

Meadowview Biological Research Station 8390 Fredericksburg Tnpk.

Woodford, VA 22580 (804) 633-4336 meadowview@pitcherplant.org www.pitcherplant.org

A non-profit 501(c)(3) organization

As an incentive to become a Meadowview sponsor, we are offering a 50% discount on our plants when you become a sponsor with an annual donation of \$25.00 or more. This entitles you to excellent prices on our plants while at the same time supporting our conservation and restoration efforts. Our focus is on the pitcher plant genus *Sarracenia* but we also offer a number of interesting associate and novelty tropical plants for sale at Meadowview Biological Research Station. All plants are from propagated material. If there are plants you are interested in but do not see in our catalog please ask us. We have limited quantities of many species which are not listed in this catalog available to those involved in ecological restoration. We have propagated pitcher plant populations of varieties found from Virginia to Texas, which you may be interested in using for your restoration project, depending upon the geographic area. Please inquire as to location and availability of those plants. Feel free to visit our facility by appointment, where you may make your own selections from our stock.

Unlike other companies, we ship only mature plants to ensure the highest quality plants and a satisfied customer. We suggest ordering in late winter before plants have started growth to get both the best plants we have available and to ensure that plants have a full season of growth. When orders are placed during the growing season we cut-off any open pitchers during preparation of the order to avoid potentially shipping unwanted insects around the country. Plants are washed and bare-rooted, wrapped in moist paper towel, placed in Ziploc bags, and shipped by U.S. Priority Mail.

Table of Contents

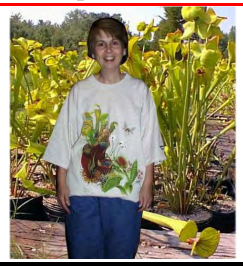
Gift items and Supplies	4
Aldrovanda	6
Cephalotus	7
Drosera	8
Sarracenia species	12
Endangered Sarracenia	19
Sarracenia Hybrids and Cultivars	20
Anthocyanin-free Sarracenia	33
Nepenthes	35
Utricularia	36
Dionaea	38
Beginners package	39
Associate bog plants	40
Savanna, wetland and marsh plants	45
Order form	47



GIFT ITEMS

Gift Certificates Available on Request!

These stunning t-shirts have "Meadowview Biological Research Station" embroidered on the sleeve. They are **\$20.00** and are now available in S, M, L, and XXL (we are out of XL). You get this unique, eye-catching shirt *FREE* with a donation of \$50 or more to the **Joseph Pines Preserve** or to **Meadowview Operations**. Place your order while supplies last since this is the last set of these t-shirts prior to our new design.



Meadowview Coffee Mugs \$8.00

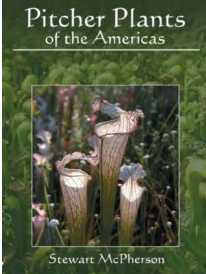
Free with a donation of \$35 to the Joseph Pines Preserve Fund.



Stewart McPherson carnivorous plant book series. Stewart is donating a significant portion of the profits from his series of carnivorous plant books to the Joseph Pines Preserve. We have already received over \$5000 from Stewart for the preserve. Stewart has donated signed copies of "Pitcher Plants of the Americas" for us to sell with all funds going to the Joseph Pines Preserve.

Check our website for the April lecture series by Stewart McPherson where his remaining books will be available for sale.

If you are ordering *only* this book, a flat \$5.00 S&H fee applies. **Paperback: \$30.00; Hardcover: \$40.00**





Our horticultural charcoal is handmade at Meadowview as a byproduct of the Central Boiler Furnace. The furnace, which heats our operations center, greenhouse and domestic hot water, has virtually eliminated our use of fossil propane fuel. Charcoal,

also known as biochar, is a way to lock up atmospheric carbon into an elemental form which is very slow to decompose. Biochar is a useful soil amendment providing aeration, moisture retention, and other valuable services.

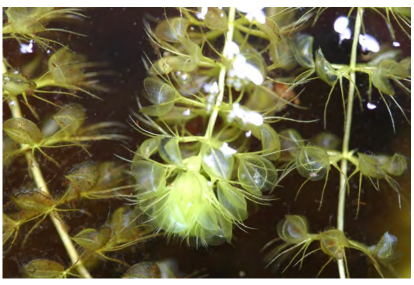
1 Gallon Bag \$8.00

Bulk quantities available. Contact us for pricing and volume.



