

I have not put together a seedlist for several years, but I made an effort this year with two trips to China and several local trips. Alas, nature had other plans and seed set was extremely low in the wild, especially in China. Below is a short list of things I have on offer this year with better hopes for next year. The list reflects my interests and will expand if seed set is better next year.

Orders outside the United States are at the customers own risk though I have never had problems sending seed to the EU, but seeds to AU and NZ will need to be confirmed that they can be shipped into the country. For those interested in early spring ephemeral seed I can collect many of those eastern North American species, but seed quantity is often low so I make no effort to collect them for sale without a definite interest (*Erythronium*, *Hepatica*, *Sanguinaria*, *Trillium*, etc).

Shipping within the US is by priority in padded envelopes at a flat fee of \$5 for shipping and handling. Outside the US first class for a 5x7 inch padded envelope is \$7. All orders will be shipped ASAP. After January 13th this may slow down due to the new semester starting.

Please total your order. Payment can be made to aaron.floden@yahoo.com through Paypal, preferably, or by check if in the US to;

Aaron Floden
1427 McMillan St.
Knoxville, TN 37917

If you have any questions please email me at the address above. If you order seeds you will also receive a mid-summer dormant bulb list and a fall plant list unless you request to not see it.

Prices per packet

- A 3.00
- B 3.50
- C 4.00
- D 5.00
- E 6.00

Accessions with "(Bulk)" at the end are species in larger quantities that can be purchased in packets of 50–100 seeds at a reduced cost from the smaller packet prices. Please contact if interested at the above email.

Allium sp., fistulose leaves, clump-forming, 2-3 cm diam. heads. Shaanxi/Chongqing border, 2400 m, 10 seeds, A.

Aquilegia sp. aff. *rockii*, Shaanxi/Chongqing border, 2400 meters, 10 seeds, A.

Arisaema consanguineum Chongqing Prov. China, 1400 m, 15 seeds, C.

Arisaema aff. *engleri* Chongqing Prov., 1000-1300 m, leaves 5-foliolate and pedate with a distinct sulcus near the rachis (which at first tricked me into thinking these were basal leaves of an Apiaceae until we found it in fruit!) 10 seeds, C.

Arisaema aff. *meleagris* (= *auriculatum*) Chongqing Prov., 1400 m, possibly not this species but a member of section *Clavata*, 10 seeds, D.

Aristolochia [*Endodeca*] cf. *serpentaria* Tyler, Texas, this is very different when compared to *A. serpentaria*. This has thick textured, very narrow leaves, is strongly clump forming, and prefers an open situation in free draining soil rather than woodland, 10 seeds, C.

Berberis sp. evergreen small shrub, reddish flowers, Jiuchong Flower Mountain, 1600 meters, 8 seeds, D.

Buddleja albiflora Houping, Chongqing Prov., China, 1500 m, 15–20 seeds, A.

Camassia angusta, Kansas, 10 seeds, A.

Chelone lyonii, Johnson Co., TN small plant with bright pink turtle-heads, 15–20 seeds, C.

Cimicifuga rubifolia, Anderson Co., TN, large coarsely tri-ternate leaves with pleasantly fragrant flowers in Sept., 10–15 seeds, C, (Bulk).

Cimicifuga sp. Chongqing Prov. China, 1700 m, very simplex like in appearance, but *Cimicifuga* in China has undergone some changes since the publication of the Flora of China, 10–15 seeds, C.

Clematis carrizoensis Tyler, TX, these are from the type locality, thick leathery, glaucous, and reticulate leaves with pale purple to creamy sepals, fully hardy, 10 seeds, D.

Clematis crispa, Lee Co., GA, lavender-purple sepals, 10 seeds, C.

Clematis glaucophylla Blount Co., TN, the typical type plant with bright red sepal backs and rounded glaucous blue leaves, 15 seeds, B, (Bulk).

Clematis glaucophylla Marianna, FL, this form seems happier in moist soils, has more acute apices to the leaves, less glaucous leaves, and has sepals that are a darker violet-cherry color than the northern forms I have seen and grow, 10 seeds, D.

Clematis pitcherii Illinois, fragrant flowers (at close range), pale lavender and bluish flowers, 15 seeds, B, (Bulk).

Clematis reticulata Aiken Co., SC, reddish-purple to greenish, short peduncles tight against the stem, 10 seeds, C.

Clematis reticulata Arkansas, dark blue-purple sepals with whitish apices on long peduncles, very different from the above and usually growing in sandhill habitat flat on the ground with the long peduncles holding the infructescences above the surrounding vegetation, 10 seeds, D.

