

Christian Klein  
 Im Hanfland 9  
 66663 Merzig  
 Germany

Tel: ++49 6861 76732  
 Fax: ++49 6861 9088255  
 cklein5@me.com

VAT ID: DE232764931



2020-08-19

Price / EUR

**Sarracenia alata**

SAL_59	<b>Sarracenia alata "Dark Hood", Louisiana, MK A 10</b> large form	16,00
SAL_60	<b>Sarracenia alata "Pubescent Form"</b> greenish pitchers, with furry hairs	14,00
SAL_62	<b>Sarracenia alata "Purple throat x Night"</b> large dark colored pitchers, all different, seedgrown	16,00
SAL_50	<b>Sarracenia alata Purple throat x Night</b> large dark colored pitchers	14,00
SAL_46	<b>Sarracenia alata var. heterophylla, Washington Co., adult plants</b> rare all green form, very pubescent	20,00
SAL_1	<b>Sarracenia alata „Atropurpurea“</b> very tall, veined pitchers witch turn very red in autumn	18,00
SAL_54	<b>Sarracenia alata „Big Thicket“, Texas, MK A 61c, 40 cm</b>	14,00
SAL_2	<b>Sarracenia alata „Black Tube, Sculpted Lid“</b> very dark, pubescent pitchers with a hooded lid	18,00
SAL_3	<b>Sarracenia alata „Black Tube“ DeSoto, IP SA 6</b>	18,00
SAL_6	<b>Sarracenia alata „Black Tube“ SA 08 ex J. Newman</b> very dark tall pitchers, nice clone, not pubescent	18,00
SAL_52	<b>Sarracenia alata „Black Tube“, DeSoto Mississippi , 30-40 cm, A 06 ip</b> very dark pitchers	16,00
SAL_56	<b>Sarracenia alata „Black Tube“, DeSoto, Miss., 30-40 cm, ip SA 06, MK A 27</b> very dark pitchers	16,00
SAL_57	<b>Sarracenia alata „Black Tube“, DeSoto, Miss., 40 cm, ex Klaus Ivanecz</b> very dark pitchers	16,00
SAL_7	<b>Sarracenia alata „Black Tube“, DeSoto, Miss., 40 cm, ip SA 08 , MK A 27</b>	18,00
SAL_58	<b>Sarracenia alata „Black Tube“, sel. CK 1, Stone Co, Mississippi, 30-40 cm</b> own CK selection, very dark pubescent pitchers	20,00
SAL_10	<b>Sarracenia alata „Deep Maroon Throat“, 40 cm, ex Welham</b> wide lid, very dark inside, really good clone	16,00
SAL_11	<b>Sarracenia alata „Dutch Super“</b> very dark red pitchers,	16,00
SAL_12	<b>Sarracenia alata „Giant Red Tube“, MK A48</b> Reading University Clone from Al. Culham, usually over 1 m here	20,00
SAL_14	<b>Sarracenia alata „Giant Wide Hood“ MK A 46</b> wide hooded form, very tall dark black / red pitchers	18,00
SAL_15	<b>Sarracenia alata „Giant“, 50-60 cm</b> pitchers up to 1 m	16,00
SAL_16	<b>Sarracenia alata „Heavily Veined, Red lidded Bulbous Pitchers“</b> dark pitchers, with extra large heads	16,00
SAL_17	<b>Sarracenia alata „Heavy Veined, Red Throat“, 40 cm, ex H. Hennern</b> heavily veined, very dark top in autumn	14,00

SAL_18	<b>Sarracenia alata „Heavy Veined“, Hill Tops Texas, MK A16</b> nice veined pitchers with very dark throat	14,00
SAL_19	<b>Sarracenia alata „Heavy Veined“, Jackson Co., MK A33</b> Heavily veined, ex Phil Wilson	16,00
SAL_20	<b>Sarracenia alata „Night x Night“, 30-40 cm, seedgrown plants</b> mostly very dark tall pitchers	18,00
SAL_23	<b>Sarracenia alata „Pubescent Black“, DeSoto, Miss, old German clone</b> very dark black/red pitchers, covered with hairs, gets very large, old german clone, elegant plant !	18,00
SAL_24	<b>Sarracenia alata „Pubescent Black“, ex J. Schaffmeister</b> very dark black/red pitchers, very pubescent	18,00
SAL_25	<b>Sarracenia alata „Pubescent Black“, ex J. Welham</b> very dark black/red pitchers, very pubescent	18,00
SAL_27	<b>Sarracenia alata „Pubescent Giant Green“, PW A04</b> green, very pubescent pitchers	16,00
SAL_29	<b>Sarracenia alata „Purple Throat Giant“</b> very large pitchers, outside green, inside dark red, up to 1 m and more	18,00
SAL_55	<b>Sarracenia alata „Purple Throat, Red Lid“</b> robust pitchers, dark red lid, good color	16,00
SAL_30	<b>Sarracenia alata „Purple Throat“ good veined</b> completely red inside, good veined, outside mostly green, sometimes red, very large	16,00
SAL_32	<b>Sarracenia alata „Purple Throat“, Perry Co. PW A 18</b> robust pitchers, dark red lid, good color	16,00
SAL_33	<b>Sarracenia alata „Red Lid Heavy Veins“, Perry Co, Miss.,PW A 19</b> robust colorfull pitchers	16,00
SAL_34	<b>Sarracenia alata „Red Lid“, DeSoto, Stone Co, MK A 43</b> tall bulbous pitchers	16,00
SAL_35	<b>Sarracenia alata „Red Lid“, Harrison Co., Miss., MK A 17</b> red lid, bulbous pitchers	16,00
SAL_41	<b>Sarracenia alata „Red Lid“, P+M</b> tall yellow, veined pitchers	14,00
SAL_36	<b>Sarracenia alata „Red Skin“</b> completely dark red pitchers, inside and outside showing a bit pubescence	18,00
SAL_37	<b>Sarracenia alata „Tall Bulbous Pitchers“, MK A 1</b> very large pitchers	16,00
SAL_38	<b>Sarracenia alata „Tall Yellow pitchers“</b> green veined pubescent pitchers turning red in autumn	16,00
SAL_39	<b>Sarracenia alata „Upright Lid“</b> dark pitchers with the lid standing upright	14,00
SAL_40	<b>Sarracenia alata „Yellow, Bulbous Pitchers“, Jasper,Co</b> bright yellow pitchers with a big head	18,00
SAL_51	<b>Sarracenia alata, 40cm</b> very colorfull plants grown from seed	14,00
SAL_43	<b>Sarracenia alata, Citronelle, Alabama</b> yellow pitchers with fine red veins	14,00
SAL_61	<b>Sarracenia alata, Pipeline, Rayburn Co, Texas, MK A 24</b> greenish pitchers, with furry hairs	14,00
SAL_45	<b>Sarracenia alata, Robertson Co, Texas</b> bright yellow pitchers with wide opening	18,00

### Sarracenia flava

SFL_2	<b>Sarracenia flava f. viridescens (heterophylla), near Shallote, Brunswick Co., NC, 30-40 cm</b> completely green form, very tall pitchers	20,00
SFL_4	<b>Sarracenia flava var. atropurpurea „Small Lid“ RvL FI 105</b> dark red flava clone	20,00
SFL_7	<b>Sarracenia flava var. atropurpurea, Cooks Bajou, Bay Co., 30-40 cm</b> seems to have some intogression, because of its orange flower	18,00
SFL_145	<b>Sarracenia flava var. atropurpurea, ex Geert Hoogenstrijdt</b> small, very dark clone	24,00
SFL_10	<b>Sarracenia flava var. atropurpurea, MK F 27a, Blackwater State Forest, FL</b> completely dark red pitchers, taller pitchers than MK 27c	22,00

SFL_11	<b>Sarracenia flava var. atropurpurea, MK F 27b, Blackwater State Forest, FL</b> completely dark red pitchers	22,00
SFL_12	<b>Sarracenia flava var. atropurpurea, MK F 27c, Blackwater State Forest, FL</b> completely dark red pitchers, very nice and rare form	22,00
SFL_117	<b>Sarracenia flava var. atropurpurea, PW F 02, Blackwater State Forest, FL, 40cm</b>	22,00
SFL_15	<b>Sarracenia flava var. atropurpurea, Wewahitchka FL., ex J. Ainsworth, MK F 56</b> all red pitchers	22,00
SFL_16	<b>Sarracenia flava var. cuprea</b> dark red lids, some veins	16,00
SFL_18	<b>Sarracenia flava var. cuprea (Coppertop x Ornata) ex M. Erbacher</b> strong veined and good copper lid, very nice clone	16,00
SFL_19	<b>Sarracenia flava var. cuprea (Coppertop)</b> very heavy veined, large pitchers with strong veins, good copper lid in spring	16,00
SFL_146	<b>Sarracenia flava var. cuprea D</b> good copper lid, some veins	16,00
SFL_22	<b>Sarracenia flava var. cuprea MK F 8</b> all green plant, with copper lid	16,00
SFL_24	<b>Sarracenia flava var. cuprea, Apalachicola, National Forest, iP F 88</b> very dark lids, ex Phil Wilson	18,00
SFL_25	<b>Sarracenia flava var. cuprea, ex. Erbacher</b> very large lids with a red sploch in the neck	20,00
SFL_139	<b>Sarracenia flava var. cuprea, North Carolina, MK F 115</b> Olive copper top	18,00
SFL_140	<b>Sarracenia flava var. cuprea, North Carolina, MK F 93</b> copper lid, red throat	20,00
SFL_118	<b>Sarracenia flava var. cuprea, round lid, 30-40 cm</b>	14,00
SFL_33	<b>Sarracenia flava var. flava „Long Neck“</b> elegant long neck, nice veins, good outside grower	14,00
SFL_120	<b>Sarracenia flava var. flava „Purple Throat“, 40 cm, ex Filip Vanluyten</b>	16,00
SFL_46	<b>Sarracenia flava var. flava „Typical“</b> typical form, grown from seed	11,00
SFL_35	<b>Sarracenia flava var. flava „Yellow Pitchers Fine Red Veining“, Saphony Creek, Vir., PW F 64</b> bright yellow pitchers with some red veins	16,00
SFL_121	<b>Sarracenia flava var. flava, 40cm, MK F 182E</b> Fall Line, Edmund, South Carolina	16,00
SFL_141	<b>Sarracenia flava var. flava, Dahlia Bog Virginia, MK F 5</b> very large pitchers	16,00
SFL_38	<b>Sarracenia flava var. flava, Dinwiddie, Virginia, MK F 6</b> large pitcher opening and lid, very nice	16,00
SFL_39	<b>Sarracenia flava var. flava, F 87 SL, near Shallote, Brunswick Co, NC</b> very green tall pitchers	16,00
SFL_41	<b>Sarracenia flava var. flava, Green Swamp</b> large pitchers	14,00
SFL_42	<b>Sarracenia flava var. flava, Honeysuckle R., clone 2</b> clone 2, typical veined flava clone	14,00
SFL_43	<b>Sarracenia flava var. flava, Honeysuckle R., clone 3</b> clone 3, typical strong veined flava clone	14,00
SFL_56	<b>Sarracenia flava var. flava, Pender Co., Hampstead, NC., PW F 20</b>	16,00
SFL_47	<b>Sarracenia flava var. maxima (Maxima Green)</b> completely green, no veins	14,00
SFL_142	<b>Sarracenia flava var. maxima, 40 cm, North Carolina, PW F 27</b> All green pitchers	16,00
SFL_50	<b>Sarracenia flava var. maxima, Green Swamp</b> ex Jonathan Newman	14,00
SFL_51	<b>Sarracenia flava var. maxima, MK F 1</b> very large pitchers	14,00
SFL_45	<b>Sarracenia flava var. maxima, Shand´s Bog, Virginia F 59 PW</b> wide open pitchers	16,00
SFL_52	<b>Sarracenia flava var. ornata</b> needle leaf phyllodia	14,00

