

## 2022 Native Plant Seed List

The Brandywine Conservancy is offering the seeds of native plants for sale. This 43 year-old program promotes greater landscape use of our regional native plants as well as conservation of native plant populations via seed propagation of local eco-types.

The 2022 list is a result of seed collections from the Brandywine Conservancy's gardens and meadows in Chadds Ford, Pennsylvania, and from wild populations and gardens in Delaware and Chester counties. Following collection by the garden volunteers, most seeds are dried at room temperature, then cleaned and stored cold (35-40 degrees Fahrenheit). A few species are cold/moist stratified in damp vermiculite or long-fiber sphagnum moss.

Seed is available in both packets and larger quantities. Packets are \$2.00 each, or any three packets for \$5.00 (mixing and matching species is OK). Nearly all packets contain a minimum of 30 to 50 seeds. Depending on the difficulty or scarcity of collection, some packets may contain less. For the commercial grower, or wildflower meadow project, many species are available in larger quantities - a price list of these species is included. Prior to ordering from the "Large Quantity Seed List" please contact the garden office to confirm availability and to place the order. Phone (610) 388-8327 or e-mail: <a href="majormel@brandywine.org">mgormel@brandywine.org</a>

To order packets of seeds please use the attached order form. Send a self-addressed, stamped envelope if the number of packets ordered is five or less. For orders of 6 to 15 packages, add \$3.00 to cover postage and handling and we will provide a padded envelope.

Continue adding \$.50 for each additional increase of 5 packets (i.e., for 16 to 20 packets please add \$5.50; 21 to 25 packets would require \$7.50, etc.).

Please make checks or money orders payable to the Brandywine Conservancy & Museum of Art and send to:

Brandywine Conservancy & Museum of Art Attn: Mark R. Gormel P.O. Box 141 Chadds Ford, Pennsylvania 19317

brandywine.org

## More about Brandywine seed:

The seed in our program is hand collected at the optimum time from open-pollinated plants. A minimal amount of seed is collected from cultivars of native plants so that the widest range of genetic diversity can be obtained, every year.

We make every effort to insure that the seed we offer for sale is as clean as possible and of the highest quality. At the time of collection, most batches contain a percentage of chaff, dirt, insects and incompletely developed seed that appears normal to the unaided eye – all along with fully mature, healthy seed.

Through the use of our Clipper seed cleaning machine, which employs the combination of shaking motion, gravity, variable air flow and any two (out of 54) metal sieving screens, most collections may be separated into fractions of: miscellaneous debris, light, medium and heavy seeds. With the aid of a



dissecting microscope we inspect these fractions and adjust the settings of the machine to separate out the unwanted portions. Only the highest quality seed is retained and offered for sale.

Great care is taken to collect the seeds that nature designs with a pappus (the "fluff" or "parachute of hairs" attached to Aster, Goldenrod, Eupatorium seeds) at that point in time when the seeds are fully mature and ready to be released from the plant. Removing these hairs allows each batch to be cleaned more completely. Clean seeds are sown with greater ease, accuracy and efficiency and will provide a much higher percentage of seedlings from the effort. We've made great strides in removing these hairs and now offer most of these species "defluffed".

Species that are on the Large Quantity List go through another process so that you may determine the actual number of seeds that you are buying. Clean seed is counted out in lots of 100, 500 or 1,000 and weighed on an electronic scale. We use the resulting weights to calculate the amount in larger quantities. Most counts are given as the number of seeds per ounce so by dividing the ounce count by 2, 4, or 8, one may determine the number of clean seed in 1/2 oz, 1/4 oz, etc.

To determine the number of actual seed in 1 gram, divide the seeds/oz by 28.35 (the number of grams in one ounce). For example, the count for *Chelone glabra* is 32,500 seeds/oz; divide that by 28.35 and you have 1,146 seeds/gram. With grasses simply remember that there are 16 ounces (oz)/pound (lb).

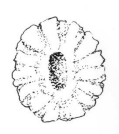
This unique contribution to the preservation of the environment is made possible through the dedicated efforts of the Brandywine Conservancy & Museum of Art's Volunteer Gardeners.

Please keep in mind that quantities of all seeds are limited.

