ALASKA

The price for each plant and size listed in the Eligible Plant List and Plant Price Schedule is your lowest wholesale price, as determined from your wholesale catalogs or price lists submitted in accordance with the Special Provisions, not to exceed the maximum price limits included in this Schedule. Insurable plants damaged prior to the attachment of insurance coverage will be insured at a reduced value until such plants have fully recovered from damage.
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Determining Eligible Plant List Price of Unlisted Cultivars
Crop Type and Optional Units
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Field Grown Minimum Hardiness Zones
Plant Size

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Examples of Price Calculation
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B   Storage Keys
C   Insurance Price Calculation Worksheet
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INTRODUCTION

The Eligible Plant List and Plant Price Schedule are parts of the nursery crop insurance program provided by the Federal Crop Insurance Corporation (FCIC), an agency of the United States Department of Agriculture (USDA).

The Eligible Plant List and Plant Price Schedule are used to:

1. Determine the eligibility of nursery plants for insurance.
2. Assist in estimating nursery plant inventory value.
3. Determine the cold protection requirements in accordance with the Nursery Crop Insurance Provisions.
4. Assist in establishing Field market value A, Field market value B, and/or Field market value C for claim settlement in accordance with the Nursery Crop Insurance Provisions.

The following provides important information regarding the use of the Eligible Plant List.

CROP INSURANCE NOMENCLATURE FORMAT

Consistent use of plant names is key to the administration of the nursery crop insurance program. The Eligible Plant List and Plant Price Schedule uses researched plant names taken from the DataScape Guide to Commercial Nomenclature and contains four forms of plant names defined as follows:

<table>
<thead>
<tr>
<th>botanical name</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Botanical Name</td>
<td>The Latin, scientific, or legal form of a plant name. Parts of the name may be genus, specific epithet (species), subspecies, variety, and cultivar.</td>
</tr>
<tr>
<td>Commercial Botanical Name</td>
<td>The botanical form of a plant name (often including trademarked and/or registered cultivar names) used in commerce.</td>
</tr>
<tr>
<td>Common Name</td>
<td>The name by which a plant may be known in everyday commerce.</td>
</tr>
<tr>
<td>Invalid Botanical Name</td>
<td>A Latinized form of a plant name, which is incorrectly used to identify a plant.</td>
</tr>
</tbody>
</table>

Plants are sometimes sold commercially by a different name from the botanical name. In some cases, that name is one that taxonomists consider outdated or incorrect. In other cases, the name is one that is more often used in commercial trade. If such conditions are present, these invalid botanical names and commercial botanical names are listed with a “see” notation that points to the correct botanical name (e.g. Acer x freemanii ‘Autumn Blaze’ is followed by the statement, “See – Acer x freemanii ‘Jeffersred’” which is the correct botanical name).
DETERMINING ELIGIBLE PLANT LIST PRICE OF UNLISTED CULTIVARS

The Eligible Plant List (EPL) provides, for applicable plant genera, a stair-step approach for establishing insurable prices of cultivars not listed on the EPL at the genus, species, hybrid, subspecies, and variety taxonomic levels.

- A genus level name (e.g., *Rhododendron*) is always listed on the EPL if any cultivars are listed under the genus (e.g., *Rhododendron* ‘1000 Butterflies’). The genus level name may be used to price a new cultivar that is marketed as a genus/cultivar name without listing a species name.

- A genus/species name (e.g., *Acer rubrum*) is always listed on the EPL if any cultivars are listed under the species (e.g., *Acer rubrum* ‘Autumn Flame’). The genus/species name may be used to price a new cultivar that is marketed with the genus/species name.

- A genus/hybrid name (e.g., *Acer x freemanii*) is always listed if any cultivars are listed under the genus/hybrid name (e.g., *Acer x freemanii* ‘Armstrong’). The genus/hybrid name may be used to price a new cultivar that is marketed with the genus/hybrid name.

- A genus/species/subspecies (e.g., *Cedrus libani* ssp. *atlantica*) or variety name (e.g., *Acer palmatum* var. *dissectum*) is always listed if any cultivars are listed under the subspecies (e.g., *Cedrus libani* ssp. *atlantica* ‘Aurea’) or variety name (e.g., *Acer palmatum* var. *dissectum* ‘Garnet’). The genus/species/subspecies or variety name may be used to price a new cultivar that is marketed with the genus/species/subspecies or variety name.

The example below illustrates how a new, unlisted cultivar (‘XX’) should be priced on the EPL:

<table>
<thead>
<tr>
<th>Name not found on the EPL</th>
<th>Name to use on EPL for pricing</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Rhododendron</em> ‘XX’</td>
<td><em>Rhododendron</em></td>
</tr>
<tr>
<td><em>Acer rubrum</em> ‘XX’</td>
<td><em>Acer rubrum</em></td>
</tr>
<tr>
<td><em>Acer x freemanii</em> ‘XX’</td>
<td><em>Acer x freemanii</em></td>
</tr>
<tr>
<td><em>Cedrus libani</em> ssp. <em>atlantica</em> ‘XX’</td>
<td><em>Cedrus libani</em> ssp. <em>atlantica</em></td>
</tr>
<tr>
<td><em>Acer palmatum</em> var. <em>dissectum</em> ‘XX’</td>
<td><em>Acer palmatum</em> var. <em>dissectum</em></td>
</tr>
</tbody>
</table>