SFL_58	<b>Sarracenia flava var. ornata (x cuprea)</b> tall plant, very good veined, own selected plant	16,00
SFL_60	<b>Sarracenia flava var. ornata CK 2</b> needle leaf phyllodia, very nice veined	14,00
SFL_62	<b>Sarracenia flava var. ornata CK 4</b>	14,00
SFL_53	<b>Sarracenia flava var. ornata „Giant“</b> very large pitchers with short lid, strong veined	16,00
SFL_55	<b>Sarracenia flava var. ornata „Round Lid“</b>	14,00
SFL_78	<b>Sarracenia flava var. ornata „Super Ornata“</b> very strong veins, stocky plant, wide lid, very showy plant, but possibly a hybrid	20,00
SFL_57	<b>Sarracenia flava var. ornata „Very Tall Pitchers“</b> tall veined pitchers	16,00
SFL_66	<b>Sarracenia flava var. ornata, 40 cm</b> short lid, course venation	14,00
SFL_68	<b>Sarracenia flava var. ornata, Bay Co., Sandy Creek</b> compact good veined pitchers	16,00
SFL_69	<b>Sarracenia flava var. ornata, Bay Co., Sandy Creek, 2nd site</b> short, compact good veined pitchers, large lid	16,00
SFL_70	<b>Sarracenia flava var. ornata, ex H. Cooper</b> short pitchers, very heavy veined	16,00
SFL_63	<b>Sarracenia flava var. ornata, ex Potterton &amp; Martin</b> very tall pitchers with an nice venation	16,00
SFL_64	<b>Sarracenia flava var. ornata, ex. Phil Wilson</b> strong veined pitchers	20,00
SFL_149	<b>Sarracenia flava var. ornata, M. Soper, F 221</b> very large pitchers with red blotch	28,00
SFL_72	<b>Sarracenia flava var. ornata, Miramar, Broward Co., FL</b> strong red veined pitchers, red in throat over summer	20,00
SFL_124	<b>Sarracenia flava var. ornata, MK F 208</b>	16,00
SFL_127	<b>Sarracenia flava var. ornata, MK F 247</b> bright red throat	20,00
SFL_65	<b>Sarracenia flava var. ornata, MK F 88</b> one of the best flavas, my favorite, strong veined with solid red throat	28,00
SFL_73	<b>Sarracenia flava var. ornata, MK F 95, Wewahitchka, Gulf, Co, Florida, 40 cm</b> heavy veined, large lid	20,00
SFL_74	<b>Sarracenia flava var. ornata, New Bern, SL F 130</b> good veined variant	16,00
SFL_126	<b>Sarracenia flava var. ornata, Sandy Creek Road, Bay Co Ku 113</b>	16,00
SFL_75	<b>Sarracenia flava var. ornata, Sandy Creek, Bay Co. ex Derek Cl. Bate</b> short, but very good veined pitchers	14,00
SFL_76	<b>Sarracenia flava var. ornata, seedgrown plants</b> seedlings from selected parents	14,00
SFL_79	<b>Sarracenia flava var. ornata, Wakulla Co, FL</b> compact growing flava form with a lot of red inside throat	16,00
SFL_123	<b>Sarracenia flava var. ornata, Walton Co, Florida, MK F 272</b>	18,00
SFL_125	<b>Sarracenia flava var. ornata, Wewahitchka Florida, MK F 42</b>	18,00
SFL_150	<b>Sarracenia flava var. rubricorpora "Red Neck", Ku 117</b> large red pitchers	16,00
SFL_83	<b>Sarracenia flava var. rubricorpora (F3), Apalachicola FL</b> very huge pitchers with a heavy red spot in the neck, very good color, green veined lid	16,00
SFL_84	<b>Sarracenia flava var. rubricorpora (RCP1), Apalachicola FL</b> very nice clone, pitchers completely dark red in summer	24,00
SFL_131	<b>Sarracenia flava var. rubricorpora (x ornata)</b> good veined red tube	16,00
SFL_87	<b>Sarracenia flava var. rubricorpora MK F 39</b> starts off like ornata and reddens with age, strong patch	18,00
SFL_89	<b>Sarracenia flava var. rubricorpora MK F 47</b> very red pitchers with strong veines getting red in summer, sometimes sold as var. ornata	18,00

<b>SFL_90</b>	<b>Sarracenia flava var. rubricorpora MK F 89</b> red tube, from North Carolina	<b>20,00</b>
<b>SFL_157</b>	<b>Sarracenia flava var. rubricorpora MK F 97, Wewahitchka, Florida</b> giant red tube	<b>16,00</b>
<b>SFL_81</b>	<b>Sarracenia flava var. rubricorpora „Chris Heath Clone“</b> very red pitchers with strong veines	<b>20,00</b>
<b>SFL_85</b>	<b>Sarracenia flava var. rubricorpora „Giant“, MK F 20</b> dark red, tall pitchers and lid, ex J. Ainsworth F 37	<b>20,00</b>
<b>SFL_86</b>	<b>Sarracenia flava var. rubricorpora „Giant“, MK F 21</b> dark red, tall pitchers and lid, ex J. Ainsworth F 42	<b>20,00</b>
<b>SFL_91</b>	<b>Sarracenia flava var. rubricorpora, Apalachicola, ex. Alan Hindle, MK F 19</b> red tube	<b>18,00</b>
<b>SFL_92</b>	<b>Sarracenia flava var. rubricorpora, Apalachicola, MK F 105</b> red tube clone from Alan Hindle	<b>18,00</b>
<b>SFL_143</b>	<b>Sarracenia flava var. rubricorpora, Blackwater St. Rv., clone 50/1, CK selection</b> big lid, very red throat	<b>32,00</b>
<b>SFL_93</b>	<b>Sarracenia flava var. rubricorpora, clone G, CK</b> tall pitchers with a red splotch	<b>16,00</b>
<b>SFL_94</b>	<b>Sarracenia flava var. rubricorpora, clone H, CK</b> very dark red colored pitchers	<b>16,00</b>
<b>SFL_95</b>	<b>Sarracenia flava var. rubricorpora, ex Dennis Baldson</b> robust dark red pitchers	<b>24,00</b>
<b>SFL_96</b>	<b>Sarracenia flava var. rubricorpora, ex Mike Brooks</b> red tube getting very dark red in Summer	<b>24,00</b>
<b>SFL_99</b>	<b>Sarracenia flava var. rubricorpora, ex. R.v.L.</b> red all over	<b>16,00</b>
<b>SFL_100</b>	<b>Sarracenia flava var. rubricorpora, F 50 SL</b> giant form, selected by Stefan Lenssen	<b>20,00</b>
<b>SFL_101</b>	<b>Sarracenia flava var. rubricorpora, Giant Form, ex Carow, Apalach. FL</b> very tall dark red pitchers, no blotch in the neck	<b>18,00</b>
<b>SFL_102</b>	<b>Sarracenia flava var. rubricorpora, Holley, FL, MK F 57, ex Betz</b> very red with red throat, wide lid	<b>20,00</b>
<b>SFL_144</b>	<b>Sarracenia flava var. rubricorpora, Liberty Co, Florida, MK F 30</b> very dark red tubes	<b>24,00</b>
<b>SFL_152</b>	<b>Sarracenia flava var. rubricorpora, North Carolina, MK F 235</b>	<b>18,00</b>
<b>SFL_130</b>	<b>Sarracenia flava var. rubricorpora, seedgrown plants from Marshall Clone</b> very nice, dark veined red tubes, all different from seed	<b>24,00</b>
<b>SFL_103</b>	<b>Sarracenia flava var. rubricorpora, Sumatra, Apalachicola FL</b> seedgrown typical red tube, different clones in stock	<b>14,00</b>
<b>SFL_105</b>	<b>Sarracenia flava var. rugelii MK F 53, Clone 6, Milton FL</b> very robust typical form of rugelii, very nice	<b>18,00</b>
<b>SFL_104</b>	<b>Sarracenia flava var. rugelii „Giant“ ex Plantarara</b> very large clone, typical rugelii form	<b>18,00</b>
<b>SFL_114</b>	<b>Sarracenia flava var. rugelii „Typical“</b> very large clone, typical form	<b>18,00</b>
<b>SFL_106</b>	<b>Sarracenia flava var. rugelii, anthocyan free, Telogia</b> all green form of rugelii	<b>24,00</b>
<b>SFL_153</b>	<b>Sarracenia flava var. rugelii, Apalachicola, FL, MK F 100, ex Alan Hindle, 40 cm</b> very robust, large pitchers	<b>24,00</b>
<b>SFL_134</b>	<b>Sarracenia flava var. rugelii, Ben Hill Co, Georgia, MK F 7</b> typical rugelii, large pitchers	<b>18,00</b>
<b>SFL_133</b>	<b>Sarracenia flava var. rugelii, Big Meadow, Sumatra Florida, selection CK</b> very tall pitchers with a big nectar roll	<b>24,00</b>
<b>SFL_136</b>	<b>Sarracenia flava var. rugelii, ex W. Wöhrle</b> very large pitchers	<b>20,00</b>
<b>SFL_107</b>	<b>Sarracenia flava var. rugelii, ex. Ruedi Fürst, 30-40 cm</b> very nice, large rugelii clone	<b>22,00</b>
<b>SFL_155</b>	<b>Sarracenia flava var. rugelii, Giant robust clone, MK F 18</b> very large pitchers	<b>22,00</b>
<b>SFL_132</b>	<b>Sarracenia flava var. rugelii, Giant selection CK #49/1</b> very large pitchers, selected by myself	<b>22,00</b>