ALDROVANDA

We suggest you order this plant in the winter as dormant turions. *Aldrovanda* can be shipped during the growing season as well but requires quick processing to avoid suffocation. This plant is sold with the understanding that *Aldrovanda* will not be introduced to bodies of water where the plant is not native and buyer assumes all responsibilities for compliance with local, state, and federal laws regarding this plant.



1.) A. vesiculosa \$5.00 each

2.) Japanese Aldrovanda Sale! Due to excellent growing conditions, we have an ENORMOUS stock of healthy, hungry Aldrovanda. Until our stocks return to normal, you can buy Alrovanda vesiculosa for only \$1.00 each in lots of 50 or more. Members can take an additional 50% discount!



Un-staged image of Aldrovanda eating a tadpole (photo credit Mike Hammond).

3.) Bag (large ziploc) of Meadowview pond sediment. Meadowview pond sediment: contains essential micro-flora and fauna that inhibit algal growth through filtering and nutrient sequestration. This biological function is essential to successful *Aldrovanda* culture.

\$8.00

4.) Beginners Aldrovanda package - includes Meadowview pond sediment, associate plants, and bag of Aldrovanda plants (a minimum of 3 plants included in beginners pack) **\$25.00**

Due to soil quarantines *Aldrovanda* Beginners Package and pond sediment cannot be shipped to the following states: AZ,CA,ID,NV,OR,UT, or WA



Cephalotus



The Australian Pitcher Plant, *Cephalotus follicularis*, tropical. We suggest you combine this species with a tropical sundew and bladderwort for indoor terrarium culture. **Since availability is sporadic please inquire before ordering this plant. \$50.00**

Drosera (Sundews)

The flypaper-like traps of Drosera possess numerous glistening, sticky, tentaclelike glands which capture insects by means of an adhesive mucilage. Leaves can actually slowly fold over and envelop prey. The tropical Australian and African species are recommended for either terrarium or outdoor cultivation during the growing season. Temperate species require a cold winter dormancy.

D. adelae. This beautiful sundew from Australia is an excellent plant for culture in an indoor terrarium with lower light levels. Red flowers. \$5.00 >>>>>

(Photo by Kris Haley)





Australian sundews D. binata var. dichotoma <<<<< \$6.00 and D. binata var. multifida >>>> \$4.00. Bulk var. multifida (10 or more) \$2.00 each



D. capensis, (Cape Sundew) named after Capetown in South Africa. This plant is very easy to cultivate and has beautiful lavender flowers. \$4.00

D. capensis 'alba', a white flowered variant. \$5.00



Drosera cuneifolia. Wedge-leafed sundew







D. nidiformis **South African sub-tropical.**

NEW \$10.00



D. dielsiana

NEW \$10.00 Limited quan-

tity

North American Drosera (\$3.00 each, orders of 50 or more cost per plant is \$2.00, bulk quantities available after April 15 (unless otherwise noted)



D. intermedia -(water sundew) grows well on edge of ponds in peaty or mineral soil.





D. capillaris -

Pink sundew with small rosettes.



D. rotundifolia -

Round-leaved sundew with bright red glandular leaves.



D. brevifolia - limit 5 per customer -\$10.00 Virginia dwarf sundew from the Joseph Pines Preserve!



D. filiformis -

Thread-leafed sundew with attractive pink flowers.



Drosera HYBRIDS



D. x hybrida– D. intermedia x D. filiformis

<<<< \$13.00



D. intermedia x *D. capillaris* , a sterile hybrid discovered in Pender County, North Carolina

<<<< \$15.00



D. rotundifolia x D, intermedia

<<<< \$13.00

SARRACENIA Species (Pitcher Plants) - Pitfall traps

This genus was named in honor of Dr. Sarrazin by the botanist Tournefort. Pitcher plants are our favorite because of their large, showy, and colorful flowers and leaves. Insects fall or get caught in the recesses of the funnel shaped traps and are used by the plants as a source of nutrients for growth. Easily grown outside in a bog garden in full sun they are always a topic of conversation while the flowers and leaves can be dried to make attractive arrangements.

We offer both species and hybrids. Although there are a variety of mechanisms for maintaining the identity of the various species, occasionally they cross in the wild and produce offspring. Large natural hybrid swarms are known to exist but usually hybrids occur as scattered individuals in disturbed habitats. We encourage you to try growing the species as well as the hybrids.

