## Towner State Nursery Nursery Stock for Conservation Tree Planting Needs

Catalog and Order Form



#### **Greetings to Our Customers:**

The Towner State Nursery was established by the United States Forest Service in 1935. The nursery halted tree production in 1942 during World War II and reopened in 1951. At that time, the legislature aligned the nursery with the School of Forestry in Bottineau and the North Dakota Forest Service. The nursery is the primary evergreen conservation nursery for the northern plains and since its inception, has produced over 90 million trees. The nursery has 5 full time employees, 6 seasonal employees and hires 25 part time workers annually.

The Towner State Nursery and the North Dakota Forest Service are administratively aligned with North Dakota State University and the State Forester reports to the President of the University.

The nursery is a conservation seedling nursery as trees sold are primarily used for conservation tree plantings. We give priority to North Dakota customers but our surplus stock is also available to out-of-state customers. The nursery's goal is to grow and sell 1 million tree seedlings per year.

The nursery has undergone numerous improvements over the years and continuously evaluates new species and growing techniques to advance conservation tree planting for the northern plains.

We are very proud of the success of the Towner Nursery and welcome visitors to tour the facility. Many schools and other organizations have taken advantage of the opportunity to see and learn more about tree production at the nursery. To schedule a tour or for more information please contact the Towner State Nursery at 701-537-5636.

The Staff at Towner State Nursery



## **Nursery Staff**

#### **Full-Time Staff**

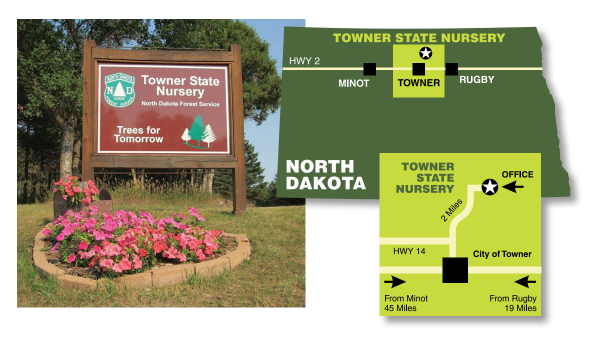
Michael Kangas, Nursery and State Forests Team Leader, Fargo N.D.
Jeffrey Smette, Nursery Manager
Rhonda Schell, Sales and Office Manager
Jerome Suchor, Field Operations Specialist
Edwin Jacobson, Systems/Irrigation Specialist
Dominic Anderson, Nursery Technician

#### **Seasonal Staff**

Lorna Lueck Leon Boucher
William Olstad Shea Brandt
Pamela Schmitt Len Thorson

#### **Part-Time Employees**

Towner State Nursery is grateful for the contributions of our part-time staff. They play an essential role in the seeding, transplanting, lifting, grading, packaging, ground maintenance and seed collection activities. Their dedication and hard work are key components of the nursery's success!



"The mission of the Towner State Nursery is to produce and market high quality nursery stock for conservation tree planting."

# Transporting and Care of Nursery Stock

#### **Transporting Trees**

Trees purchased from the Towner State Nursery can be picked up by customers or shipped by UPS. Always transport trees in a vehicle with adequate room to avoid compaction. Trees can heat during transporting. Tight packaging reduces air exchange and speeds the heating process. The heat of respiration combined with solar heating may cause internal package temperatures to rapidly reach the lethal temperature of 118° F. However, seedling quality may deteriorate at temperatures as low as 50° F.

Transport trees in a refrigerated trailer when possible. If trees cannot be refrigerated during transportation, transport trees during morning hours when temperatures are cooler. Always transport trees in an enclosed vehicle. If using a livestock trailer, cover all openings. When stopping, always park loaded vehicles in the shade. Unload trees as soon as possible. Never leave trees loaded on a truck overnight.

#### **Care of Nursery Stock**

Proper care of nursery stock after it arrives at your storage area is critical to ensure planting success. Storage conditions and length of storage will affect the health of nursery stock and subsequent survival.

