## PLANTS FOR SALE: WINTER 2016/2017

Julian Campbell. The list below is evolving; please contact me directly for details. I have grown the following species for some years and have several to sell. Please contact me soon if you are interested in a purchase: campmeet@gmail.com; or call 859 229 7711.Unless otherwise stated, all plants have been grown from seeds or cuttings collected from local wild native plants in the central Bluegrass region (that is, Fayette, Jessamine and Woodford Counties or adjacent counties).

I am particularly interested to cooperate with organizations and individuals interested in restoration of woodland within the central Bluegrass region (e.g., Griffith Woods in Harrison County). I am willing to provide significant discounts and donated time for worthy projects, especially those that are connected to long-term research on the vegetation. We can learn a lot from simple organized plantings. For example, by planting randomized transects of different tree species across old fields and restorable woods, we can then observe how the growth and survival of each species varies in relation to environmental conditions.

For more background on native vegetation in the central Bluegrass region, see these files and others at: http://www.bluegrasswoodland.com/Bluegrass\_and\_Knobs.html Especially the following files.

http://www.bluegrasswoodland.com/uploads/Summary\_Statement.pdf http://www.bluegrasswoodland.com/uploads/Central\_Bluegrass\_Flora.pdf http://www.bluegrasswoodland.com/uploads/Botanical\_Potential\_of\_UK\_Arboretum.pdf http://www.bluegrasswoodland.com/Kentucky\_Plants\_Flora.html [technical details]. **Trees and shrubs: mostly 4-10 ft tall.** Details are negotiable, with discount for quantity. Price \$10 per foot height, supplied in well-packed or burlapped bundles to pick up. Or \$20 per foot, if I do the delivery and planting plus guarantee for one year. Highlighted items: unusual species with special material now available.

Boxelder (*Acer negundo*): one of the best trees for local streams (with sycamore)

Black maple (*Acer nigrum*): one of best shade-maing trees; used to be common on uplands. Sugar maple (*Acer saccharum*); will have several later in 2015.

Ohio buckeye (*Aesculus glabra*); many available now; used to be common on uplands.

Shellbark hickory (*Carya laciniosa*); several 3-6 ft available; largest nuts in genus.

Redbud (Cercis canadensis)

Rough-leaved dogwood (*Cornus drummondii*): best native substitute for bush-honeysuckle.

Blue ash (Fraxinus quadrangulata): this species has some resistance to Emerald Ash Borer.

Sycamore (*Platanus occidentalis*): one of the best trees for local streams (with boxelder)

Hop-tree / "wafer-ash" (Ptelea trifoliata): wonderful small bushy tree; orange-blossom smell

Red plum or "goose plum" (Prunus munsoniana): old edible crop of Native Americans.

Swamp white oak (*Quercus bicolor*): grown from western Kentucky but useful street tree.

Chinquapin oak (Quercus muehlenbergii): out of stock but will get more.

Northern red oak (Quercus rubra)

Shumard oak (Quercus shumardii): several large ones available; much better than pin oak.

Swamp rose (Rosa palustris): divisions grown from south-central Kentucky (Pulaski County).

Prairie rose (Rosa setigera): divisions from Bluegrass; the best wild-rose for this region.

Elderberry (*Sambucus canadensis*): fills damp rich weedy place with masses of flowers & fruits American elm (*Ulmus americana*): grown from seed of what seems to be disease-resistant tree.

## Cane (Arundinaria gigantea).

Price \$15 per plant: 4-6 ft tall in 6-9 inch plug with grown-in soil (bare-root is risky). Or \$30 per plant if I do the delivery and planting plus guarantee for one year. For linear plantings along streams or woodland edges, a spacing of 8 ft is recommended. Within 5-10 years, the plants will spread by rhizomes to fill in between the plantings.

## Selected herbaceous species and grasses.

I specialize in uncommon or rare species that require special research or hunting in the wild for seed or cuttings, with no damage to original populations. All plants are then propagated in my garden. Currently, I have only a few species in quantity but with a year's notice I can develop production for customers with particular interests. Base price: mostly \$10 per plant (or seed packet), but more for special projects.

- \* White snake-root (*Ageratina altissima* = *Eupatorium rugosum*): masses of white in fall
- \* Early wild rye (*Elymus macgregorii*): typical of the original Bluegrass woodland.
- \* Biennial beeblossom (Gaura biennis): many plants now (and seed packets in season).
- \* Biennial waterlead (*Hydrophyllum appendiculatum*): seed packets only in season.
- \* Lowland bergamot (Monarda "serotina"): undescribed, between clinopodia and fistulosa.
- \* Purple phacelia (*Phacelia bipinnatifida*): prolific biennial for shade with very showy flowers.
- \* Miami mist (*Phacelia purshii*): prolific annual for thin shade to full sun; mass of blue.
- \* Cumberland coneflower (*Rudbeckia* cf. *truncata*): rediscovered rare plant from cliffs of Cumberland River near Burnside and, at only one location, the Kentucky River Palisades.
- \* Other *Rudbeckia* species in the *fulgida* group: available on request in small numbers; for details, see http://www.bluegrasswoodland.com/uploads/RUD-90PhytoN-Rudbeckiafulgida.pdf and other files posted at the "Notes on Species" page of this website.