SFL_156	<b>Sarracenia flava var. rugelii, Giant, MK F 72</b> large lid with red edge	22,00
SFL_109	<b>Sarracenia flava var. rugelii, MK F 17, Milton FI</b> copper tinged in early growth	20,00
SFL_111	<b>Sarracenia flava var. rugelii, near Colombia</b> relic plant, from fall line	20,00
SFL_135	<b>Sarracenia flava var. rugelii, Reading University clone, MK F 143</b> large pitcher opening and lid, one of the largest var. rugelii !	24,00
SFL_113	<b>Sarracenia flava var. rugelii, Sumatra FI, ex wild seed</b> all different clones, grown from wild collected seed, very large form	16,00
SFL_137	<b>Sarracenia flava var. rugelii, Telogia, Liberty Co, Florida, MK F 140 D</b> very large pitchers, beautiful clone	22,00

### Sarracenia leucophylla

SLE_53	<b>Sarracenia leucophylla ex M. Srba, Cerv Duris x Yellow River</b> very nice robust red/white extremely long lastig pitchers pitchers	20,00
SLE_92	<b>Sarracenia leucophylla SL L 15</b> Stefan Lenssen cross, large pitchers	20,00
SLE_54	<b>Sarracenia leucophylla var. viridescens (heterophylla), MK L 46, 40 cm</b> anthocyan free form, yellow flower, gets very huge	20,00
SLE_49	<b>Sarracenia leucophylla „A2“, White/Red, 40 cm</b> purple / white, very large colorful pitchers	18,00
SLE_50	<b>Sarracenia leucophylla „A3“, own selection</b> robust bright pitchers	16,00
SLE_3	<b>Sarracenia leucophylla „Alba“ seedgrown plants</b> very white pitchers with some green	20,00
SLE_5	<b>Sarracenia leucophylla „Alba“, almost clear white tops</b> almost clear white tops with some thin red veins, red flower, random choice from different clones	24,00
SLE_4	<b>Sarracenia leucophylla „Alba“, very white tops</b> very white tops, clear white tops with some green veines, random choice from different clones	28,00
SLE_6	<b>Sarracenia leucophylla „Ben´s Bog“, Baldwin Co., iP L 19</b> very tall pitchers with white top	20,00
SLE_69	<b>Sarracenia leucophylla „Big Pink Lip“</b> Pink/white unusual looking pitchers	26,00
SLE_7	<b>Sarracenia leucophylla „Bonbon“</b> dark pink pitchers in autumn	20,00
SLE_88	<b>Sarracenia leucophylla „Bright Pitchers, Red Mouth“</b> own selection	18,00
SLE_97	<b>Sarracenia leucophylla „Cervena druris x Danek D“, Mirek Srba clone</b> very colorful and nice plant with extr. long lasting pitchers	20,00
SLE_8	<b>Sarracenia leucophylla „Giant Autumn Pitchers“ own selection</b> very large pink/red and white pitchers, wide opening, colorful and nice	20,00
SLE_93	<b>Sarracenia leucophylla „Green and White/Pubescent Pitchers“, MK L 26</b> tall bright, a bit hairy pitchers	18,00
SLE_11	<b>Sarracenia leucophylla „Green/White“</b> bright pitchers with red veines	18,00
SLE_12	<b>Sarracenia leucophylla „Green/White“ ex R. Schoch</b> extremely large pitchers, with a high proportion of white	18,00
SLE_13	<b>Sarracenia leucophylla „Helmut´s Delight“, grown up from selfed seed</b> very close to the mother plant !	20,00
SLE_15	<b>Sarracenia leucophylla „Large Pitchers/Red Mouth“</b> own selection	18,00
SLE_71	<b>Sarracenia leucophylla „Pink Upper Tube“, MK L 43, ex. Martin Cheek</b> pink very large slender pitchers	18,00
SLE_77	<b>Sarracenia leucophylla „Pink Veins“, SL L 28</b> red/white tall pitchers	22,00
SLE_17	<b>Sarracenia leucophylla „Pubescent Pink“, Perdido, AI</b> nice pink colored pitchers, covered with hairs	16,00
SLE_18	<b>Sarracenia leucophylla „Pubescent, completely covered with white hairs“</b> stocky pitchers with a very strong pubescence	22,00

SLE_19	<b>Sarracenia leucophylla „Purple and White Giant Form“</b> , near Altha, FL., seedgrown, 30 cm grown from seed, nice strongly contrasted pitchers, all different	16,00
SLE_20	<b>Sarracenia leucophylla „Purple and White“</b> , Dear Park Al., MK L 12a giant autumn pitchers	18,00
SLE_79	<b>Sarracenia leucophylla „Red and White, introgressed with alata ?“</b> , Citronelle, Al, MK L 39a pink flowers, very tall pitchers	16,00
SLE_21	<b>Sarracenia leucophylla „Red Mouth“</b> , own selection red/white with a red lip	16,00
SLE_23	<b>Sarracenia leucophylla „Red SL 2“</b> second clone of S. Lenssens red selections	18,00
SLE_24	<b>Sarracenia leucophylla „Red Veines/White Top MK L 15“</b> very white extremely tall pitchers, with thin red veins	20,00
SLE_99	<b>Sarracenia leucophylla „Red/Pink tube“</b> , Perdido Alabama, MK L 49b very nice and colorful clone	28,00
SLE_27	<b>Sarracenia leucophylla „Red/White“ A1</b> , own selection robust autumn pitchers with a big lip	20,00
SLE_30	<b>Sarracenia leucophylla „Red/White“</b> , ex Potterton & Martin tall pitchers	16,00
SLE_31	<b>Sarracenia leucophylla „Red/White“</b> , ex Stan Lampard robust pitchers	14,00
SLE_32	<b>Sarracenia leucophylla „Red/White“</b> , MK L 30 nice clone, coming from Viv Topham	18,00
SLE_33	<b>Sarracenia leucophylla „Red/White“</b> , near Semiole, Fl., PW L 33 red/white, very fat pitchers	16,00
SLE_83	<b>Sarracenia leucophylla „Red/White“</b> , nr. Semiole, Florida, 30 cm stocky plants	14,00
SLE_26	<b>Sarracenia leucophylla „Red“</b> , MK L 29 tall red pitchers	16,00
SLE_91	<b>Sarracenia leucophylla „Schnells Ghost“</b> , seedgrown F2, sel clone large pitchers, turning red/pink in autumn	18,00
SLE_36	<b>Sarracenia leucophylla „Schnell´s Ghost“</b> , divisions white top with green veins, a blush of pink in autumn	20,00
SLE_35	<b>Sarracenia leucophylla „Schnell´s Ghost“</b> , seedgrown plants seedgrown plants, typical white top with green veins, all different clones	16,00
SLE_37	<b>Sarracenia leucophylla „Short stocky pitchers“ L 7</b> very nice colorful, stocky pitchers, really nice clone	14,00
SLE_39	<b>Sarracenia leucophylla „Titan“</b> , ex Botanique, USA giant traps, original clone	30,00
SLE_40	<b>Sarracenia leucophylla „Typical Form“</b> , 40-50 cm, hardy typical form, from seed, mostly red/white	12,00
SLE_87	<b>Sarracenia leucophylla „Very Large Autumn pitchers“</b> , Mobile Co really fat pitchers in autumn	18,00
SLE_78	<b>Sarracenia leucophylla „Very Red“</b> , Eastpoint Franklin Co, SL L 56, 30 cm seedgrown many clones, very colorful plants	18,00
SLE_76	<b>Sarracenia leucophylla „Very tall pitchers“</b> , Perdido Al grown from wild seed, 2 different clones	16,00
SLE_41	<b>Sarracenia leucophylla „Very White/Pink Lip“</b> , Perdido, Al., PW L 11	16,00
SLE_42	<b>Sarracenia leucophylla „White Top“</b> , ex Sryba very large white pitchers, different clones available	26,00
SLE_43	<b>Sarracenia leucophylla „White Top“</b> , possibly yellow flower tall, very white pitchers with no red in	20,00
SLE_44	<b>Sarracenia leucophylla „White/Green“</b> , SL L 10 extremely large pitchers, with a high proportion of white	18,00
SLE_56	<b>Sarracenia leucophylla „X1“</b> tall bright pitchers, own selection, white/red, tall pitcher	18,00
SLE_47	<b>Sarracenia leucophylla „Yellow Flower/Wavy Lid“</b> PW tall white pitchers with a pink flush in autumn	16,00
SLE_46	<b>Sarracenia leucophylla „Yellow Flower“</b> white top with green veins, a blush of pink in autumn	16,00
SLE_85	<b>Sarracenia leucophylla, A1 x Citronelle</b> , own cross Red/White, perfect styled pitchers	14,00

SLE_73	<b>Sarracenia leucophylla, Baldwin Co., Al, MK L 20a</b> red/white, very tall colorful pitchers	20,00
SLE_57	<b>Sarracenia leucophylla, Baldwin Co., Al, MK L 20c</b> red/white large pitchers	18,00
SLE_80	<b>Sarracenia leucophylla, Cervena druris x Danek D, Mirek Srba clone</b> very colorful and nice plant with extr. long lasting pitchers	20,00
SLE_51	<b>Sarracenia leucophylla, Citronelle Alabama giant white pitchers ex McPershon</b> giant white pitchers ex McPershon	18,00
SLE_52	<b>Sarracenia leucophylla, Citronelle Alabama, 40 cm, diff.clones from wild seed, #12</b> diff clones from wild seed, #12	14,00
SLE_58	<b>Sarracenia leucophylla, Conecuh Forest, Alabama</b> purple and white robust pitchers	22,00
SLE_59	<b>Sarracenia leucophylla, Dear Park, Alabama</b> robust red/white pitchers	18,00
SLE_60	<b>Sarracenia leucophylla, Eglin Airforce Base, seedgrown</b> seedgrown from wild seed, mostly white/green with some red	18,00
SLE_61	<b>Sarracenia leucophylla, Garcon Point</b> very heavy pitchers, with a pouty lip	24,00
SLE_62	<b>Sarracenia leucophylla, Gas Station, Perdido Al.</b>	18,00
SLE_70	<b>Sarracenia leucophylla, MK L 85, Tibbee Al</b> large form, slender pitchers	20,00
SLE_64	<b>Sarracenia leucophylla, Mobile Co., very large autumn pitchers</b> very large autumn pitchers, red with some green	18,00
SLE_65	<b>Sarracenia leucophylla, Paradise Bay, ex Newman</b> red/white tall pitchers	18,00
SLE_74	<b>Sarracenia leucophylla, SL L 15</b> Stefan Lenssen cross, large pitchers	20,00
SLE_66	<b>Sarracenia leucophylla, Splinter Hills Bog</b> seed grown from wild seed, most red/white, many mostly very colorful clones	18,00
SLE_68	<b>Sarracenia leucophylla, Sumpter Co., near Americus, ex wild seed</b> white and red pitchers, Clone 3 ex Plantev	18,00
SLE_84	<b>Sarracenia leucophylla, Sumter Co, near Americus, seedgrown plants, 30-40 cm</b> seedlings many different clones	16,00
SLE_72	<b>Sarracenia leucophylla, very large white pitchers</b>	24,00
SLE_100	<b>Sarracenia leucophylla, very tall pitchers, clone 2 ex Dr. König, Germany</b> very large robust pitchers	18,00
SLE_89	<b>Sarracenia leucophylla, Walton Co. x Liberty Bristol, ex M. Sryba</b> colourful, tall pitchers	18,00
SLE_75	<b>Sarracenia leucophylla, White/Greenred, CK sel</b> very tall pitchers	16,00

