JAMES RIVER SOIL CONSERVATION DISTRICT TREE ORDER LIST

Listed below are the trees that are **anticipated** to be available from the District for windbreaks, wildlife plantings, and replacements. Trees should be ordered AS SOON AS POSSIBLE. Contact us if you need assistance or need a shelterbelt designed. To order hand plants, please complete the "quantity" column and return to us with your down payment (see note below). Please remember all species are subject to availability from the nurseries we order from.

we order	r from. SPECIES ***SHRUBS***	Potential Height	Drought Tolerance	Flood Tolerance	Value To Wildlife	Comments
	Almond, Russian	4 Ft.	Good	Poor	Good	Hardy, similar to plum, lives 10-15 years
	Buffaloberry*	12 Ft.	Good	Poor	Excellent	Suckering, silver foliage, great for wildlife, edible red fruit
	Caragana	15 Ft.	Good	Poor	Fair	Very hardy, fast growing shrub, yellow flowers
	Cherry, Nanking	7 Ft.	Fair	Poor	Good	Fast growing, short lived, edible fruit, white blossoms
	Chokeberry, Black	8 Ft.	Good	Fair	Good	Shiny green foliage, white flower clusters
	Cranberry, Highbush	10 Ft.	Fair	Fair	Good	Dense form, orange-red fall color, red fruits
	Currant, Golden*	6 Ft.	Good	Poor	Good	Edible fruit, yellow flowers, salt tolerant shrub
	Cotoneaster	6 Ft.	Good	Poor	Good	Pink Flowers, Berries not edible
	Dogwood, Redosier*	10 Ft.	Poor	Good	Good	Tolerates wetness, red bark, white flowers
	Dogwood, Silky	12 Ft	Poor	Fair	Good	Tolerates wetness, china blue fruit in August
	False Indigo*	8-12 Ft	Good	Good	Good	Tolerates flooding
	Juneberry*	10 Ft.	Fair	Poor	Excellent	Slow growing, long lived, edible fruit, wildlife
	Lilac, Common	10 Ft.	Good	Poor	Fair	Suckering habit, Purple or White Flowers, Fragrant
	Lilac, Villosa/Late	10 Ft.	Fair	Poor	Fair	Non-suckering, blooms late
	Nannyberry, Viburnum*	8-10 Ft	Good	Fair	Good	Suckering multi-stemmed thickets
	Plum, American	15 Ft.	Good	Poor	Excellent	Edible fruit, thicket forming, drought tolerant,
	Plum, Prairie Red	15 Ft	Good	Poor	Excellent	Edible fruit, thicket forming, fruit is large and sweet taste
	Rose, Hansen Hedge	4-6 Ft	Good	Poor	Excellent	Attractive flowers, suckering, small thorns, pink flowers
	Rose, Woods*	4-6 Ft	Good	Poor	Excellent	Pink flowers, suckering, thorny
	Seaberry*	8-10 Ft	Good	Fair	Good	Suckering multi-stemmed, tolerant of dry soils
	Silverberry	9 Ft	Good	Fair	Good	Suckering, dense thickets, silver-white leaves
	Willow, Sandbar*	6-8 Ft	Poor	Good	Fair	Suckering, dense thickets, survives severe flooding
	SHORT TREES Apricot, Hardy	15 Ft.	Fair	Poor	Excellent	Flowers in May, small edible fruit, drought tolerant
	Buckeye, Ohio	30 Ft	Poor	Fair	Good	Prefers moist loams, large globose fruits
	Chokecherry, Amur	30 Ft	Good	Poor	Good	Copper colored bark, non-suckering
	Chokecherry, Common*	20 Ft.	Good	Poor	Excellent	Thicket forming, edible fruit
	Chokecherry, Shubert	20 Ft.	Good	Poor	Excellent	Also called Canada Red Cherry, purple foliage
	Crabapple, Siberian	25 Ft	Fair	Poor	Good	Should not be planted near juniper, cedar or cotoneaster