Schedule deliveries or pickup of seedlings to coincide with planting to minimize storage time. Longer storage reduces outplanting survival. Store nursery stock in a cool location until planting. If refrigerated storage is not available, keep trees in a basement or cool garage until planted. Scatter packages or use spacers to allow air circulation to prevent heating. Plant trees as soon as practical. If nursery stock is stored for more than a few days, refrigeration is required.

If trees are packaged in a box and you do not have refrigerated storage, follow these instructions:

- Open the box and turn the trees upright in the box so the tops of the trees are exposed.
- If bare-root stock, mist the roots with water. If plug stock, apply a very light mist only if the plug appears to be dry.
- Wrap the roots with the plastic box liner to prevent drying. Leave the tops exposed and the box open.





## Types of Tree Stock Available For Conservation Plantings

Bare-Root Stock: As the name implies, bare-root trees have no soil attached to the roots. The lifting process in the nursery digs the trees and shakes the soil from the roots. Bare-root stock is designated as either NTR or TR which stands for Not-Transplanted or Transplanted, respectively. Transplanting is the process of moving trees from their original seed beds to transplant beds to allow for the seedlings to grow to salable size. Not all stock types or species require transplanting. Historically, a two-number system was used to indicate the number of years a seedling grew in a seed bed and transplant bed. For example, a 2-2 spruce spent two years in a seedbed and two years in a nursery transplant field and is four years old. A 3-0 pine is three years old and was not transplanted (NTR). Generally, bare root trees will reach salable size in 3 to 4 years from the time the seeds are sown.

#### Advantages of bare-root stock:

- Low purchase price.
- Can store large quantities of trees in limited space.
- History of good planting success.





Bare-Root Stock

Container (Plug) Stock

Container (Plug) Stock: As the name implies, container stock is grown in individual containers not in outdoor fields. Container stock is grown in a greenhouse at the Towner State Nursery. The trees are started from seed in a potting mixture of peat and vermiculite. The trees are grown in a controlled environment in a greenhouse. Optimum temperature, humidity, water, fertilizer, carbon dioxide, and light are provided to allow maximum growth. The trees reach a marketable size in seven months or less. Trees are grown in individual containers made of Styrofoam or plastic. Trees are extracted from the container and packaged in cardboard boxes for shipment. These container (plug) trees can be either machine or hand planted.

Container trees usually provide better first year survival and growth than bare-root stock. Better survival results because the root ball remains intact during shipment and planting, so the tree suffers much less stress from the planting process than bare-root stock. After planting, the roots maintain contact with the potting medium so the tree can continue to take up water and nutrients from the root ball until the roots extend into the surrounding soil.

#### Advantages of container (plug) stock:

- Container stock provides better survival and first-year growth.
- Container trees are easier to hand plant than bare-root stock.
- Container trees work very well for planting replacements into sites covered with weed barrier fabric.
- You can extend the length of the planting season by using container stock. Container stock will store longer than bare-root stock and can better withstand the warm weather conditions that often stress late season plantings.
- Container stock expands the tree planter's list of tree species by allowing the use of species that do not establish well with bare-root stock. Siberian larch, bur oak, aspen and hackberry are examples of hard-to-establish species.

## **Selecting Nursery Stock**



#### **Species Selection**

Selecting the proper species for each planting site is very important. Each tree species has specific soil, water, sunlight and other requirements. The tree species you select must be able to not only tolerate, but flourish on a site or the planting will be a disappointment. Contact your local Soil Conservation District for help in selecting the proper tree for your planting site.

Conservation tree plantings provide numerous benefits. They can provide wind protection for homes and livestock, cover and food for wildlife, protect stretches of roadways from snow drift and reduce soil erosion.

You must select tree species and stock types that will meet your planting needs. These selections will be based on height, form, growth rate, wildlife benefits, etc. The North Dakota Tree Handbook provides information and pictures of trees and shrubs. The tree planting handbook is available online at: www.ag.ndsu.edu/trees/handbook.htm.

