

POSTAL CUSTOMER

- _____ **WILLOW, GOLDEN** – Fast growing. Tolerates wet sites. Not drought tolerant. Attractive golden-orange bark adds winter interest.
- _____ **WILLOW, LAUREL** – Beautiful glossy green leaves. Tolerates moist soils. Not drought tolerant.

CONIFERS-BAREROOT – \$2.20 Each
(in row spacing 8'-12')

- _____ **BLACK HILLS SPRUCE** – Large tree. Conifer. State tree of South Dakota. Very ornamental. Dense growth habit. Drought and alkaline tolerant. Cones attract songbirds in winter.
- _____ **COLORADO BLUE SPRUCE** – Large tree. Conifer. Needles may be blue or green. Very ornamental.
- _____ **EASTERN RED CEDAR** – Medium tree. Conifer. Very drought tolerant. Has reddish brown to purple winter coloration. Produces inedible blue fruit. Excellent wildlife plant.

CONIFERS-POTTED – \$3.30 Each
(in row spacing 8'-12')

- _____ **AUSTRIAN PINE** – Large tree. Conifer. Slower growing than other pines. Stiff needles.
- _____ **BLACK HILLS SPRUCE** – Large tree. Conifer. State tree of South Dakota. Very ornamental. Dense growth habit. Drought and alkaline tolerant. Cones attract songbirds in winter.
- _____ **COLORADO BLUE SPRUCE** – Large tree. Conifer. Needles may be blue or green. Very ornamental.
- _____ **EASTERN RED CEDAR** – Medium tree. Conifer. Very drought tolerant. Has reddish brown to purple winter coloration. Produces inedible blue fruit. Excellent wildlife plant.
- _____ **NORWAY SPRUCE** – Large tree. Conifer. Green needles. Large cones. Ascending branches with drooping branchlets.
- _____ **PONDEROSA PINE** – Large tree. Conifer. Fast growing once established. Good wildlife plant. Drought tolerant. Intolerant of wet soils.

- _____ **ROCKY MOUNTAIN JUNIPER** – Medium tree. Conifer. Very drought and alkaline tolerant. Needles may have bluish tint. Produces inedible blue fruit. Excellent wildlife plant.
- _____ **SCOTCH PINE** – Large tree. Conifer. Attractive peeling orangebark on older trees. Drought tolerant. Popular Christmas tree. Fast growing. Needles may temporarily turn yellow in winter.

- _____ **5 YEAR OLD (2 GALLON) BLACK HILLS SPRUCE -POTTED – \$25.00 Each** - Large tree. Conifer. Very ornamental. State tree of South Dakota. Drought and alkaline tolerant.

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE.
PAYMENT DUE WHEN TREES ARE PICKED UP. If ordering 100 or more trees, a deposit of 50% is required. If bundles of 25 per species is ordered, bareroot trees are \$1.95 each. A postcard will be sent to you when you can pick up your seedlings in the spring. PLEASE PRINT CLEARLY.

Name: _____

Address: _____

City, State, Zip: _____

Phone: _____

Return to: Lincoln Conservation District
801 E. 5th St., Suite 2, Canton, SD 57013
Phone: 605-987-2624, Ext. 101
Fax: 605-987-2760
Email: lynda.johnson@sd.nacdnet.net

The Lincoln Conservation District would like to thank the following advertisers for helping make our newsletters possible:

- FARMERS STATE BANK - Canton, SD
- FARM MUTUAL INSURANCE COMPANY - Canton, SD
- JENSEN INSURANCE & REAL ESTATE - Beresford, SD
- DALE R. OLSON EXCAVATING - Viborg, SD
- EASTERN FARMERS COOPERATIVE - Canton, SD
- WULF BROTHERS LTD - Larchwood, IA
- STATE FARM INSURANCE COMPANIES - Canton, SD
- THORNTON CARPETS - Canton, SD
- BOWLING INSURANCE AGENCY - Canton, SD
- LENNOX SHOW PRINT INC - Lennox, SD
- OLBERTSON AGRI-SALES - Beresford, SD
- OLBERTSON QUAT STATE SOIL SERVICE - Beresford, SD
- PUMP N' PAK/PUMP N' GO VIDEO - Canton, SD

- 2009 TREE ORDER FORM -



CONSERVATION- IN OUR HANDS

DO YOU HAVE A NEED FOR TREES?
Have your heating bills been higher this winter?
Do you need more shade in the summer?
Do you need more privacy?
Do you need livestock protection?
Is erosion a problem?
TREES MAY BE THE SOLUTION!!!