This pricing order must be followed for unlisted cultivars. For example, a genus level price should not be used if the botanical name of the unlisted plant includes a species name that is listed on the EPL, nor should the species level price be used if the botanical name includes a subspecies or variety name that is listed on the EPL. Likewise, if the cultivar name of a plant is listed on the EPL, the price for that plant should always be determined at the correct taxonomic level based on the plant name.
CROP TYPE AND OPTIONAL UNITS

All plant material is classified in one of the crop types shown below. For administering the nursery crop insurance program, plants will carry a designation contained in this list:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN</td>
<td>Annuals</td>
</tr>
<tr>
<td>BE</td>
<td>Broadleaf Evergreen Trees</td>
</tr>
<tr>
<td>BS</td>
<td>Broadleaf Evergreen Shrubs</td>
</tr>
<tr>
<td>CE</td>
<td>Coniferous Evergreen Trees</td>
</tr>
<tr>
<td>CS</td>
<td>Coniferous Evergreen Shrubs</td>
</tr>
<tr>
<td>DS</td>
<td>Deciduous Shrubs</td>
</tr>
<tr>
<td>DT</td>
<td>Deciduous Trees (Shade and Flower)</td>
</tr>
<tr>
<td>FN</td>
<td>Fruit and Nut Trees</td>
</tr>
<tr>
<td>FO</td>
<td>Foliage</td>
</tr>
<tr>
<td>GC</td>
<td>Ground Cover and Vines</td>
</tr>
<tr>
<td>HP</td>
<td>Herbaceous Perennials</td>
</tr>
<tr>
<td>RO</td>
<td>Roses</td>
</tr>
<tr>
<td>SF</td>
<td>Small Fruits</td>
</tr>
</tbody>
</table>

STORAGE KEYS

Some container plants require cold protection to retain insurance coverage against cold damage. The cold protection requirements are listed on the Eligible Plant List for each insurable container plant through the use of the storage key (SK) code. Storage key code specifications are detailed in Appendix B.

HARDINESS ZONE DESIGNATIONS

All counties are assigned a single hardiness zone (HZ) designation for insurance purposes. These assignments are listed in Appendix A and affect the insurability for both container and field grown material.

CONTAINER INSURABLE HARDINESS ZONES

Container plant insurability is limited to the hardiness zone (HZ) or range of hardiness zones specified. These zones are listed under “Req” (requiring cold protection) and “Not Req” (not requiring cold protection).

Hardiness zone (HZ) insurability, container example:

<table>
<thead>
<tr>
<th>Insurable HZ</th>
<th>Req</th>
<th>Not Req</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 – 6</td>
<td></td>
<td>7 – 8</td>
</tr>
</tbody>
</table>

The plant is not insurable in hardiness zones 1 and 9-11.
FIELD GROWN MINIMUM HARDINESS ZONES

The Eligible Plant List designates the minimum hardiness zone for each insurable field grown plant. Field grown plant material is not insurable below the minimum hardiness zone specified for each plant.

Hardiness zone (HZ) insurability, field grown example:

| Minimum Field HZ | 5 |

The plant is not insurable in hardiness zones 1-4. It is insurable in zones 5-11.

PLANT SIZE

All eligible plants are considered either field grown or container material with sizes listed for each category (practice).

Field grown plants are listed by plant size for height, width, or caliper. Caliper is determined by measuring tree diameter 6 inches above the soil line up to and including a caliper of 4 inches and 12 inches above the soil line for larger sizes. Plant sizes below the smallest listed in the Base Price Table are not insurable.

A seedling size is available for two crop types: deciduous tree (DT) and coniferous evergreen (CE). A seedling is a DT or CE that is at least 6 inches high and less than 18 inches high. Rounding is not permitted.

Plants in containers are listed by the container size with volume units of measure (e.g. quart, gallon). No plant sizes (height, width, or caliper) are listed for plant material in containers. Each cell of insurable multiple-cell nursery containers (cellpacks, jumbo packs, six packs, pony packs, etc.) will be valued as a separate plant. Container sizes below the smallest size listed in the Base Price Table are uninsurable. Container size is measured by actual volume in gallons as specified in the Special Provisions. Use the worksheet shown in Appendix D to calculate container gallon size if the plant inventory container size is unknown. The worksheet includes formulas for both round and square (rectangular) containers.
SOFTWARE AVAILABILITY

The Eligible Plant List and Plant Price Schedule are available on compact disk (CD) for use on personal computers. The software is a Windows application and allows:

1. Searching for a plant by botanical name, commercial botanical name, common name, or key word. The multiple search function is designed to assist those who may not be familiar with scientific plant nomenclature.

2. Compiling a plant inventory list for estimating nursery inventory value. The program allows the plant inventory list to be printed as shown in the following example.

Please note that the CD containing the application program is intended to provide convenient access to eligible plant information and help estimate the nursery plant inventory value. The CD is not required for processing insurance coverage.