#### **Seed Source**

Seed source is the geographic location where the parent trees of the seedlings originated. When seed is collected from native stands of trees, the source is the geographic location where the seed was collected.

For introduced species, the source should include both the geographic location of the collection site, plus the ancestral origin of the trees.

There are many seed sources for each species of trees. Tree research has identified sources of trees that are hardy for North Dakota. For example, ponderosa pine is native to much of the western United States. However, sources from western Nebraska grow the fastest and are the most resistant to winter injury when planted in North Dakota. The Towner State Nursery uses research-based information to select seed sources that will do well in our state. If you purchase trees from nurseries outside of North Dakota, be sure to identify the seed source and determine if that source is suitable for planting in North Dakota. When in doubt, check the North Dakota Tree Handbook or contact your local Soil Conservation District office.

#### Selecting Stock

Select stock sizes and types to match the planting site. Larger stock sizes need good, well-cared for sites and often need supplemental watering. Select stock with welldeveloped root systems.

# Storage for Bare-Root and Container



### Refrigerated Storage Bare-Root and Container Tree Stock

**Root dips** should not be done prior to storage. Root dips can be used just prior to planting for increased moisture retention.

**Storage temperature** should be 34 to 38° F.

**Humidity** should be above 85 percent. To maintain humidity, apply a water mist to walls and floor daily. Avoid standing water in cooler. High humidity is not a concern if all trees are enclosed in plastic-lined boxes.

Air circulation around packages is essential for adequate cooling.

Use shelves or spacers to separate packages in the tree storage area. Respiration of trees generates heat. Damage from high temperatures can occur in a cooler if adequate air circulation is not provided. Never stack packages of trees more than two high without spacers between packages.

Store conifers in the nursery packages. Do not remove trees from packages. Bare-root packages will retain moisture for up to two weeks. The Towner State Nursery marks each package of bare-root trees with the date the trees were wrapped. Two weeks after that date, open packages and mist roots twice per day until they are planted. If trees are removed from the package, cover the roots with wet shingletow or other moisture holding material such as Kimpac. Never store trees without covering the roots. Cover only the roots, not the tops, to reduce mold problems.

**Container (plug) stock** can be kept in nursery packages for several weeks while refrigerated. Keep boxes sealed and open only to remove trees or to check for mold. Watering is not necessary.

**White mold** on stock is usually not harmful and can be easily washed off. If you discover mold, check other species and packages for problems. Treat plants with a fungicide spray or dip to prevent further infection. Ornalin FL and Clearys 3336F are registered for treatment of storage molds. Stock with slime-like mold should be discarded.

**Long storage periods** reduce seedling vigor, survival and first year growth. Keep storage time to a minimum by planting trees as soon as conditions allow.

## **Planting Tips**

#### **Planting Conservation Trees**

The tree planting season in North Dakota begins in early May and often continues until early June. The season begins as soon as weather conditions allow planting equipment to operate. Soil temperature should be at least 45 degrees F.

Trees should be kept cool and moist while in the field awaiting planting. Trees left from the previous day's planting should be rotated to the top of the load so they are planted first. Careful planning will assure the majority of the stock taken to the field is planted each day. Trees that have become dry should be discarded.

If trees have been in storage for more than 15 days, survival can be improved by dipping roots in water immediately before planting. Do not soak tree roots for more than a few minutes.

Never expose the seedlings to dry winds or hot temperatures during planting. Even a few minutes of exposure to hot dry winds can substantially reduce survival. Always keep the tree roots moist.

#### Machine Planting Bare-root Trees

Before planting, adjust the tree planter so it functions properly. The planting shoe must maintain the proper depth and the packing wheels must do a good job of sealing the soil around the trees. Check air pressure in the packing wheels. This should be at maximum level. Excessively long roots cannot be planted properly and should be pruned.

Tree roots can be kept moist while on the tree planter by one of the following methods:

- Tree roots can be dipped in water and covered with wet burlap or other material.
- Containers holding water can be used to carry trees on the planter. Tree roots are kept in water until the tree is planted. Do not leave trees in water overnight.
- c. Tree roots can be dipped in a moisture holding gel made for this purpose. This material will keep tree roots moist for up to 15 minutes.