The Lincoln Conservation District would like to help you with your tree needs. We sell conservation grade seedlings, ranging in size from 8 to 24 inches. **These are only sold during the spring each year.**

You may purchase them as Handplants; pick them up during our sale day and plant them yourself, or use our machine planting service. We provide the equipment and the crew to plant the trees for your shelterbelt, windbreak, wildlife habitat, etc. For this option, please contact our office for site planning help and current charges.

Whether you are interested in 10 trees or 1,000 trees, it is important to take action. The seedlings that are planted this year will soon become the trees needed to help with all the problems listed above and more.

**PLEASE NOTE: ORDERS MUST BE RECEIVED SOON FOR THE YEAR 2009.
TREES ORDERED AFTER JANUARY 25, 2009 ARE SUBJECT TO AVAILABILITY.**

SHRUBS-BAREROOT - \$2.20 Each (in row spacing 3'-6')

- _____ **ALMOND, RUSSIAN** - Produces showy pink flowers and a hairy inedible fruit. Can tolerate heavy clay and gumbo soils. Doesn't tolerate waterlogged soil.
- _____ **CARAGANA** - Produces yellow flowers in spring. Non-edible seedpods. High pH and drought tolerant. Fine-leaved. Extremely hardy and long-lived.
- _____ **CHERRY, MONGOLIAN** - Suckers slowly to form a colony. Glossy leaves. Showy white flowers and tart red fruit. Excellent for jelly.
- _____ **CHERRY, NANKING** - Showy flowers and sweet red fruit. Good for jelly. Plants may be renewed by cutting to ground. Good for wildlife.
- _____ **CHERRY, SAND** - Glossy silver-green leaves. Suckers slightly to produce a low thicket. White flowers in spring and purple fruit in summer. Good for jelly.
- _____ **CHOKEBERRY, BLACK** - Attractive white flowers, glossy foliage, and black berries. Fruit attracts birds. Excellent fall color.
- _____ **CHOKECHERRY** - Will form colony. Produces white flowers and tart red to black fruit. Good for jelly or winemaking. Excellent for wildlife. Needs well-drained soil.
- _____ **COTONEASTER, PEKING** - Lustrous green leaves and dark black berries. Excellent hedge plant. Can be bothered by oystershell scale and fireblight.
- _____ **CRANBERRY, HIGHBUSH** - Attractive white flowers and red fruit. Excellent fall color. Fruit could be used for jelly. Prefers moist soil but adaptable to various soil conditions.
- _____ **CURRENT, GOLDEN** - Flowers are yellow and very fragrant. Produces tart edible black gooseberry type fruit. Susceptible to leafspot.
- _____ **DOGWOOD, REDSTEMMED** - Grows along streams, lakes, etc. Fast growing on cultivated sites. Red stems are attractive in winter. White flowers and fruit. Attracts songbirds. Excellent riparian plant.
- _____ **ELDERBERRY, COMMON** - Native in eastern South Dakota. Produces showy white flowers and edible purple fruit which attract birds. Grows best in moist, rich soil along the edge of a woods or stream bank. Plants can be short-lived but will resprout from roots.
- _____ **GOOSEBERRY** - Native. Thorny shrub produces cream colored flowers in spring and edible re-purple fruits. Good fall color. Very drought tolerant. Good cover for birds & small mammals.
- _____ **HONEYSUCKLE** - Fragrant white, pink or red flowers. Inedible red or orange fruit attracts birds. Hardy and adaptable.
- _____ **INDIGO, FALSE** - Pinnate leaves. Purple flowers. Fast growing. Prefers moist soil. Excellent riparian plant.
- _____ **JUNE BERRY** - Native. White flowers; Edible dry purple fruit similar to blueberries. Fruit relished by birds and humans.
- _____ **LILAC, COMMON** - Fragrant flowers usually purple and sometimes white, blue, or red. Hardy and adaptable. Suckers to form colony.
- _____ **LILAC, VILLOSA** - Non-suckering. Rosy-lilac to white flowers are later than common lilac.
- _____ **PLUM, AMERICAN** - Fast growing. Fragrant white flowers in spring. Edible fruit makes good jam. Adaptable.
- _____ **SUMAC, SMOOTH** - Large, loose shrub which suckers to form colony. Excellent red fall color. Dark red seedheads add winter interest. Moderate drought tolerance. Grows on hillsides and in woods and riparian areas.