"Frog in the Pitcher" \$1300.00

This 9 1/4 x 21 3/4 watercolor painting is by renowned North Carolina fine artist Patricia Savage. The painting is on 300 lb Arches watercolor paper and depicts native Virginia Sarracenia flava with orange milkwort, pine barrens tree frog, katydid, and yellow crab spider. Patricia's work has appeared in *The Best in Wildlife Art 1 and 2, Focus* Magazine (Italy), *US Art, Wildlife Art,* and *Wildlife in North Carolina*. She has exhibited at the Leigh Yawkey Woodson Art Museum, the Bell Museum of Natural History, the National Geographic Society, the U. S. Botanic Gardens, and Walt Disney World's Animal Kingdom.

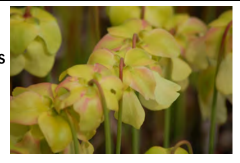
To buy the painting or view more of Patricia's work visit www.psavageartist.com.





Sarracenia alata

The Texas trumpet!! This is the only pitcher plant species found west of the Mississippi with most of the range in Louisiana and Texas.



The species is winter hardy in the mid-Atlantic states and produces attractive, faintly lemon-scented, cream to yellow flowers in May. Leaves are a golden yellow with subtle reddish-purple veining inside the pitcher. Especially attractive in large clumps. **\$15.00**

Sarracenia alata 'areolata'

Within the Texas and Louisiana populations of *S. alata* rare individuals possess faint windows similar to those found in *S. alabamensis*. Although the windows are not the same as in *S. leucophylla*, they may reflect an evolutionary trend within the genus *Sarracenia* to develop light patches for insect captures. **\$100.00**



Sarracenia alata 'Purple helmet'

An interesting cultivar characterized by intense purple under the hood.

\$30.00 >>>>>



Sarracenia flava, the Yellow Pitcher Plant. This large, attractive, pitcher plant is one of the most impressive pitcher plants in spring (leaves up to 4 feet tall). The attractive, sulfur yellow flowers appear in late April-May and are followed by production of the robust foliage.



Sarracenia flava var. rugellii

Characterized by distinctive purple blotch restricted to the throat.

<<<< \$40.00

Sarracenia flava var. ornata Reddish purple pigmentation radiates throughout the veins of the plant.

>>>>>

\$40.00



S. flava var. flava \$30.00



S. flava var. maxima available June 2010 - limited quantity -- \$30.00





Sarracenia flava var. cuprea 'Coppertop'

The top of the pitcher is a coppery-tan color with reddish-purple veining inside the pitcher. The copper coloring on the lid is a transient feature and disappears as the pitcher ages. **\$75.00**



Meadowview Biological Research Station



Sarracenia leucophylla

The White-topped Pitcher Plant. This stunning pitcher plant has maroon flowers, and leaves that are laced with small white flecks over the upper portion of the pitcher. Leaves may be dried in sand and then sprayed with a floral sealer for exquisite displays. **\$20.00**



Sarracenia psittacina

The Parrot Pitcher Plant. The hood of this decumbent pitcher plant has a vague similarity to a parrot's beak. Although we don't recommend *Sarracenia* for indoor culture, this low growing species is best suited to the confined conditions of a terrarium. In addition, this southern species is frost sensitive and may survive several years in a terrarium with minimum dormancy.

\$20.00

Sarracenia purpurea - We have decided to accept one taxon, *S. purpurea*, instead of splitting this entity into two subspecies (ssp. *purpurea* and *venosa*). There are sound morphological and genetic reasons for this decision. We agree there are differences between populations and as a result will now offer *S. purpurea* with location specific identity so that you can draw your own conclusions on the subspecies question. Our first offering is from the mid-Atlantic in Caroline County, Virginia. Leaves are characterized by beautiful purple veining and semi-deciduous leaves. Flowers are maroon.





\$20.00



Sarracenia rosea

Burke's Southern Pitcher Plant. Attractive pink flowers and best grown in the southern states. Leaves tend to be deciduous in colder climates.

\$50.00





S. *rosea* **cream flower** While *S. rosea* normally has pink flowers there are rare variants that possess beautiful cream-colored flowers. When

flowers first open they appear white.

\$100.00





S. minor var. okeefenokeensis

This huge pitcher plant is found growing on floating mats within the Okeefenokee Swamp. Pitchers can be 2-3 feet tall.

