Commentary on Woody Plant Breeding Opportunities[©]

Michael A. Dirr

1849 Heather Lane, Bogart, Georgia 30622, USA

Email: michirr@aol.com

INTRODUCTION

I have assembled a short list of opportunities for breeders and growers to consider. The big three -Hydrangea, Rhododendron (azalea) and Rosa - have been explored to their genetic core. However, there is still room for improvement - and I list a few hydrangea options. Reblooming and sterility are important breeding goals for many trees and shrubs.

DESIRABLE BREEDING NEEDS OF SELECT WOODY SPECIES

- Abelia x grandiflora Compact green like 'Rose Creek'. There are improved root systems for variegated cultivars.
- Aesculus spp. Breeding work is being done in Europe. Aesculus californica x A. pavia? There is a need for a pink form of A. parviflora.
- Amorpha At Plant Introductions, Inc. (PII) http://www.plantintroductions.com/ we did some breeding work with A. canescens, a pretty grey foliaged, blue-purple flowered, compact shrub. Amorpha fruticosa is native to the Southern U.S.
- Aronia Excellent work by Dr. Mark Brand at the University of Connecticut incorporating Aronia and Sorbus. His Low Scape® is a Rhus aromatica 'Grow Low' alternative.
- Calycanthus The sweetshrubs are a wide open frontier. The new C. floridus 'Burgundy Spice' is one of the best maroon foliage shrubs I have observed. Calycanthus chinensis × C. floridus offers potentially larger flowers plus stunning foliage. There is a need for compact versions of 'Aphrodite' and 'Hartlage Wine'.

- *Ceanothus* Still room for a heat-tolerant, blue-flowered hybrid. *Ceanothus* x *deUleanus* 'Henri Desfosse' was the best performer in the University of Georgia Arboretum (UGA) and PII evaluations.
- Cercis North Carolina State and Drs. Denny Werner and Tom Ranney have bred a
 palette of foliage, flower, and habits that I never thought was possible. Their best work is
 yet to come.
- *Chimonanthus praecox* Many unique flower selections in China. Could this be hybridized with *Calycanthus?*
- *Clethra barbinervis* Fragrant flowers and Stewartia-like bark, large shrub/small tree status. PII breeders worked on hybridizing this with *C. alnifolia*. I swapped plants/seeds with a friend from Nova Scotia. He has a compact selection with beautiful maroon-red fall color.
- *Cornus elliptica* (formerly C. *kousa* var. *angustata*), C. *hongkongensis*, C. *capitata* It has a terribly confused pedigree. Small dogwoods with kousa-like flowers borne later than *kousa*. Considered a Zone 7 and 8, 9 plant on the U.S. West Coast. Leaves turn maroon in winter, semi-evergreen to evergreen. *Cornus elliptica* is easy to root from cuttings. Empress of China[®] is an outstanding selection.
- Corylus Dr. Tom Molnar at Rutgers is revolutionizing filberts. He is breeding for fruit
 production and resistance to Eastern Filbert Blight (EFB); there are many beautiful
 ornamental types. Molnar spoke to the SR-IPPS last year.
- Distylium Ten years ago who knew or cared? It is becoming mainstream and all the
 brands are seeking new genetics. There is a need for a true Zone 6 selection. In China,
 there are numerous selections with red, yellow, variegated foliage and larger red flowers.

- *Euonymus myrianthus* Evergreen small tree/large shrub with large yellow capsules, red seeds. I have rooted cuttings. No scale was observed. There are some 142 *Eunonymus* species, offering many breeding opportunities.
- Fothergilla 'Mt. Airy' dominates the market. New material collected from the entire range of F. gardenii and F. major is promising.
- Hydrangea macrophylla Where do breeders go for new traits? I have sought
 legacy/heirloom genetics for unique traits: 'Brestenberg', 'Green Mantle', 'Marechal Foch',
 and 'Madaket'. There is need for developing stem and flower bud hardiness. I have purple
 leaf selections. Remontancy (reblooming) is still the most important trait.
- *Ilex glabra* Don't laugh. This is a remarkably adaptable native species ranging from Nova Scotia to Florida. It is used everywhere in Middle Atlantic and New England states. Gem Box® and 'Peggy's Cove' (wild-collected in Nova Scotia) are the smallest. Both are female. 'Peggy's Cove' is available through the Griffith Propagation Nursery. Both cultivars would function as worthy boxwood substitutes.
- *Ilex virginica* We can do better. We did breeding work at PII.
- Jasminum nudiflorum It is hardy to Rhode Island. Used as ground cover, but does not
 appear to fruit.
- Lindera Some 100 species, with two found in the U.S. Has anyone grown spicebush?
 Lindera glauca (var. angustifolia), L. obtusiloba, and L. triloba have exceptional yellow, orange, red, and/or purple fall color. Lindera glauca is cold, heat, drought, sun, and shade tolerant.
- *Photinia* Any hope? *Photinia serratifolia x Rhaphiolepis* or *Eriobotrya xRaphiobotrya* 'Coppertone'.

- *Planera aquatica* Who knows? Who cares? Small native Southeastern U.S. elm-like tree favoring moist to wet habitats. Could it be a sleeper urban tree? There is even a weeping selection!
- Ptelea trifoliata I have always loved this small tree/large shrub with trifoliate leaves. It
 is an excellent shade plant. 'Aurea' is a yellow-foliage form that comes partially true from
 seed. Color fades to green in heat.
- Syringa PII accessioned 50 breeding lines with the idea of breeding reblooming, heat-adapted lilacs for the South. After evaluating thousands of hybrid seedlings, there was nothing to show except the best parent was 'Red Pixie' an exceptional flowering lilac;
 Griffith Propagation Nursery sells it.
- *Viburnum* I have asked visitors to the garden/ nursery what they envision for their plant mix. Viburnums are frequently mentioned with caveats like fragrance, evergreen foliage, easy-to-root and overwinter, etc. I have worked on viburnums my entire career and am still in the hunt. *Viburnum awabuki* is an excellent screening evergreen and the new Copper Top™ from Southern Living adds pretty foliage color. My son found a wine-red branch sport of *V. awabuki. Viburnum utile* is an underutilized evergreen species with white flowers and red to black fruits. I have five clones in the garden. There is no cold damage and excellent heat tolerance.

A FEW EVERGREEN THOUGHTS

- In the Southeastern U.S. Leyland cypress, *Cryptomeria*, and *Thuja* 'Green Giant' dominate. Are there other options?
- Thuja koraiensis and T. standishii are unique. Can Thuja be hybridized with Thujopsis?

 They are closely related.

- Taiwania cryptomeroides is a prickly evergreen that I see sporadically in the U.S.
 Southeast.
- *Keteleeria davidiana, K. evelyniana, K. fortunei* are related to fir (*Abies*), but have heat tolerant. Trees in Quincy, Florida, Raleigh, North Carolina and Savannah, Georgia landscapes attest to their adaptability to the Southern U.S. adaptability. Propagation by seed and cuttings are difficult. A young professor with time is needed address these challenges!