### Hand-Planting Container (Plug) Trees

When handling and planting, protect the root balls from drying by covering with wet burlap. Do not dip container trees in water as this will cause the root ball to fall apart. Plant trees so that up to one inch of soil covers the top of the root ball. Be sure the root ball is planted in a vertical position. After planting, straighten each tree and firmly pack the soil around the base of the tree. Container stock is much easier to hand plant than bare-root stock. A smaller hole is needed and you do not have to worry about spreading roots.

#### **Supplemental Water (Irrigation)**

Watering immediately after planting increases tree survival and the demand increases as the trees grow. In the absence of timely rains, newly planted seedlings should receive 5 gallons of water per week during the growing season. For the following two years, trees should receive 10 gallons of water every other week. Water can be applied by bucket, hose, or drip irrigation systems. It is important that water be applied slowly enough to fully soak in and not run off.

#### Final Suggestions

Keep records at the time of planting. Records provide future references to planting location, species planted, and planting dates. Part of tree planting record keeping is evaluating each planting at the end of the first growing season. The evaluation should include a survival count of each species and an assessment of needs. Is better weed control needed? Are livestock, wildlife, insects or other problems a concern? If survival issues arise, take pictures of affected trees, the rows of the tree planting and, if possible, a picture showing the tree planting with the surrounding landscape.

- Contact the nursery when tree survival problems arise.
- Share your ideas on tree stock needs with the nursery.
- Visit the tree nursery to learn more about the stock you are purchasing.

#### Black Hills Spruce — Picea glauca var. densata

Black Hills spruce is noted for its dark green foliage and conical form and has been planted throughout the tri-state area. Seed for this year's crop was collected near the nursery and from the Black Hills of South Dakota. Black Hills spruce prefer heavier soils, adequate moisture, and clean cultivation; reaching a height of six feet in nine years on a good site. Black Hills spruce are very resistant to winter injury and have fewer insect and disease problems than most other species. Plant Black Hills spruce 8 to 12 feet apart in a row. Mature height is approximately 40 feet.

#### **Bare-root Trees**

Class	Top Height	Price per tree
2-2	6-12"	\$.95
2-3	*16-24"	\$2.25

<sup>\*</sup> Recommended for HAND PLANTING ONLY

#### **Colorado Blue Spruce** — *Picea pungens*

Colorado blue spruce have been widely planted in North Dakota. This species prefers heavier soils, full sun, average moisture and clean cultivation; reaching a height of six feet in eight years on a good site. Growth rates, once established, should exceed one foot per year. Color varies from deep green to silver-blue and is probably the most drought tolerant of all spruces. Plant blue spruce 12 feet apart to allow for wind movement for cultural disease management. Mature height is approximately 60 feet. Seed for this year's crop has been collected at the Towner State Nursery and other surrounding sites in north central North Dakota.



#### **Bare-root Trees**

Class	Top Height	Price per tree
2-2	6-12"	\$.95
2-3	*16-24"	\$2.25

<sup>\*</sup> Recommended for HAND PLANTING ONLY

#### **Meyer Spruce** — Picea meyeri

Meyer spruce are native to China and are similar in appearance to Colorado blue spruce. Meyer spruce are a hardy tree with dense, bluish-green needles, has good form, and grow in a variety of soils. Meyer spruce grow slowly the first few years after planting, but once established, the growth rate is similar to blue spruce. The species is increasing in popularity in eastern United States because it appears to be more disease resistant than blue spruce. Mature height is approximately 40 to 50 feet. Plant 12 feet apart in a windbreak. Seed for this year's crop was collected in northern China.



Class	Top Height	Price per tree
2-3	8-15"	\$1.10







#### Eastern Red Cedar — Juniperus virginiana

Eastern red cedar are similar in appearance to Rocky Mountain juniper, but have a rusty winter color. The species is very hardy and is considered by many resource professionals to be the most important conifer in wildlife plantings in the Northern Plains. This year's crop was grown from seed collected in north central North Dakota. Mature height is approximately 25 feet. Plant 8 to 12 feet apart in a windbreak.

