

Green Jaws  
Mathias Maier  
Sudetenring 28  
71642 Ludwigsburg  
Germany

Fon: +49 7141 - 1294417  
Email: info@green-jaws.com

[www.green-jaws.com](http://www.green-jaws.com)

Ust-IdNr. DE292891433



Dont forget to follow us!



## Green Jaws´ Saleslist

last updated April 2018

**Wichtige Hinweise/Important notice!**

**Bitte die Bestellbedingungen am Ende beachten/Please read the last site for how to order**

MK Clone Description

Price in €

### Cephalotus (Zwergkrug/Albany Pitcher Plant)

C. follicularis	Typical	18.-
C. follicularis	Old Clone from Dr. Eberhard König, turns dark red	35.-
C. follicularis	Big Boy	40.-
C. follicularis	Carniflora Clone, becomes a dark coloration, nearly black	40.-
C. follicularis	Clone from EEE 2006	30.-
C. follicularis	Clone from Marston Exotics	30.-
C. follicularis	Clone from Martin Stöckl, turns very dark red, nearly black	40.-
C. follicularis	Clone from Oliver Gluch, turns very dark red, nearly black	40.-
C. follicularis	Clone from Thomas Carow	20.-
C. follicularis	Clone from Wilhelma (BG Stuttgart)	40.-
C. follicularis	Dudley Watts	38.-
C. follicularis	Eden Black	90.-
C. follicularis	ex Peter Harbarth clone	40.-
C. follicularis	German Giant	65.-
C. follicularis	Hummers Giant, Fake Clone, was sold in Germany as hummers Giant	20.-

More Clones will become available later in season

### Darlingtonia (Kobralilie/Cobra Lily)

D. californica	Clone from Ian Salter, very robust and vigorous grower	35.-
D. californica	Mixed Clones from my own selection, from seedlings of 2010, very vigorous grower	30.-

More Clones will become available later in season

## Dionaea (Venus Fliegenfalle/Venus Flytrap)

	D. muscipula	Typical, aus Samen gezogen	6.-
	D. muscipula	RZ 1955	12.-
	D. muscipula	MK 1979	12.-
	D. muscipula	Adentate	24.-
	D. muscipula	Alien	24.-
	D. muscipula	All Red Fused	20.-
	D. muscipula	Angelwings	20.-
	D. muscipula	Australian Red Rosette	10.-
	D. muscipula	Bimbo	15.-
	D. muscipula	Bristle Tooth	12.-
	D. muscipula	Charly Mandson Spotted	18.-
	D. muscipula	Claytons Volcanic Red	12.-
	D. muscipula	Clone X11	12.-
	D. muscipula	Crocodile	18.-
	D. muscipula	Cross Teeth	12.-
	D. muscipula	Cupped Trap	12.-
	D. muscipula	Degeneration     Seedling of Cross Teeth x Akai Ryu	18.-
	D. muscipula	Dentata	8.-
	D. muscipula	Dentata A, Giant traps with more than 4.5cm, dentate and upright, up to 30cm	24.-
	D. muscipula	Dingley Giant	10.-
	D. muscipula	Dracula     Fake	8.-
	D. muscipula	Ellis Shark Tooth, kind of fused tooth, but different, very nice traps	16.-
	D. muscipula	Flat Spotted, can make small red spots on the trap	18.-
	D. muscipula	Fondue	12.-
	D. muscipula	Giant Clam	18.-
DM50	D. muscipula	Giant Trap, Erect Form	12.-
	D. muscipula	GJ Basmati     Traps looks like Werewolf, later in season the teeth disapper completly	38.-
	D. muscipula	GJ Bloody Nurse very strange traps with reddish/orange coloration	60.-
	D. muscipula	GJ Diri-Piri     Sometimes it produce deformed traps, but mostly ist just a leaf with a nose	30.-
	D. muscipula	GJ Dr. Mabusa     strange traps with crazy teeth	38.-
	D. muscipula	GJ ERROR     Can´t close its traps, best plant for displays and flower shows	45.-
	D. muscipula	GJ Equobia     very long petiole and kinked traps	28.-
	D. muscipula	GJ Giant Cudo     Looking like Cudo, but in a big size	45.-
	D. muscipula	GJ Giant Form     one of my biggest traps, with more than 5cm, very vigorous grower	38.-
	D. muscipula	GJ Giant Shark     Huge Traps with Shark Teeth	35.-
	D. muscipula	GJ Goliath     My biggest Plant, with more than 5cm traps	40.-
	D. muscipula	GJ Green Schuppenstiel     complete green plant, with scales on the leaf	40.-
	D. muscipula	GJ Hellcat     nasty looking trap, kind of mix of Jaws Smiley and Alien	60.-
	D. muscipula	GJ Kolibri     Traps are like a funnel with a long nose	35.-
	D. muscipula	GJ Koralle     one of my PomPom forms	95.-
	D. muscipula	GJ Maratchi     looks like a mix of Jaws Smiley and Alien	45.-
	D. muscipula	GJ Montecore     similar to Maratchi, but more nasty	45.-
	D. muscipula	GJ Phalanx     very long teeth, up to 2cm	16.-
	D. muscipula	GJ Red Pluto     like Pluto but in very nice red coloration	35.-
	D. muscipula	GJ Rose     no traps, just leafs, which looks like the flower of a rose	18.-
	D. muscipula	GJ Titan     robust clone very big traps, from my Giant breeding programme	30.-
	D. muscipula	GJ Titanium     robust clone very big traps, from my Giant breeding programme	30.-
	D. muscipula	GJ Umgekrepelt     the lobes are reverted	40.-
	D. muscipula	GJ White Tiger     plant with green and white coloaration	95.-
	D. muscipula	Gold Strike	14.-
	D. muscipula	Green Sawtooth	10.-
	D. muscipula	Green Vertical Form	12.-
	D. muscipula	Green Wide Trap	12.-
	D. muscipula	Grob Gezacht, Flach	10.-
	D. muscipula	Haifischzähne     old clone from Dr. König with fused tooth	18.-
	D. muscipula	Heterodoxa	8.-
	D. muscipula	Kinchyaku	20.-
	D. muscipula	Korean Melody Shark	20.-
	D. muscipula	Korrigans	16.-
	D. muscipula	Kurze Zähne     Clone like Dentata from Dr. Eberhard König	8.-
	D. muscipula	Large Pink Traps Erect Form	10.-