\$250.00

Sarracenia rubra & alabamensis

Produces violet scented, petite, maroon flowers. This species has been the subject of much taxonomic debate. The various taxa have been identified as either species or subspecies. We offer our selection based on geographic location and our acceptance of the

various taxa.



Georgia Fall line sandhills We think this is an undescribed subspecies that is ancestral to ssp. *gulfensis*. Lightly pubescent, reddish pitchers with arching hood

\$25.00 <<<<<

ssp. *rubra* - Carolina coastal plain Reddish-tan, linear pitchers

\$20.00 >>>>>





ssp. gulfensis -Tall, stately, red pitchers

\$20.00

<<<<<

Sarracenia alabamesis ssp. wherryii Golden yellow pitchers with arching hood

>>>>>

\$20.00



Endangered Sarracenia - USFWS Permit TE022690-3 - Permit expires 7/31/2014.



Sarracenia jonesii

Carolina mountains. Tall, slender pitchers with a slight bulge on top. Maroon flowers with violet -like fragrance.

\$30.00

<<<<

Sarracenia alabamensis ssp.

alabamensis

Central Alabama.

Produces outstanding, robust, golden yellow leaves (up to 40 cm) in the fall which have a slight pubescence. Leaves develop a beautiful rusty-red after the first frosts.



\$30.00 >>>>>

Carolina mountains. Tall, slender pitchers with a slight bulge on top. Anthocyanin-free mutation (green) that lacks red pigment and produces fragrant yellow flowers.

\$35.00 <<<<

Sarracenia oreophila

The Green Pitcher Plant. This extremely rare pitcher plant is now only found in northeast Alabama, one site in North Georgia, and one colony in North Carolina. Our plants for sale were donated by Bill Scholl and all funds from the sale of the plant will go into the Joseph Pines Preserve savings account. Green pitcher plant blooms in early May, flowers are a light yellow with a slightly musty odor. A unique feature of this species is that the pitchers open at the same time as the flowers, presenting an especially attractive appearance. Our plants have leaves that are a beautiful chartreuse with light purple veining. Winter leaves are flat and sharply recurved and twisted \$40.00

Sarracenia Hybrids and Cultivars

HYBRIDS/CULTIVARS

We offer a number of outstanding *Sarracenia* hybrids developed exclusively by Meadowview and available nowhere else. Our applied genetics program has resulted in novel *Sarracenia* phenotypes and we have even more amazing plants in development. Several hybrids were developed by other renowned growers and the grower is acknowledged in the hybrid description.



Sarracenia flava x rubra ssp. gulfensis Possible origin of S. *alata*, throat splotch. Created by Bill Scholl. **\$15.00**







Sarracenia 'Horizon' Limited quantity

'Horizon' is a custom-made hybrid developed by Meadowview between *S. flava* and *S. rosea*. Named by Dave Evans the outstanding features of this hybrid are the singular presence of a purple band in the throat and the absence of purple pigmented veins in the rest of the plant. The back portion of the hood has a light tan complexion.

\$75.00

Sarracenia leucophylla 'Burgundy'

An incredibly beautiful cultivar of white-topped pitcher plant with crimson-burgundy colored leaves.

\$100.00

S. alata x S. leucophylla 'Birds Beak'

Beautiful red flower, upper portion of pitcher with white areolae and light purple suffusion under hood. Characterized by a birds-like beak on the tip of the lip. Named by intern Nick Haywood.



<<<< \$40.00





Sarracenia rubra x S. minor \$15.00





Sarracenia 'Lemon' \$25.00 A hybrid of S. flava and S.alata with beautiful, large, lemon colored flowers.



S. alata x S. minor

Hooded pitcher with windows, made by Bob Hanrahan

\$15.00



Sarracenia minor x Sarracenia rubra ssp. wherryi - Arching hood and yellowish-red flowers, made by



Fred Case. **\$30.00**



Sarracenia alata x S. oreophila A cross made by Bob Hanrahan \$15.00







Sarracenia 'Margie Flowers'

\$150.00

Named in honor of Margie Sheridan this complex cross of S. flava and S. rosea was originally discovered in



a cow pasture in western Florida. The site has since been destroyed and this hybrid is notable for the unique mauve flowers. Limited quantity.

Sarracenia 'Red Velvet'

An *S. leucophylla* x *S. flava* cross with red petals that feel like velvet.