#### **Bare-root Trees**

#### **Container Trees**

Class	Top Height	Price per tree
1-2	8-15"	\$.95

Top Height	Price per tree
8-15"	\$1.20



Rocky Mountain juniper is a very hardy, drought-resistant tree that is native to southwest North Dakota. The species grows on a variety of sites, but is probably best suited to the western Dakotas and eastern Montana. The seed for this year's crop was collected in both north central North Dakota and South Dakota. Juniper have been widely planted for windbreak and wildlife use and have a silver-green foliage and blue berry-like seeds. The mature height of Rocky Mountain juniper is approximately 15 to 30 feet. Plant 6 to 12 feet apart in a windbreak.



#### **Bare-root Trees**

#### **Container Trees**

Class	Top Height	Price per tree
1-2	6-15"	\$.95

Top Height	Price per tree
8-15"	\$1.20



#### Ponderosa Pine — Pinus ponderosa

Ponderosa pine will grow in most soils, including very sandy sites and sites with little topsoil. Once established, it is very drought resistant. With good care, ponderosa pine will grow to a height of six feet in six years. Mature height is approximately 55 feet. Plant Ponderosa pine 8 to 12 feet apart in a windbreak. Ponderosa pine compete well with grass and are a good choice for sod planting. This species is native to North Dakota and has been widely planted throughout this region. The seed for this year's crop has been collected right from the area in and around the Towner State Nursery.

#### **Bare-root Trees**

#### **Container Trees**

Class	Top Height	Price per tree
3-0	8-15"	\$.85
2-1	6-15"	\$.95

Top Height	Price per tree
6-10"	\$1.20



#### Scotch Pine — Pinus sylvestris

Scotch pine grown at the Towner State Nursery come from seed orchards about 50 miles north of the nursery. The orchards represent select sources of Scotch pine from northern Europe and Asia and are often referred to as Siberian Scotch pine. This Scotch pine is very winter-hardy and suited for planting throughout the Great Plains and southern Canada. They prefer sandy loam or heavier soils and are generally considered the fastest growing evergreen grown in the Midwest. Mature height is approximately 40 feet. In windbreaks, plant Scotch pine 8 to 12 feet apart.

#### **Bare-root Trees**

#### **Container Trees**

Class	Top Height	Price per tree
2-0	10-16"	\$.85
2-1	6-15"	\$.95

#### **Aspen** — Populus tremuloides

Aspen, commonly referred to as "Quaking" or "Trembling" Aspen, are native to much of North America. Heights will range from 25 to 60 feet in North Dakota. Aspen grow rapidly and will tolerate a wide range of soil conditions but have high moisture requirements. The flattened petioles permit the leaves to tremble in the slightest breeze; hence its common name. This year's crop was grown from seed collected just north of the Towner Nursery. Plant trees 8 to 12 feet apart.

#### **Container Trees**

Top Height	Price per tree
10-18"	\$1.20



#### **Siberian Larch** — Larix sibirica

Siberian larch are a conifer that loses its needles each fall. This species has very soft, green foliage that turns golden color in the fall, grows rapidly (up to three feet a year) and prefers good soil, but is very drought tolerant. The species are native to northern Europe and Asia. This year's crop of Siberian larch comes from seed collected in Altai, Russia. Plant trees 8 to 12 feet apart. Mature height is approximately 40 to 50 feet.

#### **Container Trees**

Top Height	Price per tree
8-12"	\$1.20



#### Juneberry — Amelanchier alnifolia

Also called Saskatoon and serviceberry, this shrub grows to a height of 8 feet. Juneberry is popular for its good tasting fruit and red-orange fall color. Juneberry forms a thicket and is a very hardy, native species for the Great Plains and Canada. This species prefers loam to sandy loam and needs adequate moisture to bear fruit. This year's crop was grown from seed collected from named varieties grown in north central North Dakota. This species should be planted 6 feet apart.