Clematis sp. nov. Arkansas, more heavily lobed leaves, lobed or ternate bracts and up to 3 flowers per leaf, each of these purple-blue with pale lavender to white tips, 10 seeds, D, (Bulk).

Clematis sp. nov. Polk Co., TN, this is like *viorna* with short peduncled axillary flowers with dark lurid purple, lustrous sepals. This seems to be the same as a novel species first found in Alabama a few years

ago – not named as yet and this is not *vinacea* which I could not find any seed of this season. Few seeds since the roadside was mowed this summer and I only found a single plant with a few seed heads, 5 seeds, E.

Clematis versicolor Barry Co., MO, pale blue-lavender and white sepals, no difference between this and following when it comes to appearance and garden behavior, 15 seeds, B, (bulk).

Clematis versicolor Shannon Co., MO, pale blue-lavender and white sepals, 10 seeds, C, (bulk).

Clematis versicolor, Humphrey Co., TN, this is more reddish-violet than the Ozark plants, has smaller flowers, and is heavier flowering, 8 seeds, C.

Clematis sp. Chongqing Prov., China 1600 m., looks similar to *C. buchananiana*, but that species is not known from the area, 10 seeds, D.

Decaisnea fargesii Houping, Chongqing Prov., 1600-1800 meters, 10–15 seeds, C, (Bulk).

Dendropanax trifidus Chongqing Prov., Jiuchong, 1400 meters, 15 seeds, B.

Dichroa febrifuga Jiuchong, Chongqing Prov., China, 1000 m. blue fruit, ca. 20 seeds, C. Below left.

Dichroa febrifuga Jiuchong, Chongqing Prov., China, 1000 m. red fruit, ca. 20 seeds, C. Below right.

Diervilla lonicera Anderson Co., TN -- typical, but one of the southernmost populations, ca. 20 seeds, C, (Bulk).

Diervilla cf. *rivularis* Polk Co., TN -- with a genus of 3 species keying out any of them should be easy, but collections from where this came from have been annotated as *D. rivularis* and *D. sessilifolia*, but it really is intermediate between them. The leaves are not sessile, and the abaxial surfaces are not nearly as hairy as some *rivularis* populations, ca. 20 seeds, C, (Bulk).

Diervilla sessilifolia Monroe Co., TN -- typical, fully sessile leaves, ca. 20 seeds, C, (Bulk).

Diphylleia cymosa Monroe Co., TN – ca. 1500 m. (few), 10 seeds, E.

Dipteronia sinensis Jiuchong, Chongqing Prov., China 1400 meters, the pinnate leaved *Acer* relative with round samaras (few), 10 seeds, E.

Disporum longistylum N of Wanyuan, Sichuan, 800 meters, 10 seeds, D.

Dianthus aff. *superbus*, Shaanxi/Chongqing border, 2400 meters, the photos on a new part of Chengkou being built showed these as a nice dark pink, 10 seeds, A.

Eriogonum harperi -- Smith Co. TN, a monocarpic species for the edge of the woodland, nearly 2 m. tall when happy during its flowering year, otherwise a rosette former, this is NOT *E. longifolium*, 10 seeds, C.

Gentiana austromontana, high elevations species growing in wet seepage areas, blue closed trumpets, ca. 20 seeds, D, (Bulk).

Hosta sp. aff. *capitata*, ex Korea, 10–15 seeds, B.

Hydrangea cinerea Monroe Co., TN, the abaxially grey pubescent leaved relative of the almost boring *H. arborescens*, ca. 20–30 seeds, C.

Hydrangea aff. *aspera strigosa*, Shaanxi/Chongqing border, 2300 meters, ca. 20–30 seeds, C.

Hypericum sp. herbaceous, rhizomatous species, nearly 1 meter tall, Shaanxi/Chongqing border, 2400 meters, ca. 20–30 seeds, B.

Hypericum sp. shrubby, ca. 1 m. tall, near Batai, Sichuan Prov., very much like *henryi*, ca. 20–30 seeds, B.

Lilium grayii, (few) 8 seeds, E.

Lilium michauxii Monroe County, TN, (few) 10 seeds, E.

Lilium rosthornii ex Chen Yi, 10 seeds, B.

Lilium speciosum var. *clivorum* JAA, stems potentially up to 2 m long, but the stems usually remain nearly horizontal after arising a foot or so from the ground, then terminated by up to 12 flowers, (few), 8 seeds, C.

Monarda didyma Johnson Co., TN, really large plants, with massive heads of dark red, 10–15 seeds, B.

Monarda stipitatoglandulosa -- ex garden, originally from near Hot Springs, AR, no guarantee that these have not hybridized with *M. austroapalachiana*, but so far all seedlings have been true, 10–15 seeds, A.