\$50.00



S. flava 'Carmelitta'

\$80.00

A variant of copper top that maintains the bronzing of the upper portion of the lid over most of the pitchers life.

Limited quantity.



Sarracenia 'Craig Rudman'

This stout back-cross of *S. flava* and *S. rosea* is named after one of our interns from Royal Botanic Garden at Kew. Craig was a great fellow to work with and we name this plant in his honor. **Limited quantity.**



Sarracenia 'Caroline'. Named after our home county in Virginia this exceptionally vigorous plant is a cross of Virginia S. purpurea and Florida S. rosea. Clumps can reach several feet across with robust large pitchers and beautiful, full, light pink flowers.





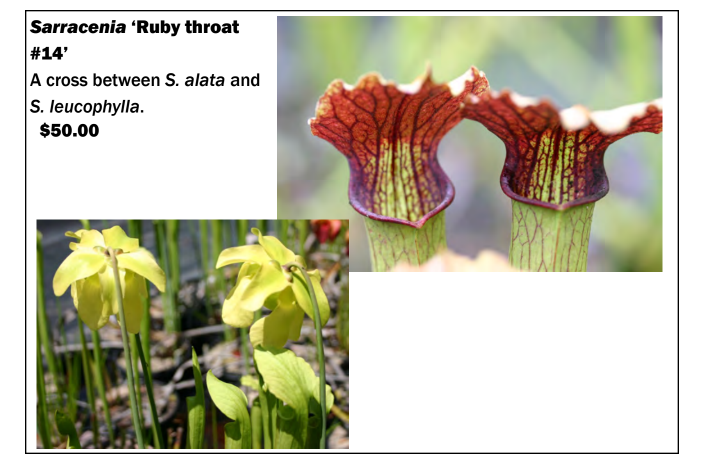
NEW \$60.00

Sarracenia 'Snowflake' \$75.00 This

delightful hybrid has a fluorescent green background with speckles of white. When you look at the hood of the leaf from above the aspect is reminiscent of a snowflake, hence the name. Snowflake is a vigorous divider and winter hardy since one of the parents is a yellow pitcher plant from Virginia. Flowers are a pink -orange blush.







'NORTH' MEETS 'SOUTH' \$130.00/pair

This offering is testament to the power of modern genetics. We crossed northern S. purpurea f. heterophylla with a normal colored S. rosea from western Florida and obtained progeny that were red and anthocyanin-free green. The outcome was not a surprise, and was pedicted by us, since the population of S. rosea contained anthocyanin free plants and heterozygous plants were present in the population. Progeny are red and green in color with no intermediates. The flower color of 'North" is exceptional in that the flower is almost white while 'South' is a delightful pink.





'NORTH'





Sarracenia 'Black and Tan'

A sibling of 'Red Viper' that has a purple-black throat splotch and a slight tan exterior.

<<<< \$65.00

Sarracenia 'Red Viper' A secret cross by our genetics experts.

\$75.00 >>>>>



S. flava 'Fadeout'

This form of *S. flava* is basically var. *rugellii* with a faded-out throat splotch, hence the name. The splotch never develops more than a thin purple line.

<<<< \$30.00





S. flava x S. minor

A beautiful hybrid between the two parent species with yellow flowers

\$50.00 >>>>>



S. rubra ssp. wherryi x S. alataAttractive pink flowers with waxy firm pitchers.\$35.00



S. oreophila x S. leucophylla - A vigorous grower and divider

\$25.00

Sarracenia alata 'Veinless' \$200.00

A remarkable variant of S. *alata* that has no purple in leaf veins. Limited quantity.



Meadowview Biological Research Station



Sarracenia 'White Knight'

A hybrid of *S. alata* and *S. leucophylla* notable for the white upper pitchers uncharacteristic of this species cross.

\$75.00





S. flava x S. oreophila

The parents of this particular cross have helped create fabulously red and yellow colored offspring. The pitcher is somewhat reminiscent of a tomahawk.

\$100.00

Sarracenia 'Red Rocket'

'Red Rocket' is a cross between *S. flava* and *S. purpurea* that is almost completely red from head to toe. The leaves are very hard and waxy.