	D. muscipula	Little Devil		14.-
	D. muscipula	Long Petiole		10.-
	D. muscipula	Louchapates		18.-
	D. muscipula	Mars		18.-
	D. muscipula	Marston Giant		14.-
	D. muscipula	Mirror		16.-
	D. muscipula	Olivgrün		10.-
	D. muscipula	Pacman		18.-
	D. muscipula	Patche		16.-
	D. muscipula	Predator	Giant clone with fused tooth	18.-
	D. muscipula	Prolifera 2	Giant clone from Dr. König, similar to Bimbo	18.-
	D. muscipula	Red Central Spot, BCP H15		16.-
	D. muscipula	Red Holland Clone		10.-
	D. muscipula	Red Piranha		12.-
DM56	D. muscipula	Robust Form	Nigel Cooper	10.-
	D. muscipula	Rouge Sombre		10.-
DM11	D. muscipula	Royal Red		12.-
	D. muscipula	Schuppenstiel I		12.-
	D. muscipula	Schuppenstiel II		12.-
	D. muscipula	SL 14		14.-
	D. muscipula	South West Giant		12.-
	D. muscipula	Spider		10.-
	D. muscipula	Sunrise		12.-
	D. muscipula	Switzerland Giant		12.-
	D. muscipula	Tiger Fangs		12.-
	D. muscipula	Tiger Teeth		10.-
	D. muscipula	Trev´s Red Dentate		12.-
	D. muscipula	Trichterfalle		12.-
	D. muscipula	Triton		28.-
	D. muscipula	Typical, seedgrown		6.-
	D. muscipula	UK I		10.-
	D. muscipula	UK II		10.-
	D. muscipula	Unnamed Clone from David Svarz, small plant with very small and fine teeth (like Harmony)		24.-
DM 70	D. muscipula	Vertical Curved Traps		14.-
	D. muscipula	Viridis		8.-
	D. muscipula	Weinrot		12.-
	D. muscipula	Werewolf		18.-
	D. muscipula	Z02	Giant form	16.-
	D. muscipula	Zickzackkiefer	old Clone from Dr. König	12.-
	D. muscipula	Carolina State Park		12.-
	D. muscipula	Green Swamp		12.-
	D. muscipula	Red Road 20, Oxford, West Florida #3		12.-
	D. muscipula	Wilmington, North Carolina		14.-

## **Drosera (Sonnentau/Sundew)**

*winterharte Arten für draußen und das Moor/hardy plants for outside and a bog*

D. anglica	8.-
D. binata	10.-
D. binata var. dichotoma	16.-
D. filliformis ssp. filliformis	8.-
D. filliformis ssp. filliformis `Pine Barrens, New Jersey´	9.-
D. intermedia	6.-
D. intermedia `Pfälzerwoog´	8.-
D. x Hybrida	8.-

*Südafrika, gegen Fruchtfliegen und andere kleine Insekten, für die Fensterbank/for the windowsill*

D. capensis			6.-
D. capensis	alba	white flower	6.-
D. capensis	Compact Form		12.-
D. capensis	Crestate		14.-
D. capensis	Giant, Clone from Steve Morley		16.-
D. capensis	Large Form from Dr. Eberhard König		14.-
D. capensis	minor Tanabe		12.-
D. capensis	small		10.-
D. capensis	Red		8.-
D. capensis	Bain's Kloof Pass, Southafrica		12.-
D. capensis	Ceres		14.-
D. capensis	Matroosberg, Southafrica		12.-
D. capensis	Montague Pass, Westcap, South Africa		12.-
D. capensis	Theewaterskloof Damm		14.-
D. capensis	Vogelgaat		14.-
D. regia	Seedlings from 2016		18.-