### Sarracenia minor

SMI_27	<b>Sarracenia minor var. minor</b>	12,00
SMI_1	<b>Sarracenia minor var. minor "Large Form", Brunswick Co</b> very large form, coming from Florida	14,00
SMI_5	<b>Sarracenia minor var. minor f. viridescens, Clone 1, MK M 31A</b> all green form of minor, green/yellow pitchers, resulting from a backcross with minor var. okee	22,00
SMI_6	<b>Sarracenia minor var. minor f. viridescens, Clone 2, MK M 31B</b> all green form of minor, resulting from a backcross with minor var. okee	22,00
SMI_7	<b>Sarracenia minor var. minor f. viridescens, seedgrown</b> cross between clone 1 and 2	18,00
SMI_2	<b>Sarracenia minor var. minor, Benhill GA, Fitzgerald x minor All Green</b> nice colorful plants, if flower is self pollinated, all green plants will be come up in next generation	14,00
SMI_29	<b>Sarracenia minor var. okefenokeensis, ex Alastair Culham, Reading Clone, (MK M 18), 30-40 cm</b> reported to reach 4 foot !	22,00
SMI_9	<b>Sarracenia minor var. okefenokeensis</b> seedgrown plants from the famous Reading university clone (MK M 18), 25-30cm	18,00
SMI_23	<b>Sarracenia minor var. okefenokeensis "Red Eyes", seedgrown plants, 30cm</b> large pitchers with red windows	18,00



<b>SMI_11</b>	<b>Sarracenia minor var. okefenokeensis (Okefenokee Giant), Typical Form</b> very tall green pitchers; can reach 1 m	<b>16,00</b>
<b>SMI_12</b>	<b>Sarracenia minor var. okefenokeensis (Okefenokee Giant), very tall and extremely robust pitchers</b> very tall and extremely robust pitchers; can reach 1 m and even more	<b>28,00</b>
<b>SMI_10</b>	<b>Sarracenia minor var. okefenokeensis „Brown Head“</b> very tall brown headed pitchers, clone from Dr. König Germany	<b>18,00</b>
<b>SMI_13</b>	<b>Sarracenia minor var. okefenokeensis, Chesser Island, Kp 25/2 or Kp 25/1</b> very tall pitchers, selected from wild seed	<b>18,00</b>
<b>SMI_14</b>	<b>Sarracenia minor var. okefenokeensis, Georgia</b> seedgrown plants from a very fat, brown headed pitching okee form, promising !	<b>16,00</b>
<b>SMI_28</b>	<b>Sarracenia minor var. okefenokeensis, North of Georgia</b> ex wild seed seedgrown plants, motherplant has beautiful colored pitchers	<b>16,00</b>
<b>SMI_26</b>	<b>Sarracenia minor var. okefenokeensis, very large Form, ex A. Amici, 20-30cm</b> seedgrown plants, good color	<b>16,00</b>
<b>SMI_15</b>	<b>Sarracenia minor, Francis Marion National Park, seedgrown from wild seed</b> seedgrown plants from wild seed, different clones	<b>14,00</b>
<b>SMI_20</b>	<b>Sarracenia minor, Francis Marion NP, SL M 26</b> Selected clone, producing really fat pitchers	<b>22,00</b>
<b>SMI_16</b>	<b>Sarracenia minor, Waycress Georgia, MK M 3</b> typical minor form	<b>16,00</b>

### Sarracenia oreophila

<b>SOR_1</b>	<b>Sarracenia oreophila „Giant“</b> very fat pitchers up to 60 cm	<b>18,00</b>
<b>SOR_2</b>	<b>Sarracenia oreophila „Heavy Veined“, Sand Mountain</b> very tall pitchers, many veins	<b>16,00</b>
<b>SOR_3</b>	<b>Sarracenia oreophila „Heavy Veined #2“, SL O 4</b> selected clone from Stefan Lenssen	<b>16,00</b>
<b>SOR_4</b>	<b>Sarracenia oreophila „Long Lasting Pitchers“</b> Georgia, Phil Wilson PW OR 04/2	<b>16,00</b>
<b>SOR_5</b>	<b>Sarracenia oreophila „Pink Lip“, SL O 09</b> selected clone from Stefan Lenssen	<b>16,00</b>
<b>SOR_6</b>	<b>Sarracenia oreophila „Red Throat“</b> shows very red coloration inside the throat	<b>16,00</b>
<b>SOR_7</b>	<b>Sarracenia oreophila „Slim Phyllodia“, MK O 15, Clay Co. NC.</b> unusual clone with short narrow phyllodia	<b>16,00</b>
<b>SOR_8</b>	<b>Sarracenia oreophila „Tall Slender Pitchers“</b> unusual form with slender, flava like pitchers (no hybrid)	<b>18,00</b>
<b>SOR_12</b>	<b>Sarracenia oreophila „Typical form“, ex Mazrimas</b> ex Mazrimas, 40cm	<b>16,00</b>
<b>SOR_13</b>	<b>Sarracenia oreophila „Typical“, 40 cm</b> grows good in peat bogs	<b>14,00</b>
<b>SOR_10</b>	<b>Sarracenia oreophila, Boaz Pond</b> tall pitchers, up to 60 cm	<b>18,00</b>
<b>SOR_17</b>	<b>Sarracenia oreophila, Cherokee Co. SI O 14/1</b> selected by Stefan Lenssen	<b>20,00</b>
<b>SOR_14</b>	<b>Sarracenia oreophila, Dikalb, Alabama</b>	<b>16,00</b>
<b>SOR_9</b>	<b>Sarracenia oreophila, ex Bot. Garden Prague</b> tall veined pitchers with a red mouth	<b>16,00</b>
<b>SOR_16</b>	<b>Sarracenia oreophila, ex J.Kutzer</b> typical form	<b>16,00</b>

### Sarracenia psittacina

<b>SPS_9</b>	<b>Sarracenia psittacina DeSoto NF, near Biloxi rt.15, Harrison Co</b> colorful, slender pitchers	<b>14,00</b>
<b>SPS_10</b>	<b>Sarracenia psittacina var. heterophylla, Wewahitchka, Fl, 10-12 cm, seedgrown</b> anthocyan free form, yellow flower	<b>16,00</b>
<b>SPS_11</b>	<b>Sarracenia psittacina var. heterophylla, Wewahitchka, Fl, 12-15 cm</b> anthocyan free form, yellow flower	<b>20,00</b>
<b>SPS_17</b>	<b>Sarracenia psittacina var. okefenokeensis f. viridescens, Sandy Creek Road</b> seedgrown plants, all green giant form, can get 35 cm diameter easily	<b>22,00</b>

SPS_12	<b>Sarracenia psittacina var. okefenokeensis „Big Globose Traps“</b> wild collected seeds, dark red traps, nearly golf ball size, all different clones 10cm	18,00
SPS_13	<b>Sarracenia psittacina var. okefenokeensis „Big Reddish Plants“</b> colorful big rosettes	16,00
SPS_28	<b>Sarracenia psittacina var. okefenokeensis „Dark red plant“, Liberty Co</b> seedgrown plants from selfed clone 13/1, very dark red and large plants	20,00
SPS_2	<b>Sarracenia psittacina var. okefenokeensis „Giant“, Liberty Co., Sumatra</b> big growing plants, slender pitchers, single clone	18,00
SPS_14	<b>Sarracenia psittacina var. okefenokeensis „Okee Giant“</b> very big colorful rosettes	16,00
SPS_31	<b>Sarracenia psittacina var. okefenokeensis „Pale Green“</b> very big, less colorful plants with some red, selected from seedgrown plants	14,00
SPS_30	<b>Sarracenia psittacina var. okefenokeensis „Red/White Massive Heads #15“, Citronelle, Alabama</b> very large with big heads	18,00
SPS_18	<b>Sarracenia psittacina var. okefenokeensis „Red/White“ Splinter, Baldwin Co., Al, SL P 17/1</b> very large clone, selected by Stefan Lenssen	18,00
SPS_20	<b>Sarracenia psittacina var. okefenokeensis, Clone 1</b> extremely large growing rosettes, the biggest ones in my collection, up to 50 cm	28,00
SPS_21	<b>Sarracenia psittacina var. okefenokeensis, Clone 2</b> extremely large growing rosettes, the biggest ones in my collection, up to 50 cm	28,00
SPS_22	<b>Sarracenia psittacina var. okefenokeensis, Clone 3</b> extremely large growing rosettes, the biggest ones in my collection, up to 50 cm	28,00
SPS_23	<b>Sarracenia psittacina var. okefenokeensis, DeSoto Miss. #18</b> red plant, heavy fenestrated	14,00
SPS_32	<b>Sarracenia psittacina var. okefenokeensis, Liberty Co</b> Liberty Co, very large plant, pale but colorfull (X1)	20,00
SPS_29	<b>Sarracenia psittacina var. okefenokeensis, seedgrown plants from Lees bot gardens clones, 12cm</b> red pitchers forming giant rosettes	16,00
SPS_4	<b>Sarracenia psittacina „Orange Flower“</b> colorful plant with orange flower	16,00
SPS_5	<b>Sarracenia psittacina „Red Plant“</b> dark red, seedgrown plants	14,00
SPS_6	<b>Sarracenia psittacina „Red/White“</b> red pitchers with white windows	14,00
SPS_7	<b>Sarracenia psittacina „Yellow Flower“</b> glossy plant, very colorful, good size	16,00
SPS_27	<b>Sarracenia psittacina, Apalachicola Florida, # 19 KP</b>	14,00
SPS_26	<b>Sarracenia psittacina, Wewahitchka Fl, seedgrown 10-12cm</b>	14,00