Limited quantity

\$50.00



\$30.00

Sarracenia 'Vermillion' - Back in stock in very limited quantities the stunning color of this plant is complemented by the soft hairs on the upper portion of the hood. \$150.00

Sarracenia 'Fuschia' \$100.00

This cross of *S. alata* and *S. leucophylla* has some of the most beautiful pitcher plant flowers we have ever seen. Crosses with *S. alata* can result in exceptional flower color and 'Fuschia' is certainly an example. The young pitchers are initially white with abundant windows but develop a deep rusty red as they age. The leaves below illustrate this interesting development on the same plant.



31







THE NATIVE AMERICAN SERIES

Sarracenia flava 'Powhatan'

This bold, solid clone reflects the power and pride of chief Powhatan. The flower is yellow, typical of normal yellow pitcher plant. The red color of the foliage is best developed under intense, sunny conditions. Powhatan was the ruler of the Algonquin tribe that occupied central Virginia when the colonists arrived in 1607.





Sarracenia 'Matoaka'

\$500.00

'Matoaka' means "little snow feather" and was the name commonly used by Pocahontas (Pocahontas was a private name rarely used in public). This beautiful cross of *S. leucophylla* and *S. alabamensis* ssp. *wherryi* has a soft pubescence covering the exterior of the pitcher. The upper portion of the leaf is speckled with small white windows interwoven with purple veins.

<<<<

\$75.00

>>>>



Sarracenia 'John Smith'

'John Smith' is a cross of native Virginia yellow and purple pitcher plant. What is unique about 'John Smith' is the reverse pattern of veining in the hood and the almost stippled pattern. The leaf is golden yellow integrated with shades of blush. John Smith was the colorful captain of the colonists and wrote several narratives of the original settlement and encounters with the native Americans. **Available June 2010 - Limited Quantity \$75.00**

THE GREEN SECTION: ANTHOCYANIN-FREE SARRACENIA



S. purpurea ssp. purpurea f. heterophylla

\$40.00



\$30.00 >>>>



Sarracenia rubra ssp. gulfensis Discovered by Jim Bockowski <<<< \$15.00



S. leucophylla x S. rubra ssp. gulfensis <<<< Price: \$30.00



Sarracenia leucophylla green

This plant was discovered by Bill Scholl in 1993 and is one of the most beautiful green mutants. Flowers are clear yellow and pitchers can reach 2.5 feet in height. Funds from sale of this plant go to the Joseph Pines Preserve account per the wishes of Mr. Scholl.





The Green Monster

Green Monster is a cross between the anthocyanin-free mutants of *S. leucophylla* and *S. minor*. Created by Bill Scholl.

\$300.00





S. rosea var. luteolata. Our clone comes from Liberty County, Florida and was discovered by Bill

LIMITED QUANTITY

NEPENTHES, THE ASIAN PITCHER PLANT

The genus Nepenthes is a tropical vine that produces pitchers at the ends of the leaf. Typically Nepenthes requires much less light than *Sarracenia* and hence are a much better plant for a terrarium, a sunny southern window, a veranda in summer, or a hothouse. If you set-up a terrarium you might consider adding in some of the tropical bladderworts and sundews for additional interest.



N. sanguinea

As the name implies this beauty produces deep red pitchers.

\$15.00



N. ventricosa

An attractive pitcher with hour-glass shaped pitchers and red peristome.

\$15.00

Cuttings of other selected *Nepenthes* species available from our research collection. Please contact us if you are interested.

UTRICULARIA (BLADDERWORT)

Aquatic, floating or terrestrial carnivorous plant that catches small organisms by a trap which opens and closes in less than a thousandth of a second. Ideal for black- water, slow moving ponds, acidic bog ponds, or terraria.

TROPICAL UTRICULARIA SPECIES

Utricularia

tricolor -Tropical terrestrial.

\$7.00



U. livida

Tropical terrestrial - attractive white and purple flowers with small club shaped leaves. This bladderwort is grown in moist peat.

\$5.00

Utricularia longifolia

This bladderworts leaves can reach up to a meter long, hence the name longifolia! Flowers are attractive purple with white and yellow in the center.



\$7.00

TEMPERATE UTRICULARIA SPECIES



U. geminscapa - bladderwort with flower stalk ranging from 5 - 25 cm. Simultaneously produces closed (underwater) and open (above water) flowers from the same node.