SOFTWARE REQUIREMENTS

Minimum:
- Pentium 233 CPU or better
- 64 MB RAM or more
- Windows 95, Windows 98, Windows 2000, Windows NT or Windows XP
- 32 MB available disk space or more
- Video resolution of 800 x 600
- 256 color display

Recommended:
- Pentium 500 CPU or better
- 128 MB RAM or more
- Windows 2000, Windows NT or Windows XP
- 32 MB available disk space or more
- Video resolution of 800 x 600
- True Color (24-bit) color display
### Crop Inventory Valuation Estimate
#### 2003 and Succeeding Crop Years Pricing

**Client:** Sample Nursery, Inc.
**Address:** 888 Main
Any Town, IL 60010

---

**Commercial Botanical Name or Botanical Name/Common Name**

<table>
<thead>
<tr>
<th>Crop Type</th>
<th>Storage Key</th>
<th>Minimum Field</th>
<th>Size</th>
<th>Practice</th>
<th>Ins. Price</th>
<th>Qty</th>
<th>Ins. Value</th>
</tr>
</thead>
</table>
| **Broadleaf Evergreen Shrubs**

* Buxus microphylla var. japonica
  * Japanese Littleleaf Boxwood
  * **BS**  G1  5-6  6  2 Qt. Container  1.75 *  100  175.00
  * 1 Gal. Container  2.31  100  231.00

**Deciduous Shrubs**

* Berberis thunbergii var. atropurpurea "Crimson Pygmy"
  * Crimson Pygmy Red Barberry
  * **DS**  G1  4-6  4  1 Gal. Container  3.50 *  100  350.00
  * 2 Gal. Container  7.45  100  745.00
  * 2 Gal. Container  5.50 *  100  550.00

* Rhododendron "Northern Lights"
  * Northern Lights Azalea
  * **DS**  G1  5-6  4  2 Gal. Container  11.90  150  1,785.00
  * 3 Gal. Container  15.00 *  150  2,250.00

* Viburnum x burkwoodii
  * Burkwood Viburnum
  * **DS**  G1  3-6  5  2 Gal. Container  4.75 *  100  475.00
  * 2 Gal. Container  7.23  100  723.00
  * 3 Gal. Container  9.90  100  990.00
  * 3 Gal. Container  7.50 *  100  750.00
  * 5 Gal. Container  15.35  100  1,535.00

---

For this estimate to be accurate, you must enter your lowest wholesale price for each plant size, except for plants with prior damage.

For plants with prior damage, enter the reduced plant value.

The plant prices that will be used in settling any claims will be the lower of the FCIC maximum price limit or your lowest wholesale price as calculated from your wholesale catalog or price list submitted in accordance with the Special Provisions. Insurable plants damaged prior to the attachment of insurance coverage will be insured at a reduced value until such plants have fully recovered from damage.

* denotes price from grower wholesale catalog, price list, or a reduced plant value for plants with prior damage.
### Deciduous Shrubs

**Berberis thunbergii var. atropurpurea 'Crimson Pygmy'**

Crimson Pygmy Red Barberry

<table>
<thead>
<tr>
<th>Crop Type</th>
<th>Storage Key</th>
<th>Min Protection</th>
<th>Size</th>
<th>Practice</th>
<th>Ins. Price</th>
<th>Qty</th>
<th>Ins. Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS</td>
<td>G1</td>
<td>4-6</td>
<td>12 in. Field-H/W</td>
<td>12.69</td>
<td>100</td>
<td>1,269.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>15 in. Field-H/W</td>
<td>14.85</td>
<td>100</td>
<td>1,485.00</td>
<td></td>
</tr>
</tbody>
</table>

**Rhododendron 'Northern Lights'**

Northern Lights Azalea

<table>
<thead>
<tr>
<th>Crop Type</th>
<th>Storage Key</th>
<th>Min Protection</th>
<th>Size</th>
<th>Practice</th>
<th>Ins. Price</th>
<th>Qty</th>
<th>Ins. Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS</td>
<td>G1</td>
<td>5-6</td>
<td>18 in. Field-H/W</td>
<td>15.00</td>
<td>100</td>
<td>1,500.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>24 in. Field-H/W</td>
<td>19.58</td>
<td>100</td>
<td>1,958.00</td>
<td></td>
</tr>
</tbody>
</table>

**Viburnum x burkwoodii**

Burkwood Viburnum

<table>
<thead>
<tr>
<th>Crop Type</th>
<th>Storage Key</th>
<th>Min Protection</th>
<th>Size</th>
<th>Practice</th>
<th>Ins. Price</th>
<th>Qty</th>
<th>Ins. Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS</td>
<td>G1</td>
<td>3-6</td>
<td>4 ft. Field-H/W</td>
<td>25.00</td>
<td>100</td>
<td>2,500.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5 ft. Field-H/W</td>
<td>35.00</td>
<td>100</td>
<td>3,500.00</td>
<td></td>
</tr>
</tbody>
</table>

**Deciduous Shrubs (DS ) Subtotal**

600 | $12,212.00

### Deciduous Trees

**Fraxinus pennsylvanica 'Marshall Seedless'**

Marshall Seedless Green Ash

<table>
<thead>
<tr>
<th>Crop Type</th>
<th>Storage Key</th>
<th>Min Protection</th>
<th>Size</th>
<th>Practice</th>
<th>Ins. Price</th>
<th>Qty</th>
<th>Ins. Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT</td>
<td>G1</td>
<td>3-6</td>
<td>3 1/2 in. Field-Cal</td>
<td>200.00</td>
<td>100</td>
<td>20,000.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4 in. Field-Cal</td>
<td>253.51</td>
<td>100</td>
<td>25,351.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4 in. Field-Cal</td>
<td>250.00</td>
<td>100</td>
<td>25,000.00</td>
<td></td>
</tr>
</tbody>
</table>

**Deciduous Trees (DT ) Subtotal**

300 | $70,351.00

**Field Grown Subtotal**

900 | $82,563.00

For this estimate to be accurate, you must enter your lowest wholesale price for each plant size, except for plants with prior damage. For plants with prior damage, enter the reduced plant value.