### Sarracenia purpurea

SPU_6	<b>Sarracenia purpurea ssp. purp. „Nearly Veinless Plant“</b> pale yellow plant, slow grower	16,00
SPU_40	<b>Sarracenia purpurea ssp. purpurea var. heterophylla x purpurea Veinless, 15 cm</b> pitchers are veinless and green/yellow colored	20,00
SPU_12	<b>Sarracenia purpurea ssp. purpurea var. riplicola</b> grows on limestone ground at the natural location	16,00
SPU_7	<b>Sarracenia purpurea ssp. purpurea „Extremely dense form“</b> forms clusters of medium sized, brownish pitchers	14,00
SPU_8	<b>Sarracenia purpurea ssp. purpurea „Switzerland“</b> hardy, forms very big clumps of pitchers up to 60 cm wide	14,00
SPU_9	<b>Sarracenia purpurea ssp. purpurea „Veinless Plant“</b> pale yellow plants, completely veinless even in full sun, bright orange in winter	24,00
SPU_14	<b>Sarracenia purpurea ssp. purpurea, 10-12 cm</b> hardy bog plant, forms dark red colored clumps	12,00
SPU_11	<b>Sarracenia purpurea ssp. purpurea, Tanersville, Monroe Co</b> dark red very good contrasted and veined plants	16,00
SPU_16	<b>Sarracenia purpurea ssp. venosa Ruffled Lid x Wavy Lid, 10-12 cm</b> dark red wavy lid plants	16,00
SPU_22	<b>Sarracenia purpurea ssp. venosa var burkei luteola x purpurea var. purpurea „Veinless Form“</b> seedgrown plants, some are plain green some show some veins	16,00

SPU_23	<b>Sarracenia purpurea ssp. venosa var burkei luteola x venosa f. yellow flower</b> beautyfull plants with bright red and fat pitchers, which are completely pubescent, super plants !	18,00
SPU_42	<b>Sarracenia purpurea ssp. venosa var. burkei f. luteola x burkei „Veinless“</b> pink plant, good grower, seedgrown plants	16,00
SPU_21	<b>Sarracenia purpurea ssp. venosa var. burkei f. luteola, 12-15 cm</b> all green burkei, big globose traps, divisions	20,00
SPU_25	<b>Sarracenia purpurea ssp. venosa var. burkei var. luteola, 10-12 cm</b> all green burkei, big globose traps, seedgrown plants	16,00
SPU_3	<b>Sarracenia purpurea ssp. venosa var. burkei „Completely Veinless Plants“, seedgrown plants, 10-15 cm</b> no veins at all, gets completely orange in winter, similar to Melissa Mazur Clone	28,00
SPU_2	<b>Sarracenia purpurea ssp. venosa var. burkei „Completely Veinless Plants“, seedgrown plants, 8-10 cm</b> no veins at all, gets completely orange in winter, similar to Melissa Mazur Clone	22,00
SPU_26	<b>Sarracenia purpurea ssp. venosa var. burkei, 10-12 cm</b> good grower, unusual colored flower	14,00
SPU_47	<b>Sarracenia purpurea ssp. venosa var. burkei, Clone 1 Plantev, Citronelle, AL, 10-12 cm</b> big red plants	18,00
SPU_48	<b>Sarracenia purpurea ssp. venosa var. burkei, Liberty Co., FI, 10-12 cm</b> seedgrown plants, all different clones	16,00
SPU_49	<b>Sarracenia purpurea ssp. venosa var. burkei, Ponds site Eglin Okaloosa</b> red wavy lids	18,00
SPU_27	<b>Sarracenia purpurea ssp. venosa var. burkei, Walton, Co, 10-12 cm</b> seedgrown plants, all different clones	14,00
SPU_44	<b>Sarracenia purpurea ssp. venosa var. montana Leiden x KPC M.Srba cross</b> strong veined plants, good grower, seedgrown plants	24,00
SPU_43	<b>Sarracenia purpurea ssp. venosa var. montana MK pv19 x KPC M.Srba cross</b> strong veined plants, good grower, seedgrown plants	24,00
SPU_30	<b>Sarracenia purpurea ssp. venosa var. montana, Oakey Mt, Rabun Co., Georgia, 8-10 cm</b> very colorful green/deep red veined pitchers	18,00
SPU_31	<b>Sarracenia purpurea ssp. venosa var. pallidiflora (antho free ), 10-12 cm</b> the true anthocyan free form of P. venosa, very good grower	14,00
SPU_32	<b>Sarracenia purpurea ssp. venosa var. pallidiflora (antho free ), 15-20 cm</b> the true anthocyan free form of P. venosa, very good grower	16,00
SPU_18	<b>Sarracenia purpurea ssp. venosa „All Red“ North of Supply (Green Swamp)</b> seedgrown plants, very red form	18,00
SPU_1	<b>Sarracenia purpurea ssp. venosa „Buddha Belly seedgrown“, 8-10 cm</b> seedgrown plants from selfed Buddha Belly, all red globose form, very close to the motherplant !	28,00
SPU_45	<b>Sarracenia purpurea ssp. venosa „Dark red, Ruffled Lid“, 12-14 cm</b> seedgrown plants, very red form with ruffled lids	20,00
SPU_38	<b>Sarracenia purpurea ssp. venosa „Minor Black“, ex T. Carow</b> compact growing, very dark red form with white hairs inside the pitcher	18,00
SPU_46	<b>Sarracenia purpurea ssp. venosa „Pale Yellow Plant“</b> pv veinless x venosa wavy lid	18,00
SPU_39	<b>Sarracenia purpurea ssp. venosa „Wavy lid“ x ssp. venosa „Buddha Belly“ 10-12 cm</b> red wavy lids	22,00
SPU_33	<b>Sarracenia purpurea ssp. venosa, 10-12 cm seedgrown plants</b> seedgrown plants, very different individuums	14,00
SPU_34	<b>Sarracenia purpurea ssp. venosa, Carteret Co., 10-14 cm</b> seedgrown plants from wild seeds	16,00
SPU_17	<b>Sarracenia purpurea ssp. venosa, Green Swamp NC</b>	18,00
SPU_35	<b>Sarracenia purpurea ssp. venosa, Old Dock, Columbus Co.</b> seedgrown plants, very red pitchers	16,00
SPU_36	<b>Sarracenia purpurea ssp. venosa, Reedy Creek, Caroline Co., 10-12 cm</b> seedgrown plants, wavy lids and fantastic color, one of my favorites !	22,00
SPU_37	<b>Sarracenia purpurea ssp. venosa, Sheely Pond, Edm. Lexington Co.</b> relic plants, fall line, very red plants !	20,00

**Sarracenia rubra**

SRU_1	<b>Sarracenia rubra ssp. alabamensis red form, RvL RA 02</b> red form, good grower	16,00
SRU_2	<b>Sarracenia rubra ssp. alabamensis, 30 cm, good autumn grower</b> big yellow pitchers, good autumn grower	14,00
SRU_32	<b>Sarracenia rubra ssp. alabamensis, Autauga Co, divisions or seedgrown plants</b> rare location, plants are very different from other locs	22,00
SRU_3	<b>Sarracenia rubra ssp. alabamensis, Chilton Alabama</b> big yellow pitchers	14,00
SRU_4	<b>Sarracenia rubra ssp. alabamensis, Thorsby, Alabama</b> big yellow pitchers	14,00
SRU_9	<b>Sarracenia rubra ssp. gulfensis f. luteoviridis (heterophylla)</b> anthocyan free form, yellow flower	12,00
SRU_5	<b>Sarracenia rubra ssp. gulfensis „Dark Tall pitchers“</b> very dark pitchers, which last over winter	16,00
SRU_33	<b>Sarracenia rubra ssp. gulfensis „Fat Pitchers“</b> stocky plants with really fat pitchers	12,00
SRU_6	<b>Sarracenia rubra ssp. gulfensis „Giant Form“ ex T. Carow</b> very dark, extremely tall pitchers, very showy plant	16,00
SRU_7	<b>Sarracenia rubra ssp. gulfensis „Stocky“, 15-20 cm</b> small growing gulfensis type, stocky form ex. E. König	12,00
SRU_34	<b>Sarracenia rubra ssp. gulfensis „Very Dark Red Pitchers“</b>	14,00
SRU_8	<b>Sarracenia rubra ssp. gulfensis „Wavy Lid Giant Form“, iP R 27</b> dark red, tall pitchers	16,00
SRU_13	<b>Sarracenia rubra ssp. ionesii, 25-30 cm</b> typical form	14,00
SRU_14	<b>Sarracenia rubra ssp. ionesii, Caesar´s head</b> slender pitchers, very dark autumn coloration	14,00
SRU_15	<b>Sarracenia rubra ssp. ionesii, McLures Bog</b> short, stocky pitchers	14,00
SRU_16	<b>Sarracenia rubra ssp. rubra „All Green“, 20 cm, White Water Creek</b> all green form, short stock pitchers	16,00
SRU_27	<b>Sarracenia rubra ssp. rubra „Ancestral Form“, Crawford Co., PW RR 01“</b>	14,00
SRU_18	<b>Sarracenia rubra ssp. rubra „Long Lidded Form“, MK RR 4</b> tall plant with extremely long lids	16,00
SRU_20	<b>Sarracenia rubra ssp. rubra, Ash Co</b> nice typical form	12,00
SRU_28	<b>Sarracenia rubra ssp. rubra, ex Erbacher</b>	12,00
SRU_21	<b>Sarracenia rubra ssp. rubra, near Shallote, Brunswick Co.</b> short stocky plants	12,00
SRU_31	<b>Sarracenia rubra ssp. wherry x alabamensis, 25 cm</b> virgous yellow plants	12,00
SRU_22	<b>Sarracenia rubra ssp. wherry „Chatom Giant“, MK RW 6</b> forms pitchers up to 60 cm	14,00
SRU_23	<b>Sarracenia rubra ssp. wherry „Large Wavy Lids“, Escambia Co, Alabama, MK RW 7</b> stocky pitchers a bit pubescent	10,00
SRU_24	<b>Sarracenia rubra ssp. wherry „Orange Flower“</b> typical wherry with an orange flower	12,00
SRU_35	<b>Sarracenia rubra ssp. wherry „Short stocky form“, Washington, Deer Park, Alabama</b>	12,00
SRU_26	<b>Sarracenia rubra ssp. wherry „Yellow Flower“</b> yellow flowered form	10,00
SRU_30	<b>Sarracenia rubra ssp. wherry, 20-25 cm</b> typical form	12,00