U. subulata - An attractive yellow flowered terrestrial bladderwort that is an easy grower and excellent bog garden associate. Sold as soil plugs under soil state restrictions. **\$5.00**

\$10.00

Meadowview Biological Research Station

TEMPERATE UTRICULARIA SPECIES

U. inflata - Yellow flowers, suspended above radial floats.

> Note: Photographs are of the flower suspended by floats. Flowers and radial floats are only produced once a year and are transient (couple weeks survival) Plants are shipped as the submerged vegetative material.

\$5.00

U. vulgaris - The common bladderwort is a large, branching aquatic plant that produces yellow flowers. Excellent for mosquito control in slightly shaded tanks since the large bladders can easily ingest the wrigglers. **\$10.00**

V \$10.00

from Suffolk, VA

U. gibba - One of the most ubiquitous and easy to grow aquatic bladderworts.

\$5.00











DIONAEA (Venus' Fly Trap)

Darwin called this "the most amazing plant in the world" when he was doing his research for his book "Insectivorous Plants." The leaves of this plant look like a bear trap and will rapidly close when the trigger hairs are stimulated. The Venus' Fly Trap is a particular favorite of young boys and girls and can be used as an effective way to interest them in nature.

Dionaea muscipula

\$5.00*

*Orders of 50 or more \$1.50 each, with Meadowview 50% discount only 0.75!! Check for availability of bulk sales.





'Red Dragon'

A special cultivar of the Venus' Flytrap developed by Atlanta Botanical Garden.

Check on availability

\$7.00

BEGINNER'S PACKAGES

For those just starting out we offer a combination of Pitcher Plant, Sundew, and Venus' Flytrap. We offer both a tropical and temperate option.

> **Tropical Beginners Package:** The Tropical option includes an Asian pitcher plant of the genus *Nepenthes*, a tropical sundew, a tropical bladderwort and a Venus flytrap. The tropical collection is ideal for an indoor terrarium under lights or in a south-facing window.

\$20.00

THE GIZMO - Temperate Beginners Package

The GIZMO was developed by Meadowview member Gary Carson to meet the chal-

lenge of raising these fascinating plants in an urban environment. Specifically, the GIZMO includes a water reservoir and wick which keeps the soil constantly moist. One of the most common failures for beginners is allowing the soil to dry out and the GIZMO helps prevent this problem. In addition, the watering holes are covered by the top container and prevent mosquitoes from laying their eggs and becoming a nuisance. The GIZMO includes a Sarracenia pitcher plant, a sundew (not pictured), Venus flytrap, and soil. Instructions are included. We recommend placing the GIZMO outside during the growing season but plants can be forced inside in late winter.



\$15.00

Due to plant quarantines on soil mixes we do not include soil with the GIZMO when shipping to the following states: AZ, CA, ID, NV, OR, UT or WA.

ASSOCIATE BOG PLANTS



Due to plant quarantines on soil mixes we do not ship live sphagnum moss to the following states: AZ, CA, ID, NV, OR, UT or WA.

RED AND PURPLE SELECT SPHAGNUM!!!				
Gallon size zipper bag	\$30.00			
Sandwich size zipper bag	\$20.00			





Calopogon tuberosus - the grass pink orchid. Beautiful pink blooms on slender stalks measuring up to 2 feet tall.

\$10.00

Lycopodium appressum - Bog club-moss. This attractive plant crawls along the ground with round green stems and throws up tall club-like reproductive structures. Club moss is an associate plant of pitchers plants and sundews and grows on top of moist mineral soil.

NEW \$8.00



Rhexia virginica - Meadow Beauty

This beautiful native perennial herb produces attractive and delicate pink/purple blooms in mid-summer. The plant is rhizomatous and easily spreads in bog garden or potted setting. Meadow Beauty is an excellent companion to trumpet pitchers.

NEW \$8.00





Eriocaulon decangulare (Pipewort): Pin cushion looking plant. Hard, white heads on linear scapes give this plant the appearance of pin cushions, hatpins, or white buttons on a stalk. An associate species of *Sarracenia flava,* propagated from material from Dinwiddie County, Virginia.



Helenium brevifolium (Short-Leaved Sneezeweed): Yellow flowered member of the Asteraceae. An associate species of *Sarracenia flava* propagated from material from Dinwiddie County, Virginia. Flowers in May with flower stalks 2-3 feet tall.



\$7.00



Eriophorum virginicum: (Cotton Grass): Plugs raised from Caroline County, Virginia population.