The plant prices that will be used in settling any claims will be the lower of the FCIC maximum price limit or your lowest wholesale price as calculated from your wholesale catalog or price list submitted in accordance with the Special Provisions. Insurable plants damaged prior to the attachment of insurance coverage will be insured at a reduced value until such plants have fully recovered from damage.

* denotes price from grower wholesale catalog, price list, or a reduced plant value for plants with prior damage

**Total**

$93,122.00
Eligible plant insurance prices are based on:

- **Crop Type**
  - Practice (container/field grown)
  - Measurement Method

The two growing practices involve three different plant size measurement methods:

- **Container**
  - Volume (gal.)

- **Field Grown**
  - Caliper (in.)
  - High/Wide (in. or ft.)

Included in this section are the Base Price Tables for each of the thirteen crop types showing a base price for each eligible size and practice (container and field).

The main body of this document, titled “Eligible Plant List and Plant Price Schedule” (EPLPPS), shows a factor for each eligible plant name and valid measurement method.

The insurance price for each plant size is the grower’s lowest wholesale catalog price (from catalogs or price lists submitted in accordance with the Special Provisions) not to exceed the maximum price calculated by multiplying the plant factor on the EPLPPS for the plant by the base price on the Base Price Table for that crop type and measurement method. Insurable plants damaged prior to the attachment of insurance coverage will be insured at a reduced value until such plants have fully recovered from damage.
EXAMPLES OF INSURANCE PRICE CALCULATION:

A grower wants to insure his Autumn Blaze maples. The Eligible Plant List refers to the correct botanical name of *Acer x freemanii* ‘Jeffersred.’ Examples of price calculations for each measurement method follow.

PRICE CALCULATION EXAMPLE – CONTAINER

<table>
<thead>
<tr>
<th>Plant Name:</th>
<th><em>Acer x freemanii</em> ‘Jeffersred’</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crop Type:</td>
<td>DT</td>
</tr>
<tr>
<td>(from Eligible Plant List)</td>
<td></td>
</tr>
<tr>
<td>Size:</td>
<td>5 gal.</td>
</tr>
<tr>
<td>Measurement Method:</td>
<td>Container X Caliper High/Wide</td>
</tr>
<tr>
<td>(from Eligible Plant List)</td>
<td></td>
</tr>
<tr>
<td>Factor:</td>
<td>1.13</td>
</tr>
<tr>
<td>Base Price:</td>
<td>$ 17.50</td>
</tr>
</tbody>
</table>

Calculation of Max. Price:

\[
\text{Base Price} \times \text{Factor} = \text{Max. Price}
\]

\[
17.50 \times 1.13 = 19.78
\]

Insurance Price: Lesser of Max. Price or Grower Lowest Wholesale Price

\[
\frac{19.78}{23.50}
\]

Insurance price is $19.78 in this example.
PRICE CALCULATION EXAMPLE – CALIPER

Plant Name: Acer x freemanii ‘Jeffersred’

Crop Type: DT (from Eligible Plant List)

Size: 3”

Measurement Method: Container____ Caliper_X____ High/Wide_____

Factor: 1.12 (from Eligible Plant List)

Base Price: $161.00

Calculation of Max. Price:

\[
\text{Base Price} \times \text{Factor} = \text{Max. Price}
\]

\[
$161.00 \times 1.12 = $180.32
\]

Insurance Price: Lesser of Max. Price or Grower Lowest Wholesale Price

\[
\frac{\text{Max. Price}}{\text{Grower Lowest Wholesale Price}}
\]

\[
\frac{$180.32}{\text{Grower Lowest Wholesale Price}}
\]

Insurance price is $165.00 in this example.

PRICE CALCULATION EXAMPLE – HIGH/WIDE

Plant Name: Acer x freemanii ‘Jeffersred’

Crop Type: DT (from Eligible Plant List)

Size: 5 ft.

Measurement Method: Container____ Caliper_____ High/Wide____X_____

Factor: 1.16 (from Eligible Plant List)

Base Price: $40.00

Calculation of Max. Price:

\[
\text{Base Price} \times \text{Factor} = \text{Max. Price}
\]

\[
$40.00 \times 1.16 = $46.40
\]

Insurance Price: Lesser of Max. Price or Grower Lowest Wholesale Price

\[
\frac{\text{Max. Price}}{\text{Grower Lowest Wholesale Price}}
\]

\[
\frac{$46.40}{\text{Grower Lowest Wholesale Price}}
\]

Insurance price is $42.00 in this example.
## Annuals (AN)

### Base Price Table

<table>
<thead>
<tr>
<th>Container Field Grown</th>
<th>Field Grown</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Size</td>
</tr>
<tr>
<td></td>
<td>Caliper</td>
</tr>
<tr>
<td></td>
<td>High/Wide</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pot</td>
<td>0.70</td>
</tr>
<tr>
<td>1 Qt.</td>
<td>1.10</td>
</tr>
<tr>
<td>2 Qt.</td>
<td>1.80</td>
</tr>
<tr>
<td>1 Gal.</td>
<td>3.10</td>
</tr>
<tr>
<td>2 Gal.</td>
<td>5.50</td>
</tr>
<tr>
<td>3 Gal.</td>
<td>7.50</td>
</tr>
<tr>
<td>5 Gal. &amp; up</td>
<td>11.00</td>
</tr>
</tbody>
</table>
## Broadleaf Evergreen Trees (BE)
### Base Price Table