**Heliamphora (Sumpfkrog/Pitcher Plant)**

H. nutans `Giant`	the original clone from Michael Schach, this is the motherplant of the fantastic `Vuvuzela	35.-
-------------------	--	------

**Nepenthes (Kannenflechte/Tropical Pitcher Plant)**

*für die Fensterbank/for the windowsill*

N. x Hybride		24.-
--------------	--	------

**Pinguicula (Fettkraut/Butterwort)**

*winterharte Arten für draußen und das Moor/hardy plants for outside and a bog*

P. vallisnerifolia	Cazorla, Andalusia, Spain	18.-
P. vulgaris		6.-
P. vulgaris	Sonnleiten, BGL	8.-

*Mexico, gegen Fruchtfliegen und andere kleine Insekten, für die Fensterbank/for the windowsill*

P. gigantea	die größte Art, kann über 30cm im Durchmesser erreichen/the biggest species, up to 30cm	14.-
P. x Hybride	kleine Art	6.-
P. x Hybride	große Art	10.-

**Sarracenia (Schlauchpflanze/Pitcher Plant)**

	S. alata	Deep maroon throat, ex Welhelm	16.-
	S. alata	var. atropurpurea, old clone from Thomas Alt, collected by himself	20.-
	S. alata	Dark Hood, I 10, Jackson County, Mississippi	14.-
	S. alata	Hilltop Lakes, Texas	14.-
	S. alata	Stone County, Mississippi	14.-
A18	S. alata	var. alata, Yellow flowers, Citronelle, Alabama, WS	14.-
A24	S. alata	Pipeline, Rayburn, Jasper County, Texas, W, (A11, JA)	14.-
A27	S. alata	Black tube, De Soto National Forest, Mississippi, W, (A2, JA) (AF)	18.-

