

Date: _____

NORTH PLATTE NRD 2018 ORDER FORM FOR CONSERVATION TREES

More Information and Descriptions of Trees: <http://www.npnrd.org/trees.htm>

Name:			Address:		
City, State, Zip:			Phone (include cell):		
SPECIES (Bare Root)	QUANTITY	SPECIES (Bare Root)	QUANTITY	SPECIES (Potted)	QUANTITY
Evergreen (Multiples of 10)		Shrubs (Multiples of 10)		Plugs (Multiples of 10)	
81 Red Cedar		1 Caragana		111 Potted Red Cedar	
82 Rocky Mt Juniper		2 Cotoneaster		112 Potted Rocky Mt Juniper	
83 Austrian Pine		4 Chokecherry		118 Potted Austrian	
84 Colorado Blue Spruce		5 Lilac		119 Potted Ponderosa	
85 Ponderosa Pine		6 Plum		122 Potted Co Blue Spruce	
		7 Sumac		124 Potted Black Hills Spruce	
		8 Sand Cherry			
		9 Nanking Cherry			
		12 Buffaloberry			
		14 Golden Currant			
Broadleaf (Multiples of 10)		11 Woods Rose			
51 Honeylocust		15 Service Berry			
54 Bur Oak		30 Black Chokeberry			
57 Black Walnut					
59 Green Ash					
60 Siberian Elm					
61 Cottonwood (Hybrid)					
64 Hackberry					
68 Cottonwood (Native)					
135 American Elm					

	Bare Root	Potted
NUMBER OF TREES ORDERED		
PRICE <i>Prices subject to change without notice</i>	@ \$1.00	@ \$2.00
SALES TAX <i>(NPNRD office 5.5%; Bridgeport 6.5%; Oshkosh 7%)</i>		
COST PER VARIETY		
ORDER TOTAL		

Pick-up information:

I will plant my own trees _____ I will hire a contractor to plant my trees _____

I will pick them up at one of the following locations:

_____ NRD at Scottsbluff _____ NRCS at Bridgeport _____ NRCS at Oshkosh

Terms of sale:

1. Payment must accompany order. No credit will be granted.
2. NPNRD charges 1.0 percent interest per month on unpaid balances after 60 days regardless of pending Cost-Share.
3. No warranty is made regarding survival of trees.
4. Trees may be used only for windbreaks, erosion control or wildlife habitat, not resold or planted as ornamentals.

RETURN TO: North Platte NRD, P.O. Box 280, Scottsbluff, NE 69363-0280 PHONE: (308) 632-2749

NATIVE SHRUBS

*shrubs are good for wildlife

- AMERICAN PLUM:** Medium size. Forms dense thickets ideal for windbreaks. White flowers bloom in May, red purple plums ripen in September. Great for Jellies.
- BUFFALOBERRY:** Medium/Large-size shrub. Thorny, tree-like shrub. Produces tart, fleshy berries used in jellies. Drought resistant.
- CHOKECHERRY:** Medium-size shrub. White flowers bloom in spring, cherries ripen during July. Great for making jellies and wines.
- SANDCHERRY:** Low-growing shrub. White flowers. Produces sweet purple cherries, good for making jelly. 4-6 ft. wide thickets.
- SKUNKBUSH SUMAC:** Medium-size shrub. Forms clusters of red berry like fruit in summer.
- SERVICEBERRY/**
- JUNEBERRY:** 5-6 ft. White flowers in spring, followed by edible, sweet dark purple fruits in late June.
- GOLDEN CURRANT:** Small shrub. Winter-hardy & drought tolerant. Yellow flowers in May. Edible fruit.
- WOODS ROSE:** 4-6 ft. Low growing shrub. Provides dense cover wildlife. Adapted to wide variety soils.

INTRODUCED SHRUBS

- CARAGANA:** Large spreading shrub. Provides dense cover for wildlife. Adaptable to extreme cold/wind. Tolerates all soils.
- COTONEASTER:** Low growing. Dark green foliage turns brilliant red-orange in fall. Berrylike fruit. Adapted to variety of soils.
- COMMON LILAC:** Upright medium size. Fragrant white to lavender flowers bloom in May.

NATIVE BROADLEAF TREES

- BLACK WALNUT:** 40-50 ft. Chocolate brown wood and nut meats. Requires deep, silty-loam soil with good drainage.
- BUR OAK:** 40-50 ft. Grows variety of soil, but best rich, moist bottom lands. Slow/moderate growth.
- COTTONWOOD HYBRID:** 50-75 ft. Cottonless. Shorter life span, but faster growing than native. Rooted cutting.
- COTTONWOOD NATIVE:** 50-75 ft. Products Cotton. Fast growing.
- GREEN ASH:** 35-40 ft. Rapid growth. Drought and cold hardiness. Alkaline tolerance. Susceptible to Ash bore.
- HACKBERRY:** 40-50 ft. Elm-shaped leaves grayish bark. Moderate tolerance to adverse weather.
- HONEYLOCUST:** 35-45 ft. Fine textured foliage turns golden yellow in the fall. Long twisted/flat seed pods palatable to cattle.

INTRODUCED BROADLEAF TREES

- SIBERIAN ELM:** 40-50 ft. Rapid growth. Drought and cold hardiness. Tolerates alkaline soils.

NATIVE CONIFERS

- PONDEROSA PINE:** 40-60 ft. Can withstand prolonged drought. Cluster of three needles.
- EASTERN RED CEDAR:** 15-30 ft. Drought resistant. Russet color foliage in winter.
- ROCKY MOUNTAIN JUNIPER:** 15-30 ft. Drought resistant: prefers alkaline soils. Bluish green foliage in winter.

INTRODUCED CONIFERS

- AUSTRIAN PINE:** 40-50 ft. Pairs of needles 4-6 ft. long. Christmas Trees.
- BLACK HILLS SPRUCE:** 25-45 ft. Dense slow growth, green. Shorter needles, more drought tolerant than CO Blue Spruce.
- COLORADO BLUE SPRUCE:** **5-6 ft. White:** 50-75 ft. Color dark green to silvery bluish green. Medium growth rate and long life span.
- SCOTCH PINE:** 30-40 ft. Rapid growth. Susceptible to pine wilt.