<table>
<thead>
<tr>
<th>Size</th>
<th>Price</th>
<th>Size/Caliper</th>
<th>Price</th>
<th>Size/High/Wide</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pot</td>
<td>2.00</td>
<td>7/16 in</td>
<td>27.50</td>
<td>18 in.</td>
<td>15.00</td>
</tr>
<tr>
<td>1 Qt.</td>
<td>2.50</td>
<td>1/2 in</td>
<td>28.50</td>
<td>21 in.</td>
<td>19.00</td>
</tr>
<tr>
<td>2 Qt.</td>
<td>3.00</td>
<td>5/8 in.</td>
<td>30.50</td>
<td>24 in.</td>
<td>23.00</td>
</tr>
<tr>
<td>1 Gal.</td>
<td>4.00</td>
<td>3/4 in.</td>
<td>33.00</td>
<td>30 in.</td>
<td>30.00</td>
</tr>
<tr>
<td>2 Gal.</td>
<td>7.20</td>
<td>1 in.</td>
<td>39.50</td>
<td>36 in.</td>
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## Broadleaf Evergreen Shrubs (BS)

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<table>
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### Coniferous Evergreen Trees (CE)
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<th>Field Grown</th>
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<td>Size</td>
<td>Price</td>
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## Coniferous Evergreen Shrubs (CS)
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## Deciduous Shrubs (DS)

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## Deciduous Trees (DT)

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<td>1/2 in</td>
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<td>1 in</td>
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<td>1 3/4 in</td>
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## Plant List and Plant Price Schedule

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<td>21.00</td>
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## Fruit and Nut Trees (FN)

### Base Price Table

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<th>Size</th>
<th>Price</th>
<th>Caliper</th>
<th>Price</th>
<th>High/Wide</th>
<th>Price</th>
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<tr>
<td>Pot</td>
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<td>18 in.</td>
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<tr>
<td>1 Qt.</td>
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<td>1/2 in</td>
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<td>6.00</td>
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<td>2 Qt.</td>
<td>2.90</td>
<td>5/8 in.</td>
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<td>24 in.</td>
<td>7.50</td>
</tr>
<tr>
<td>1 Gal.</td>
<td>4.20</td>
<td>3/4 in.</td>
<td>12.50</td>
<td>30 in.</td>
<td>8.00</td>
</tr>
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<td>2 Gal.</td>
<td>6.70</td>
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<td>15.00</td>
<td>36 in.</td>
<td>8.80</td>
</tr>
<tr>
<td>3 Gal.</td>
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<td>1 1/4 in.</td>
<td>30.00</td>
<td>42 in.</td>
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<td>4 Gal.</td>
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<tr>
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## Foliage (FO)

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## Ground Cover and Vines (GC)

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## Roses (RO)

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2003 and Succeeding Crop Years Eligible Plant List and Plant Price Schedule
## Small Fruits (SF)
### Base Price Table

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ELIGIBLE PLANT LIST
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**AK**

Page 1
# 2003 and Succeeding Crop Year Eligible Plant List and Plant Price Schedule