A28	<i>S. alata</i>	Black tube, stocky pubescent, De Soto National Forest Clone 3, W, (AH)	24.-
A33	<i>S. alata</i>	Hooded form, black upper tube and lid, heavy veins, Jackson County, Mississippi, WS (PW)	16.-
A48	<i>S. alata</i>	var. <i>rubrioperculata</i> , Giant red throat, Alastair Culham, Reading University	20.-
A54	<i>S. alata</i>	Light veins, Jackson County, Mississippi, WS	14.-
A61C	<i>S. alata</i>	Big Thicket, Texas (EEE, 2006)	16.-
A63	<i>S. alata</i>	Red lid, heavy veins, Site 1, Perry County, (AF, 2009)	16.-
	<i>S. flava</i>	Clone from Ruedi Fürst	16.-
	<i>S. flava</i>	Culture Clone from the Netherlands, grows also in winter	16.-
	<i>S. flava</i>	‘lidless’	28.-
	<i>S. flava</i>	Red, clone from Thomas Carow	16.-
	<i>S. flava</i>	Red, pubescent form, Seedling from Paul Gardener	20.-
	<i>S. flava</i>	S7C2 BG Prague	20.-
	<i>S. flava</i>	S7K7 BG Prague	20.-
	<i>S. flava</i>	var. <i>maxima</i> , green tall form, (M.Srba F3)	20.-
	<i>S. flava</i>	var. <i>rugelii</i> , Miramar Beach, Florida, USA, (from Red tubed pitchers), (M.Srba F25)	20.-
	<i>S. flava</i>	Clone A, Very Large, var. <i>maxima</i> , Berkeley CO, Francis Marion NF, SC, (M.Srba F55A)	22.-
	<i>S. flava</i>	Clone B, Very Large, var. <i>maxima</i> , Berkeley CO, Francis Marion NF, SC, (M.Srba F55D)	22.-
	<i>S. flava</i>	M.Srba F77/1	20.-
	<i>S. flava</i>	Clone C, var. <i>rubricorpora</i> , (M. Studnička x F26), (M.Srba F121C)	28.-
	<i>S. flava</i>	var. <i>flava</i> , old Clone from the 1980’s from Ian Salter, one of his first <i>Sarracenia</i> , bought in a Ga	16.-
	<i>S. flava</i>	var. <i>flava</i> , Bronze Blush, L. Williams (FFL05, Paul Gardener)	14.-
	<i>S. flava</i>	var. <i>ornata</i> , Clone 3, Honeysuckle Road, Harleyville, Dorchester County, South Carolina, WS	20.-
	<i>S. flava</i>	var. <i>rubricorpora</i> , ex. J. Ainsworth (ex. Hindle), (FRUB06, Paul Gardener)	16.-
	<i>S. flava</i>	var. <i>rubricorpora</i> ‘lidless’, Chester Zoo	49.-
	<i>S. flava</i>	var. <i>rubricorpora</i> , RCP1, old clone from Johannes Betz	22.-
	<i>S. flava</i>	Sussex County, Virginia, WS	20.-
	<i>S. flava</i>	var. <i>maxima</i> , Shands Bog, Virginia	20.-
	<i>S. flava</i>	var. <i>ornata</i> , Sandy Creek, Bay County, Florida	16.-
F6	<i>S. flava</i>	var. <i>flava</i> Dinwiddie, Virginia, W, (F10, JA)	16.-
F7	<i>S. flava</i>	var. <i>rugelii</i> Benhill County, Georgia, WS	16.-
F11	<i>S. flava</i>	Cultivar Slacks Maxima, plant described by Adrian Slack in both his books, Cultivar name not e	18.-
F18	<i>S. flava</i>	var. <i>rugelii</i> , Giant robust clone, (PM)	20.-
F26	<i>S. flava</i>	var. <i>rubricorpora</i> ‘Burgundy’	22.-
F27A	<i>S. flava</i>	var. <i>atropurpurea</i> , All red form, Blackwater River State Forest, Florida, (PW, F3)	20.-
F27C	<i>S. flava</i>	var. <i>atropurpurea</i> , All red form, Blackwater River State Forest, Florida, W, (JA)	20.-
F27D	<i>S. flava</i>	var. <i>atropurpurea</i> , All red form, Blackwater River State Forest, Florida, W, (F62, PM)	20.-
F30	<i>S. flava</i>	var. <i>rubricorpora</i> , Very Dark, Liberty County, Florida	18.-
F31	<i>S. flava</i>	var. <i>ornata</i> , Very heavily veined, Gulf Coast, W, (F17, JA)	16.-
F32	<i>S. flava</i>	var. <i>flava</i> , Very large form, North Carolina, WS (PW)	20.-
F35	<i>S. flava</i>	var. <i>ornata</i> , Heavy veins, Apalachicola National Forest, Gulf Coast, Florida, W, (AH)	16.-
F45	<i>S. flava</i>	var. <i>rubricorpora</i> , Purple tube, very dark, especially in throat, Milton, Florida, WS	18.-
F47	<i>S. flava</i>	Heavy veined, red lid, plant turns all red later in season. PM	18.-
F59	<i>S. flava</i>	var. <i>rugelii</i> , Very large form, Pat Barnes, Milton, Florida, W, (F36,MS)	18.-
F61	<i>S. flava</i>	var. <i>rugelii</i> , Apalachicola National Forest, Florida, WS, (AH) 1993	16.-
F65	<i>S. flava</i>	var. <i>rubricorpora</i> , Giant red tube, W, Ian Langford	18.-
F75	<i>S. flava</i>	var. <i>rubricorpora</i> , Apalachicola National Forest, Florida, W, (F36, JA)	18.-
F76	<i>S. flava</i>	var. <i>rubricorpora</i> , Apalachicola National Forest, Florida, W, (F56, JA)	18.-
F78	<i>S. flava</i>	var. <i>ornata</i> , Pender County, North Carolina, W	16.-
F88	<i>S. flava</i>	var. <i>ornata</i> , Solid red throat with diffused veins around neck, Apalachicola National Forest, Flor	20.-
F89	<i>S. flava</i>	var. <i>rubricorpora</i> , Red form, North Carolina, W, (AF)	18.-
F91	<i>S. flava</i>	var. <i>maxima</i> , Large green form, light vein, North Carolina, W, (F12, JA)	18.-
F100	<i>S. flava</i>	var. <i>rugelii</i> , very tall form, Apalachicola National Forest, Florida, WS, (AH)	20.-
F101	<i>S. flava</i>	var. <i>ornata</i> , Sandy creek road, Florida, WS, (MS)	16.-
F102	<i>S. flava</i>	var. <i>rubricorpora</i> , Apalachicola National Forest, Florida, WS, (MS)	18.-
F115	<i>S. flava</i>	var. <i>cuprea</i> , olive/Copper top, North Carolina, WS, (PW, F09)	16.-
F118	<i>S. flava</i>	var. <i>rubricorpora</i> , WS, (Mark Dunsford), Seedling from ICPS seed bank	18.-
F123	<i>S. flava</i>	var. <i>ornata</i> , very heavy veins, North Carolina, WS, (F57/1,PW)	16.-
F124	<i>S. flava</i>	var. <i>rubricorpora</i> , Don Schnell, (JA)	20.-
F133	<i>S. flava</i>	var. <i>rubricorpora</i> , Wewahitchka, Florida, W, (cl2, SM)	18.-
F137	<i>S. flava</i>	var. <i>atropurpurea</i> , Apalachicola National Forest, Florida, W, dipping lid (cl2, SM)	24.-
F140A	<i>S. flava</i>	var. <i>rugelii</i> , very large form, Telogia, Florida, WS	18.-