For current availability phone (610) 388-8327; e-mail: <a href="mailto:mgormel@brandywine.org">mgormel@brandywine.org</a>

x 20

Chelone glabra



## **Brandywine Conservancy & Museum of Art**

### 2022 Seed List of Native Plants

- 1. Agastache foeniculum, Anise Hyssop GC2
- 2. Allium cernuum, Nodding Wild Onion GC2
- 3. Allium tricoccum, Ramps, Wild Leek GC2
- 4. Amorpha fruticosa, False-Indigo GC2
- 5. Andropogon gerardii, Big Bluestem GC1 or GC2
- 6. Andropogon gyrans, Elliott's Bluestem GC1 or GC2
- 7. Anemone virginiana, Thimbleweed GC2
- 8. Aquilegia canadensis, Wild Columbine GC3 & GC2
- 9. Aralia racemosa, American Spikenard GC2
- 10. Asarum canadense, Wild Ginger GC5 \*LS
- 11. Asclepias incarnata ssp. pulchra, Swamp Milkweed GC2
- 12. Asclepias syriaca, Common Milkweed GC2
- 13. Asclepias tuberosa, Butterfly Weed GC2
- 14. Aster cordifolius, Heart-Leaved Aster (Symphyotrichum cordifolium) GC2
- 15. Aster divaricatus, White Wood Aster (Eurybia divaricata) GC2
- 16. Aster novae-angliae, New England Aster (Symphyotrichum novae-angliae) GC2
- 17. Aster pilosus, Heath Aster
  - (Symphyotrichum pilosum) GC3 & GC2
- 18. Baptisia australis, Blue False Indigo GC6 & GC2
- 19. Boehmeria cylindrica Small-Spike False Nettle GC2?
- 20. Boltonia asteroides White Doll's Daisy GC2
- 21. Calycanthus floridus, Sweetshrub GC2
- 22. Caltha palustris, Marsh Marigold GC2
- 23. Campanulastrum americanum, American Bellflower GC1
- 24. Capnoides sempervirens, Rock Harlequin GC1/GC2?
- 25. Ceanothus americanus, New Jersey Tea GC6 & GC2
- 26. Cercis canadensis, Eastern Redbud GC6 & GC2
- 27. Cephalanthus occidentalis, Buttonbush GC1
- 28. Chasmanthium latifolium, Wild Oats GC2
- 29. Chelone glabra, White Turtlehead GC2
- 30. Chionanthus virginicus, Fringetree, GC4?
- 31. Chrysopsis mariana, Maryland Golden Aster GC2
- 32. Cimicifuga racemosa (Actaea racemosa), Black Cohosh, Bugbane GC4
- 33. Claytonia virginica Spring Beauty GC4
- 34. Clematis virginiana, Virgin's Bower GC2
- 35. Coreopsis tripteris, Tall Tickseed GC2
- 36. Cornus amomum, Silky Dogwood GC2
- 37. Dicentra eximia, Wild Bleeding Heart GC5 & GC4 \*LS
- 38. Echinacea purpurea, Purple Coneflower GC2
- 39. Elymus hystrix (Hystrix patula), Bottlebrush Grass GC1 or GC2
- 40. Elumus riparius. Riverbank Wild Rve GC1 or GC2
- 41. Eragrostis spectabilis, Purple Love Grass GC3 & 1 or 2
- 42. Eryngium yuccifolium, Rattlesnake Master GC2
- 43. Eupatorium coelestinum, Mistflower (Conoclinium coelestinum) GC2
- 44. Eupatorium dubium (Eutrochium dubium) Joe-Pye Weed GC2
- 45. Eupatorium fistulosum, Hollow Joe-Pye Weed (Eutrochium fistulosum) GC2
- 46. Eupatorium perfoliatum, Boneset GC2
- 47. Euonymous americanus, Strawberry-Bush, Hearts-a-Burstin GC2 or GC4?

