

Seedling Descriptions

Although the species listed have proven adaptable to Wyoming conditions, each species may have limited adaptability to local soil types and conditions. For more information on the plant species, we have publications and local resource personnel to assist you!

SHRUBS

01-CARAGANA: Medium/tall shrub, drought resistant and tolerant of alkaline soils.

02-COTONEASTER: Medium shrub, drought resistant and tolerant of alkaline soils.

05-LILAC: Tall shrub, good for windbreak purposes.

06-NATIVE PLUM*: Tall shrub/short tree, does well in moist soils (excluding alkali), edible fruit for preserves.

07-SUMAC*: Small to medium shrub, excellent drought resistance and tolerant of alkaline soils.

08-SAND CHERRY*: Small shrub, best on sandy/loamy soils, edible fruit.

09-NANKING CHERRY: Medium shrub, does well in most soils, good alkaline tolerance, edible fruit.

12-BUFFALOBERRY*: Medium/tall shrub, drought resistant and tolerant of alkaline soils.

14-GOLDEN CURRANT*: Small/medium shrub, fairly drought/alkali tolerant, edible fruit.

17-RED-OSIER DOGWOOD*: Small/medium sized, tolerant of flooding for moist streamside riparian sites.

18-NEW MEXICO PRIVET: Medium sized shrub, drought resistant-once established, alkaline tolerant.

19-WAX CURRANT*: Small shrub, very good drought resistance, rapid growth, prefers sandy/loamy soils.

23-NATIVE WILLOW MIX*: Medium shrub, three different species of willow, riparian areas.

32-COYOTE WILLOW*: Medium shrub, requires moist soil.

TREES

20-GREEN ASH*: Medium/tall tree, alkaline tolerant.

24-GOLDEN WILLOW: Medium/tall tree, requires moist soil.

25-HACKBERRY*: Tall tree; drought resistant and tolerates alkaline soil well.

26-HONEYLOCUST: Medium/tall tree, drought resistant, open fine-textured, rapid growth rate.

30-BUR OAK*: Medium/tall tree, drought resistant, tolerant of a wide range of soils.

34-PEACHLEAF WILLOW: Small to medium tree or large shrub, shade tolerant, tolerates alkaline soils, requires moist soils.

35-PRAIRIE SKY COTTONWOOD: Medium/tall tree; requires moist soils; good canker resistance; usually cottonless.

36-KREMMLING COTTONWOOD: Tall tree; performs well at high elevations, nice fall color.

213-NARROWLEAF COTTONWOOD*: Tall tree, requires moist soils and tolerates alkaline well.

CONIFERS/EVERGREENS

201/400-AUSTRIAN PINE: Tall tree, tolerates alkaline well, a good windbreak tree.

202/401—COLORADO BLUE SPRUCE: Tall, drought and alkaline tolerant.

203-DOUGLAS FIR*: Tall tree, wildlife value, well drained slightly acid soils.

204-ENGELMANN SPRUCE*: Tall tree, drought resistant, requires shade early on.

207-PINON PINE: Medium tree, drought resistant.

208/408-PONDEROSA PINE*: Tall tree, likes moist soils of low pH except heavy clay, better windbreak tree.

209/410-ROCKY MT. JUNIPER*: Medium tree, drought resistant when established, excellent windbreak species.

212-BRISTLECONE PINE: Tall tree; drought resistance; high wildlife value.

214-LIMBER PINE*: Tall tree; full sun or partial shade; tolerant of rocky soil.

309/402-EASTERN RED CEDAR: Medium tree, drought resistant when established, good windbreak species.

* Native plants that have benefits for wildlife, and are suitable for wildscaping.



2012 Seedling Tree Order Form

The Popo Agie Conservation District Seedling Tree Program enables land-owners to obtain conservation-grade seedling trees at nominal cost.



POPO AGIE CONSERVATION DISTRICT
221 S. 2nd Street, Lander, WY 82520
307-332-3114 Fax: 307-332-3855
www.popoagie.org

These trees come as bare root 10" to 30" top height in lots of 25 @ \$30/lot		
	# of lots	Cost # x \$30
01-Caragana		
02-Cotoneaster		
05-Lilac		
06-Native Plum*		
07-Sumac*		
08-Sand Cherry		
09-Nanking Cherry		
12-Buffaloberry*		
14-Golden Currant*		
17-Red-Osier Dogwood*		
18-New Mexico Privet		
19-Wax Currant*		
20-Green Ash		
23-Native Willow Mix*		
24-Golden Willow		
25-Hackberry		
26-Honeylocust		
30-Bur Oak*		
32-Coyote Willow*		
34-Peachleaf Willow		
35-Prairie Sky Cottonwood		
36-Kremmling Cottonwood		

These trees come potted in soil 20" to 24" top height in 1 gallon pots \$10/each		
	# each	Cost # x \$10
400-Austrian Pine		
401-Colorado Blue Spruce		
402-Eastern Redcedar		
408-Ponderosa Pine		
410-Rocky Mountain Juniper		

These trees come potted in soil styrofoam containers 5" to 12" top height in lots of 30 @ \$85/lot		
	# of lots	Cost # x \$85
200-Aspen		
201-Austrian Pine		
202-Colorado Blue Spruce		
203-Douglas Fir*		
204-Engelmann Spruce*		
207-Pinon Pine		
208-Ponderosa Pine*		
209-Rocky Mtn. Juniper*		
212-Bristlecone Pine		
213-Narrowleaf Cottonwood*		
214-Limber Pine*		

These trees come potted in soil small tube pots in lots of 50 @ \$80/lot		
	# of lots	Cost # x \$80
309-Eastern Red Cedar		

WEED BARRIER & STAPLES	#	Cost
(300' roll, 6' width)	\$85	
(300' roll, 4' width)	\$65	
Staples (1000 per box 11ga)	\$65	
Staples (500 per box 8 ga)	\$55	

Order Total: _____

X 4% Tax: _____

TOTAL DUE: _____

PAID:

Cash _____ Check _____ # _____

1. Trees are sold by the bundle according to the stated quantity. We regret that we are unable to separate the bundles. We are unable to mail trees, they must be picked up at the PACD office on delivery day.
2. We encourage you to order early for the best selection. We will accept orders through April 14, 2012, based on availability. No refunds will be given on cancellations after April 1, 2012.
3. Trees need to be picked up at our office on April 25, 2012. We will send an email 2 weeks before the pick up day as a reminder. Careful planning and preparation is required for best results. No warranty, expressed or implied, is available for seedling stock.

Make checks payable to:
Popo Agie Conservation District
(PACD)

Sorry, no credit cards.

PAYMENT MUST
ACCOMPANY ORDER

Orders will not be processed without payment.

Name:
Mailing Address:
Email:
Phone:
Cell: