TROPICALS | EDIBLES | FOLIAGE | NATIVES | HOPS | BERRIES | BANANAS | ELEPHANT EARS | IRIS | & MORE

2019 CATALOG
We are so fortunate to have such an amazing following of growers! Thank you for your continued support, ideas, & collaboration. We value and appreciate your trust in us to produce plants that help you achieve your goals. We only succeed when you do.

All the best,

[Signature]
President

[Signature]
Vice President

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**TISSUE CULTURE LAB**

Our tissue culture laboratories have the ability to produce millions of contaminant-free elite plants for all types of markets. The key benefits of tissue culture are consistent quality, juvenile vigor, superior branching, true to type plants, and rapid build up which allow us to respond to needs quickly.

**CONTRACT GROWING**

We want to produce for you! We do proprietary tissue culture propagation. Please contact us to discuss different growing opportunities.

**OUR PRODUCTS**

All plants in our catalog are grown in a 72 cell pack tray. We use stabilized media from the highest quality substrates. Stabilized media holds the liner together during handling and transplanting, and makes the whole process faster for our customers!

**STATE OF THE ART GREENHOUSES**

Our liners are grown in sophisticated, environmentally controlled greenhouses with crop specific designs to ensure high quality. We use ebb and flood irrigation with a harvesting system which allows us to capture and reuse our water and fertilizer.

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**CUSTOMER SERVICE**

We have a great team that gives personalized attention to each order to guarantee exceptional service. Our goal is 100% Customer Satisfaction.

**AGRISTARTS.COM**

Current Availability
Plant Descriptions
Photos
Rare Plants
Cultural Info
New Releases
Limited Time Plants
Upcoming Events
Career Opportunities

Join our email list @ agristarts.com to receive our bi-weekly availability email with plant highlights and promotions.

ORDER ONLINE!
Thornless blackberries are perfect for homeowners to produce fruit in containers or in the garden. Blackberries are a native crop to many areas of the United States and are adapted to a wide range of environments. Unlike many fruit crops, blackberries can be grown with little to no pesticide use in the home garden.

**Harvest Timeline**

<table>
<thead>
<tr>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
<th>Aug</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floricane</td>
<td>Primocane</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Media:**
- Well-drained, fertile, loam soil with moderate water holding capacity
- pH: 5.5-6.5
- Fertilization: Weekly, 10-10-10 @ 200ppm
- Water: Keep moist

<table>
<thead>
<tr>
<th>Varieties</th>
<th>Season</th>
<th>Berry Size</th>
<th>Habit/Canes</th>
<th>Zone/Chill Hrs</th>
<th>Highlights</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘Brazo’</td>
<td>Summer Bearing Floricane</td>
<td>Very Early</td>
<td>E</td>
<td>Early, Early Mid, Mid</td>
<td>Late</td>
</tr>
<tr>
<td>‘Kiowa’ PP9,861</td>
<td>Summer Bearing Floricane</td>
<td>Very Early</td>
<td>E</td>
<td>Early, Early Mid, Mid</td>
<td>Late</td>
</tr>
<tr>
<td>‘Natchez’ PP20,891</td>
<td>Summer Bearing Floricane</td>
<td>Very Early</td>
<td>E</td>
<td>Early, Early Mid, Mid</td>
<td>Late</td>
</tr>
<tr>
<td>‘Arapaho’ PP8510</td>
<td>Summer Bearing Floricane</td>
<td>Very Early</td>
<td>E</td>
<td>Early, Early Mid, Mid</td>
<td>Late</td>
</tr>
<tr>
<td>‘Sweetie Pie’</td>
<td>Summer Bearing Floricane</td>
<td>Very Early</td>
<td>E</td>
<td>Early, Early Mid, Mid</td>
<td>Late</td>
</tr>
<tr>
<td>‘Osage’ PP26,120</td>
<td>Summer Bearing Floricane</td>
<td>Very Early</td>
<td>E</td>
<td>Early, Early Mid, Mid</td>
<td>Late</td>
</tr>
<tr>
<td>‘Ouachita’ PP17,162</td>
<td>Summer Bearing Floricane</td>
<td>Very Early</td>
<td>E</td>
<td>Early, Early Mid, Mid</td>
<td>Late</td>
</tr>
<tr>
<td>Varieties</td>
<td>Season</td>
<td>Berry Size</td>
<td>Habit/Canes</td>
<td>Zone/Chill Hrs</td>
<td>Highlights</td>
</tr>
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<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>‘Snowbank’ <strong>Summer Bearing Floricane</strong></td>
<td>Very Early</td>
<td>M</td>
<td>Early, Early</td>
<td>Early, Early, Early, Mid, Mid, Late, Late</td>
<td>5-9 Unknown</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Developed by Luther Burbank</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Introduced in 1916</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Unusual white fruit</td>
</tr>
<tr>
<td>‘Navaho’ <strong>Summer Bearing Floricane</strong></td>
<td>Very Early</td>
<td>M</td>
<td>Early, Early</td>
<td>Early, Early, Early, Mid, Mid, Late, Late</td>
<td>5-9 400 hrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Sweet flavor</td>
</tr>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td>• Good yields</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Good habit for containers</td>
</tr>
<tr>
<td>‘Von’ <strong>PP27,299</strong> <strong>Summer Bearing Floricane</strong></td>
<td>Very Early</td>
<td>M</td>
<td>Early, Early</td>
<td>Early, Early, Early, Mid, Mid, Late, Late</td>
<td>5-9 100 hrs</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>• Sweet, low acid</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td>• High yields</td>
</tr>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td>• Good post harvest qualities</td>
</tr>
<tr>
<td>‘Apache’ <strong>PP11,865</strong> <strong>Summer Bearing Floricane</strong></td>
<td>Very Early</td>
<td>L</td>
<td>Early, Early</td>
<td>Early, Early, Early, Mid, Mid, Late, Late</td>
<td>5-9 500 hrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Good flavor</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Berries store well</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>• High yields</td>
</tr>
<tr>
<td>‘Chester’ <strong>Summer Bearing Floricane</strong></td>
<td>Very Early</td>
<td>L</td>
<td>Early, Early</td>
<td>Early, Early, Early, Mid, Mid, Late, Late</td>
<td>5-8 800 hrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Very high yielding</td>
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<td></td>
<td></td>
<td></td>
<td>• Ideal for the North</td>
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<tr>
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<td></td>
<td></td>
<td></td>
<td>• Very sweet fruit</td>
</tr>
<tr>
<td>‘Triple Crown’ <strong>Summer Bearing Floricane</strong></td>
<td>Very Early</td>
<td>L</td>
<td>Early, Early</td>
<td>Early, Early, Early, Mid, Mid, Late, Late</td>
<td>5-9 300 hrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Excellent winter hardiness</td>
</tr>
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<td></td>
<td></td>
<td>• Firm berry</td>
</tr>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td>• Excellent for home gardens</td>
</tr>
</tbody>
</table>

**Prime-Ark®**— Primocane cultivars may allow production of berries in both summer & fall.

<table>
<thead>
<tr>
<th>Varieties</th>
<th>Season</th>
<th>Berry Size</th>
<th>Habit/Canes</th>
<th>Zone/Chill Hrs</th>
<th>Highlights</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘Freedom’ <strong>PP26,990</strong> <strong>Everbearing Primocane</strong></td>
<td>Very Early</td>
<td>XL</td>
<td>Early, Early</td>
<td>Early, Early, Early, Mid, Mid, Late, Late, Late</td>
<td>4-9 200 hrs</td>
</tr>
<tr>
<td></td>
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<td></td>
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<td></td>
<td>• The first thornless primocane!</td>
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<td></td>
<td>• Great for local markets</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Excellent for home gardens</td>
</tr>
<tr>
<td>‘Traveler’ <strong>PPAF</strong> <strong>Everbearing Primocane</strong></td>
<td>Very Early</td>
<td>M</td>
<td>Early, Early</td>
<td>Early, Early, Early, Mid, Mid, Late, Late, Late</td>
<td>4-9 300 hrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Ships &amp; stores well</td>
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<td></td>
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<td></td>
<td>• Excellent plant health</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>• Well suited for commercial production</td>
</tr>
<tr>
<td>‘45’ <strong>PP22,449</strong> <strong>Everbearing Primocane</strong></td>
<td>Very Early</td>
<td>L</td>
<td>Early, Early</td>
<td>Early, Early, Early, Mid, Mid, Late, Late, Late</td>
<td>4-8 300 hrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Great commercial variety</td>
</tr>
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<td></td>
<td></td>
<td>• Firm berry</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Summer temps under 85°F</td>
</tr>
</tbody>
</table>
Blueberries work wonderfully in the garden, landscape or in containers on patios. Blueberry plants will produce delicious fruit and look good doing it! They make very beautiful bushes which will display brilliant Fall color. Many blueberry plants are self-fertile, however, cross pollination will help increase berry size and yield. Contact us for help on selecting the best varieties for your needs.

**Harvest Timeline**

<table>
<thead>
<tr>
<th>Month</th>
<th>‘Emerald’ PP12,165</th>
</tr>
</thead>
<tbody>
<tr>
<td>APR</td>
<td></td>
</tr>
<tr>
<td>MAY</td>
<td></td>
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<tr>
<td>JUN</td>
<td></td>
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<tr>
<td>JUL</td>
<td></td>
</tr>
</tbody>
</table>

### Varieties

<table>
<thead>
<tr>
<th>Variety</th>
<th>Season</th>
<th>Fruit color &amp; size</th>
<th>Zone/Chill Hrs</th>
<th>Highlights</th>
</tr>
</thead>
</table>
| ‘Snowchaser’ PP19,503 *Southern Highbush* University of Florida Licensed USA (excluding AZ, CA, OR, WA) | Ultra Early Very Early Early Early Mid Mid Mid Late Very Late | M 4-6’ 8-10 200 hrs | • The earliest Highbush  
• Good berry quality  
• Produces second crop in Fall |
| ‘Primadonna’ PP20,181 *Southern Highbush* University of Florida Licensed USA (excluding AZ, CA, OR, WA) | Ultra Early Very Early Early Early Mid Mid Mid Late Very Late | L 4-6’ 7-9 300 hrs | • High quality fruit  
• Can be evergreened  
• Highly resistant to rust |
| ‘Springhigh’ PP16,404 *Southern Highbush* University of Florida Licensed USA (excluding AZ, CA, OR, WA) | Ultra Early Very Early Early Early Mid Mid Mid Late Very Late | XL 5-6’ 8-10 300 hrs | • Good flavor  
• Upright growth habit  
• Highly self-fertile |
| ‘O’Neal’ *Southern Highbush* | Ultra Early Very Early Early Early Mid Mid Mid Late Very Late | M-L 4-6’ 7-9 500 hrs | • Excellent flavor  
• Solid yielding  
• Rounded growth habit |
| ‘Scintilla’ PP19,233 *Southern Highbush* University of Florida Licensed USA (excluding AZ, CA, OR, WA) | Ultra Early Very Early Early Early Mid Mid Mid Late Very Late | L 5-6’ 8-10 200 hrs | • Outstanding flavor  
• Firm berries  
• Loose clusters of fruit |
| ‘Misty’ *Southern Highbush* | Ultra Early Very Early Early Early Mid Mid Mid Late Very Late | L 4-6’ 5-10 200 hrs | • Evergreen, blue-green leaves!  
• Hot pink blooms!  
• Excellent flavor |
| ‘Sunshine Blue’ *Southern Highbush* | Ultra Early Very Early Early Early Mid Mid Mid Late Very Late | M 2-3’ 5-10 150 hrs | • Dwarf, evergreen bush  
• Excellent for containers  
• Ideal for patios or landscape |
| ‘Emerald’ PP12,165 *Southern Highbush* University of Florida Licensed USA (excluding AZ, CA, OR, WA) | Ultra Early Very Early Early Early Mid Mid Mid Late Very Late | XL 5-6’ 8-10 200 hrs | • Great looking plant  
• Extremely low chill  
• Highly productive |

**Media:** Straight peat or 50/50 fine pine bark/peat  
**pH:** 4.5 – 5.0  
**Fertilization:** Weekly, 21-7-7 (Acid Special) @ 200ppm  
**Water:** Light/frequent watering. Good drainage.
## Harvest Timeline

<table>
<thead>
<tr>
<th>Varieties</th>
<th>Season</th>
<th>Fruit color &amp; size</th>
<th>Height</th>
<th>Zone/Chill Hrs</th>
<th>Highlights</th>
</tr>
</thead>
<tbody>
<tr>
<td>'Farthing' PP19,503</td>
<td>Ultra Early</td>
<td>Ultra Early</td>
<td>M</td>
<td>6-7'</td>
<td>8-10 300 hrs • Consistent, large yields • Strong bush • High quality fruit</td>
</tr>
<tr>
<td>Southern Highbush</td>
<td>Very Early</td>
<td>Early Mid</td>
<td>Very Late</td>
<td>8-10 300 hrs</td>
<td></td>
</tr>
<tr>
<td>University of Florida</td>
<td>Licensed USA</td>
<td>(excluding AZ, CA, OR, WA)</td>
<td></td>
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</tr>
<tr>
<td>'Jewel' PP11,807</td>
<td>Ultra Early</td>
<td>Ultra Early</td>
<td>XL</td>
<td>6-7'</td>
<td>8-10 200 hrs • Can produce record yields • High fruit quality • Highly planted commercially</td>
</tr>
<tr>
<td>Southern Highbush</td>
<td>Very Early</td>
<td>Early Mid</td>
<td>Very Late</td>
<td></td>
<td></td>
</tr>
<tr>
<td>University of Florida</td>
<td>Licensed USA</td>
<td>(excluding AZ, CA, OR, WA)</td>
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</tr>
<tr>
<td>'Sweetcrisp' PP20,027</td>
<td>Ultra Early</td>
<td>Ultra Early</td>
<td>L</td>
<td>4-6'</td>
<td>7-10 200 hrs • Unusually crisp texture • Very sweet flavor • Low acid fruit</td>
</tr>
<tr>
<td>Southern Highbush</td>
<td>Very Early</td>
<td>Early Mid</td>
<td>Very Late</td>
<td></td>
<td></td>
</tr>
<tr>
<td>University of Florida</td>
<td>Licensed USA</td>
<td>(excluding AZ, CA, OR, WA)</td>
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</tr>
<tr>
<td>'Biloxi'</td>
<td>Ultra Early</td>
<td>Ultra Early</td>
<td>M</td>
<td>4-6'</td>
<td>8-10 100 hrs • Incredible flavor • Can be evergreened • Vigorous, bushy habit</td>
</tr>
<tr>
<td>Southern Highbush</td>
<td>Very Early</td>
<td>Early Mid</td>
<td>Very Late</td>
<td></td>
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<tr>
<td>USDA</td>
<td></td>
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</tr>
<tr>
<td>'Gulf Coast'</td>
<td>Ultra Early</td>
<td>Ultra Early</td>
<td>M</td>
<td>4-5'</td>
<td>8-10 100 hrs • Attractive plant • Good sweetness • Nice for the home garden</td>
</tr>
<tr>
<td>Southern Highbush</td>
<td>Very Early</td>
<td>Early Mid</td>
<td>Very Late</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Palmetto' PP16,756</td>
<td>Ultra Early</td>
<td>Ultra Early</td>
<td>L</td>
<td>4-6'</td>
<td>7-10 400 hrs • Outstanding flavor • Tough plant • Impressive vigor</td>
</tr>
<tr>
<td>Southern Highbush</td>
<td>Very Early</td>
<td>Early Mid</td>
<td>Very Late</td>
<td></td>
<td></td>
</tr>
<tr>
<td>University of Georgia</td>
<td>Licensed USA</td>
<td>(excluding AZ, CA, OR, WA)</td>
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<td></td>
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</tr>
<tr>
<td>'Rebel' PP18,138</td>
<td>Ultra Early</td>
<td>Ultra Early</td>
<td>XL</td>
<td>4-6'</td>
<td>7-9 400 hrs • High quality fruit • Reliable harvest • Vigorous grower</td>
</tr>
<tr>
<td>Southern Highbush</td>
<td>Very Early</td>
<td>Early Mid</td>
<td>Very Late</td>
<td></td>
<td></td>
</tr>
<tr>
<td>University of Georgia</td>
<td>Licensed USA</td>
<td>(excluding AZ, CA, OR, WA)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>'Sharpe Blue'</td>
<td>Ultra Early</td>
<td>Ultra Early</td>
<td>M</td>
<td>5-6'</td>
<td>7-10 150 hrs • Evergreen • Long fruiting season • Ideal for landscapes</td>
</tr>
<tr>
<td>Southern Highbush</td>
<td>Very Early</td>
<td>Early Mid</td>
<td>Very Late</td>
<td></td>
<td></td>
</tr>
<tr>
<td>'Legacy'</td>
<td>Ultra Early</td>
<td>Ultra Early</td>
<td>L</td>
<td>4-6'</td>
<td>5-8 500 hrs • Top rated for flavor • Keeps leaves well into winter • Heavy producer</td>
</tr>
<tr>
<td>Southern Highbush</td>
<td>Very Early</td>
<td>Early Mid</td>
<td>Very Late</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Varieties</th>
<th>Season</th>
<th>Fruit color &amp; size</th>
<th>Height</th>
<th>Zone/Chill Hrs</th>
<th>Highlights</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>‘Florida Rose’ PP14,485</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Low chill rabbiteye! • Bright pink to red fruit • Deliciously unique flavor</td>
</tr>
<tr>
<td>Rabbiteye</td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>University of Florida</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Licensed USA</td>
<td></td>
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</tr>
<tr>
<td><strong>‘Windsor’ PP12,783</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Sweet, low acid fruit • Good firmness • Semi-spreading habit</td>
</tr>
<tr>
<td>Southern Highbush</td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>University of Florida</td>
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</tr>
<tr>
<td>Licensed USA (excluding AZ, CA, OR, WA)</td>
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</tr>
<tr>
<td><strong>‘Summer Sunset’™ PP23,374</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Beautiful multi-colored ripening • Highly palatable fruit • Red foliage in fall</td>
</tr>
<tr>
<td>Rabbiteye</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>University of Georgia</td>
<td></td>
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</tr>
<tr>
<td>Licensed USA</td>
<td></td>
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<td></td>
</tr>
<tr>
<td><strong>‘Pink Lemonade’</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Bright pink berries! • Tremendously ornamental • Pink flowers in spring</td>
</tr>
<tr>
<td>Rabbiteye</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>University of Florida</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Licensed USA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **‘Florida Rose’** PP14,485
- **‘Windsor’** PP12,783
- **‘Summer Sunset’™ PP23,374
- **‘Pink Lemonade’**
These varieties are great for areas throughout the Northern U.S. and Southern Canada. The chill requirements are 1000+ hours under 45°F.

### Harvest Timeline

<table>
<thead>
<tr>
<th>Varieties</th>
<th>Berry Size</th>
<th>Height</th>
<th>Zone</th>
<th>Highlights</th>
</tr>
</thead>
</table>
| ‘Duke’ Northern Highbush | L          | 4-6’   | 4-7  | • Blooms late, ripens early  
                   |            |        |      | • Heavy, consistent producer  
                   |            |        |      | • High quality fruit          |
| ‘Reka’ Northern Highbush | L          | 4-6’   | 4-7  | • Highly adaptable  
                   |            |        |      | • Burgundy foliage  
                   |            |        |      | • Fast growing                |
| ‘Northcountry’ Half-high | M          | 1.5-2’ | 3-8  | • Compact growth habit  
                   |            |        |      | • Great for patio containers  
                   |            |        |      | • Very productive             |
| ‘Northland’ Northern Highbush | M          | 4’     | 3-7  | • Excellent cold hardiness!  
                   |            |        |      | • Easy to grow                
                   |            |        |      | • Looks good in a landscape   |
| ‘Bluecrop’ Northern Highbush | L          | 4-6’   | 4-6  | • Highly adaptable  
                   |            |        |      | • Heavy producer              
                   |            |        |      | • Upright habit               |
| ‘Blue Ray’ Northern Highbush | XL         | 4-6’   | 4-7  | • Loves hot summers & cold winters  
                   |            |        |      | • Pink blooms                  
                   |            |        |      | • Very sweet fruit             |
| ‘Northblue’ Northern Highbush | M          | 2-3’   | 3-8  | • Incredible cold hardiness!  
                   |            |        |      | • Ideal for containers         
                   |            |        |      | • Excellent for baking         |
| ‘Top Hat’ Lowbush | S           | 1-2’   | 3-8  | • Ultra dwarf blueberry bush  
                   |            |        |      | • Great for patio containers   
                   |            |        |      | • Heavy branching habit        |
| ‘Chandler’ Northern Highbush | XXL        | 4-5’   | 4-7  | • Quarter sized berries!  
                   |            |        |      | • Very cold hardy              
                   |            |        |      | • Long ripening season         |
| ‘Darrow’ Northern Highbush | XL         | 4-6’   | 5-8  | • Robustly flavorful  
                   |            |        |      | • Vigorous bush               
                   |            |        |      | • Excellent garden variety     |
| ‘Elliott’ Northern Highbush | L          | 4-6’   | 4-7  | • Full of flavor  
                   |            |        |      | • Light pink blooms            
                   |            |        |      | • Late blooms avoid frosts     |
Dragon fruit is a beautiful, tropical fruit that is also known as pitaya or pitahaya. This special fruit is low in calories and high in nutrients! There are many types out there. Our friends in the rare fruit world helped us select the most unique & tasty ones to make available as liners.

We hope you like them!

<table>
<thead>
<tr>
<th>Varieties</th>
<th>Fruit color &amp; size</th>
<th>Highlights</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘American Beauty’</td>
<td></td>
<td>• Great looking fruit!</td>
</tr>
<tr>
<td>Hylocereus guatemalensis</td>
<td></td>
<td>• Self-fertile</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Excellent flavor</td>
</tr>
<tr>
<td>‘Edgar’s Baby’</td>
<td></td>
<td>• Perfectly balanced flavor</td>
</tr>
<tr>
<td>Hylocereus</td>
<td></td>
<td>• 18 Brix!</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Hybrid from Edgar Valdiva</td>
</tr>
<tr>
<td>‘Tricia’</td>
<td></td>
<td>• Pear-shaped fruit</td>
</tr>
<tr>
<td>Hylocereus purpusii</td>
<td></td>
<td>• New growth looks silver</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Nice flavor</td>
</tr>
<tr>
<td>‘Vietnamese Jaina’</td>
<td></td>
<td>• Very popular cultivar</td>
</tr>
<tr>
<td>Hylocereus undatus</td>
<td></td>
<td>• Self-fertile</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Semi-sweet flavor</td>
</tr>
<tr>
<td>‘Yellow Dragon’</td>
<td></td>
<td>• Ripens in late Nov. – Feb.</td>
</tr>
<tr>
<td>Selenicereus megalanthus</td>
<td></td>
<td>• Self-fertile</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The tastiest of all dragon fruit</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Varieties</th>
<th>Season</th>
<th>Fruit color &amp; size</th>
<th>Highlights</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘Salavatski’</td>
<td>Early</td>
<td>M-L</td>
<td>• Bears at an early age</td>
</tr>
<tr>
<td></td>
<td>Mid</td>
<td></td>
<td>• Consistent cropping</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Excellent cold tolerance</td>
</tr>
<tr>
<td>‘Sweet’</td>
<td>Early</td>
<td>L</td>
<td>• Widely adapted</td>
</tr>
<tr>
<td></td>
<td>Mid</td>
<td></td>
<td>• Medium to high yielding</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Mild flavor</td>
</tr>
<tr>
<td>‘Wonderful’</td>
<td>Early</td>
<td>M-L</td>
<td>• Heavy producer</td>
</tr>
<tr>
<td></td>
<td>Mid</td>
<td></td>
<td>• Very good fruit - slightly tart</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Highly drought tolerant</td>
</tr>
<tr>
<td>‘Afganski’</td>
<td>Early</td>
<td>M</td>
<td>• Consistent cropping</td>
</tr>
<tr>
<td></td>
<td>Mid</td>
<td></td>
<td>• High yielding</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Slightly tart flavor</td>
</tr>
<tr>
<td>‘Parfyanka’</td>
<td>Early</td>
<td>M-L</td>
<td>• Semi-Dwarf</td>
</tr>
<tr>
<td></td>
<td>Mid</td>
<td></td>
<td>• Soft seed</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Taste test winner!</td>
</tr>
<tr>
<td>‘Sirenevyi’</td>
<td>Early</td>
<td>M-L</td>
<td>• Upright growth habit</td>
</tr>
<tr>
<td></td>
<td>Mid</td>
<td></td>
<td>• Soft seed</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Very good flavor</td>
</tr>
</tbody>
</table>
Figs make a welcome addition to home container gardens and landscapes. They can be grown as a tree or pruned and grown as a bush. They fruit on the current year’s growth. This allows the plant to fruit even if it froze to the ground during winter months. If the plant is to be grown in cold climates it is recommended to be grown as a bush. These are all self-pollinating varieties that will fruit in containers. Fruit can be eaten out of hand, dried, baked, frozen and used in preserves.

**Media:** Good drainage, can handle minor salinity in soil and water  
**pH:** 5.5-6.5  
**Fertilization:** Weekly, 5-10-10 @ 200ppm  
**Water:** Keep moist

### Harvest Timeline

<table>
<thead>
<tr>
<th>Varieties</th>
<th>Breba 1st Crop</th>
<th>Main 2nd Crop</th>
<th>Fruit color &amp; size</th>
<th>Highlights</th>
</tr>
</thead>
</table>
| 'Beer’s Black'       | ☑️             | ☑️             | ☑️                 | • Similar to ('Violette de Bordeaux')  
| Common Fig           |                |                |                    | • Outstanding flavor  
|                      |                |                |                    | • Dwarf habit                                                               |
| 'Black Mission'      | ☑️             | ☑️             | ☑️                 | • Rich, sweet fruit  
| Common Fig           |                |                |                    | • Large main crop  
|                      |                |                |                    | • Well known fig                                                             |
| 'Brown Turkey'       | ☑️             | ☑️             | ☑️                 | • Good cold hardiness  
| Common Fig           |                |                |                    | • Very sweet  
|                      |                |                |                    | • Semi-dwarf tree                                                           |
| 'Celeste'            | ☑️             | ☑️             | ☑️                 | • Arguably the finest fig  
| Common Fig           |                |                |                    | • Good in hot, humid climates  
|                      |                |                |                    | • Widely adapted                                                            |
| 'Chicago Hardy'      | ☑️             | ☑️             | ☑️                 | • Early to produce  
| Common Fig           |                |                |                    | • Very vigorous plant  
|                      |                |                |                    | • Excellent tasting fresh or dried                                           |
| 'Desert King'        | ☑️             | ☑️             | ☑️                 | • Loves cool seasons  
| San Padro Fig        |                |                |                    | • Huge first crop, good quality  
|                      |                |                |                    | • Delicious fresh or dried                                                 |
| 'GE Neri'            | ☑️             | ☑️             | ☑️                 | • A mysterious Italian fig  
| Common Fig           |                |                |                    | • Tennis ball sized fruit  
|                      |                |                |                    | • Rare & very sweet                                                         |
| 'Ischia'             | ☑️             | ☑️             | ☑️                 | • Well adapted to west coast  
| Common Fig           |                |                |                    | • Good vigor  
<p>|                      |                |                |                    | • Good looking tree                                                         |</p>
<table>
<thead>
<tr>
<th>Varieties</th>
<th>Breba 1st Crop</th>
<th>Main 2nd Crop</th>
<th>Fruit color &amp; size</th>
<th>Highlights</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘Kadota’ Common Fig</td>
<td>✓</td>
<td>✓</td>
<td>M</td>
<td>- Excellent for preserves &amp; canning</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Prefers a drier climate</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Well-adapted to SW</td>
</tr>
<tr>
<td>‘Lattarula’ (Italian Honey) Common Fig</td>
<td>✓</td>
<td>✓</td>
<td>M</td>
<td>- Good for cool &amp; warm climates</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Very sweet flavor</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Compact tree</td>
</tr>
<tr>
<td>‘Letizia’ Common Fig</td>
<td>✓</td>
<td>✓</td>
<td>M</td>
<td>- Performs great in zone 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Very ornamental</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- A treasured family heirloom</td>
</tr>
<tr>
<td>‘Little Ruby™ Common Fig</td>
<td>✓</td>
<td>✓</td>
<td>S</td>
<td>- Perfect Patio Fig!</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Beautiful, tasty fruit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Proven to be very hardy</td>
</tr>
<tr>
<td>‘LSU Purple’ Common Fig</td>
<td>✓</td>
<td>✓</td>
<td>M</td>
<td>- Heavy main crop</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- High sugar content</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Nice mild flavor</td>
</tr>
<tr>
<td>‘Magnolia’ (Brunswick) Common Fig</td>
<td>✓</td>
<td>✓</td>
<td>L</td>
<td>- Excellent cold hardiness</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Pick before they ripen</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Excellent for preserves &amp; canning</td>
</tr>
<tr>
<td>‘Olympian’ Common Fig</td>
<td>✓</td>
<td>✓</td>
<td>XL</td>
<td>- Incredible first crop</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Tangerine size fruit!</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Rich flavor character</td>
</tr>
<tr>
<td>‘Texas Everbearing’ Common Fig</td>
<td>✓</td>
<td>✓</td>
<td>M</td>
<td>- Great for SE &amp; SW conditions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Sweet fruit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Nearly seedless figs</td>
</tr>
<tr>
<td>‘Violette de Bordeaux’ Common Fig</td>
<td>✓</td>
<td>✓</td>
<td>M</td>
<td>- Dwarf habit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Adapts well to containers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Delightful, complex flavor</td>
</tr>
<tr>
<td>‘White Marseilles’ Common Fig</td>
<td>✓</td>
<td>✓</td>
<td>L</td>
<td>- Thomas Jefferson’s favorite fig</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Well adapted to the south</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Good fresh, superb dried &amp; stewed</td>
</tr>
<tr>
<td>‘Yellow Long Neck’ Common Fig</td>
<td>✓</td>
<td>✓</td>
<td>L</td>
<td>- Sweet as honey!</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Bright yellow fruit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Attractive plant</td>
</tr>
</tbody>
</table>

Cool Season Figs—Produce strong 1st Crop (Breba), Potential in Zone 6
## Varieties

<table>
<thead>
<tr>
<th>Varieties</th>
<th>Season</th>
<th>Fruit color &amp; size</th>
<th>Highlights</th>
</tr>
</thead>
</table>
| ‘Delicious’       | Very Early  | Mid                | • Fresh, wine, juice & jam  
                    | Early        | Med Late            | • Exceptional flavor  
                    | Mid Late      | Late               | • Disease resistant  |
| Muscadine         | Early Mid   | Mid Late            | • Withstands heat & humidity  
                    | Mid          | Late               | • Pierce disease resistant  
                    | Late          |                    | • Excellent for wine and fresh  |
| ‘Blanc du Bois’   | Very Early  | Mid                | • Standard for white wine  
                    | Early        | Med Late            | • Excellent fruit  
                    | Mid          | Late               | • Cold Hardy  |
| Vitis labrusca     | Early Mid   | Med                | • Fresh, wine, juice & jam  
                    | Mid          | Mid Late            | • Produces bunches  
                    | Mid Late      | Late               | • Excellent taste & crisp texture  |
| (Hybrid bunch grape) | Mid          |                    |                                                                             |
| ‘Carlos’          | Very Early  | Mid                | • Edible skin  
                    | Early        | Med Late            | • Excellent skin  
                    | Mid          | Late               | • Good for home gardens  |
| Muscadine         | Early Mid   | Med Late            | • Good disease resistance  
                    | Mid          | Late               | • Cold hardy  
                    | Late          |                    | • Heavy Production  |
| ‘Summit’          | Very Early  | Mid                | • Fresh, Jelly, & Juice  
                    | Early        | Med Late            | • Edible skin  
                    | Mid          | Late               | • Good cold hardiness  |
| Muscadine (Female)| Early Mid   | Med                | • Wine, juice, jam  
                    | Mid          | Mid Late            | • Uniform ripening  
                    | Mid Late      | Late               | • High yielding  |
| ‘Triumph’         | Very Early  | Mid                | • Fresh, wine & jam  
                    | Early        | Med Late            | • Medium to high yield  
                    | Mid          | Late               | • Good quality  |
| Muscadine         | Early Mid   | Med Late            | • Exceptionally good flavor  
                    | Mid          | Late               | • Firm flesh texture  
                    | Mid Late      |                    | • Very productive  |
| ‘Majesty’ PP21,965| Very Early  | Mid                | • Wine, juice, jam  
                    | Early        | Med Late            | • Uniform ripening  
                    | Mid          | Late               | • High yielding  |
| Muscadine (Female)| Early Mid   | Med                | • Fresh, wine & jam  
                    | Mid          | Mid Late            | • Medium to high yield  
                    | Mid Late      | Late               | • Good quality  |
| Florida A&M University Licensed USA |             |                    |                                                                             |
| ‘Welder’          | Very Early  | Mid                | • Fresh & ornamental  
                    | Early        | Med Late            | • Unique leaf shape  
                    | Mid          | Late               | • Non-muscadine flavor  |
| Muscadine         | Early Mid   | Med Late            | • Fresh, wine, juice & jam  
                    | Mid          | Late               | • Ripens uniformly  
                    | Mid Late      |                    | • Excellent flavor  |
| ‘Higgins’         | Very Early  | Mid                |                                                                             |
| Muscadine (Female)| Early Mid   | Med                |                                                                             |
| ‘Southern Home’   | Very Early  | Mid                |                                                                             |
| Muscadine x Bunch | Early Mid   | Med                |                                                                             |
| ‘Alachua’         | Very Early  | Mid                |                                                                             |
| Muscadine         | Early Mid   | Med                |                                                                             |

*Female muscadines need to be planted with self-fertile types

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Actinidia is a woody vine which can cover trellises, arbors, fences, or serve as a screen for porches. The vines can be grown with very low maintenance. In order for kiwi to produce fruit you need to have a male and female plant (females produce fruit). One male can pollinate up to 8 females.

### Female Varieties

<table>
<thead>
<tr>
<th>Variety</th>
<th>Fruit color &amp; size</th>
<th>Zone/Chill Hrs</th>
<th>Highlights</th>
</tr>
</thead>
</table>
| ‘Vincent’         | Fuzzy Kiwi         | 8-9 200 hrs    | • Very good fruit quality  
                     | (Actinidia chinensis) |                | • Very low chilling variety  
                     |                    |                | • Earliest to ripen     |
| ‘Saanichton’      | Fuzzy Kiwi         | 7-9 200 hrs    | • Desirable for the home garden  
                     | (Actinidia deliciosa) |                | • Survives cold winters  
                     |                    |                | • Good flavor & texture|
| ‘Ananasnaya’      | Hardy Kiwi         | 5-8 400 hrs    | • Pineapple flavored!  
                     | (Actinidia arguta)  |                | • One of the best producers  
                     |                    |                | • Also known as simply ‘Anna’|
| ‘Issai’           | Hardy Kiwi         | 5-8 400 hrs    | • Self-Fertile!  
                     | (Actinidia arguta)  |                | • Potential to fruit 2nd year  
                     |                    |                | • Less aggressive vine   |
| ‘Ken’s Red’       | Hardy Kiwi         | 5-8 400 hrs    | • Sweet, red fruit  
                     | (Actinidia arguta)  |                | • Ripens just after Ananasnaya|
| ‘Ogden Point’     | Hardy Kiwi         | 5-8 400 hrs    | • Good performer  
                     | (Actinidia arguta)  |                | • Excellent tasting  
                     |                    |                | • Very hardy            |
| ‘Chang Bai 5’     | Hardy Kiwi         | 5-8 400 hrs    | • Largest of all Hardy Kiwi’s  
                     | (Actinidia arguta)  |                | • Ripens early  
                     |                    |                | • Productive & sweet!   |
| ‘Prolific’        | Hardy Kiwi         | 4-8 300 hrs    | • Self-fertile!  
                     | (Actinidia arguta)  |                | • Great cold tolerance  
                     |                    |                | • Sweet fruit            |

### Male Pollinators

<table>
<thead>
<tr>
<th>Pollinator</th>
<th>Zone/Chill Hrs</th>
<th>Highlights</th>
</tr>
</thead>
</table>
| chinensis ‘Tomuri’ | 8-9 200 hrs    | • Low chill pollinator  
                     |                   | • Late flowering  
                     |                   | • Excellent pollinator for ‘Vincent’|
| deliciosa ‘Matua’ | 7-9 200 hrs    | • Low chill pollinator  
                     |                   | • Long flowering  
                     |                   | • Pollinates all kiwi types well|
| arguta ‘Hardy Male’ | 5-9 350 hrs    | • Pollinates all kiwi females  
                     |                   | • Great ornamental value  
                     |                   | • Vigorous grower        |

### Harvest Timeline

<table>
<thead>
<tr>
<th>Month</th>
<th>Varieties</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEP</td>
<td>‘Vincent’ (Female)</td>
</tr>
<tr>
<td>OCT</td>
<td>‘Chang Bai 5’ (Female)</td>
</tr>
<tr>
<td>NOV</td>
<td>‘Ogden Point’ (Female)</td>
</tr>
</tbody>
</table>

### Media
- Well-drained, fertile, loam soil with moderate water holding capacity
- pH: 5.0-6.5
- Fertilization: Weekly, 10-10-10 @ 200ppm
- Water: Keep moist
### OLIVE – *Olea*

<table>
<thead>
<tr>
<th>Varieties</th>
<th>Season</th>
<th>Use</th>
<th>Origin</th>
<th>Highlights</th>
</tr>
</thead>
</table>
| ‘Arbequina’ | Early  | Oil and Table | Spain  | • Semi-dwarf  
|             | Mid    |               |        | • Cold hardy  
|             | Late   |               |        | • Self-fertile  |
| ‘Chemlali’  | Early  | Oil           | Italy  | • A beautiful tree  
|             | Mid    |               |        | • Very cold hardy  
|             | Late   |               |        | • Needs pollinator |
| ‘Coratina’  | Early  | Oil           | Spain  | • Hardy  
|             | Mid    |               |        | • Adaptable  
|             | Late   |               |        | • Self-fertile  |

**Shipping to the following states is prohibited:** ID, OR, WA

### HOPS – *Humulus*

<table>
<thead>
<tr>
<th>Varieties</th>
<th>Season</th>
<th>Primary Use</th>
<th>Aroma</th>
</tr>
</thead>
<tbody>
<tr>
<td>'SAAZ 72'</td>
<td>Early</td>
<td>Bittering</td>
<td>Earthy, Herbal, Floral</td>
</tr>
<tr>
<td>'Centennial'</td>
<td>Mid</td>
<td>Bittering</td>
<td>Floral, Citrus, Grapefruit</td>
</tr>
<tr>
<td>'Cashmere'</td>
<td>Mid-Late</td>
<td>Bittering</td>
<td>Tropical fruit, Melon, Peach, Herbal</td>
</tr>
<tr>
<td>'Cluster L-8'</td>
<td>Late</td>
<td>Bittering</td>
<td>Earthy, Fruity, Floral</td>
</tr>
<tr>
<td>'Comet'</td>
<td>Mid-Late</td>
<td>Bittering</td>
<td>Grassy, Grapefruit, Wild</td>
</tr>
<tr>
<td>'Sorachi Ace'</td>
<td>Mid-Late</td>
<td>Bittering</td>
<td>Herbal, Lemon, Lime, Dill</td>
</tr>
<tr>
<td>'Cascade'</td>
<td>Mid-Late</td>
<td>Bittering</td>
<td>Citrus, Grapefruit, Pine, Floral</td>
</tr>
<tr>
<td>'Triple Pearl'</td>
<td>Late</td>
<td>Bittering</td>
<td>Tropical fruit, Citrus, Pine, Spicy</td>
</tr>
<tr>
<td>'Columbus'</td>
<td>Mid-Late</td>
<td>Bittering</td>
<td>Earthy, Herbal, Licorice, Spice</td>
</tr>
<tr>
<td>'Crystal'</td>
<td>Mid-Late</td>
<td>Bittering</td>
<td>Grassy, Herbal</td>
</tr>
<tr>
<td>'Zeus'</td>
<td>Mid-Late</td>
<td>Bittering</td>
<td>Pungent, Black pepper, Licorice, Curry</td>
</tr>
<tr>
<td>'Nugget'</td>
<td>Mid-Late</td>
<td>Bittering</td>
<td>Mild, Earthy, Herbal</td>
</tr>
<tr>
<td>'Chinook'</td>
<td>Mid-Late</td>
<td>Bittering</td>
<td>Grapefruit, Spice, Pine</td>
</tr>
<tr>
<td>'Tahoma'</td>
<td>Mid-Late</td>
<td>Bittering</td>
<td>Floral, Citrus, Cedar, Pine</td>
</tr>
</tbody>
</table>
### PAPAYA – *Carica*

<table>
<thead>
<tr>
<th>Varieties</th>
<th>Season</th>
<th>Height</th>
<th>Highlights</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘Broad Leaf’</td>
<td>Spring</td>
<td>6-12’</td>
<td>Heirloom Thailand papaya, Can produce at 4’ tall, Delicious flavor</td>
</tr>
<tr>
<td>‘Sunrise’</td>
<td>Spring</td>
<td>10-15’</td>
<td>Large solo type, Reddish-pink colored flesh, Sweet fruit</td>
</tr>
<tr>
<td>‘Sunset’</td>
<td>Spring</td>
<td>10-15’</td>
<td>Solo type, Salmon-pink colored flesh, Delicious fruit</td>
</tr>
<tr>
<td>‘Tainung-1’</td>
<td>Spring</td>
<td>10”</td>
<td>Semi-dwarf tree, Most popular Non-GMO tree, Fruits average over 2lbs</td>
</tr>
<tr>
<td>‘TR Hovey’</td>
<td>Spring</td>
<td>4-6’</td>
<td>Dwarf tree, Perfect for pots, Fruits in one year</td>
</tr>
</tbody>
</table>

### PINEAPPLE – *Ananas*

<table>
<thead>
<tr>
<th>Varieties</th>
<th>Pulp Color</th>
<th>Leaves</th>
<th>Highlights</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘Elite Gold’</td>
<td><img src="https://example.com/pineapple.png" alt="Pineapple" /></td>
<td><img src="https://example.com/leaves.png" alt="Leaves" /></td>
<td>Widely grown, Brilliant gold colored fruit, Excellent flavor</td>
</tr>
<tr>
<td>‘Florida Special’</td>
<td><img src="https://example.com/pineapple.png" alt="Pineapple" /></td>
<td><img src="https://example.com/leaves.png" alt="Leaves" /></td>
<td>More cold tolerance than most, Great flavor, Good fresh &amp; canned</td>
</tr>
<tr>
<td>‘White Jade’</td>
<td><img src="https://example.com/pineapple.png" alt="Pineapple" /></td>
<td><img src="https://example.com/leaves.png" alt="Leaves" /></td>
<td>Super sweet, low acid, Edible core, Excellent fruit for home gardens</td>
</tr>
</tbody>
</table>

### Harvest Timeline

- **Papaya**
  - ‘Broad Leaf’
  - ‘Sunrise’
  - ‘Sunset’
  - ‘Tainung-1’
  - ‘TR Hovey’

- **Pineapple**
  - ‘Elite Gold’
  - ‘Florida Special’
  - ‘White Jade’

- **Manzanillo**
  - ‘Picual’
  - ‘Leccino’
  - ‘Manzanillo’

### LEGEND
- Spines
- Spineless
- Edibles
- Italy
- Spain
- Tunisia
- Oil
- Table
- Highly adaptable
- Very cold tolerant
- Needs pollinator
- Highly rated table olive
- Low cold tolerance
- Partially self-fertile
- A beautiful tree
- Very cold hardy
- Needs pollinator

---

All our papaya plants are self-fertile selections.

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### SPECIALTY FRUIT

#### Aronia ‘Viking’
- **Harvest season:** Fall
- *Makes a great juice!*
- *High antioxidant content*
- *Striking red Fall foliage*

#### Morus sp. ‘Dwarf Everbearing’ Mulberry
- **Harvest season:** Spring, Summer, Fall
- *Continuously produces in containers*
- *Sweet medium-sized fruit*
- *Stays small with minor pruning*

#### Morus ‘Pakistan’ Mulberry
- **Harvest season:** Spring, Summer, Fall
- *Long oblong fruit*
- *Very heat tolerant*
- *Sweet, low acid taste*

#### Lycium barbarum Goji Berry
- **Harvest season:** Spring, Summer
- *Popular Super Fruit*
- *Lavender blooms*
- *Bright reddish-orange fruit*

#### Rubus ‘Boysenberry’
- **Harvest season:** Mid-Summer
- *Outstanding flavor*
- *Heat-tolerant*
- *Self-fertile*

#### Passiflora edulis ‘Possum Purple’ (Passion Fruit)
- **Harvest season:** Summer, Fall
- *Self-fertile vine*
- *Will fruit in a 10” container*
- *Sweet purple fruit*
**ROOTS, TUBER & RHIZOMES**

**Edible Ginger Root**
*Zingiber officinale*

- Part-Full Sun
- 3-4 mths
- 6-14"
- 4' zone 8-11
- Harvest season: Summer, Fall
- World’s 3rd most expensive spice
- Used to flavor foods & drinks
- Unique taste & aroma

**Yellow Turmeric**
*Curcuma longa*

- Part-Full Sun
- 3-4 mths
- 6-14" zone 7b-11
- Harvest season: Summer, Fall
- Perennial plant with good hardiness
- Flavorful spice
- Handsome plant, stunning flowers

**Taro**
*Colocasia esculenta*

- ‘Bun Long’
- Sun
- 2-3 mths
- 6-14" 3-4' zone 7B-9
- Harvest: Year Round
  - Makes the best Taro chips!
  - Corm has purple fibers
  - Harvest in 9-12 months

**Purple Yacon**
*Smallanthus Sonchifolius*

- Sun
- 2-3 mths
- 8-14" 4-6' zone 7-11
- Origin: Northern & Central Andes; Season: Fall
  - Purple skin
  - Tastes like an apple-watermelon
  - Eaten raw and baked

**Yacon**
*Smallanthus Sonchifolius*

- Sun
- 2-3 mths
- 8-14" 4-6' zone 7-11
- Origin: Northern & Central Andes; Season: Fall
  - Sweet-tasting, juicy edible roots
  - Tastes like an apple-watermelon
  - Eaten raw and baked

**Phalsa**
*Grewia asiatica*

- ‘Sherbet Berry’ TM
- Sun
- 3-4 mths
- 6-14" 2-4' zone 9-11
- Harvest season: Summer
  - Loaded with antioxidants
  - Many medicinal uses
  - Spring flowers, Summer fruit

**Rubus Boysenberry**

**Ginkgo biloba**
*Ginkgo biloba*

- Sun
- 3-4 mths
- 6-14" 2-4' zone 4-6
- Harvest season: Summer
  - Good for medicinal uses
  - Does well in containers
  - Can be overwintered in pots

**Sapindus Ternate**
*Sapindus mukorossi*

- Sun
- 3-4 mths
- 6-14" 2-4' zone 4-6
- Harvest season: Summer
  - Good for medicinal uses
  - Does well in containers
  - Can be overwintered in pots
Gynura crepioides
Okinawa Spinach

- Distinct fragrance
- Flavoring for rice & cakes
- Widely used in Asian cooking

fruiting season: Year Round
- Beautiful edible ground cover
- Said to lower cholesterol
- Can be eaten raw or cooked

Gynura procumbens
Longevity Spinach

- Can be eaten raw or cooked
- Can be eaten raw or cooked
- Can be eaten raw or cooked
- Can be eaten raw or cooked

Sauropus Androgynus Katuk

- Tri-colored variegation
- High antioxidant content
- Can have multi colored blooms

Origin: Southeast Asia; Season: Year Round
- Add to smoothies, salads & stir-fry
- High in antioxidant
- Easy to grow inside & out

Pandanus amaryllifolius Pandan

- Widely used in Asian cooking
- Flavoring for rice & cakes
- Distinct fragrance

fruiting season: Year Round
- Year Round
- Year Round
- Year Round
- Year Round

This edible leaved plant is native to tropical Asia & Northern Queensland. The leaves can be used as a fresh addition to salad or cooked liked spinach for their high protein and nutrient content. Flowers are also consumed raw.

‘Auntie Lilli’s’
- Tri-colored variegation
- High antioxidant content
- Can have multi colored blooms

‘Chief Kubo’s Prize’
- Yellow Blooms
- Interesting leaf shape
- Red petioles

‘Kiko’s Crump’
- Large leaf
- Prominent sunken venation
- Red stems & yellow blooms

‘Katuk’

‘Chief Kubo’s Prize’

‘Okinawa Spinach’

‘Kiko’s Crump’

‘Auntie Lilli’s’
Simply a “WOW” plant! Commonly known as elephant ears, these plants come in all shapes and sizes. Their uses range from indoor houseplants, landscape specimens, patio specimens, and mixed container centerpieces. It is an excellent plant for a grower due to its quick finish time. Most varieties are tropical and need warmth and humidity, excellent drainage, and partial sun or shade. In northern climates these are grown as tropical annuals. This group of plants belongs to the Aroid family. Valued for their gorgeous leaves that are heart or spade shaped and beautifully colored in gleaming shades of green, purple, blue-green, red, and bronze.

**Alocasia ‘Babyray’™**
Mini version of ‘Stingray’, suckers well in small pots.

| Shade | 12-16 wks | 4-8” | 1-2’ | zone 9-11 |

**Alocasia ‘Boa’**
An upright that has nice serrated leaves and a marbled stem. Great for containers!

| Part-Sun | 10-14 wks | 6-14” | 3-5’ | zone 9-11 |

**Alocasia macrorrhiza ‘Borneo Giant’**
This is the largest Alocasia we know of and it is cold hardy too!

| Part-Full Sun | 8-12 wks | 8-14” | 7-10’ | zone 7b-11 |

**Alocasia ‘Calidora’ (Persian Palm)**
This is the classic upright Alocasia. Perfect when dropped into the center of a mixed container.

| Part-Full Sun | 8-12 wks | 8-14” | 4-7’ | zone 9-11 |
**Alocasia ‘Frydek’**
The leaf looks like it is made of velvet and the white veins create great contrast.

- **Part Sun**: 10-14 wks
- **Height**: 6-10"
- **Final Height**: 2-3' zone 9-11

**Alocasia gagea ‘California’**
One of the more cold hardy Alocasias. An attractive garden ornamental or container plant.

- **Part-Full Sun**: 8-12 wks
- **Height**: 8-14"
- **Final Height**: 2-3' zone 7b-11

**Alocasia lauterbaachiana**
This upright has wonderful burgundy and green sword-like leaves.

- **Shade**: 12-16 wks
- **Height**: 6-10"
- **Final Height**: 2-3' zone 9-11

**Alocasia ‘Low Rider’™**
Ultra dwarf form ‘Portora’ great cold hardiness!

- **Part-Full Sun**: 12-16 wks
- **Height**: 6”
- **Final Height**: 1-2' zone 7b-11

**Legend**
- Sun
- Part Sun
- Shade
- Part-Full Sun
- Shade-Part Sun
- Shade-Full Sun
- Pot Size
- Grow Time
- Zone
- Height
- New
Alocasia ‘Mandalay™ PP25,310
A more compact form of ‘Polly’ with wider, silver margins.

- Shade: 12-16 weeks
- 4-8”
- 1-2’
- zone 9-11

Alocasia odorata
Cold hardy! The adaptability of this plant makes it one of the better performers in the landscape.

- Partial Sun: 8-12 weeks
- 8-14”
- 4-5’
- zone 7b-11

Alocasia ‘Polly’
The perfect dwarf variety with the African Mask shaped leaf.

- Shade: 12-16 weeks
- 4-8”
- 1-2’
- zone 9-11

Alocasia ‘Portora’
Cold hardy, upright, perfect architectural specimen for the garden or containers.

- Part-Full Sun: 8-12 weeks
- 8-14”
- 5-6’
- zone 7b-11

Alocasia reginula
‘Black Velvet’
Great interior or patio Alocasia for a small pot. Small velvet like leaves.

- Shade: 12-16 weeks
- 4-6”
- 1-2’
- zone 9-11

Alocasia ‘Portora’

Alocasia odorata

Alocasia reginula
‘Black Velvet’

Alocasia ‘Polly’

Alocasia ‘Mandalay™ PP25,310’

Alocasia ‘Portora’

Alocasia ‘Mandalay™ PP25,310’

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Alocasia ‘Mandalay™ PP25,310’

Alocasia ‘Portora’

Alocasia ‘Mandalay™ PP25,310’

Alocasia ‘Portora’

Alocasia ‘Mandalay™ PP25,310’

Alocasia ‘Portora’
**Alocasia ‘Sarian’**
This Alocasia has beautifully striped stems and upward pointing leaves.

- **Part-Sun**: 8-12 wks
- **Height**: 8-14" 5-6'
- **Zone**: 9-11

**Alocasia ‘Stingray’**
Leaves resemble the body of a stingray, spectacular in containers.

- **Part Sun**: 8-12 wks
- **Height**: 6-14" 3-5'
- **Zone**: 9-11

**Alocasia plumbeae ‘Metallica’**
The stunning dark foliage and size make this variety one of our favorites.

- **Shade-Part Sun**: 8-12 wks
- **Height**: 6-14" 4-5'
- **Zone**: 9-11

**Alocasia ‘Williams Hybrid’**
Stunning large lobed leaf with burgundy undersides.

- **Shade-Part Sun**: 10-14 wks
- **Height**: 6-14" 4-7'
- **Zone**: 7b-11

**LEGEND**
- sun
- part sun
- shade
- part-full sun
- shade-part sun
- shade-full sun
- pot size
- grow time
- zone
- height
- new

**More Online**
The oldest cultivated crop in the world is the Taro plant or Colocasia. It has been grown in parts of tropical and subtropical Asia for more than 10,000 years. It now has become very popular with growers all over the USA as a large leafed, ornamental tropical landscape and water plant. Averages four feet tall with a clump of large heart shaped leaves. They are thirsty plants that perform great in ponds and marginal areas. They also do well in a landscape, on a patio or as a mixed container centerpiece. They get big FAST!

**Colocasia antiquorum** ‘Illustris’
Perfect for adding contrast to landscapes and water gardens, great mixed container centerpiece.

**Colocasia antiquorum** ‘Black Beauty’™
A much darker selection of ‘Illustris’.

**Colocasia esculenta** ‘Black Magic’
This popular dusky leafed plant works great in landscape, container, or as a marginal.

**Colocasia esculenta** ‘Black Ruffles’
‘Black Magic’ with ruffled leaf edges.

**Colocasia esculenta** ‘Coal Miner’
Smoke colored dusky leaves, beautiful in containers & landscape, one of the first to emerge in Spring.
**Colocasia esculenta**

### Colocasia esculenta ‘Elena’™
A fast growing selection with chartreuse leaves and some purple in the veins. An excellent choice for combination pots.

- **Shade-Part Sun** 6-10 weeks 6-12” 2-3’ zone 7b-10

### Colocasia esculenta ‘Fontenesis’
A spectacular plant which produces yellow aroid flowers 12” long that have the fragrance of papaya.

- **Part-Sun** 6-10 weeks 6-12” 4-6’ zone 7b-10

### Colocasia esculenta ‘Jack’s Giant’
The leaves get up to 4’ long by 3’ wide!

- **Part-Sun** 6-10 weeks 6-14” 6-8’ zone 7b-10

### Colocasia esculenta ‘Mojito’™ PP21,995
The most spectacular looking Colocasia we have ever seen! There is nothing else like it. Green leaves with dark purple flecks throughout.

- **Part-Sun** 6-10 weeks 6-12” 4-5’ zone 7b-10
**Colocasia esculenta 'Nancy's Revenge'**
A plant with a wide green leaf and buttery colored starburst center, a lot of potential.

**Colocasia esculenta 'Pink China'**
A pink stemmed, cold hardy variety.

**Colocasia esculenta 'Ruffles'**
A clumping variety with phenomenal vigor and a flowing green ruffled leaf.

**Colocasia esculenta 'Tea Cup'**
This shiny leaved plant has wonderful upright, cupped leaves that fill with water. As they get full the water pours out!

**Colocasia gigantea ‘Thailand Giant’**
This thing's a monster! Leaves are a light powder green color.

---

**LEGEND**
- sun
- part sun
- shade
- part-full sun
- shade-part sun
- shade-full sun
- pot size
- grow time
- zone
- height
- new

**More Online**

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COLOCASIA • 25
Colocasia ‘Aloha’ PPAF

Amazing full sun performance, elegant glossy dark foliage.

Colocasia ‘Black Coral’ PP23,896

From Dr. Cho’s breeding program, brilliant black foliage with electric blue veins.

Colocasia ‘Blue Hawaii’ PP20,003

Leaves with prominent bluish-purple veins and margin, dark burgundy colored petioles.

Colocasia ‘Diamond Head’ PP19,939

Large dark purple/black leaves with a spectacular glossy finish and dark burgundy colored petioles.

Colocasia ‘Hawaiian Punch’ PPAF

Bright red stems and glossy green leaves on a compact plant make this a nice choice for small spaces.

Licensed in North America
Colocasia ‘Kona Coffee’
PP22,420
A unique dwarf habit, grows in a tight clump, glossy black foliage.

Colocasia ‘Maui Gold’
PP24,481
The bright chartreuse foliage does not burn in high temperature or full sun.

Colocasia ‘Tropical Storm’
PP24,481
Great clumping taro, black foliage with a bold central white mid-rib.

Colocasia ‘White Lava’ PPAF
Tropical green foliage with flamboyant white markings.

LEGEND
- sun
- part sun
- shade
- part-full sun
- shade-part sun
- shade-full sun
- pot size
- grow time
- zone
- height
- new

Part-Part Sun 6-10 wks 6-12” 2-3’ zone 7b-10

Part-Part Sun 6-10 wks 6-12” 3-4’ zone 7b-11

Part-Part Sun 6-10 wks 6-12” 3’-4’ zone 7b-10
Cordylines are ornamental foliage plants with bright colorful leaves. Australis types have thin leaves and are commonly used in containers. The terminalis types have broader leaves and a branching growth habit.
IRIS

Iris takes its name from the Greek word rainbow, referring to the wide variety of colorful flowers different varieties offer. We are currently producing Louisiana types as well as some unbelievable tropical varieties. The Louisiana types are cold tolerant and enjoy moist soil. Our tropical varieties are both drought and salt tolerant.

**Iris ‘Ann Chowning’**
Intense velvety red flowers that bloom from Spring to Summer, deer resistant.

**Iris ‘Count Pulaski’**
Unique orange blooms! Stands out in the field, Excellent in the garden.

**Iris ‘Jeri’**

**Iris ‘Full Eclipse’**
Deep purple flower with slight orange lines.

**Iris ‘Louisiana Purple’**
This Iris will have 6 to 8 blooms and can be grown successfully in 80% of U.S.

**Iris ‘Fortune Finder’**
Stunning yellow flower, good branching and lots of buds.

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**Iris neomarica caerulea**

‘Regina’ (Giant Apostles’ Iris)

Extremely durable plant that can take heat & humidity, great salt and drought tolerance, clumping upright habit

Sun-Part Shade 20-24 wks 6-10” 3’ zone 8-11

---

**Iris ‘Red Velvet Elvis’**

The name says it all, a hunk of burning love

Part-Sun 20-24 wks 6-10” 3” zone 4-10

---

**Iris japonica ‘Aphrodite’**

Excellent cold hardiness, highly variegated, dwarf habit

Part-Shade 12-16 wks 4” 1” zone 6-9

---

**Iris ‘Peaches and Wine’**

A winner of the highly coveted Mary Swards Debaillon Award from the American Iris Society.

Part-Sun 20-24 wks 6-10” 3” zone 4-10

---

**Iris ‘Wow Factor’**

An elite yellow Louisiana Iris

Part-Sun 20-24 wks 6-10” 3” zone 4-10

---

**Legend**

- **Sun**
- **Part Sun**
- **Shade**
- **Part-Full Sun**
- **Shade-Part Sun**
- **Shade-Full Sun**
- **Pot Size**
- **Grow Time**
- **Zone**
- **Height**
- **New**
Medinilla are some of the most gorgeous foliage plants we have ever encountered. These spectacular tropicals put on a wonderful flower show. Our collection features pink, purple, and orange bloomers that are nothing short of incredible.

**Medinilla myriantha**
Malaysian Orchid

**Medinilla cummingii**
Chandelier Tree
Flowers well in containers, blooms in bunches

**Medinilla ‘Gregori Hambali’**
A pink leaf Medinilla from Indonesia, which forms highly dense pink flowers on stem.

**Medinilla magnifica**
Produces showy pink bracts and blooms

**Medinilla myriantha**
Malaysian Orchid
Long lasting blooms, great for shade containers

**Medinilla scortechinii**
Dark green foliage, coral colored panicles and blooms
Musa, or bananas as they are commonly known, come in a wide array of choices: dessert, cooking/plantains, ornamental foliage, and ornamental flowering. Whether you are looking to produce for fruit or sell to a garden center, we have the perfect variety to suit your needs. Many of these bananas are suitable for all climates given the appropriate care. Bananas are heavy drinkers and feeders. They perform great in a container and are perfect for the landscape. Musa can be grown in a greenhouse, shade house, or field very quickly!

**Musa ‘Basjoo’**
The world’s most cold hardy banana that will give any situation a tropical appearance.
- Sun
- 6-10 wks
- 6-14”
- 14’+
- zone 4-11

**Musa ‘Double’ (Mahoi)**
A true conversation piece that will produce two heads of fruit at the same time.
- Sun
- 6-10 wks
- 6-14”
- 7’
- zone 8-11

**Musa ‘Dwarf Brazilian’**
A delicious, dwarf apple banana with a short stout trunk.
- Sun
- 6-10 wks
- 6-14”
- 6-8’
- zone 9-11

**Musa ‘Dwarf Cavendish’**
One of the most popular greenhouse bananas, produces sweet fruit and winters well indoors.
- Sun
- 6-10 wks
- 6-14”
- 6’
- zone 8-11

**Musa ‘Dwarf Green’**
A green version of ‘Dwarf Red’.
- Sun
- 6-10 wks
- 6-14”
- 6’
- zone 9-11
**Musa ‘Dwarf Iholena’**
A rare and wonderful tasting Hawaiian banana.

| Sun | 6-10 wks | 6-14” | 6-8 | zone 9-11 |

**Musa ‘Dwarf Namwa’**
This is a highly sought after banana with incredible flavor.

| Sun | 6-10 wks | 6-14” | 5-7 | zone 8-11 |

**Musa ‘Dwarf Orinoco’**
A small solid green vigorous grower which produces fruit that can ripen on plant without splitting.

| Sun | 6-10 wks | 6-14” | 5-6 | zone 7b-11 |

**Musa ‘Dwarf Red’**
Distinct red-skinned fruit, bright red stem and thick green leaf that is great for wrapping and grilling meats.

| Sun | 6-10 wks | 6-14” | 14” | zone 8-11 |

**Musa FHIA-1 ‘Goldfinger’**
Bred to be a commercial variety with excellent disease and wind resistance.

| Sun | 6-10 wks | 6-14” | 14” | zone 9-11 |

**Musa FHIA-2 ‘Mona Lisa’**
Sweet, creamy mild flavor banana. Bred to be hardy and disease resistant.

| Sun | 6-10 wks | 6-14” | 10” | zone 9-10 |

**LEGEND**
- sun
- part sun
- shade
- part-full sun
- shade-part sun
- shade-full sun
- pot size
- grow time
- zone
- height
- new
**MUSA (BANANA) (continued)**

**Musa ‘Saba’**

The fruit has a wonderful flavor and is large in size. ‘Sweetheart’ is an attractive landscape plant for the home garden.

Sun 6-10 wks 6-14” 10-12’ zone 9-11

**Musa ‘Gran Nain’**

The common commercial banana you will find at your local supermarket.

Sun 6-10 wks 6-14” 8’ zone 8-11

**Musa ‘Gros Michel’ (Big Mike)**

Excellent flavor, historic banana, the original commercial banana, hard to find.

Sun 6-10 wks 6-14” 15-20’ zone 9-11

**Musa ‘Little Prince’ PP15,255**

A stout dwarf banana, perfect for the patio, great for mass plantings.

Sun 6-10 wks 6-10” 3’ zone 8-11

**Musa ‘Margarita’**

Musa ‘Margarita’ is a chartreuse selection of ‘Siam Ruby’. It is fast growing with the classic banana look. It does not produce an edible fruit, however it provides great color as the thriller in a mixed combo.

Part Sun 6-10 wks 6-10” 6’ zone 9-11

**Musa ‘Pisang Ceylon’ (Mysore)**

An improved ‘Mysore’, which may be resistant to Black Streak virus.

Sun 6-10 wks 6-14” 16’ zone 9-11
Musa ‘Saba’
Very large plant with good wind & cold tolerance that will provide shade in landscape. A very popular banana in Philippine cuisine.

Musa ‘Siam Ruby’
‘Siam Ruby’ has color unlike any other ornamental Musa. Bright red foliage!

Musa sumatrana ‘Zebrina’ (Rojo) (CVT)
Great centerpiece for mixed containers that will stay short with very attractive foliage.

Musa ‘Thai Black’
Beautiful shiny purple-black pseudo stem, looks to have good cold tolerance.

Musa ‘Truly Tiny’
One of the smallest Musas in the world. A great little container plant.

Ensete maurelii (Red Abyssinian Banana)
Brilliant red coloring in leaves and midvein, a must for any landscape or patio container.

More Online
Introducing All Native Selections! We have teamed up with All Native to bring their native selections to market via tissue culture. These are selections that are proven to have better color and superior blooming qualities.

**Lonicea sempervirens**
*Honey Coral™*
Red tubular flower about 2” long, very showy, blooms in Spring, Summer, Fall, and Winter in Florida.

**Magnolia virginiana**
*‘Silver Mist’™* (Sweetbay)
Showy silver-backed leaves, compact habit, absolute conical shape.

**Hamelia patens**
*Firebush ‘Calusa’®*
Year round attractive foliage and flowers, attracts butterflies and hummingbirds, drought tolerant.

**Lobelia cardinalis**
*Cardinal Flower*
Hummingbird magnet! Highly adaptable to different amounts of light. Blooms in late July.

**NATIVES**

Lobelia cardinalis
Cardinal Flower
Psychotria nervosa
‘Little Psycho’®
Dwarf coffee, low growing shrub or groundcover, white Spring & Summer blooms, red berries in fall.

Silphium asteriscus
‘Native Star’™
A Starry Rosinweed selection with a short bloom height, blooms Spring, Summer & Fall, drought tolerant.

Viburnum obovatum
‘Everleaf’™
Walters Viburnum, low hedge, white blooms in Winter & Spring, more evergreen than most varieties of this species.

Viburnum obovatum
‘Withlacoochee’®
Walters Viburnum, shrub used as hedge or specimen, white blooms in Winter & Spring, maroon fall color.
MILKWEED

Milkweeds are excellent for attracting butterflies as well as other pollinating insects. They are essential for monarch butterflies as they are the only plants on which monarchs will lay their eggs. Milkweed is great to mix into butterfly, native and wildflower gardens.

**Asclepias incarnata**
**Pink Milkweed**
- AKA Swamp Rose Milkweed
- Attracts lots of pollinators
- Use in pond margins & containers

**Asclepias perennis**
**White Milkweed**
- AKA Swamp Milkweed
- Blooms Spring, Summer & Fall
- Late host for monarch larvae
- Likes to be grown dry

**Asclepias tuberosa**
**Butterfly Milkweed**
- Host plant for monarch butterflies
- Attracts many other butterfly and hummingbird species too.

**Asclepias verticillata**
**Whorled Milkweed**
- Blooms May-September
- Likes to be grown dry

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**LEGEND**
- **sun**
- **part sun**
- **shade**
- **part-full sun**
- **shade-part sun**
- **shade-full sun**
- **pot size**
- **grow time**
- **zone**
- **height**
- **new**
NASA's Clean Air Study has proven Spathiphyllums ability to remove Formaldehyde, Benzene, and Carbon Monoxide from interior air. This is an evergreen perennial from the damp tropical forest in Central America. Spath are commonly known as ‘Peace Lilies’. They are best known for their hardiness, however these beautiful houseplants also perform well in shady landscapes. They require warmth and low light levels, making great 4-10” pot plants and also can be used in dish gardens and bulb pans. Spath does great submerged in water as an aquatic or with wet feet in a vase with a Betta fish!

**Spathiphyllum ‘Debbie’**
Very attractive mid-size Spath with dark green foliage.

| Shade | 8-9 hrs | 8-10” | 30-48” | zone 9-10 |

**Spathiphyllum ‘Haley’**
A hybrid from Chet Peckett, dark green foliage, nice wide leaves.

| Shade | 8-9 hrs | 8-10” | 24-30” | zone 9-10 |

**Spathiphyllum ‘Kaley’™**
A quick grower with dark wide foliage.

| Shade | 8-9 hrs | 4-6” | 16-24” | zone 9-10 |

**Spathiphyllum ‘Liana’™**
Wonderful foliage! Nice wide leaves with a compact look.

| Shade | 8-9 hrs | 4-6” | 16-24” | zone 9-10 |

**Spathiphyllum ‘Mojo’™**
A fast finisher with eye appealing dark green satin leaves, and great bloom height.

| Shade | 8-9 hrs | 4-6” | 16-24” | zone 9-10 |
**Spathiphyllum ‘Petite’**
A popular clustering and compact dwarf variety that has easy to control flowering.

<table>
<thead>
<tr>
<th>Shade</th>
<th>8-9 mths</th>
<th>4-6&quot;</th>
<th>12-18&quot;</th>
<th>Zone 9-10</th>
</tr>
</thead>
</table>

**Spathiphyllum ‘Starlight’™**
Very fast, finishes 10-15% faster than most other Spath.

<table>
<thead>
<tr>
<th>Shade</th>
<th>8-9 mths</th>
<th>4-6&quot;</th>
<th>12-18&quot;</th>
<th>Zone 9-10</th>
</tr>
</thead>
</table>

**Spathiphyllum ‘Viscount’**
A wide leaf, fast growing Spath with numerous suckers.

<table>
<thead>
<tr>
<th>Shade</th>
<th>8-9 mths</th>
<th>6-10&quot;</th>
<th>30-48&quot;</th>
<th>Zone 9-10</th>
</tr>
</thead>
</table>

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**Spathiphyllum ‘Ty’s Pride’™**
When it comes to fullness, number of blooms, bloom height, and finish time this is as good as it gets!

<table>
<thead>
<tr>
<th>Shade</th>
<th>7-8 mths</th>
<th>4-6&quot;</th>
<th>12-18&quot;</th>
<th>Zone 9-10</th>
</tr>
</thead>
</table>

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### Spathiphyllum—Recommended Pot Sizes

<table>
<thead>
<tr>
<th>Variety</th>
<th>4”</th>
<th>6”</th>
<th>8”</th>
<th>10”</th>
<th>Bulb Pans</th>
<th>Dish Gardens</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEBBIE</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HALEY</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KALEY</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIANA</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<td></td>
</tr>
<tr>
<td>MOJO</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>PETITE</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STARLIGHT</td>
<td>●</td>
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<td>●</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TY’S PRIDE</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VISCOUNT</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
Syngonium are native to Central and South America’s moist forest habitats. They are grown for interior use and work well in small pots, hanging baskets and especially dish gardens. The leaves of these plants are arrowhead-shaped and known for their beautiful colors. Our Allusion Series™ is distinctive because all of the leaves have pink veins or pink coloring. Some of the varieties are clumping while others will vine. We also have tetraploids that have large platter shaped leaves!

**Syngonium ‘Berry’ Allusion™**
A pink-veined, fast growing, compact Syngonium that branches at the base.

Shade-Full Sun 12-14 weeks 3-6” clumping zone 9-10

**Syngonium ‘Bob’ Allusion™ (Tetra)**
An extremely durable plant for interiorscape and dish gardens.

Shade-Full Sun 14-16 weeks 3-6” clumping zone 9-10

**Syngonium ‘Bold’ Allusion™ (Tetra)**
This is a tetraploid (platter shaped leaf) of ‘Pink Allusion’.

Shade-Full Sun 14-16 weeks 3-6” clumping zone 9-10

**Syngonium ‘Bright’ Allusion™**
A brighter, glowing selection of ‘Berry Allusion’.

Shade-Full Sun 12-14 weeks 3-6” clumping zone 9-10

**Syngonium ‘Confetti’ PP18016**
A new variety that gets its name from its pink confetti-like markings on its leaves.

Shade-Full Sun 12-14 weeks 3-6” vining zone 9-10

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*Syngonium ‘Confetti’ PP18016*
**Syngonium 'Cream' Allusion™**
Leaves are intermediate in size, silver to light cream in color with pink veins.

**Syngonium 'Gold' Allusion™**
Brilliant iridescent leaves, golden yellow with prominent pink-red veins give great contrast.

**Syngonium 'Mini' Allusion™**
An ultra compact dwarf, great for small containers.

**Syngonium 'Mango' Allusion™**
Heart-shaped leaves are a rich pinkish bronze with shimmering peach tones and pale violet veins.

**Syngonium 'Mango' Allusion™ (Tetra)**
Attractive variety, new leaves look almost solid pink.

**Syngonium 'Holly M'**
A colorful, suckering variety, non-vining Syngonium.

**Syngonium 'Maria' Allusion™**
Attractive variety, new leaves look almost solid pink.
**Syngonium ‘Neon Robusta’ PP18013**
A robusta type selected out of ‘Neon’, which fills out quicker.

Shade-Part Sun 12-14 wks 3-6" clumping zone 9-10

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**Syngonium ‘Pixie’**
Ultra compact growth habit, small green & white leaves.

Shade-Part Sun 12-14 wks 3-6" clumping zone 9-10

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**Syngonium ‘Plum’ Allusion™ (Tetra)**
A tetraploid (platter shaped leaves) of ‘Maria Allusion’.

Shade-Part Sun 14-16 wks 3-6" clumping zone 9-10

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**Syngonium ‘Regina Red’**
Will add excellent color to dish gardens, totems or hanging baskets.

Shade-Part Sun 12-14 wks 3-6" vining zone 9-10

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**Syngonium ‘Pink’ Allusion™**
Grows identical to ‘White Butterfly’ but has pink veins.

Shade-Part Sun 12-14 wks 3-6" vining zone 9-10

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**Syngonium ‘White Butterfly’**
As the plant matures it becomes 80% white with a green border.

Shade-Part Sun 12-14 wks 3-6" vining zone 9-10

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**More Online**
**Ananas lucidas**
A showy variety with spineless bronze leaves and a small ornamental fruit.

**Burbidgea schizocheila**
‘Golden Brush’ Ginger
A dwarf ginger with vivid orange blooms, upright habit, flowers last weeks.

**Cissus discolor**
This jewel has dramatic color contrasts of silver, black and purple.

**Pilea peperomioides**
*Chinese Money Plant*
One of the most pinned plants on Pinterest! AKA: Missionary plant, Plancake plant, UFO plant

**Philodendron ‘Baby Hope’**
An ultra compact, dwarf form of Philodendron ‘Hope’. Developed by Dr. Jake Henny.

**Punica granatum**
‘Dwarf Red’ (Pomegranate)
Compact frequent bloomer, drought tolerant, deer resistant.

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**Odds and Ends**
Xanthosoma ‘Lime Zinger’
Glows among other plants with its chartreuse foliage.

**LEGEND**
- sun
- part sun
- shade
- part-full sun
- shade-part sun
- shade-full sun
- pot size
- grow time
- new

**Punica granatum**
‘Dwarf Red’ (Pomegranate)

**Burbidgea schizocheila**
‘Golden Brush’ Ginger

**More Online**
JOIN OUR EMAIL LIST
@ AGRISTARTS.COM TO RECEIVE
OUR BI-WEEKLY AVAILABILITY
EMAIL WITH PLANT HIGHLIGHTS
AND PROMOTIONS.

SERVICES
Our highly skilled and experienced Research and Development team offers a full range of plant tissue culture services.

• Plant tissue culture initiation
• Proprietary propagation & growing
• Development of new and improved cultivars
• Elite stock maintenance
• Virus elimination
• International and domestic material transfers
• Clean room / laminar flow hood projects

If you have any other needs please do not hesitate to ask, we are very capable of taking on other special projects.

Please contact Special Projects Manager, David Lawson, in the R&D department at david@agristarts.com

BANKER PLANTS
Only Available in Florida at this time.

Banker plants use natural enemies to help control pests in the greenhouse. They are a self-contained sustainable system which can be used as part of an IPM program.

**Pepper**- Amblyseius swirskii (mite): Controls whitefly, thrips, broad mites

**Papaya**- Encarsia sophia (parasitic wasp): Controls whitefly

**Sorghum**- Aphidius colemani (parasitic wasp): Controls aphids

**Corn**- Neoseiulus californicus (mite): Controls spider mites

For more info contact Caitlyn Rivas at caitlyn@agristarts.com

NOTES
Our packaging department takes great care to insure that your plants arrive in perfect condition. Each box is lightly shrink wrapped for shipping to keep the plugs from bouncing around during transport. The shrink film is easily opened by pulling it apart at the seal. Our pallet rack works great on large orders that are shipped by truck. When delivered take it right into your potting area!

2-3 Tray Box: $4.00 - $4.25  
(Winter Pack add $2.00)

4 Tray Box: $8.00  
(Winter Pack add $2.25)

5-6 Tray Box: $9.00  
(Winter Pack add $2.00)

80 Tray Pallet Rack: $135.00