**Sarracenia Hybrids**

SHY_6	<b>Sarracenia flava Super Ornata x Rubra</b> strong veined, compact plant	12,00
SHY_7	<b>Sarracenia flava var. rubricorpora x flava var. heliamphoroides</b> will be interesting to create hybrids with	14,00

SHY_2	<b>Sarracenia leucophylla AF x alata AF, 30 cm</b> own cross, all green, very pubescent plants	16,00
SHY_11	<b>Sarracenia leucophylla Helmut's Delight x Leah Wilkerson</b> seedgrown plants, all different	14,00
SHY_10	<b>Sarracenia leucophylla Sta. rosa Co x Leah Wilkerson</b>	14,00
SHY_3	<b>Sarracenia leucophylla var. luteoviridis x courtii anthocyan free, 20-25 cm cm, All Green !</b> very nice, easy and big growing all green hybrid	12,00
SHY_1	<b>Sarracenia leucophylla x alata</b> different clones from seed	14,00
SHY_13	<b>Sarracenia leucophylla x oreophila</b> nice plant, easy grower	16,00
SHY_8	<b>Sarracenia leucophylla „Pink/Red" x Leah Wilkerson</b> own cross	14,00
SHY_9	<b>Sarracenia moorei Leiden x Leah Wilkerson</b> seedgrown plants, all different	14,00
SHY_14	<b>Sarracenia oreophila x flava</b> similar to oreophila, easy grower	14,00
SHY_15	<b>Sarracenia psittacina f. heterophylla Giant x minor f. heterophylla, All Green</b> seedgrown, all green S. x formosa, very rare	14,00
SHY_4	<b>Sarracenia x alata „Night" x leucophylla</b> own hybrid, nearly black pitchers with white windows	22,00
SHY_18	<b>Sarracenia x Brooks Red</b> good grower, dark red pitchers	16,00
SHY_17	<b>Sarracenia x Brook´s Hybrid MK H7</b> should be one of the tallest Sarracenias at all	18,00
SHY_51	<b>Sarracenia x Carnilandia, flava red tube x oreophila</b> large red pitchers, good grower	20,00
SHY_20	<b>Sarracenia x Catesby "Red Blotch"</b> own cross, green plants with a red Splotch	14,00
SHY_19	<b>Sarracenia x catesby "Red Plant", 20-25 cm, seedgrown</b> dark red stocky plants	14,00
SHY_49	<b>Sarracenia x Catesby „Pubescent“</b> Flava x purp ssp venosa, large pitchers	14,00
SHY_52	<b>Sarracenia x formosa Red, leucophylla x rubra</b> colorful plants	12,00
SHY_46	<b>Sarracenia x gilpinii AF</b> large growing, all green plant	16,00
SHY_22	<b>Sarracenia x Green Monster</b> all green form of x excellens, involving minor var. okeefenoakensis, all green	18,00
SHY_40	<b>Sarracenia x Juhatip Soper, 30 cm</b> very red/pink pitchers	12,00
SHY_23	<b>Sarracenia x Kimber Red Ruffles, 30cm</b> all red pitchers	28,00
SHY_38	<b>Sarracenia x Leah Wilkerson x self</b> seedgrown, all different	14,00
SHY_43	<b>Sarracenia x leucophylla AF x flava rugelii Telogia AF, 30 cm</b> all green plants	16,00
SHY_42	<b>Sarracenia x leucophylla x psittacina, Citronelle AI</b> very colorful traps	12,00
SHY_44	<b>Sarracenia x leucophylla x rubra, 20 cm</b> very red plants	12,00
SHY_53	<b>Sarracenia x leucophylla x Wilkerson White Knight</b> all different from seed	18,00
SHY_25	<b>Sarracenia x mitchelliana "All Green", purp f. pallidiflora x leuco all green</b> own cross, purp f. pallidiflora x leuco all green, all green plants, nice ruffled lids	16,00
SHY_26	<b>Sarracenia x Mitchelliana "Red", 20 cm</b> seedgrown plants, all different clones	14,00
SHY_27	<b>Sarracenia x Mitchelliana AF x leuco AF, 10-15 cm</b> own cross	14,00
SHY_24	<b>Sarracenia x mitchelliana „All Green“, purp f. luteola x leuco all green</b> own cross, purp f. luteola x leuco all green, all green plants, nice ruffled lids	16,00

SHY_31	<b>Sarracenia x moorei "All Red", 30/40 cm</b> all red pitchers	16,00
SHY_32	<b>Sarracenia x moorei "Leiden", 30-40 cm</b> nice more with a red splotch	24,00
SHY_33	<b>Sarracenia x moorei "Red/White", 30-40 cm</b> own cross	14,00
SHY_28	<b>Sarracenia x moorei "White Top", 30-40 cm</b> own cross	16,00
SHY_34	<b>Sarracenia x moorei All Green, anthocyan free form, 40 cm, All Green !</b> own cross, flava All Green Shallote x leuco L46 Mk, green/white pitchers	14,00
SHY_35	<b>Sarracenia x moorei Elisabeth H 89 MK</b> tall colorful pitchers	24,00
SHY_50	<b>Sarracenia x moorei „Brook´s Hybrid“, XXL plants</b> multicrown plants	28,00
SHY_39	<b>Sarracenia x moorei, Cedric Azais L 41</b> tall pitchers with red blotch	20,00
SHY_55	<b>Sarracenia x moorei, ex Marc Verdyk</b>	14,00
SHY_29	<b>Sarracenia x moorei, very large form, green with some red veins</b> very large form, green with some red veins	12,00
SHY_30	<b>Sarracenia x moorei, yellow pitchers, red veins, with a red patch</b> yellow pitchers, red veins, with a red patch	12,00
SHY_48	<b>Sarracenia x swaniana Red Plants</b>	14,00
SHY_56	<b>Sarracenia x Very Veiny Hybrid</b> upright groth very nice plants, ex Klaus Ivanez	14,00
SHY_45	<b>Sarracenia x Victoria Morley</b> very colorfull hybrid	16,00

## Nepenthes

N_111	<b>N. adrianii, Java, 10-14 cm</b> seedgrown	24,00
N_62	<b>N. adrianii, Java, 8-10 cm</b> seedgrown	20,00
N_2	<b>N. albomarginata „Green/speckled pitchers“, 10-14 cm</b> Matang Area, Sarawak, 10-14 cm, seedgrown	14,00
N_4	<b>N. albomarginata „Green/speckled pitchers“, Matang Area, Sarawak, 8-10 cm</b> seedgrown	12,00
N_12	<b>N. bicalcarata, 10-12 cm</b>	18,00
N_13	<b>N. bongso (different seed batch), 10-12 cm, seedgrown</b> seedgrown	24,00
N_157	<b>N. bongso, dark pitchers, 10-12 cm</b> seedgrown	24,00
N_69	<b>N. bongso, dark pitchers, 8-10 cm</b> seedgrown	20,00
N_113	<b>N. burbidgeae, Mt. Tambuyukon, 6-8 cm</b> seedgrown	28,00
N_102	<b>N. copelandii, cutting, 20 cm</b>	22,00
N_17	<b>N. dubia (Red), Sumatra, 5-7 cm</b> seedgrown	35,00
N_115	<b>N. glabrata, 10-14 cm</b>	20,00
N_142	<b>N. glabrata, 20 cm</b>	28,00
N_18	<b>N. glabrata, 8-10 cm</b>	16,00
N_76	<b>N. jamban, 6-7 cm</b> seedgrown	36,00
N_117	<b>N. jamban, 8-12 cm</b> seedgrown	42,00
N_77	<b>N. kampfiana, 12-15 cm</b> seedgrown	16,00
N_22	<b>N. lingulata, 5-6 cm</b> seedgrown, true	58,00

N_25	<b>N. macfarlanei, Genting Highlands , 6-8 cm</b>	16,00
N_118	<b>N. macfarlanei, Gunung Brinchang, 10-14 cm</b> seedgrown, hybrids possible	24,00
N_26	<b>N. macfarlanei, Gunung Brinchang, 6-8 cm</b> seedgrown, hybrids possible	14,00
N_138	<b>N. macrophylla, Trus Madi, 8-10 cm</b>	99,00
N_105	<b>N. maxima „Wavy leaf“, (Wicaksono), 10-12 cm</b> seedgrown	18,00
N_104	<b>N. maxima „Wavy leaf“, (Wicaksono), 6-8 cm</b> seedgrown	14,00
N_146	<b>N. maxima „Wavy leaf“, own seed</b> seedgrown, 10-12 cm	24,00
N_126	<b>N. maxima, Napu Valley, 10-14 cm</b> seedgrown	18,00
N_30	<b>N. minima, Lake Poso, 10-14 cm</b>	15,00
N_31	<b>N. minima, Lake Poso, 8-10 cm</b>	12,00
N_148	<b>N. naga, 10-14 cm</b> seedgrown	34,00
N_32	<b>N. naga, 5-7 cm</b> seedgrown	20,00
N_107	<b>N. naga, 7-10 cm</b> seedgrown	28,00
N_143	<b>N. orbiculata (=globosa), 10-14 cm</b>	16,00
N_82	<b>N. palawanensis, Phillipines, 5 cm</b> seedgrown	36,00
N_151	<b>N. platychila, 15 cm</b> seedgrown	42,00
N_84	<b>N. platychila, 6-8 cm</b> seedgrown	34,00
N_159	<b>N. ramispina, Genting Highlands, 8-10 cm</b> seedgrown	24,00
N_41	<b>N. reinwardtiana „Green“, Sabah, 10-14 cm</b> seedgrown	14,00
N_86	<b>N. reinwardtiana „Green“, Sabah, 6-8 cm</b> seedgrown	10,00
N_40	<b>N. reinwardtiana „Green“, Sabah, 8-10 cm</b> seedgrown	12,00
N_124	<b>N. sanguinea, Gunung Ulu Kali, 7-10 cm</b> seedgrown	10,00
N_130	<b>N. spathulata Red Pitcher, Gunung Tujuh, 10-14 cm</b> seedgrown	24,00
N_122	<b>N. spathulata Red Pitcher, Gunung Tujuh, 8-10 cm</b> seedgrown	20,00
N_90	<b>N. spec. harauensis, 12-15 cm</b> seedgrown	26,00
N_132	<b>N. spectabilis Bandahara x Sibuatén, 12-15 cm</b> seedgrown	24,00
N_44	<b>N. spectabilis Bandahara x Sibuatén, 25/30 cm</b>	36,00
N_91	<b>N. stenophylla, 10 cm</b>	16,00
N_153	<b>N. veitchii Bareo x Candy Yamada, 12-15 cm</b> seedgrown	48,00
N_128	<b>N. veitchii Bareo x Candy Yamada, 8-10 cm</b> seedgrown	38,00
N_120	<b>N. veitchii Bareo, highland x Sungai Samba, 10-14 cm</b> lowland, seedgrown	26,00
N_93	<b>N. veitchii Bareo, highland x Sungai Samba, 8-10 cm</b> lowland, seedgrown	18,00
N_52	<b>N. veitchii Candy x Candy Yamada, 10-12 cm</b> seedgrown, squat pitchers expected	48,00