_____ **WILLOW, SANDBAR** - Native. Suckers quickly to form thicket on a good site. Needs soil moisture. Not drought tolerant. Does not tolerate sod competition. Excellent riparian plant.

MEDIUM TREES - \$2.20 Each (in row spacing 6'-8')

- _____ **APRICOT** - Pink flowers subject to frost. May produce edible fruit 2 out of 5 years. Good fall color. Won't tolerate waterlogged soil.
- _____ **CHOKECHERRY, AMUR** - Showy white flowers in spring. Black fruit is relished by songbirds. Very cold hardy. Needs well drained soil.
- _____ **CRABAPPLE, RED SPLENDOR** - Showy white flowers. Small red fruit are held on tree until eaten by birds. Excellent wildlife tree.
- _____ **HAWTHORN** - Extremely drought tolerant and adaptable. White flowers, small non-edible fruit, attracts wildlife and may produce thorns.
- _____ **MAPLE, AMUR** - Three lobed leaves. Usually forms several trunks. Excellent fall color. Prefers moist, well-drained soil. Intolerant of high soil pH.
- _____ **MAPLE, TATARIAN** - Similar to Amur maple but more alkaline tolerant. Leaves not lobed like Amur maple. Fall color is yellow, pink or red.
- _____ **MULBERRY** - Fairly fast growing. Fruit is white, pinkish, purple or black. Edible fruit attracts birds. Drought tolerant. May suffer winter dieback.
- _____ **OLIVE, RUSSIAN** - Attractive whitish leaves. Fragrant yellow flowers. Fruit attracts birds. Very tough and drought tolerant. Tolerates high pH soil.
- _____ **PEAR, MCDERMAND** - Attractive white flowers. Non-edible round fruit. Excellent fall color. Intolerant of heavy, poorly drained soil.

TALL TREES - \$2.20 Each (in row spacing 8'-14')

- _____ **ASH, GREEN** - Fast-growing. Yellow fall color. May produce heavy seed crop. High pH and drought tolerant.
- _____ **COTTONWOOD, HYBRID** - Fast growing. Cottonless. Mix with Hybrid female cottonwood on sites away from buildings to increase genetic diversity. Tested and adapted to our climate. Needs moist well-drained soil for best growth.
- _____ **HACKBERRY** - Extremely drought tolerant and adaptable. Very long-lived. Excellent shade tree. Produces purplish brown fruit which are eaten by birds.
- _____ **HONEYLOCUST** - Tough and adaptable. May produce long brown seed pods and thorns. Fine lacy leaves.
- _____ **LINDEN, AMERICAN (BASSWOOD)** - Native to eastern SD. Attractive fragrant white flowers in June. Prefers moist well-drained soil. Adapts to wide range of soil moisture and pH conditions. Honey derived from flowers is excellent.
- _____ **MAPLE, FREEMAN** - Native in Eastern US. Naturally occurring hybrid of silver and red maples. Good fall color. Prefers moist, slightly acidic soil. Fast growing.
- _____ **MAPLE, SILVER** - Prefers moist soil. Fast growing. Brittle wood. Can have good yellow fall color. Can produce heavy crops of "helicopter" type seeds in early summer.
- _____ **OAK, BUR** - Extremely tough, drought tolerant tree. Long-lived. Acorns provide wildlife food.
- _____ **WALNUT, BLACK** - Valuable lumber tree. Edible nuts. Attracts wildlife. Grows best in deep, moist soil.