F143	<i>S. flava</i>	var. <i>rugelii</i> , Large pitcher and lid, Reading University, Alastair Culham	20.-
F146	<i>S. flava</i>	var. <i>rugelii</i> , Large Pitcher, AP	16.-
F147	<i>S. flava</i>	var. <i>rugelii</i> , Sold as <i>maxima</i> in the USA, Bruce Bednar. (F48, PW)	16.-
F156	<i>S. flava</i>	var. <i>ornata</i> , Prince George County, Virginia, (W), Phil Sheridan	16.-
F157	<i>S. flava</i>	var. <i>rugelii</i> , Big lip giant, W, AM	16.-
F167A	<i>S. flava</i>	var. <i>rubricorpora</i> , Sumatra, Apalachicola National Forest, Florida, (WS)	18.-
F173	<i>S. flava</i>	var. <i>cuprea</i> , Pender County, North Carolina, W, (F45, JA)	16.-
F175B	<i>S. flava</i>	var. <i>rugelii</i> , Crestview, Florida, (WS)	16.-
F185	<i>S. flava</i>	var. <i>ornata</i> Prince George County, Virginia, WS, (PW)	16.-
F187	<i>S. flava</i>	var. <i>rubricorpora</i> , Milton, Florida, W, (AH)	18.-
F199	<i>S. flava</i>	var. <i>ornata</i> /var. <i>rugelii</i> , intergrade, Geneva Botanical Gardens, Andrea Amici, 2004, Pitchers ca	24.-
F218	<i>S. flava</i>	var. <i>cuprea</i> , very large form, (SM) 2006	16.-
F235	<i>S. flava</i>	var. <i>rubricorpora</i> , North Carolina, SM 2005	18.-
F257	<i>S. flava</i>	Goldie, Paul Gardener 2008	39.-
F272	<i>S. flava</i>	var. <i>ornata</i> Walton County, Florida, (ICPS Leiden 2010)	16.-
F279	<i>S. flava</i>	var. <i>rugelii</i> , Giant form Ronny Heirbaut, (DB #43, 2011)	24.-
	<i>S. leucophylla</i>	A2, Old clone from Christian Klein	20.-
	<i>S. leucophylla</i>	5ee13, old selection from Dr. Eberhard König	20.-
	<i>S. leucophylla</i>	Red Neck x Pink Tube, Perdido, Alabama	24.-
	<i>S. leucophylla</i>	Alba form from Christian Klein	24.-
	<i>S. leucophylla</i>	Clone from Ruedi Fürst	18.-
	<i>S. leucophylla</i>	Clone A, old Clone from Dr. Eberhad König	20.-
	<i>S. leucophylla</i>	Clone B, Red Pitchers, old Clone from Dr. Eberhad König	28.-
	<i>S. leucophylla</i>	Pubescent form, from Joachim Jung, probably a clone from Dr. Eberhard König	16.-
	<i>S. leucophylla</i>	Very tall grower, EEE 2011	24.-
	<i>S. leucophylla</i>	S2R4 BG Prague	24.-
	<i>S. leucophylla</i>	very sparse red lines and a lot of white, (M. Srba KP6-A)	24.-
	<i>S. leucophylla</i>	M. Srba KP11-2007	26.-
	<i>S. leucophylla</i>	Red Tube (M. Srba L4)	26.-
	<i>S. leucophylla</i>	Washington County, Near Tibbie, Alabama, (M. Srba L11B)	20.-
	<i>S. leucophylla</i>	North of Milton, Santa Rosa Co., Florida, (M.Srba L15)	24.-
	<i>S. leucophylla</i>	Franklin County, Florida, (M.Srba L17A)	24.-
	<i>S. leucophylla</i>	Escambia County, near Pensacola, Florida, (M.Srba L18C)	24.-
	<i>S. leucophylla</i>	Santa Rosa County, Blackwater River SF, near Munson Florida, (M. Srba L20C)	26.-
	<i>S. leucophylla</i>	Santa Rosa County, Blackwater River SP, Florida, (M. Srba L21Y)	26.-
	<i>S. leucophylla</i>	Santa Rosa County, near Yellow River, Florida, (M. Srba L22D)	26.-
	<i>S. leucophylla</i>	Stocky, white top, small red veins, slightly pubescent, (M.Srba L35A)	24.-
	<i>S. leucophylla</i>	Stocky, white top, small red veins, slightly pubescent, (M.Srba L35C)	24.-
	<i>S. leucophylla</i>	Gas-Station-Site, Perdido, Alabama (PW)	16.-
L2	<i>S. leucophylla</i>	Tall green & white form, Citronelle, Alabama, (PW)	18.-
L4	<i>S. leucophylla</i>	Schnells Ghost´, Yellow flowered form, W, (PW)	20.-
L6	<i>S. leucophylla</i>	Very large autumn pitcher, Perdido, Alabama, W, (PW)	18.-
L7	<i>S. leucophylla</i>	Pubescent form, Perdido, Alabama, W, (AH)	18.-
L12A	<i>S. leucophylla</i>	Purple & white, giant Autumn pitcher, Deer Park, Alabama, (W)	20.-
L14	<i>S. leucophylla</i>	Yellow flowered form, Red/white, Russell Road, Alabama, WS	24.-
L18	<i>S. leucophylla</i>	Large pink lipped, Apalachicola National Forest, W, (PW)	28.-
L19	<i>S. leucophylla</i>	Purple and white giant form, Route 71, near Altha, North Florida, W, (AH)	26.-
L20A	<i>S. leucophylla</i>	Baldwin County, Alabama, W, (MS)	18.-
L20B	<i>S. leucophylla</i>	Baldwin County, Alabama, W, (MS)	18.-
L38	<i>S. leucophylla</i>	Pubescent form, Citronelle, Alabama, W, (PW)	16.-
L39A	<i>S. leucophylla</i>	Red & white, Citronelle, Alabama, W, (SM), Introgressed hybrid with <i>S. alata</i> . Pink flowers	18.-
L40	<i>S. leucophylla</i>	Pubescent form, Deer Park, Alabama, W, (SM)	16.-
L45	<i>S. leucophylla</i>	var. <i>alba</i> , Green & white top, Perdido, Alabama, W, (SM)	20.-
L46C	<i>S. leucophylla</i>	f. <i>viridescens</i> , Perdido, Alabama, (W), (PW, originally from Carl Mazur, 2005)	20.-
L47	<i>S. leucophylla</i>	´Cronus´, (Titan tm), Botanique	26.-
L49B	<i>S. leucophylla</i>	Red/pink tube, Pedido, Alabama, (PW)	18.-
L51B	<i>S. leucophylla</i>	Peristome is tinged with pink, Hosford, Florida, Eastern limit of range, W	18.-
L53	<i>S. leucophylla</i>	Plant with possible introgression with <i>alata</i> , Miroslav Srba, 2005	18.-
L55	<i>S. leucophylla</i>	´Tarnok´, Perdido region, Baldwin County, Alabama, W, Mutant flower form	24.-
L59B	<i>S. leucophylla</i>	Very stocky Autumn pitcher, Milton, Florida, W	20.-
L65	<i>S. leucophylla</i>	Red & white, large pitchers, Marston Exotics	20.-