Top Height	Price per tree
6-12"	\$1.20



#### **Hackberry** — Celtis occidentalis

A medium to large sized tree native to North Dakota. Very hardy and adaptive to the ND climate. Mature height is 40 to 60 feet. The dark purple fruit are eaten by many birds and mammals making Hackberry an excellent tree for wildlife.

#### **Container Trees**

Top Height	Price per tree		
10-18"	\$1.20		





#### Caragana — Caragana arborescens

Also known as, Siberian peashrub this species is a drought-tolerant, long-lived shrub that is tolerant of alkaline soils. Seed source is from MT and grows to a height of 6 to 14 feet. This is a 2-0 age class with a top height of 15-18. Plant 6-8 feet apart. Cost per tree is \$0.85.

#### **Bare-root Trees**

Class	Top Height	Price per tree
2-0	15-18"	\$.85



#### Chokecherry — Prunus virginiana

A native species that is a small suckering hardy shrub. One of the most important species for wildlife food and cover in the region. The seed source comes from Towner, ND and grows to a height of 12 to 15 feet. This is a 2-0 age class with a top height of 12-18." Plant 6-8 feet apart. Cost per tree is \$0.85.

#### **Bare-root Trees**

Class	Top Height	Price per tree
2-0	12-18"	\$.85



#### **American plum** — Prunus americana

A native tall shrub that forms dense thickets. Important for songbirds and animals for nesting and cover. The seed source comes from ND and SD and grows to a height of 8 to 10 feet. Grows well in sandy loom soil. This is a 1-0 age class with a top height of 12-18. Plant 6-8 feet apart. Cost per tree is \$0.85.

#### **Bare-root Trees**

Class	Top Height	Price per tree
1-0	12-18"	\$.85



#### Bur Oak — Quercus macrocarpa

Bur oak are a large, hardy, long-lived tree that are native to the Great Plains and Canada. Bur oak prefer adequate moisture and clean cultivation and will grow to a height of over 50 feet. This species are grown as a "plug" in containers, so it will establish easily and have medium growth rates (1 to 2 feet /yr.) on a variety of sites. Container bur oak do not require sweating to break dormancy in contrast to bare root stock of the species. This year's crop was grown from seed collected in central North Dakota. Plant trees 8 to 12 feet apart in windbreaks. Five-foot high tree tubes are recommended for protection from wildlife depredation.

#### **Container Trees**

Top Height	Price per tree
6-15"	\$1.20

#### Silver Buffaloberry — Shepherdia argentea

A tall, thorny, thicket-forming native shrub. Berries are red in color and are used for jellies. This species does well in heavy clay soils. This year's crop of Silver buffaloberry comes from seed collected in Montana. Plant 6 feet apart in windbreaks. Mature height is approximately 8 to 12 feet.

#### **Container Trees**

Top Height	Price per tree		
6-10"	\$1.20		



#### **Custom Pack** — Bare Root Only

Custom packs can be created to meet your specific needs. This pack would consist of a combination of bare-root species. Each species comes in a bundle of 25. This pack would be beneficial if you are looking at more variety but fewer trees of each species. Ex: 25 Black Hills spruce, 25 Scotch pine and 50 Ponderosa pine (Excludes the 16-24" spruce).