- 48. Euonymus atropurpureus, Burning Bush, Eastern Wahoo GC2 or GC4?
- 49. Geranium maculatum, Wild Geranium GC2
- 50. Helianthus decapetalus, Thin-Leaved Sunflower GC2
- 51. Heliopsis helianthoides, Ox-Eye GC1 or GC2
- 52. Heracleum maximum, American Cow Parsnip GC2
- 53. Heuchera americana, Alumroot GC3 & GC2
- 54. *Heuchera villosa*, Autumn Alumroot, Hairy Alumroot GC3&2
- 55. Hibiscus moscheutos (Hibiscus palustris forma peckii), Crimson-Eyed Rose Mallow GC2
- 56. Hydrastis canadensis, Goldenseal avail. in July, only
- 57. Hydrophyllum canadense, Broad Leaved Waterleaf GC2
- 58. Hydrophyllum virginianum, Virginia Waterleaf GC2
- 59. Houstonia caerulea, Bluets, Quaker Ladies GC1
- 60. Iris versicolor, Larger Blue Flag GC3 & GC2
- 61. Jeffersonia diphylla, (Twinleaf) GC5 avail. in June, only
- 62. Laportea canadensis, Canadian Wood Nettle GC2?
- 63. Liatris spicata, Dense Blazing Star GC1 or 2
- 64. Liatris squarrosa, Scaly Blazing Star GC1 or GC2
- 65. Lobelia cardinalis, Cardinal Flower GC3
- 66. Lobelia siphilitica, Blue Lobelia GC3
- 67. Lobelia spicata, Spiked Lobelia GC3
- 68. Ludwigia alternifolia, Seedbox GC2
- 69. Magnolia virginiana, Sweetbay Magnolia GC2
- 70. Mertensia virginica, Virginia Bluebells GC2
- 71. Mimulus ringens, Square-Stemmed Monkey-Flower GC3 & 2
- 72. Monarda fistulosa, Wild Bergamot GC3 & 1 or GC3 & 2GC
- 73. Oenothera biennis, Evening Primrose GC3 & 1
- 74. Osmorhiza longistylis, Anise Root GC2 (see packet)
- 75. Parthenocissus quinquefolia, Virginia Creeper GC2
- 76. Panicum anceps, Beaked Panicgrass GC1 or GC2
- 77. Penstemon digitalis, Foxglove Beardtongue GC3 & GC2
- 78. Penstemon hirsutus, Hairy Beardtongue GC3 & 2
- 79. Phacelia purshii, Miami Mist GC1 (see packet)
- 80. Phlox paniculata, Garden Phlox GC2
- 81. Physostegia virginiana, False Dragonhead GC2
- 82. Polemonium reptans, Jacob's Ladder GC4
- 83. Pycnanthemum tenuifolium, Narrow-leaf Mountain Mint GC3 & GC2
- 84. *Pycnanthemum virginianum*, Virginia Mountain Mint GC<sub>3</sub> & GC<sub>2</sub>
- 85. Ratibida pinnata, Gray-Headed Coneflower GC1 or GC2
- 86. Rhexia virginica, Virginia Meadow Beauty GC3
- 87. Rudbeckia fulgida var. fulgida, Orange Coneflower GC2
- 88. Rudbeckia fulgida var. speciosa, Showy Coneflower GC2
- 89. *Rudbeckia fulgida var. newmannii,* Newmann's Coneflower GC2
- 90. Rudbeckia hirta, Black-Eyed Susan GC1
- 91. Rudbeckia laciniata, Green-Headed Coneflower GC1 or GC2
- 92. Rudbeckia triloba, Narrow-Leaved Coneflower GC1
- 93. Sanguinaria canadensis, Bloodroot GC5 late May, only
- 94. Schizachyrium scoparium, Little Bluestem GC1 or 2 late fall
- 95. Scirpus cyperinus, Wool Grass GC3 & GC2
- 96. Scutellaria incana, Downy Skullcap GC2
- 97. Senna hebecarpa(Cassia hebecarpa), Wild Senna GC298. Sisyrinchium angustifolium, Blue-Eyed Grass GC3&GC2 (perform twice)
- 99. Solidago caesia, Blue-Stemmed Goldenrod GC2
- 100. Solidago flexicaulis, Zigzag Goldenrod GC2
- 101. Solidago juncea, Early Goldenrod GC2

- 102. Solidago nemoralis, Gray Goldenrod GC2
- 103. Solidago rigida, Hard-Leaved Goldenrod (Oligoneuron rigidum) GC2
- 104. Solidago speciosa, Showy Goldenrod GC2
- 105. Sorghastrum nutans, Indian Grass GC1 or GC2
- 106. Sporobolus heterolepis, Prairie Dropseed GC1 or GC2
- 107. Staphylea trifolia, American Bladdernut GC4
- 108. Stylophorum diphyllum, Wood Poppy GC5 June only
- Thalictrum polygamum (Thalictrum pubescens), Tall Meadow-Rue GC2
- 110. Thermopsis villosa, Carolina Bush Pea GC6 or GC2
- 111. Tiarella cordifolia, Foamflower (runnering form) GC3 & GC2
- 112. Tiarella cordifolia var. collina (clumping form) GC3 & GC2