\$10.00



Chamaedaphne calyculatta -Leatherleaf, a native bog shrub with clusters of small attractive white flowers in late winter. \$30.00 SOLD ONLY AT NURSERY



Meadowview Biological Research Station



Pogonia ophioglossoides

(Rose Pogonia Orchid): This delightful pinkish white flowered orchid spreads rapidly through a bog garden.

\$10.00

Polygala lutea (Orange Milkwort): Perennial with light green succulent leaves in basal rosettes ranging in height from 4 - 20 inches. Beautiful orange flowers in compact head-like racemes.



\$10.00



Vaccinium macrocarpon (American Cranberry): Attractive evergreen trailing vine that forms a heath in your bog garden. Produces edible fruit used during the holiday in sauces. **\$5.00**



Xyris (Yellow-eyed grass): An associate found in the bog community. Perennial with small attractive yellow flowers.

\$5/ bunch



Kalmia angustifolia

Sheep Laurel. These are seed raised plants from a rare population in Caroline County, VA. The population is intermediate between northern *angustifolia* and southern var. *Carolina.*

Plants 6"-1 foot tall

\$20.00

SOLD ONLY AT NURSERY





Magnolia virginiana

Sweet Bay Magnolia. Plants 1.5-3 feet tall.

\$25.00

SOLD ONLY AT NURSERY

Dichromena or Rhynchospora

latifolia - White-topped sedge is a 1-2 foot tall plant that has attractive white bracts. Our material originated from the northern part of the plants range near Georgetown, SC.





Savanna, wetland and marsh plants

Iris verna - A delightful light blue flower on short scapes heralds the arrival of spring. Blooms late April-early May. **\$15.00**



Orontium aquaticum -Golden club, an emergent aquatic that produces vellow flowers in ear

that produces yellow flowers in early spring. **\$15.00**

Typha latifolia (Cattail): This hardy native is renowned for its many edible parts, for use in floral decorations, and handsome appearance. **\$8.00**

Nymphaea odorata - Meadowcreek Lily. Our selection of the fragrant water lily. Perennial aquatic with beautiful white flowers which open at mid-day.



\$15.00



Iris virginiana (Blue Flag Iris): A hardy native perennial to 2.5 feet tall.

Sparganium americanum - Burr Reed.

This attractive emergent aquatic is an excellent plant for shallow water features as part of your bog garden. The plant grows rapidly in a peaty bottom substrate and provides habitat for invertebrate food sources for Aldrovanda and Utricularia. The mature seed pods look like a Medieval mace.

NEW \$5.00 clump.



Meadowview Biological Research Station

8390 Fredericksburg Turnpike Woodford, VA 22580

Ship to

Name:

Address:

City, State, Zip:

Phone:

email:

(entering e-mail address helps us contact you as a customer or member)

Meadowview Sponsors deduct 50% from list price!!!

Description	Quantity	List Price	Meadowview Member 50% Discount	Total
Total from reverse				

See reverse side for listing larger order. Note: If you purchase endangered or threatened species you are not permitted to plant them on Federal land

Subtotal

Shipping/handling add 20% (minimum \$10)

Total Virginia Residents add 5% sales tax

Meadowview Annual Sponsorship \$25.00

Grand Total

We Accept Payments through PayPal as well as checks and money orders. You can use your credit cards through PayPal. Payment should be sent to: meadowview@pitcherplant.org

We will substitute similar plant if stock is sold out unless you specify no substitutions.

Please make checks payable to: "Meadowview Biological Research Station" and mail to: 8390 Fredericksburg Turnpike, Woodford, VA 22580 or call us at (804) 633-4336.

All plants are warranted to arrive alive. If you are not satisfied, please return it within ten days for a full refund.

We ship only mature plants to ensure the highest quality plants and a satisfied customer. We suggest ordering in late winter before plants have started growth to get both the best plants we have available and to ensure that plants have a full season of growth. When orders are placed during the growing season we cut-off any open pitchers during preparation of the order to avoid potentially shipping unwanted insects around the country. Plants are washed and bare-rooted, wrapped in moist paper towel, placed in Ziploc bags, and shipped by U.S. Priority Mail. Please contact us within ten days of receipt of order if plants are found to be unsatisfactory or have died from shipment to arrange replacement or refund.

Meadowview Biological Research Station 8390 Fredericksburg Turnpike Woodford, VA 22580 (804) 633-4336, meadowview@pitcherplant.org

Description	Quantity	List price	Meadowview Member 50% discount	Total