Ophiopogon sp. caespitose, small raceme of 5-10 flowers, Chongqing Prov. China, 1500 meters, 5 seeds, B.

Oxypolis rigidior -- Campbell Co., TN a coarse-textured Apiaceae with umbels of white. Native to wet sites, but happily growing in normal garden conditions. Lovely straw fall-color leaves and reddish stems, 10 seeds, A.

Parnassia sp. Jiuchong, Chongqing Prov., China, 1000 m, 10-15 seeds, C.

Penstemon tenuiflorus -- a short lived purple flowers species that will reseed in the garden, 15-20 seeds, B.

Penstemon calycosus -- a large leaved plant to 1 m. and pale pink flowers in large panicles, 15-20 seeds, B.

Penstemon multicaulis -- a multi-stemmed species from the Boston Mountains of Arkansas, but a relatively small plant perfect for the garden. This should be separated from *P. arkansanus*, 10-15 seeds, B.

Philadelphus sp. Shaanxi/Chongqing border, 2000 meters, 10-15 seeds, C.

Pittosporum aff. *obovatum* Batai, Sichuan 970 m, 10–15 seeds, C.

Pittosporum aff. *obovatum* Chongqing, 1400 m, 10-15 seeds, D, (Bulk).

Platycarya strobilacea, Sichuan, Batai, 1000 meters, small shrubby, few-branched plants with small pinnate leaves and erect spiny infructescences, 10 seeds, D.

Polygonatum bulbosum ex Chen Yi 2001, 10 seeds, C.

Polygonatum cryptanthum USNA (few), 6 seeds, B.

Polygonatum falcatum BSWJ 1077,

Polygonatum huanum ex Chen Yi 2001 (S-74), 10 seeds, B, (Bulk).

Polygonatum sp. verticillate species, blue fruit, nearly 2 m., Shaanxi/Chongqing border, 2400 m, 10 seeds, D.

Polygonatum yunnanense CPC, 6 seeds, B.

Rhododendron sp., Chongqing Prov., China, 1600 m., dry open slope, small leaved evergreen shrub to 1.5 meters, 15-20 seeds, C.

Saxifraga aff. *rufescens*, Shaanxi Prov., China 1600 m., growing in splash zone of small waterfall, nice lobed leaves like *Mukdenia* and large *S. fortunei* like flowers, 15-20 seeds, C, (Bulk).

Sinocalycanthus chinensis -- ex garden, this and the following originated from Heronswood in about 2000, 5 seeds, A.

Sinocalycanthus chinensis -- ex UT, a single shrub that sets more seed than my three clones in the garden, 5 seeds, A.

Sinofranchetia chinensis -- Shaanxi Prov. China, 1600 m, 10 seeds, D, (Bulk).

Smilax herbacea Johnson Co., TN herbaceous species with blue fruit, 6 seeds, A.

Sorbus sp., simple leaves with white abaxial surface, red fruits, Chongqing Prov. 2300 m, 10 seeds, C.

Staphylea trifolia -- Campbell Co., TN, 8 seeds, A.

Thalictrum sp. Chongqing Prov., 2300 m, 10-15 seeds, B.

Thalictrum sp. Sichuan, near Wanyaun, 900 meters, 10-15 seeds, B.

Thaspium pinnatifidum -- Greene Co., TN, 10 seeds, B.

Thladiantha sp., Chongqing Prov., herbaceous vine, small red fruits. 1500 meters, 6 seeds, A.

Tricyrtis aff. *pilosa* -- Houping, Chongqing Prov., China, 1800 m, these plants were more clump-forming than the following, *10-15 seeds*, C.

Tricyrtis aff. *pilosa* -- Jiuchong, Chongqing Prov., China, 1300 m, quite heavily spotted leaves even in October, *10-15 seeds*, C.

Triosteum angustifolium, Georgia. Recalcitrant germinator due to the bony exocarp, sometimes 4 years are needed to get them to grow. Much smaller than the following, *10 seeds*, A.

Triosteum aurantiacum Barry County, MO, as above, *10 seeds*, A.

Veratrum woodii -- a mix of clones from Georgia, Arkansas, and Missouri. I figure that since no molecular differences have been found and they all look the same I did not keep these separate, *10-15 seeds*, B, (Bulk).

Viburnum cylindricum Chongqing Prov., Jiuchong, 1400 meters, *10 seeds*, B, (Bulk).

Viburnum aff. *setigerum*, deciduous, good fall color, red fruits, Chongqing Prov. China, 1700 m, *10 seeds*, C.

Xyris torta Campbell Co., TN, *15-20 seeds*, B, (Bulk).