- 113. Tradescantia ohiensis, Spiderwort GC2
- 114. Tradescantia virginiana, Spiderwort GC2
- 115. Tridens flavus, Purpletop GC1 or 2
- 116. Verbena hastata, Blue Vervain GC2
- 117. Vernonia noveboracensis, New York Ironweed GC2
- 118. Veronicastrum virginicum, Culver's Root GC3 & GC1 119. Viburnum dentatum, Southern Arrowwood GC4
- 120. Viburnum prunifolium, Black-haw Viburnum GC4
- 121. Xanthorhiza simplicissima, Yellowroot GC2 and GC3
- 122. Zizia aptera, Golden Alexanders, Heart-Leaved Zizia GC2
- 123. Zizia aurea, Golden Alexanders GC2

GC

#### **Germination Codes**

Appearing at the end of each of the above species is a germination code (GC1, GC2, etc.). Some species require multiple pretreatments and are indicated with more than one code, as in GC3 & GC2.

- GC1 Seed should germinate within 1 to 4 weeks after sowing in a warm, moist medium. These types generally require being thoroughly air dried first and are stored under cold (35-40° F), dry conditions. No other pretreatment is necessary. Often referred to as cold, dry stratification, this is the standard storage method for all BC seed.
- GC2 These types require cold, moist conditions prior to germinating in warm, moist conditions. Some of these species may require only a 30-day chilling period, others might require 120 days. We typically sow these types in January, keeping them outdoors (providing approximately 90 days) and achieve good results. To simulate the outdoor treatment, mix seeds into a dampened, sterile medium (potting soil, sphagnum moss, sand, vermiculite) and place the mix into a sealed container in a cold place (35-40°F). Let it sit for 60 to 90 days, routinely checking the mixture for appropriate dampness (mixture feels damp but no water will squeeze out of a handful of the mix) then move into a warm location (65-80°F) and watch for germination. This pre-sowing treatment is often referred to as cold, moist stratification. "Twice" indicates species germinates best after repeating the treatment.
- GC3 These seeds are very small or need light in order to break dormancy and germinate. These should be sown on the surface of the medium and pressed into firm contact. Some growers cover these types with a light coating of very fine gravel, builders sand, swimming pool filter sand, aquarium gravel, etc. Watering from the bottom of the container, allowing the water to wick upward, will prevent very tiny seeds from being washed too deeply into the potting medium during watering.
- GC4 These seeds require a warm, moist period followed by a cold, moist period. Sow these species outdoors by the beginning of July and look for germination in the following year. To simulate, mix seeds into a dampened, sterile medium (potting soil, sphagnum moss, sand, vermiculite), place the mix into a sealed container in a warm place (65-80°F), let sit for 60 to 90 days, then refrigerate for another 60 to 90 days. Routinely check mixture for appropriate dampness (mixture feels damps but no water will squeeze out of a handful of the mix).
- GC<sub>5</sub> Sow these types immediately upon collection or following purchase. These types will perish if allowed to dry out (or may rot if stored indoors) and are most easily handled by leaving the sown pot outdoors.
- 6. GC6 Hot water treatment or scarification. Pour boiling water over the seeds and allow them to soak in the cooling water for 24 hours. Alternatively, scarify these seeds with a light sanding from medium grit sandpaper. The intention is to create small scratches in the surface of the seed coat, not to grind apart the seeds. Each is typically used in conjunction with another treatment.