L79	<i>S. leucophylla</i>	Tibbee, Alabama, WS, ST 2004	18.-
L90	<i>S. leucophylla</i>	Ben's Bog, Baldwin County, Alabama, (WS)	18.-
L101	<i>S. leucophylla</i>	Stocky, wide mouth, plant possibly is of hybrid origin with <i>Sarracenia alata</i> (AS SL 27) 2007	18.-
L103	<i>S. leucophylla</i>	Upper 'White' zone is covering 1/3rd of the pitcher length, Yellow River, Santa Rosa County, F	24.-
L104D	<i>S. leucophylla</i>	Wilkerson Bog, Bay County, Florida, WS, (BG 2003)	22.-
L133A	<i>S. leucophylla</i>	Clone A, Splinter Hill, Perdido, Alabama #7, WS, from Kamil Pasek	30.-
L133B	<i>S. leucophylla</i>	Clone B, Splinter Hill, Perdido, Alabama #7, WS, from Kamil Pasek	30.-
L133C	<i>S. leucophylla</i>	Clone C, Splinter Hill, Perdido, Alabama #7, WS, from Kamil Pasek	30.-
	<i>S. minor</i>	MOK01?, from Paul Gardener	18.-
	<i>S. minor</i>	near Watchtower, Okefenokee, WS	20.-
	<i>S. minor</i>	Fitzgerald County, WS	14.-
	<i>S. minor</i>	North of Charleston, South Carolina, WS	14.-
	<i>S. minor</i>	Pine Mountains, Georgia	14.-
	<i>S. minor</i>	Waycross, Georgia	14.-
M12	<i>S. minor</i>	Near Wacamaw River, Brunswick County, North Carolina, WS, (PW)	16.-
M16	<i>S. minor</i>	var. okefenokeensis, Okefenokee Giant, North East	18.-
M28	<i>S. minor</i>	Brantley County, Georgia, (BB), 2007	16.-
	<i>S. oreophila</i>		16.-
	<i>S. psittacina</i>	Giant, Clone from BG University Hohenheim	20.-
	<i>S. psittacina</i>	Splinter Hill, #17, WS	16.-
PS01	<i>S. psittacina</i>	Gulf Coast Giant, Apalachicola National Forest, W	18.-
PS03	<i>S. psittacina</i>	Orange flower, Wewahitchka, Florida, W, (PW)	14.-
PS09	<i>S. psittacina</i>	Okefenokee Swamp, Giant form, Georgia, W, (S22, JA)	16.-
PS21	<i>S. psittacina</i>	Bay County, Florida, W	12.-
	<i>S. rubra</i>	ssp. Alabamensis	20.-
RA05	<i>S. rubra</i>	ICPS location, AL003, BB	18.-
RG01	<i>S. rubra</i>	Green, anthocyanin free form, Yellow River, Florida, W, (AH)	16.-
RG02	<i>S. rubra</i>	Stocky form, Yellow River, Florida, W, (PW)	12.-
	<i>S. rubra</i>	ssp. rubra, Red Pitchers, old clone from Johannes Betz	24.-
	<i>S. rubra</i>	ssp. rubra, boardwalk site, Green Swamp, Brunswick County, North Carolina, (RR02 JW)	12.-
	<i>S. x ?</i>	Clone from Euroflora, very huge lid with light copper veins, lid is bigger than a CD!	30.-
	<i>S. x alata x flava</i> var. Maxima	Very large white flowers	16.-
	<i>S. x 'Big Window'</i>	creation of M. Srba (Rudolf II x leucophylla)	35.-
	<i>S. leucophylla x oreophylla</i> (M. Srba HA40D)		40.-
	<i>S. x oreophila x flava</i> var. rugelii, very huge and long lid, (M. Srba HB14A)		35.-
	<i>S. x leucophylla L20C x (leucophylla x Oreophila)</i> , creation of M. Srba		35.-
	<i>S. x (leucophylla x oreophila) x leucophylla</i> , (M Srba HA52E)		35.-
	<i>S. x leucophylla x 'Adrian Slack'</i> , (M. Srba HA20D)		49.-
	<i>S. oreophila 'velka' x flava 'Apalachicola'</i> , creation of M. Srba		30.-
H7	<i>S. x moorei 'Brooks Hybrid'</i>		18.-
H23	<i>S. x Dixie Lace</i>		14.-
H56	<i>minor x catesbaei</i>	Very large domed pitchers (Derek Clavell-Bate 2004)	18.-
H78	Rudolph II		28.-
H85B	<i>S. x willisii x minor</i> var. okefenokeensis (MS) 2002		24.-
H94	<i>excellens x leucophylla</i> (RVL SH01)		24.-
H112	<i>S. x 'Leah Wilkerson'</i> <i>S x moorei</i> , Walton County, Florida, W, (Brooks Garcia 2004)		79.-
H116	<i>S x 'Copper Vase'</i> (DC 2004)		35.-
H148	<i>S. x exornata</i> , Peaches and Cream, Mark Wesson, 2005		20.-
H156	<i>Sarracenia x moorei</i> , Wilkerson moorei clone 2, Bay County, Florida, (W), Brooks Garcia 2006		20.-
H258	<i>S. x moorei 'Welsh Dragon'</i>		20.-
H260	<i>Sarracenia x moorei</i> , "Praetorian Guard", All red clone, own cross 2003 (L18 x F27A select)		95.-