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<th>Botanical Name</th>
<th>Common name</th>
<th>Crop Type</th>
<th>Factor</th>
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<td>Malus 'Kelsey'</td>
<td>Kelsey Crabapple</td>
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<td>S1 3</td>
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<td>Malus 'Pink Cascade'</td>
<td>Pink Cascade Crabapple</td>
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<td>0.62</td>
<td>S1 2-3</td>
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<td>Malus 'Spring Snow Dwarf'</td>
<td>Dwarf Spring Snow Crabapple</td>
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<td>S1 3</td>
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<td>Malus 'Vanguard'</td>
<td>Vanguard Crabapple</td>
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<td>S1 2-3</td>
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<td>Malus baccata</td>
<td>Siberian Crabapple</td>
<td>DT</td>
<td>1.06</td>
<td>S1 2-3</td>
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<td>Malus baccata 'Columnaris'</td>
<td>Columnar Siberian Crabapple</td>
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<td>1.82</td>
<td>S1 2-3</td>
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<td>Malus baccata 'Jackii'</td>
<td>Jack Siberian Crabapple</td>
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<td>S1 2-3</td>
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<td>Malus baccata var. mandshurica</td>
<td>Manchurian Crabapple</td>
<td>DT</td>
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<td>S1 3</td>
<td>0.65</td>
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<td>Malus sylvestris var. domestica 'Heyer 12'</td>
<td>Heyer 12 Apple</td>
<td>FN</td>
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<td>S1 2-3</td>
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<td>Malus sylvestris var. domestica 'Mantet'</td>
<td>Mantet Apple</td>
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<td>Malus sylvestris var. domestica 'Norcue'</td>
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<td>FN</td>
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<td>S1 3</td>
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<td>Malus sylvestris var. domestica 'Norland'</td>
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<td>Malus sylvestris var. domestica 'Parkland'</td>
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<td>Malus sylvestris var. domestica 'State Fair'</td>
<td>State Fair Apple</td>
<td>FN</td>
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<td>Malus sylvestris var. domestica 'Summerred'</td>
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<td>FN</td>
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<td>S1 3</td>
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<td>Malus sylvestris var. domestica 'Westland'</td>
<td>Westland Apple</td>
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<td>Malus sylvestris var. domestica 'Yellow Transparent'</td>
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<td>FN</td>
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<td>Myrica pensylvanica</td>
<td>Northern Bayberry</td>
<td>DS</td>
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<td>Crop Type</td>
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<td>Physocarpus opulifolius</td>
<td>Common Ninebark</td>
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<td>Picea glauca</td>
<td>White Spruce</td>
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<td>S1</td>
<td>3</td>
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<td>Picea glauca 'Alberta Globe'</td>
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<td>S1</td>
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<td>Picea glauca 'Echiniformis'</td>
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<td>Picea mariana</td>
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<td>Colorado Spruce</td>
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<td>S1</td>
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<td>S1</td>
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<td>S1</td>
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<td>Whitebark Pine</td>
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<td>S1</td>
<td>3</td>
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<td>Pinus aristata</td>
<td>Bristlecone Pine</td>
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<td>S1</td>
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<td>Pinus banksiana</td>
<td>Jack Pine</td>
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<td>S1</td>
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<td>S1</td>
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<td>CS</td>
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<td>S1</td>
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<td>XX</td>
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<td><em>Pinus mugo</em></td>
<td>Dwarf Mugo Pine</td>
<td>CS</td>
<td>1.08</td>
<td>S1</td>
<td>2-3</td>
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<td><em>Pinus pumila</em></td>
<td>Japanese Stone Pine</td>
<td>CS</td>
<td>2.55</td>
<td>S1</td>
<td>3</td>
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<td><em>Pinus pumila</em></td>
<td>Blue Japanese Stone Pine</td>
<td>CS</td>
<td>2.30</td>
<td>S1</td>
<td>3</td>
<td>2.46</td>
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<td><em>Pinus resinosa</em></td>
<td>American Red Pine</td>
<td>CE</td>
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<td>XX</td>
<td>1.00</td>
<td>0.91</td>
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<td><em>Pinus sylvestris</em></td>
<td>Scots Pine</td>
<td>CE</td>
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<td>S1</td>
<td>3</td>
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<td>‘Fastigiata’ Sentinel Scots Pine</td>
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<td>S1</td>
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<td>‘Globosa Viridis’ Green Globe Scots Pine</td>
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<td>‘Watereri’ Waterer Scots Pine</td>
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<td>S1</td>
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<td>var. Riga Scots Pine</td>
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<td>S1</td>
<td>3</td>
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<td>White Poplar</td>
<td>DT</td>
<td>0.82</td>
<td>XX</td>
<td>1.52</td>
<td>1.13</td>
<td>3</td>
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<td><em>Populus alba</em></td>
<td>‘Nivea’ Silver White Poplar</td>
<td>DT</td>
<td>0.82</td>
<td>XX</td>
<td>1.52</td>
<td>0.95</td>
<td>3</td>
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<td>‘Pyramidalis’ Bolleana Poplar</td>
<td>DT</td>
<td>0.92</td>
<td>XX</td>
<td>1.52</td>
<td>0.95</td>
<td>3</td>
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<td><em>Populus alba</em></td>
<td>var. balsamifera Balsam Poplar</td>
<td>DT</td>
<td>0.77</td>
<td>S1</td>
<td>2-3</td>
<td>1.00</td>
<td>1.00</td>
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<td>Black Poplar</td>
<td>DT</td>
<td>0.73</td>
<td>XX</td>
<td>0.80</td>
<td>0.20</td>
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<td><em>Populus nigra</em></td>
<td>‘Italica’ Lombardy Black Poplar</td>
<td>DT</td>
<td>0.85</td>
<td>XX</td>
<td>0.42</td>
<td>0.20</td>
<td>2</td>
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<td><em>Populus tremula</em></td>
<td>‘Erecta’ Upright European Aspen</td>
<td>DT</td>
<td>1.21</td>
<td>S1</td>
<td>2-3</td>
<td>1.06</td>
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<td>Quaking Aspen</td>
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<td>1.12</td>
<td>S1</td>
<td>2-3</td>
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<td>Western Balsam Poplar</td>
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<td>S1</td>
<td>2-3</td>
<td>0.84</td>
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<td><em>Potentilla fruticosa</em></td>
<td>Bush Cinquefoil</td>
<td>DS</td>
<td>0.94</td>
<td>S1</td>
<td>2-3</td>
<td>0.68</td>
<td>2</td>
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<td><em>Potentilla fruticosa</em></td>
<td>‘Abbotswood’ Abbotswood Bush Cinquefoil</td>
<td>DS</td>
<td>0.99</td>
<td>S1</td>
<td>2-3</td>
<td>0.85</td>
<td>2</td>
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<td><em>Potentilla fruticosa</em></td>
<td>‘Fredrichsenii’ Fredrichsen Bush Cinquefoil</td>
<td>DS</td>
<td>0.70</td>
<td>S1</td>
<td>2-3</td>
<td>0.68</td>
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<td>‘Gold Drop’ Gold Drop Bush Cinquefoil</td>
<td>DS</td>
<td>0.98</td>
<td>S1</td>
<td>3</td>
<td>0.82</td>
<td>2</td>
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<tr>
<td><em>Potentilla fruticosa</em></td>
<td>‘Goldfinger’ Goldfinger Bush Cinquefoil</td>
<td>DS</td>
<td>0.91</td>
<td>S1</td>
<td>3</td>
<td>0.72</td>
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<tr>
<td><em>Potentilla fruticosa</em></td>
<td>‘Katherine Dykes’ Katherine Dykes Bush Cinquefoil</td>
<td>DS</td>
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<td>S1</td>
<td>3</td>
<td>0.83</td>
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<td><em>Potentilla fruticosa</em></td>
<td>‘Primrose Beauty’ Primrose Beauty Bush Cinquefoil</td>
<td>DS</td>
<td>0.74</td>
<td>S1</td>
<td>3</td>
<td>0.72</td>
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## 2003 and Succeeding Crop Year Eligible Plant List and Plant Price Schedule