\*LS or \*LF = Available in late spring (LS) or late-fall (LF)

# Brandywine Conservancy & Museum of Art 2022 Large Quantity Seed List

Species	Seeds/oz	1 gram	1/8 oz	1/4 oz	1/2 oz	1 OZ .
Agastache f	oeniculum, Anis 95,000	e Hyssop \$4.50	\$9.00	\$12.00	\$18.00	\$30.00
Allium cern	uum, Nodding V 7,600	Vild Onion \$4.50	\$9.00	\$12.00	\$18.00	
Allium trico	occum, Ramps 2,200	\$6.00	\$14.50	\$21.75	\$32.50	
Amorpha fr	ruticosa, False In 2,900	idigo		\$2.00	\$3.00	\$5.00
Amsonia ta	bernaemontana 1,650	var. salicifolia, \$6.00	Willow Leaf B \$14.50	luestar <b>Sold (</b> \$21.75	Out till late fal \$32.50	d <b>l</b> 48.75
Anemone vi	<i>irginiana,</i> Thiml 30,000	oleweed \$4.00	\$6.00	\$8.00	\$12.00	\$20.00
Aquilegia co	anadensis, Wild 31,500	Columbine \$6.00	\$14.50	\$21.75	\$32.50	\$48.75
Asarum car	nadense, Wild Gi 2,600	nger ( <b>availab</b> \$6.00	<b>le in June, or</b> \$14.50	n <b>ly, free of f</b> r \$21.75	ruit casing) \$32.50	\$48.75
Asclepias sy	<i>yriaca</i> , Common 4,000	Milkweed \$4.50	\$11.00	\$16.50	\$24.75	\$37.00
Aster cordif	folius (Symphyo 116,000	trichum cordifo \$6.50	olium), Heart-L \$16.00	eaved Aster (n \$24.00	o fluff - pappus \$36.00	removed) \$54.00
Aster divar	icatus (Eurybia d 60,500	livaricata), Whi \$6.50	te Wood Aster \$16.00	(no fluff - pap \$24.00	pus removed) \$36.00	\$54.00
Aster novae	e-angliae (Sympl 93,500	nyotrichum nov \$4.50	ae-angliae), Ne \$9.00	ew England As \$12.00	ter (pappus ren \$18.00	noved) \$30.00
Aster pilosu	s (Symphyotrich 142,000	ium pilosum), F \$4.00	Heath Aster (no \$14.00	o fluff - pappus \$21.00	s removed), lim \$24.00	ited quantity \$40.00
Baptisia au	stralis, Blue Fals 1,300	e Indigo \$4.00	\$6.00	\$8.00	\$12.00	
Caltha palu	stris, Marsh Ma	rigold 920 seed	ds/gram @ \$10	0.00/g <b>Late J</b>	une, only	
Calycanthu	s floridus, Sweet	shrub 130 seed	s/ounce @\$5.0	oo/oz		
	<i>densis,</i> Eastern l	\$2.00	\$3.00	\$4.00	\$6.00	\$10.00
Chelone gla	<i>bra</i> , White Turtl 32,500	ehead \$6.00	\$14.50	\$21.75	\$32.50	\$48.50
Cornus amo	omum, Silky Do 470	gwood \$4.00	\$6.00	\$8.00	\$12.00	\$20.00