	Maple, Amur	20 Ft.	Good	Poor	Fair	Susceptible to 2-4 D injury, orange/red leaves in fall
	Pear, Ussurian	30 Ft	Good	Poor	Fair	Tall, Wildlife fruit, White flowers, not salt tolerant
	TALL DECIDUOUS TREAL Linden, Littleleaf	ES 60 Ft	Poor	Fair	Fair	Desirable for its large stature, shade and aromatic flowers
	American Linden*	60 Ft	Poor	Fair	Fair	Basswood, nicely shaped, large leaves,
	Ash, Green*	40 Ft.	Good	Good	Fair	Popular for single row belts, long lived, Ash Borer
	Aspen, Quaking	55 Ft	Poor	Good	Good	Bark turns papery white with age
	Birch, Paper	60 Ft	Poor	Good	Good	White Bark, Great for farmstead windbreaks, browsed by deer
	Boxelder*	50 Ft.	Good	Good	Fair	Susceptible to aerial drift, drought tolerant
	Cherry, Black	60 Ft.	Poor	Poor	Good	Not shade tolerant
	Cottonwood, Native*	100 Ft	Poor	Good	Fair	Rapid growing, branches form a large open crown
	Cottonwood, Siouxland	70 Ft	Poor	Good	Fair	Cotton less, rapid growing, tall tree
	Elm, Siberian	50 Ft.	Good	Fair	Fair	Very hardy, fast growing but short lived
	Hackberry, Northern*	50 Ft.	Fair	Good	Good	Fall coloration, long lived tall tree, chemical sensative
	Maple, Freeman	75 Ft.	Poor	Poor	Good	Leaves are colorful in fall, good shade tree
	Maple, Silver	75 Ft.	Poor	Poor	Good	Leaves stay green, Under leaf is silver shade, multiple stem
	Oak, Bur*	40 Ft	Fair	Good	Excellent	Long lived/slow growing, sheds acorns, excellent shade tree,
	Poplar	60 Ft	Fair	Good	Poor	Resembles Cottonwood, subject to poplar borer
	Walnut, Black	60 Ft	Fair	Poor	Good	Shed nuts, does well on drained soils, valuable lumber
	Willow, Golden				Fair	
		40 Ft	Fair	Good		Tolerates wetness, fast growing, golden colored stem
	Willow, Laurel ***CONIFERS*** Cedar, Eastern Red	35 Ft. 30 Ft.	Fair Good	Good Fair	Fair Excellent	Tolerates wetness, glossy green foliage, round crown Long lived, reddish-brown winter foliage, apple rust
	Juniper, Rocky Mountain*	30 Ft.	Good	Poor	Excellent	1/8" needle, hardy, long lived, green year-round, no apple rust
	Fir, Douglas	50 Ft.	Fair	Poor	Excellent	1 ½" Needle, dark blue-green leaf, requires full sun
	Meyer Spruce	40 Ft	Fair	Poor	Excellent	Hardy, bluish-green needles, similar to Blue Spruce
	Pine, Ponderosa*	40 Ft.	Good	Poor	Fair	4-7" long needles, slow establishment, drought resistant
	Pine, Scotch	40 Ft.	Good	Poor	Fair	2" needle length, long lived, used for Christmas trees
	Spruce, Black Hills	40 Ft.	Fair	Fair	Excellent	Ornamental, single-row belts, ¾" soft green needles
	_				Excellent	
	Spruce, Colorado Blue	40 Ft	Fair	Poor	LACCHEIR	1" sharp pointed blue needles, sensitive to excess water

Cost: \$3.00 per tree unless noted. A 50% deposit	t is required at time of order with remainder due when trees are picked up.
	RETURN TO:
Name	James River Soil Conservation District
	_ PO Box 190
Address	Ellendale, ND 58436
City, State, Zip	For more information, or to order by phone, please cal
	701-349-3653 Ext 3.
Date of Order	
Total Ordered \$	
	Producer/Rancher
50% Deposit Enclosed \$	Non-Producer/Rancher