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2003 and Succeeding Crop Year Eligible Plant List and Plant Price Schedule

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Page 13
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<th>Factor</th>
<th>SK</th>
<th>Insurable HZ</th>
<th>Not Req</th>
<th>Caliper</th>
<th>High/Wide</th>
<th>Minimum HZ</th>
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APPENDIX
## County Hardiness Zones

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<td>Fairbanks North Sta</td>
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<tr>
<td></td>
<td>Kenai Peninsula</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Matanuska-Susitna</td>
<td>3</td>
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<tr>
<td></td>
<td>Southeast Fairbanks</td>
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STORAGE KEY G1

Woody plants (crop types): DT, BE, CE, FN, DS, BS, CS, SF, RO, GC

Hardness Zones 1-6
Storage structures, such as:
1. Poly covered walk-in Quonset House with functional irrigation and
   a. Supplemental heat or
   b. Poly liners or
   c. Thermo blankets.
2. Storage barns or buildings proven satisfactory in previous seasons.

Hardness Zones 7-8
Storage structures, such as:
1. Poly covered walk-in Quonset Houses or
2. Low Hoop Houses or
3. Pit frames covered with poly or
4. Outside beds covered with thermo blankets or poly.

Hardness Zones 9-10
Storage, such as:
1. Overhead irrigation with sprinklers capable of providing complete coverage of the crop throughout the duration of cold temperatures or
2. Plastic film covered structures without heat or overhead irrigation or
3. Plants covered with thermo blankets or poly during periods of cold temperature. Over-sized containerized plants (plants that are too large) should be laid on their side prior to covering.

NOTE: If wind conditions prevent effective use of overhead irrigation, either strategy #2 or #3 must be followed.

NOTE: The storage temperature must be established to prevent above freezing low temperature damage to the species being produced, including protection from dry, desiccating winds, either by covering the plants, use of overhead irrigation, or wind blocks.

Hardness Zone 11
Storage, such as:
1. Overhead irrigation with sprinklers capable of providing complete coverage of the crop throughout the duration of cold temperatures or
2. Plants covered with thermo blankets or poly during periods of cold temperature. Over-sized containerized plants (plants that are too large) should be laid on their side prior to covering.
Woody plants (crop types): DT, BE, CE, FN, DS, BS, CS, SF, RO, GC

Note: If other than white or clear poly is used to cover plants for cold protection, it must be removed prior to sun exposure the following day.

Hardiness Zones 1-6
Storage structures, such as:
1. Poly covered walk-in Quonset Houses or
2. Low Hoop Houses or
3. Pit frames covered with poly or
4. Outside beds covered with thermo blankets or poly.

Hardiness Zones 7-8
Storage structures, such as:
1. Overhead irrigation with sprinklers capable of providing complete coverage of the crop throughout the duration of cold temperatures or
2. Plastic film covered structures without heat or overhead irrigation or
3. Plants covered with thermo blankets or poly during periods of cold temperature. Over-sized containerized plants (plants that are too large) should be laid on their side prior to covering.

Hardiness Zones 9-10
Storage, such as:
Plants covered with thermo blankets or poly during periods of cold temperature. Over-sized containerized plants (plants that are too large) should be laid on their side prior to covering.

Hardiness Zone 11
No cold protection required.
Foliage (crop type): FO

For all zones – The storage temperature should be established to prevent low temperature damage to the species being produced.

**Hardiness Zones 1-9A**
Plants to be stored in a greenhouse, covered with glass or plastic film, equipped with irrigation and a heating system.

**Hardiness Zones 9B-10A**
Plants to be stored in a greenhouse or a shadehouse covered with plastic film during the cold season and equipped with irrigation and a heating system, or a below bench and/or aisle irrigation system capable of maintaining the air temperature around the plants above critical minimums for the crops grown (minimum water temperature for heating purposes: 70º F).

**Hardiness Zones 10B-11**
Plants to be stored in a shadehouse covered with plastic film during the cold season and equipped with irrigation system.
Herbaceous (crop types): SF, HP, GC, AN

**Hardiness Zones 1-6**
Storage, such as:
1. Glass, fiberglass, polycarbonate or poly covered greenhouse with supplemental heat and irrigation or
2. Poly covered structures plus supplemental heat with overhead irrigation from sprinklers or mist or
3. Poly covered structures with irrigation.

**Hardiness Zones 7-8**
Storage, such as:
1. Poly covered structures plus supplemental heat with overhead irrigation from sprinklers or mist or
2. Poly covered structures with irrigation.

