



2010 TREE ORDER
BECKER SOIL AND WATER CONSERVATION DISTRICT
 809 8TH ST. S.E., DETROIT LAKES, MN 56501
 218-846-7360
www.co.becker.mn.us/dept/soil_water

Receipt # _____

Orders must be made for a **minimum of 25 trees of a species**, except where noted. **Orders under \$50 must be paid in full, all orders over \$50 must pay 30% down or \$50, whichever is greater. Cancellation not accepted after March 1, 2010.**

Name _____ Telephone _____ Date _____
 Address _____ City _____ State _____ Zip _____

Tall Trees				
Species	Size	Unit Cost	Quantity	Total Price
Cherry, Black	18-24"	1.20		
Cottonwood, Siouxland	2-3'	1.20		
Hackberry	2-3'	1.20		
Linden, Littleleaf	18-24"	1.25		
Maple, Red	2-3'	1.40		
Maple, Silver	2-3'	1.20		
Maple, Sugar	18-24"	1.20		
Oak, Bur	18-24"	1.15		
Poplar, Norway	2-3'	1.20		
Walnut, Black	18-24"	1.20		

Bare Root Evergreens/Transplants				
Species	Size	Unit Cost	Quantity	Total Price
Cedar, White Trans.	10-15"	1.80		
Pine, Norway Trans.	12-18"	1.15		
Pine, Ponderosa Trans.	8-16"	1.15		
Pine, White Trans.	8-16"	1.15		
Spruce, Black Hills Trans.	8-16"	1.15		
Spruce, White Trans.	8-18"	1.15		
Tamarack Trans.	6+	1.00		

Medium Trees				
Species	Size	Unit Cost	Quantity	Total Price
Mountain Ash	2-3'	1.25		
Birch, Paper	2-3'	1.25		
Chokecherry	18-24"	1.05		
Crab, Red Splendor	2-3'	1.15		
Maple, Amur	2-3'	1.20		
Plum, American	18-24"	1.20		
Willow, Laurel Leaf	2-3'	1.10		

Potted Evergreens (May be ordered individually)				
Species	Size	Unit Cost	Quantity	Total Price
Potted Pine, Ponderosa	15-18"	7.90		
Potted Spruce, Black Hills	15-18"	7.95		
Potted Spruce, Black Hills	18-24"	11.00		
Potted Spruce, Black Hills	24-30"	12.75		

Small Trees & Shrubs				
Species /Transplants	Size	Unit Cost	Quantity	Total Price
Caragana	2-3'	1.15		
Cherry, Nanking	2-3'	1.20		
Cherry, Pin	18-24"	1.10		
Cranberry, Highbush	12-18"	1.20		
Dogwood, Red Osier	18-24"	1.05		
Honeysuckle, Freedom	18-24"	1.40		
Juneberry	18-24"	1.15		
Lilac, Common	18-24"	1.05		
Lilac, Villosa	18-24"	1.10		
Sandcherry	2-3'	1.15		

Related Products & Service			
Product	Unit Cost	Quantity	Total Price
Tree Tube (4')	2.75		
Wood Stake (4')	1.00		
Metal Staples (5)	1.00		
3 x 3 Fabric Mats	1.50		
Endo/Eco Plus Mycorrhizal (treats 25 bare root trees/bag)	12.00		

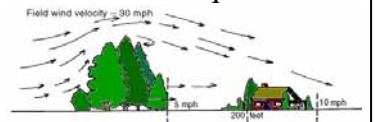
Tree & Product Sub Total: \$ _____
 Sales Tax 6.875%: \$ _____
TOTAL: \$ _____
 Paid on Account: \$ _____

 Balance: \$ _____

I certify I am buying the trees ordered for the purpose of windbreaks, erosion control, reforestation, or permanent wildlife cover. **Due to numerous factors beyond our control, the Becker SWCD is unable to provide a guarantee on the trees we sell.**

Signature: _____ Date: _____

Windbreak planning available by technicians at Becker SWCD.
 Cost-share available for qualified plans.