N_129	<b>N. veitchii Candy x Candy Yamada, 5 cm</b> seedgrown, squat pitchers expected	38,00
N_96	<b>N. veitchii G. Murud Striped per x veitchii Green/Yellow Peristome, 8-10 cm</b> seedgrown	28,00
N_55	<b>N. veitchii G. Murud striped per. x veitchii Candy striped, 10-14 cm</b> wide variation expected, seedgrown	36,00
N_154	<b>N. veitchii G. Murud striped per. x veitchii Candy striped, 30 cm+</b> wide variation expected, seedgrown	85,00
N_54	<b>N. veitchii G. Murud striped per. x veitchii Candy striped, 8-10 cm</b> wide variation expected, seedgrown	34,00
N_121	<b>N. veitchii, Bareo Highlands, 10-14 cm</b> mostly striped peristome, seedgrown	38,00
N_57	<b>N. vieillardii „Red“, 10 cm, seedgrown</b> seedgrown	30,00
N_53	<b>N. zakriana (fusca), Tambunan Road, 10-14 cm, seedgrown</b>	22,00
N_114	<b>N. zakriana (fusca), Tambunan Road, 6-8 cm, seedgrown</b>	14,00
N_156	<b>N. zakriana (fusca), Tambunan Road, 8-10 cm, seedgrown</b>	18,00

### Nepenthes Hybrids

NHY_68	<b>N. adnata x tenuis, 10-14 cm</b> seedgrown	16,00
NHY_56	<b>N. adnata x tenuis, 8-10 cm, seedgrown</b>	12,00
NHY_58	<b>N. aristolochoides Tujuh x ? (spathulata), 10-12 cm</b> seedgrown	24,00
NHY_88	<b>N. bongso x dubia, 8-10 cm</b> seedgrown	30,00
NHY_71	<b>N. boshiana x adrianii, 15 cm</b> seedgrown	20,00
NHY_89	<b>N. boshiana x veitchii, 10 cm</b> seedgrown	16,00
NHY_3	<b>N. burkei x alata Mt. Halcon, 8-10 cm</b>	12,00
NHY_72	<b>N. copelandii x lowii, 10-12 cm</b>	28,00
NHY_121	<b>N. copelandii x lowii, 12-15 cm</b>	34,00
NHY_4	<b>N. copelandii x lowii, 8-10 cm, seedgrown</b>	24,00
NHY_90	<b>N. copelandii x tenuis, 8-10 cm</b>	22,00
NHY_26	<b>N. copelandii x veitchii candy, 12-15 cm, seedgrown</b>	28,00
NHY_59	<b>N. copelandii x veitchii candy, 8-10 cm, seedgrown</b>	16,00
NHY_75	<b>N. glandulifera x (lowii x veitchii), 5-7 cm</b> seedgrown	32,00
NHY_93	<b>N. glandulifera x (lowii x veitchii), 8-10 cm</b> seedgrown	36,00
NHY_67	<b>N. glandulifera x mira, 10-12 cm</b> seedgrown	18,00
NHY_5	<b>N. glandulifera x veitchii, 8-10 cm</b>	24,00
NHY_74	<b>N. glandulifera x xtrusmadiensis, 5-7 cm</b> seedgrown	38,00
NHY_96	<b>N. glandulifera x xtrusmadiensis, 8-10 cm</b> seedgrown	44,00
NHY_66	<b>N. gymnamphora x tenuis, 10 cm</b>	24,00
NHY_97	<b>N. hamata x undulatifolia (Tc), 7-8 cm</b>	30,00
NHY_99	<b>N. jamban x dubia, 10-12 cm</b> seedgrown	38,00
NHY_101	<b>N. lowii Trus Madi x veitchii Candy, 10 cm</b> seedgrown	50,00
NHY_76	<b>N. lowii Trus Madi x veitchii Candy, 15 cm</b> seedgrown	65,00
NHY_79	<b>N. lowii x x mixta, 10-14 cm</b> seedgrown	39,00



NHY_102	<b>N. lowii x x mixta, 8-10 cm</b> seedgrown	30,00
NHY_103	<b>N. maxima Wavy leaf x veitchii Candy, 5-7 cm</b> seedgrown	28,00
NHY_31	<b>N. maxima Wavy x spatulata, 10-12 cm</b> seedgrown	14,00
NHY_108	<b>N. maxima x clipeata, 10-14 cm</b> seedgrown	32,00
NHY_107	<b>N. maxima x clipeata, 8-10 cm</b> seedgrown	28,00
NHY_78	<b>N. maxima x Gothica, 10-12 cm</b> seedgrown	18,00
NHY_104	<b>N. maxima x mollis ( hurelliana ), 10-12 cm</b> seedgrown	34,00
NHY_105	<b>N. maxima x mollis ( hurelliana ), 8-10 cm</b> seedgrown	30,00
NHY_109	<b>N. minima Lake Poso x vogellii, 10-14 cm</b> seedgrown	28,00
NHY_81	<b>N. minima Lake Poso x vogellii, 8-10 cm</b> seedgrown	24,00
NHY_110	<b>N. minima x veitchii, 10-12 cm</b> seedgrown	24,00
NHY_7	<b>N. mira x copelandii, 20 cm, seedgrown, big plants, very nice red pitchers</b>	26,00
NHY_48	<b>N. mollis (hurrelliana) x veitchii striped peristome (tc), 25 cm</b>	39,00
NHY_77	<b>N. mollis (hurrelliana) x veitchii striped peristome (tc), 8-10 cm</b>	34,00
NHY_61	<b>N. platychila x boshiana, 10-14 cm, seedgrown</b>	16,00
NHY_115	<b>N. platychila x boshiana, 20-25 cm, seedgrown</b>	24,00
NHY_10	<b>N. platychila x lowii, 10-12 cm</b> seedgrown	34,00
NHY_112	<b>N. platychila x lowii, 12-14 cm</b> seedgrown	38,00
NHY_62	<b>N. platychila x mira, 14-20 cm, seedgrown</b>	24,00
NHY_12	<b>N. platychila x vogelii, 10-12 cm, seedgrown</b>	18,00
NHY_11	<b>N. platychila x vogelii, 7-10 cm, seedgrown</b>	14,00
NHY_113	<b>N. rafflesiana x hirsuta, 25 cm, seedgrown</b>	20,00
NHY_35	<b>N. robcantley x clipeata, 8-12 cm, seedgrown</b>	48,00
NHY_54	<b>N. robcantley x veitchii striped, 8-10 cm</b>	28,00
NHY_82	<b>N. spatulata x edwardsiana, 8-10 cm</b> seedgrown	85,00
NHY_38	<b>N. spatulata x lowii, 10-14 cm, seedgrown</b>	34,00
NHY_37	<b>N. spatulata x lowii, 25 cm, seedgrown</b>	46,00
NHY_14	<b>N. spatulata x lowii, 6-7 cm, seedgrown</b>	24,00
NHY_116	<b>N. spatulata x lowii, 7-10 cm, seedgrown</b>	28,00
NHY_39	<b>N. spatulata x spectabilis, 25 cm, seedgrown</b>	26,00
NHY_40	<b>N. spatulata x talangensis, 15 cm, seedgrown</b>	24,00
NHY_63	<b>N. spatulata x talangensis, 6-8 cm, seedgrown</b>	12,00
NHY_117	<b>N. spatulata x talangensis, 8-12 cm, seedgrown</b>	18,00
NHY_85	<b>N. spectabilis x lowii Trus Madi, 6-7 cm, new grex</b> seedgrown	34,00
NHY_41	<b>N. spectabilis x lowii, 12-14 cm, new grex</b> seedgrown,	36,00
NHY_18	<b>N. spectabilis x veitchii Murud striped peristome, 10-12 cm, seedgrown</b>	16,00
NHY_118	<b>N. talangensis x maxima, 25 cm, seedgrown</b>	14,00
NHY_43	<b>N. thorellii (true) x hamata, 10-14 cm, seedgrown</b>	24,00
NHY_20	<b>N. thorellii (true) x hamata, 8-10 cm</b> seedgrown	18,00

NHY_44	<b>N. thorellii (true) x veitchii candy, 8-10 cm</b> seedgrown, very nice !	18,00
NHY_119	<b>N. truncata x ramispina, 8-10 cm</b> seedgrown	26,00
NHY_45	<b>N. ventricosa x lowii Red pitcher (tc), 15-20 cm</b>	34,00
NHY_65	<b>N. ventricosa x mira, 8-10 cm, seedgrown</b>	14,00
NHY_55	<b>N. x alisaputrana x burbridgeae, 6-8 cm</b>	39,00
NHY_69	<b>N. x ampullaria multi hybrid, 10-14cm</b> seedgrown	10,00

### Heliamphora

H_2	<b>H. minor Auyan Tepui, 8- 10 cm, adult plant clumps</b>	20,00
H_7	<b>H. purpurascens (Ptari Tepui)</b>	28,00

### Heliamphora Hybrids

HHY_3	<b>H. minor x heterodoxa, 12-15 cm</b> large plants, good grower, similar to minor	25,00
HHY_1	<b>H. minor x heterodoxa, 8-10 cm</b> nice multigrowth plant, good grower, similar to minor	13,00

### Pinguicula (not hardy)

PNH_1	<b>Pinguicula agnata</b>	5,00
PNH_6	<b>Pinguicula jamauvensis</b> small growing species, violet flowers	5,00

### Pinguicula Hybrids (not hardy)

PHY_1	<b>Pinguicula colimensis x moctezumae</b>	7,00
PHY_2	<b>Pinguicula jamauvensis x moctezumae</b>	5,00