#### **Bare-root Trees**

Top Height	Price per pack
Varies on species	\$110.00



## **Ordering and Shipping**

#### **Terms and Conditions**

- Minimum order is 100 trees. NO EXCEPTIONS
- All species must be ordered in lots of 50.
- Nursery stock is intended for conservation plantings and shall not be used in ornamental or landscape plantings.
- Full payment for the order must be made in advance of their release from the nursery, except for government or Soil Conservation Districts. Forms of payment: Check or Credit Card.
- Please call the Towner State Nursery to schedule a date to pick up your order as we get into the spring season. You are able to have the trees shipped via UPS per charges below.
- Tree stock is typically available from April until the end of May each year.
- Substitutions/Cancellations: We reserve the right to cancel or substitute a portion of the stock, due to weather conditions, animal, insect and disease injury, or any other causes beyond our control.
- Towner State Nursery makes no warranty regarding its products or any other type of guarantee, express or implied. All plant material will be shipped in good condition and in proper packaging to extend the viability of the living plant material. Due caution must be taken by the customer to insure proper care once the trees have been received and should be planted as soon as feasible.
- Customer service is important at the nursery. We will do everything possible to make your experience a pleasant one. While our responsibility ends when the trees leave the nursery in good condition, we will try to assist you wherever we can if an issue would arise.

#### **Shipping of Trees**

- Full payment for trees and shipping must be made before your order can be shipped.
- Trees are shipped from the nursery on Monday, Tuesday or Wednesday to allow delivery before the weekend.
- For larger orders being picked up by a trucking company – Palletized rate of \$20 per pallet.
- Phytosanitary Certificate Fee \$50.00 (Canadian orders only)

Total Number	Shipping and Handling			
of Trees	In-state	Out-of-state		
000-100	\$30	\$40		
101-200	\$60	\$80		
201-300	\$90	\$120		
301-400	\$120	\$160		
401-500	\$150	\$200		
501-600	\$180	\$240		
601-700	\$210	\$280		
701-800	\$240	\$320		
801-900	\$270	\$360		
901-1000	\$300	\$400		
16-24" Spruce				
50	\$40	\$40		



Custom pack: 100 bare-root, any tree combination,

25 trees/bundle. Excludes the 16-24" spruce.

2023 Order	Form					
Print Please:						
Name:			Tele	ephone:		
Address:						
Email:						
I will: □ pick up trees □ shi	p trees				*Li	mited Availabilit
Bare-Root Trees:			(TF	R = Transplant	ed, NTR = Non	transplanted)
	Class	Top Height	Order in Multiples	Qty. Ordered	Price Per Tree	Cost
Black Hills spruce	2-2 TR	6-12"	50		.95	
Black Hills spruce	2-3 TR	16-24"	50		\$2.25	
Caragana*	2-0 NTR	15-18"	50		.85	
Chokecherry*	2-0 NTR	12-18"	50		.85	
Colorado blue spruce	2-2 TR	6-12"	50		.95	
Colorado blue spruce	2-3 TR	16-24"	50		\$2.25	
Eastern red cedar	1-2 TR	8-15"	50		.95	
Meyer spruce	2-3 TR	8-15"	50		\$1.10	
Plum, American*	1-0 NTR	12-18"	50		.85	
Ponderosa pine	3-0 NTR	8-15"	50		.85	
Ponderosa pine	2-1 TR	6-15"	50		.95	
Rocky Mountain juniper	1-2 TR	6-15"	50		.95	
Scotch pine	2-0 NTR	10-16"	50		.85	
Scotch pine	2-1 TR	6-15"	50		.95	
Container/Plug Tr	ees:	Top Height	Order in Multiples of	Qty. Ordered	Price Per Tree	Cost
Bur oak		6-15"	50		\$1.20	
Eastern red cedar		8-15"	50		\$1.20	
Hackberry		10-18"	50		\$1.20	
Juneberry		6-12"	50		\$1.20	
Ponderosa pine		6-10"	50		\$1.20	
Quaking Aspen		10-18"	50		\$1.20	
Rocky Mountain juniper		8-15"	50		\$1.20	
Scotch pine		6-10"	50		\$1.20	
Siberian larch		8-12"	50		\$1.20	
Silver Buffaloberry		6-10"	50		\$1.20	
Miscellaneous:			Order in Multiples of	Qty. Ordered	Price per Item	Cost

1

\$110

#### **Towner State Nursery**

878 Nursery Road • Towner, ND 58788 Tel: 701-537-5636

www.ndsu.edu/ndfs • tnursery@srt.com www.facebook.com/TownerStateNursery PRESORTED STANDARD U.S. POSTAGE

**PAID** 

FARGO, ND PERMIT #818



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