## Utricularia

U. alpina	Auyan Tepui	24.-
U. alpina	‘Pittier Moon’	20.-
U. asplundii		18.-
U. calycifida		14.-
U. livida		8.-
U. minutissima		6.-
U. sandersonii		6.-
U. x Nüdlinger Flair		18.-

## Begleitpflanzen

### *winterharte Pflanzen und Orchideen für das Moorbeet*

Betula pubescens	Moorbirke, sollte nur in große Mooranlagen eingebracht werden, oder im Topf versenken	8.-
Carex panicea	Hirse-Segge, von Europa bis Asien verbreitet	6.-
Equisetum scirpoides	binsenförmiger Schachtelhalm, Zwergform bis ca 15cm Höhe	6.-
Eriophorum latifolium	breitblättriges Wollgras, bildet bereits schon im zeitigen Frühjahr die Wolleartigen Blüten	6.-
Eriophorum virginicum	Scheiden Wollgras, bildet schöne Horste aus, typische Moorpflanze die nicht fehlen darf	6.-
Helonias bullata	Moornelke, aus Nordamerika, bildet im Frühjahr einen großen duftenden, rosa Blütenstiel	14.-
Juncus filiformis ‘Spiralis’	Korkenzieher-Binse	6.-
Pogonia ophioglossoides	Moor-Pogonie, aus Nordamerika, bringt im Frühjahr zahlreiche rosa Blüten hervor	14.-
Trichophorum alpinum	Alpen-Rasenbinse oder auch Alpen-Wollgras genannt	8.-
Vaccinium macrocarpon	Großfrüchtige Moosbeere, besser bekannt als Cranberry, ursprünglich aus Nordamerika	8.-
Vaccinium oxycoccos	gewöhnliche Moosbeere, auf der Nordhalbkugel verbreitet, bringt essbare Beeren hervor	8.-

## Zubehör

Spezialsubstrat für fleischfressende Pflanzen, bestehend aus Torf, Perlite und Quarzsand, besonders locker für gutes Wurzelwachstum und kräftige Pflanzen. Im praktischen wiederverschließbarem 3 Liter Beutel.	4.-
hochwertiger Torf in Gärtnerqualität, mäßig zersetzt (H3 - H5), Abgabe in gewünschter Liter Anzahl, Preis je Liter	0,5
Perlite, in Gärtnerqualität, zur Auflockerung und Wasserspeicherung, Preis je Liter	1.-
Quarzsand, fein (0,3-0,8 mm) oder grob (0,7 - 1,6 mm), Preis je Kilo	3.-



## Wie kann ich bestellen? / How to order?

Da sich unser Webshop gerade noch im Aufbau befindet, kann eine Bestellung zur Zeit nur per Email erfolgen, dazu bitte einfach eine Email mit den gewünschten Pflanzen an: **info@green-jaws** senden.