<b>Species</b>	Seeds/oz	1 gram	1/8 oz	1/4 oz	1/2 oz	1 OZ .	
Eupatorium coelestinum (Conoclinium coelestinum), Mistflower - no fluff (pappus removed) 16,000 seeds/gram @ \$35.00/gram							
Eupatorium	Eupatorium dubium, (Eutrochium dubium), Joe-Pye Weed - no fluff (pappus removed) 3,300 seeds/gram @ \$5.00/g						
Eupatorium	fistulosum (Eut 103,000	rochium fistulos \$4.00	sum), Joe-Pye V \$9.75	Weed - no fluff ( \$14.50	pappus remove \$21.75	ed) \$32.50	
Heliopsis he	lianthoides, Ox- 5,700	Eye	\$3.00	\$4.00	\$6.00	\$10.00	
Heuchera a	<i>mericana,</i> Alum	root – approxim	ately 18,000 se	eds/gram @ \$2	20.00/g		
Heuchera vi	illosa, Alumroot	- approximately	18,000 seeds/§	gram @ \$20.00	/g		
Hibiscus mo	oscheutos (H. pai 3,300	lustris forma pe \$4.00	<i>ckii</i> ), Crimson- \$9.75	Eyed Rose Mall \$14.50	ow \$21.75		
Hydrastis co	anadensis, Golde 75 seeds/gran	•	vailable in Ai	u <b>gust</b> , cleaned	, no fruit pulp		
Lobelia card	dinalis, Cardinal 500,000	Flower \$6.00	\$15.00	\$20.00	\$30.00	\$50.00	
Lobelia siph	ilitica, Blue Lobe 650,000	elia \$6.00	\$15.00	\$20.00	\$30.00	\$50.00	
Ludwigia al	<i>ternifolia</i> , Squar	re-Stemmed Mo	nkey Flower ap	p. 45,850 seed	ls/gram @ \$5.0	o/gram	
Magnolia vi	irginiana, Sweet	bay Magnolia - g	530 seeds/ounc	e @ \$10.00/oz.	,		
Mimulus rin	<i>gens</i> , Square-St	emmed Monkey	flower – 85,00	o seeds/gram @	(i) \$10.00/gram		
Monarda fis	tulosa, Wild Berg 83,000	gamot \$4.00	\$10.00	\$15.00	\$22.50	\$33.50	
Oenothera b	oiennis, Evening 82,000	Primrose \$4.00	\$6.00	\$8.00	\$12.00	\$20.00	
Osmorhiza l	longistylis, Anise 4,000	e Root	\$4.50	\$6.00	\$9.00	\$15.00	
Parthenocis	sus quinquefolia 500	, Virginia Creep	er \$3.00	\$4.00	\$6.00	\$10.00	
Penstemon o	digitalis, Foxglov 127,500	ve Beardtongue	\$4.50	\$6.00	\$9.00	\$15.00	
Penstemon hirsutus, Hairy Beardtongue 10,000 seeds/gram @ \$10.00/g							
Phlox panic	ulata, Garden Ph 3,100	alox \$4.50	\$9.00	\$15.00	\$24.00	\$40.00	

<b>Species</b>	Seeds/oz	1 gram	1/8 oz	1/4 oz	1/2 oz	1 OZ .
Polemonium	<i>reptans,</i> Jacob' 600 seeds/gr	's Ladder am @ \$10.00/{	5			
Pycnanthem	num virginianun 218,000	n, Virginia Mou \$6.00	ıntain Mint \$14.50	\$21.75	\$32.50	\$48.75
Ratibida pin	nata, Gray-Hea 950 seeds/gra	ded Coneflower am @ \$10.00/g				
Rudbeckia fi	ulgida var. fulgid 1,100 seeds/g	da, Orange Cor ram @ \$10.00				
Rudbeckia fi	ulgida var. speci 1,000 seeds/§	iosa, Showy Co gram @ \$9.00/				
Rudbeckia fi	ulgida var. newn 1,000 seeds/§	<i>nannii,</i> Newma gram @ \$9.00/				
Rudbeckia h	irta, Black-Eyed 3,350 seeds/§	Susan gram @ \$5.00/	g			
Rudbeckia la	aciniata, Green- 550 seeds/gra	Headed Conefloam @ \$6.00/g	ower			
Rudbeckia t	riloba, Narrow-I 1,000 seeds/§	Leaved Coneflor gram @ \$5.00/				
Senna hebed	earpa (Cassia he 1,570	<i>becarpa</i> ), Wild	Senna \$3.00	\$4.00	\$6.00	\$10.00
Sisyrinchiun	n angustifolium	(Blue-Eyed Gra	ass) app. 1,500	seeds/gram @	\$10.00/gram	
Smilacina ro	acemosa (Maian 440	themum racen	nosum), False S \$5.00	olomon's Seal ( \$8.00	clean, stored co \$12.00	ld/moist) \$20.00
Solidago cae	esia, Blue-Stemn 3,600 seeds/§	ned Goldenrod gram @ \$12.00		ous removed & r	nachine cleaned	l)
Solidago flex	xicaulis, Zig-Zag 3,000 seeds/g	Goldenrod (no gram @ \$10.00		removed & mac	hine cleaned)	
Solidago rig	<i>ida,</i> Hard-Leave 1,350 seeds/g	ed Goldenrod ( gram @ \$6.00/		s removed & ma	achine cleaned)	
Staphylea tr	rifolia, American 430	Bladdernut		\$4.00	\$6.00	\$10.00
Stylophorur	n diphyllum, W 7,100	ood Poppy, Cel \$4.00	landine Poppy - \$9.00	– <b>only availa</b> \$15.00	ble in early 5 \$24.00	<b>Tune</b> \$40.00
Thermopsis	villosa, Carolin 3,800	a Bush Pea \$6.00	\$14.50	\$21.75	\$32.50	\$48.75
Tiarella core	<i>difolia,</i> Foamflov	ver - 3,470 seed	ds/gram @ \$35.	oo/g. (runneri	ng variety)	
Tiarella core	difolia var. collir	a, Foamflower	- 3,470 seeds/g	gram @ \$35.00	/g. (clumping v	ariety)