Soil Texture
(Size of Individual Soil Particle)

Soil Moisture	Coarse Sand		Medium/Loam		Fine/Clay	
WET	Willow Cottonwood Redosier Dogwood		Willow Cottonwood Redosier Dogwood		Willow Cottonwood Redosier Dogwood	
MOIST	-American Plum -Amur Maple -Black Spruce -Chokecherry -Juneberry -Norway Pine -Silver Maple -Tamarack -White Pine -White Spruce	-Black Cherry -Caragana -Common Lilac -Freedom-Honeysuckle -Hackberry -Highbush Cranberry -Nanking Cherry -Paper Birch -Red Splendor Crab -Tamarack -Villosa Lilac	-Nanking Cherry -American Plum -Black Hills Spruce -Common Lilac -Freedom Honeysuckle -Highbush Cranberry -Littleleaf Linden -Red Splendor Crab -Redosier Dogwood -Silver maple -Villosa Dogwood	- Black Walnut - Juneberry -Black Cherry -Caragana -Chokecherry -Hackberry -Mountain Ash -Paper Birch -Tamarack	-Black Cherry -Caragana -Chokecherry -Green Ash -Juneberry -Silver Maple -Tamarack -White Cedar -White Spruce	- Common Lilac - Littleleaf Linden - Villosa Dogwood -American Plum -Freedom Honeysuckle -Highbush Cranberry -Nanking Cherry -Red Splendor Crab -Redosier Dogwood
MODERATE DRY	-Amur Maple -Black Cherry -Bur Oak -Caragana -Common Lilac -Hackberry -Villosa Lilac	-Black Hills Spruce -Colorado Spruce -Freedom Honeysuckle -Jack Pine -Norway Pine -Red Splendor Crab -Scotch Pine	-Black Hills Spruce -Black Walnut -Common Lilac -Freedom Honeysuckle -Norway Spruce -Red Splendor Crab -Villosa Lilac	-Amur Maple -Caragana -Chokecherry -Green Ash -Hackberry -Silver Maple -White Spruce	-Black Walnut -Bur Oak -Caragana -Green Ash -Hackberry -Silver Maple	-Common Lilac -Freedom Honeysuckle -Red Splendor Crab -Villosa Lilac
DRY	-Scotch Pine -Bur Oak -Eastern Red Cedar -Caragana		-Green Ash -Amur Maple -Hackberry -Black Walnut -Eastern Red Cedar -Caragana		-Green Ash -Eastern Red Cedar -Caragana	

Shade Tolerance

Tolerant		Intermediate		Intolerant	
-American Linden -White Spruce -Juneberry (Serviceberry) -Nanking Cherry -Redosier Dogwood -Highbush Cranberry	-Amur Maple -Black Hills Spruce -Caragana -Green Ash -White Spruce	-White Pine -Freedom Honeysuckle -Hackberry -Silver Maple	-Silver Maple -Black Walnut -Norway Pine -American Plum -Willow -Common Lilac -Villosa Lilac	-Chokecherry -Norway Poplar -Bur Oak -Ponderosa Pine -Eastern Red Cedar -Pin Cherry -Tamarack	

Enhance Your Tree & Shrub Growth

The word "mycorrhizae" literally means "fungus-roots" and defines the close mutually beneficial relationship between specialized soil fungi (mycorrhizal fungi) and plant roots.

In this association, fungal filaments extend into the soil and help the plant by gathering water and nutrients and transporting these materials back to the roots.

Benefits Include:

1. Improved nutrient and water uptake
2. Improved root growth
3. Improved plant growth and yield
4. Reduced transplant shock
5. Reduced drought stress

For more information and photos check the BSWCD website under tree information.



Tubex Tree Shelters

The twin-walled, solid translucent, provides maximum protection from animal browse damage, wind, chemical sprays and equipment.

Natural regeneration of a seedling usually occurs under the shade of its parent where conditions are characterized by lower light intensity, higher humidity, and reduced air movement, which combine to reduce planting stress. Tubex tree shelters imitate these conditions.

Made from a chemically non-reactive and biologically inert polypropylene that is not harmful to the environment.