NOTE: The storage temperature should be established to prevent low temperature damage to the species being produced.

**Hardiness Zones 9-10A**
Storage, such as:
1. Poly covered structures with supplemental heat and irrigation or
2. Poly covered structures with irrigation or
3. Outside beds covered with thermal blankets during periods of cold weather.

NOTE: The storage temperature should be established to prevent low temperature damage to the species being produced.

**Hardiness Zones 10B-11**
Overhead irrigation from sprinklers.
STORAGE KEY R1

Hardiness Zones 1-8
Storage structures, such as:
1. Glass or poly greenhouses with supplemental heat and irrigation.
2. Pot-in-Pot with adequate drainage to prevent water-logging and excess salt accumulation.

STORAGE KEY R2

Hardiness Zones 1-8
Storage structure, such as glass or poly greenhouses with supplemental heat and irrigation.
Alaska Hardiness Zones 2-3
Containers standing or laid on their side; containers mulched with 6-10 inches of straw, hay, leaves, evergreen boughs, or wood chips from the top of the container, mulch material covered with netting or floating row cover to hold mulch in place, if necessary, or

Containers/B&B set in trench and backfilled with soil, straw, hay or leaves.

Rodent proofing required.

Hardiness Zones 1-6
Mandatory cold protection level 1 (Winter Long Protection)

Storage, such as:
1. Co-poly (white preferred) covered walk-in Quonset House and poly liners
2. Thermal blankets covered with poly

Hardiness Zones 7-8
Mandatory cold protection level 2 (Winter Long Protection)

Storage structures, such as:
1. Co-poly (white preferred) covered walk-in Quonset House or
2. Co-poly (white preferred) covered Hoop House or
3. Structureless storage, such as: Outside beds covered with thermal blankets laminated or overlaid with white co-poly (white required).

STORAGE KEY S2

Mandatory cold protection level 1 (Winter Long Protection)

Storage structures, such as:
1. Co-poly (white preferred) covered walk-in Quonset House and poly liners
2. Thermal blankets covered with poly
STORAGE KEY S3

Mandatory cold protection level 2 (Winter Long Protection)

Storage structures, such as:
1. Co-poly (white preferred) covered walk-in Quonset House or
2. Co-poly (white preferred) covered Hoop House or
3. Structureless storage, such as: Outside beds covered with thermal blankets laminated or overlaid with white co-poly (white required).

STORAGE KEY S4

Hardiness Zones 1-6
Mandatory cold protection level 1 (Winter Long Protection)

Storage structures, such as controlled environment greenhouses.

Hardiness Zones 7-8
Mandatory cold protection level 2 (Winter Long Protection)

Storage structures, such as:
1. Co-poly (white preferred) covered walk-in Quonset House or
2. Co-poly (white preferred) covered Hoop House or
3. Structureless storage, such as: Outside beds covered with thermal blankets laminated or overlaid with white co-poly (white required).

STORAGE KEY S5

Mandatory cold protection level 1 (Winter Long Protection)

Storage structures, such as controlled environment greenhouses.
STORAGE KEY NR

No cold protection required.

STORAGE KEY XX

The “XX” code does not communicate any information regarding storage requirements. Rather, it is used in situations where it is necessary to communicate that field grown material is insurable and container material is not insurable.
INSURANCE PRICE CALCULATION WORKSHEET

SAMPLE FOR REPRODUCTION

Plant Name: ____________________________

Crop Type: ____________________________
(from Eligible Plant List)

Size: ____________________________

Measurement Method: Container____ Caliper____ High/Wide_______

Factor: ____________________________
(from Eligible Plant List)

Base Price: ____________________________
(from Base Price Table for Crop Type)

Calculation of Max. Price:

\[
\frac{\text{Base Price}}{} \times \frac{\text{Factor}}{} = \frac{\text{Max. Price}}{}
\]

Insurance Price: Lesser of Max. Price or Grower Lowest Wholesale Price

\[
\frac{\text{Max. Price}}{} \quad \frac{\text{Grower Lowest Wholesale Price}}{}
\]
Round container volume calculation:

Calculate radius $R_1$ and $R_2$ in inches using diameter $D_1$ and $D_2$ in inches:

$$R_1 \text{ (inches)} = \frac{D_1}{2}$$

$$R_2 \text{ (inches)} = \frac{D_2}{2}$$

Calculate volume in gallons using $R_1$, $R_2$, and $H$ in inches:

$$\text{Volume (gallons)} = \frac{3.1416 \left( \frac{H}{3} \right) \left[ (R_1 \times R_1) + (R_1 \times R_2) + (R_2 \times R_2) \right]}{231}$$

Note: Measurements for $D_1$, $D_2$, and $H$ should be taken inside the container.
Square/rectangular container volume calculation:

Calculate top (Y) and bottom (Z) area in square inches using $T_1$, $T_2$, $B_1$, and $B_2$ in inches:

\[
Y \text{ (square inches)} = T_1 \times T_2
\]
\[
Z \text{ (square inches)} = B_1 \times B_2
\]

Calculate volume in gallons using $Y$ and $Z$ in square inches and $H$ in inches:

\[
\text{Volume (gallons)} = \frac{(H+3)(Y + Z + \sqrt{Y \times Z})}{231}
\]

Note: Measurements for $T_1$, $T_2$, $B_1$, $B_2$ and $H$ should be taken inside the container.
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