tree; does well on most soils; to 7,000' elev.; excellent Christmas tree species.

Southwest white pine: best suited for southwest Colorado.

**Douglas-fir:** tall tree; grows best on east and north slopes; 6,000'- 11,000' elev. **Engelmann spruce**: tall tree of subalpine zone; needs shade; 8,000'- 11,000' elev. **White fir:** tall tree; grows best on east and north slopes; 6,000'- 9,000' elev.; good Christmas tree species.

Bristlecone pine: medium to tall tree; does well on poor sites; 7,000'- 11.000' elev.

Lodgepole pine: tall tree; grows well on most soils; 6,000'- 11,000' elev. Pinon pine: medium, drought tolerant tree; to 7,500' elev. subalpine fir: tall tree of subalpine zone; demands shade; 8,000'- 11,000' elev.

### 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 one acre 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 your County Extension Agent, Natural Resource Conservation Service district manager, or State Forest district forester. 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

nondiscriminatory basis, without regard to race, color, national origin, religion, sex, marital status, or handicap.



Colorado State Forest Service Longmont Conservation District 9595 Nelson Road, Box D Longmont, CO 80501

## Application for Conservation Seedling Trees



### 2013 Longmont Conservation District

Deadline for Ordering Trees: March 28, 2013



csfs.colostate.edu