Die Email  **muss** neben den Pflanzen auch gleich die **Versand- und Rechnungsadresse** enthalten um unnötigen Schriftverkehr zu vermeiden. **UNVOLLSTÄNDIGE BESTELLUNGEN WERDEN NICHT BEARBEITET!**

Nach Prüfung der Verfügbarkeit erfolgt eine Antwort mit Rechnung und Zahlungs Details.

Manche Pflanzen stehen nur in sehr geringen Stückzahlen zur Verfügung, daher geht der Zuschlag an denjenigen der zuerst bestellt hat.

Nach erfolgtem Geldeingang werden die Pflanzen versendet (der Versand mit DHL erfolgt mehrmals pro Woche).

Die **Versandkosten** (Porto und Verpackung) betragen innerhalb Deutschlands 10.-€ und innerhalb Europas 16.-€.

Versendet werden in der Regel nur große, kräftige Pflanzen die bereits blühfähig sind. Vereinzelt kann es aufgrund hoher Nachfrage auch zu Lieferungen von kleineren Pflanzen kommen.

Innerhalb Deutschlands können wir viele **Pflanzen getopft** versenden. Diese werden sehr **aufwendig verpackt** um die Reise zu dir gut zu überstehen. Sollte es wider Erwarten doch einmal zu Problemen kommen, diese bitte sofort (innerhalb von 2 Tagen) reklamieren, anderenfalls kann keine Erstattung erfolgen.

Wurzelempfindliche Pflanzen (z.B. Cephalotus) werden immer getopft versendet!

Nicht immer stehen alle Pflanzen getopft zur Verfügung, daher werden vereinzelt auch Pflanzen ungetopft versendet.

Da wir unser **Angebot** und Sortiment ständig erweitern lohnt es sich auch öfters mal vorbei zu schauen.

Das ganze Jahr über sind wir auf vielen Veranstaltungen (**Börsen und Gartenmärkten**) vertreten, selbstverständlich können hierzu auch alle Pflanzen vorbestellt und vor Ort abgeholt werden. Eine ausführliche Liste mit allen Details findest du auf unserer Website in der Rubrik **`Veranstaltungen`**

Falls du Hilfe bei der Pflanzenauswahl benötigst oder andere Fragen hast sind wir für dich auf unserer **Kunden-Hotline** von Montag bis Freitag, jeweils von 10 - 18 Uhr unter: **07141 - 1294417** erreichbar.

**Fragen zur Kultur können nur telefonisch beantwortet werden!**

**Besuche in der Gärtnerei sind aufgrund arbeitstechnischer Gründe leider nicht möglich.**

**Im Moment befindet sich unsere Gärtnerei im Umzug und wir werden in Kürze unsere Neue Anlage beziehen, daher kann es gelegentlich etwas dauern bis eine Antwort erfolgt, deshalb aber bitte nicht gleich ungeduldig werden, es wird jede vollständige Bestellung bearbeitet.**

**Weiterhin sind im Moment nicht alle Pflanzen aus unserer Sammlung verfügbar, nach dem Umzug wird es aber eine Neue Verkaufsliste geben.**

As our webshop is still under construction, an order can only be send by **Email** at the moment, so please send an email with the desired plants to: **info@green-jaws.com**

In addition to the plants, the mail **have to** contain the **shipping and billing address** as well.

**INCOMPLETE ORDERS WILL NOT BE PROCESSED!**

After checking availability, you will receive a response with the invoice and payment details.

Some plants are available only in very small quantities, so the surcharge will be applied to that who first ordered.

After the funds have been received, the plants are shipped (shipping with DHL, several times a week).

**Shipping costs** (postage and packaging) are 10.-€ within Germany and 16.-€ within Europe. We only send large and strong plants, in a mature or flowering size. Sometimes, because of a high demand it can also come to deliveries from smaller plants.

Within Germany we can send many plants potted. In Europe we will send mostly bare rooted. These are packed very elaborately to stay the trip to you very well.

If, contrary to expectations, problems arise, please immediately claim (within 2 days) otherwise no refund can be give. Plants with sensitive roots (eg Cephalotus) are always shipped potted.

As we are constantly expanding our range, it is also worthwhile to visit.

Throughout the year, we are represented on many events (**exchanges and garden markets**), so all plants can be pre-ordered and picked up on the event. A detailed list with all markets can be found on our website in the section **`events`**.

If you need help with plant selection or other questions, please give us a ring at our **customer hotline** from Monday to Friday (from 10 am to 6 pm) at: **+49 7141 - 1294417**.

**At the moment our nursery is moving to a new place and we will be soon in our new facility. Therefore not all plants of our collection are available at the moment, but a new list will come later in season. It may take a while for an answer on your order, so please don't get being impatient, every complete order will be processed. It's just hard to handle everything on the same time.**



