Species	Seeds/oz	1 gram	1/8 oz	1/4 oz	1/2 oz	1 0Z .
Tradescantia	ohiensis, Spide 8,800	rwort \$4.00	\$10.00	\$15.00	\$22.50	\$33.50
Tradescantia	virginiana, Spi 8,100	derwort \$4.00	\$10.00	\$15.00	\$22.50	\$33.50
Verbena hast	ata, Blue Verva 100,900	in \$2.00	\$3.00	\$4.00	\$6.00	\$10.00
Vernonia nov	eboracensis, No 31,500	ew York Ironwe \$4.00	ed (no fluff - pa \$6.00	appus removed \$8.00	& machine clea	ned) \$20.00
Vernonicastr	um virginicum, App. 26,000 s	Culver's Root seeds/gram @ \$	320.00/g			
Zizia aurea, (	Golden Alexando 14,000	ers \$4.00	\$6.00	\$8.00	\$12.00	\$20.00
Grasses						
Species	Seeds/oz		1 OZ	1/4 lb	1/2 lb	1 lb .
Chasmanthiu	ım latifolium, V 4,500	Vild Oats - han	d collected, very \$8.00	y clean \$24.00	\$36.00	\$60.00
Elymus hystr	<i>ix</i> , Bottlebrush 3,680 (with		\$8.00	\$24.00		
Elymus ripar	ius, Riverbank 3,900	Wild Rye - local	, hand collected \$3.00	l, very clean \$9.00	\$15.00	\$22.00
Eragrostis spectabilis, Purple Love Grass - hand collected, machine cleaned 10,500 seeds/gram @ \$15.00/g						
Panicum ance	eps, Beaked Par 25,000	nic Grass - local	, hand collected \$5.00	l, machine clear \$15.00	ned \$25.00	\$35.00
Schizachyrium scoparium, Little Bluestem local, hand collected <b>SOLD OUT till fall</b> 500 seeds/gram @ \$5.00/g						
Sorghastrum	nutans, Indian 10,900	Grass - local, h	and collected, v \$3.00	ery clean \$6.00	\$9.00	\$22.00
Sporobolus heterolepis, Prairie Dropseed - hand collected, machine cleaned 350 seeds/gram @ \$5.00/g						
Tridens flavu	s, Purple Top - l 28,300	local, hand colle	ected, very clear \$5.00	n \$15.00	\$25.00	\$35.00

Please confirm availability prior to ordering. Phone (610) 388-8327 e-mail: mgormel@brandywine.org

Brandywine Conservancy & Museum of Art 4/6/22 LQ list page 4 \*\*\*Prices Subject to Change Without Notice\*\*\*

## Brandywine Conservancy & Museum of Art 2022 Seed Packet Order Form

Use this form to order packets of seed only. To order larger quantities please see the third paragraph on the front page.

1. Name (please print)				
Street				
City		State	Zip	
Ph#/email (if needed to co	ntact you):			
2. Please list your First Ch	oices in numeri	cal order:		
		,,		
Total Seed Packets Orde				
3. Substitutions? (if so, plea	ase indicate choices	s below)		
YES Substitute with ac numbers if my first choices are		f my first choices	or with the followir	ıg
NO I do not wish any s	ubstitutions if my f	first choices are u	navailable.	
4. Donation or Refund? (P	lease indicate choi	ce below)		
YES If my order, with s remainder to the Brandywine				ate any
NO If my order cannot	be completely fille	d, please refund t	he remainder.	
5. Pricing: \$2.00 per pack	, any 3 for \$5.00	(Mix and Mato	ch species OK):	
	Total of 3 ]	packet sets @ \$5.	00 per set = \$	
	Total of singl	e packets @ \$2.0	o per pack = \$	
		;	Seed Total = \$	
	PA Re	esidents Add 6% S	ales Tax +\$	
	Postage an	nd Handling (see t	front page) + \$	
	C	0 \	107	
	TOT	AL AMOUNT R	EMITTED – \$	