### Pinguicula (hardy)

PH_12	<b>Pinguicula corsica, Lac de Melo, Corsica</b>	15,00
PH_10	<b>Pinguicula fiorii x grandiflora rosea</b>	8,00
PH_1	<b>Pinguicula grandiflora</b> nice blue flowers	8,00
PH_13	<b>Pinguicula grandiflora var. chinoptera, white flowers</b>	15,00
PH_8	<b>Pinguicula grandiflora var. pallida, Mijoux</b>	12,00
PH_11	<b>Pinguicula grandiflora x vulgaris</b>	8,00
PH_2	<b>Pinguicula hirtiflora Mount Olymp</b> (possibly P. louisi )Greece , produces flowers all over the year and seems to be hardy !	10,00
PH_3	<b>Pinguicula longifolia ssp. ?</b> Zuccarello, Italy	10,00
PH_4	<b>Pinguicula macroceras ssp. northensis</b> Californian Mountains	8,00
PH_5	<b>Pinguicula macroceras, japanese origin</b>	10,00
PH_14	<b>Pinguicula poldinii x grandiflora</b>	8,00
PH_6	<b>Pinguicula spec. Rio Ara</b> red leaves, maybe a hybrid involving P. grandiflora	8,00
PH_7	<b>Pinguicula vallisneriifolia x grandiflora</b>	6,00

### Dionaea

DIO_7	<b>Dionaea muscipula "Australian Red Rosetted"</b> large redtraps, flat growing	10,00
DIO_154	<b>Dionaea muscipula var. heterophylla Selection</b> very big traps, this seems to be a true Anto Free form	7,00

DIO_153	<b>Dionaea muscipula var. heterophylla, upright gr.</b> upright grower, all green plant	7,00
DIO_1	<b>Dionaea muscipula „Adentata“</b> upright grower nearly toothless traps	24,00
DIO_158	<b>Dionaea muscipula „Akai Riu“, all red plants</b>	7,00
DIO_2	<b>Dionaea muscipula „Alien“</b> the one with the extraterrestrial smile	12,00
DIO_3	<b>Dionaea muscipula „All Red“</b>	8,00
DIO_4	<b>Dionaea muscipula „Angel Wings“</b>	18,00
DIO_8	<b>Dionaea muscipula „Australian“</b>	10,00
DIO_9	<b>Dionaea muscipula „B-52“</b> said to have the biggest traps of all clones	9,00
DIO_162	<b>Dionaea muscipula „BCP 1343/21, Erect Cup Trap“</b>	12,00
DIO_11	<b>Dionaea muscipula „BCP Akai Riu Clone D44“</b> very dark red, flat rosettes	8,00
DIO_12	<b>Dionaea muscipula „BCP Akai Riu Clone F12“</b> upright, coarse teeth	7,50
DIO_13	<b>Dionaea muscipula „BCP Akai Riu Clone F15“</b> upright, good red, long teeth	7,50
DIO_14	<b>Dionaea muscipula „BCP Akai Riu Clone F3“</b> very big, dark red	8,00
DIO_15	<b>Dionaea muscipula „BCP Akai Riu Clone F5“</b> very big, dark red, piranha teeth	8,00
DIO_16	<b>Dionaea muscipula „BCP Akai Riu Clone F8“</b> dark red, flat traps	8,00
DIO_17	<b>Dionaea muscipula „BCP Akai Riu Clone F9“</b> large, dark red traps and upright	7,50
DIO_19	<b>Dionaea muscipula „BCP Clone H-15“</b> upright traps with a red blotch inside the trap, good grower	7,50
DIO_20	<b>Dionaea muscipula „BCP Clone X 11“</b> dentate traps	8,00
DIO_21	<b>Dionaea muscipula „BCP Clone Z 11“</b> forms giant traps	10,00
DIO_22	<b>Dionaea muscipula „BCP Crazy Cup Trap“</b> cupped traps	16,00
DIO_157	<b>Dionaea muscipula „BCP Red Fused Petiols Clone F4 BCP“</b>	10,00
DIO_160	<b>Dionaea muscipula „BCP X 3“</b> traps with dentate teeth	9,00
DIO_26	<b>Dionaea muscipula „Bear Trap“</b> upright grower, big traps	10,00
DIO_27	<b>Dionaea muscipula „Big Behemoth“</b>	12,00
DIO_28	<b>Dionaea muscipula „Big Mouth“</b> flat big red traps, medium sized plants	7,00
DIO_29	<b>Dionaea muscipula „Big Teeth Red Giant“</b> very large traps, flat growing	10,00
DIO_30	<b>Dionaea muscipula „Bimbo“</b> coming from Dr. König, very big traps	10,00
DIO_31	<b>Dionaea muscipula „Biohazard 1“</b> still not stable clone, but very extreme and nice mutation, but can drop back to normal form !	20,00
DIO_34	<b>Dionaea muscipula „Bohemian Garnet“ (Red Sawtooth)</b> flat growing, red sawtooth traps	7,50
DIO_35	<b>Dionaea muscipula „Booman´s mutant“</b> US Clone, red traps upright growth	14,00
DIO_36	<b>Dionaea muscipula „Burbanks Best“</b>	12,00
DIO_37	<b>Dionaea muscipula „Carolina state Beach Park“</b> location plants, very nice typical form	9,00
DIO_38	<b>Dionaea muscipula „Cerberus“</b> mutant form what forms mostly 3 traps per leaf	16,00

DIO_40	<b>Dionaea muscipula „Claytons Vulcanic Red“</b> deep red form	8,00
DIO_41	<b>Dionaea muscipula „Clumping Cultivar“</b> flat, short leaves, many traps, beautiful clone	7,00
DIO_42	<b>Dionaea muscipula „Coquillage“</b> flat growing, nearly no teeth, 6-8 cm	9,00
DIO_43	<b>Dionaea muscipula „Creeping Deeth“</b> upright traps of big size	12,00
DIO_44	<b>Dionaea muscipula „Crocodile“</b> green/red traps and fused petioles	12,00
DIO_45	<b>Dionaea muscipula „Cropped Teeth Blotchy“</b>	8,00
DIO_46	<b>Dionaea muscipula „Cross Teeth China“</b> Mutant form coming from a Tc lab in China	8,00
DIO_47	<b>Dionaea muscipula „Cross Teeth“</b> different from the usual offered clones from other sources	8,00
DIO_48	<b>Dionaea muscipula „Cup Trap New Clone“</b> much better than the old clone, forms big clusters of traps	10,00
DIO_49	<b>Dionaea muscipula „Cup Trap“</b> very nice plants available	8,00
DIO_50	<b>Dionaea muscipula „DC/XL“</b> US Clone, very large	18,00
DIO_51	<b>Dionaea muscipula „Dent long“</b>	7,50
DIO_52	<b>Dionaea muscipula „Dentata“</b> one of the oldest clones, original from Germany	7,00
DIO_53	<b>Dionaea muscipula „Dentaté“</b> nice form with little triangle teeth, very different from clone Dentata	8,00
DIO_54	<b>Dionaea muscipula „Destroyer“</b> very large clone selected by Klaus Ivanetz	20,00
DIO_55	<b>Dionaea muscipula „Dingley Giant“</b> nice colored clone	7,50
DIO_56	<b>Dionaea muscipula „Dm 30 All green“</b> green, flat rosettes	9,00
DIO_57	<b>Dionaea muscipula „Eyelash“</b> big traps with very long teeth	12,00
DIO_58	<b>Dionaea muscipula „Fake Dracula“</b> green dimorphic, very nice teeth. Not the real clone !	8,00
DIO_59	<b>Dionaea muscipula „Fangzahn“</b> flat traps with long teeth	12,00
DIO_61	<b>Dionaea muscipula „Fondue“</b> mutant form with deformed traps	16,00
DIO_62	<b>Dionaea muscipula „Freaky Star“</b> double ribbed trap, mutated clone	14,00
DIO_166	<b>Dionaea muscipula „FTS Mirror x Mirror“</b>	14,00
DIO_65	<b>Dionaea muscipula „FTS Towering Giant“</b>	14,00
DIO_66	<b>Dionaea muscipula „Fused Tooth extrem“</b>	9,00
DIO_68	<b>Dionaea muscipula „G 14, Dirk Ventham´s Giant“</b> good contrasted big traps	9,00
DIO_69	<b>Dionaea muscipula „G 16“ , Slack`s giant</b> one of the biggest clones	10,00
DIO_71	<b>Dionaea muscipula „G 35“</b> very big, all green variant	8,00
DIO_70	<b>Dionaea muscipula „G 3“</b> nearly toothless flat form, very big green traps formed like a saddle, showy !	16,00
DIO_72	<b>Dionaea muscipula „Galaxy“</b> strange formed red traps	20,00
DIO_74	<b>Dionaea muscipula „Giant Microdent“</b> very large growing plants	20,00
DIO_75	<b>Dionaea muscipula „Gj Basmati“</b>	20,00
DIO_165	<b>Dionaea muscipula „Green Fused Teeth“</b>	12,00

DIO_76	<b>Dionaea muscipula „Green Microdent“</b> new clone, pale green color	16,00
DIO_77	<b>Dionaea muscipula „Green Sawtooth“</b> completely green plant	8,00
DIO_78	<b>Dionaea muscipula „Green Swamp“</b> location plant	10,00
DIO_79	<b>Dionaea muscipula „Green Wizard“</b> similar to coquillage but green, flat rosette	12,00
DIO_80	<b>Dionaea muscipula „Grüner Findling“</b> all green plant	10,00
DIO_81	<b>Dionaea muscipula „Gunter Seiter's Clone“</b> very nice selected typical clone	8,00
DIO_82	<b>Dionaea muscipula „H-52“ BCP</b> green trap, with a red blotch inside	8,00
DIO_83	<b>Dionaea muscipula „Haircomb“</b> similar to alien	10,00
DIO_84	<b>Dionaea muscipula „Harmony“</b> very nice mutation, green traps, good grower, nearly no teeth in summer	12,00
DIO_161	<b>Dionaea muscipula „K1 Czech Giant“</b>	9,00
DIO_85	<b>Dionaea muscipula „Kayan“</b> extremely long petioles	8,00
DIO_91	<b>Dionaea muscipula „Korean Melody Shark Teeth“</b> very slow, upright growing, very reduced plant	14,00
DIO_86	<b>Dionaea muscipula „La grosse a GuiGui“</b> G. Bily's giant form, upright growing, biggest clone in my collection !!!	14,00
DIO_88	<b>Dionaea muscipula „Louchapates“</b> good grower, very nice traps	10,00
DIO_89	<b>Dionaea muscipula „Low Giant“</b> flat very big traps	8,00
DIO_92	<b>Dionaea muscipula „Microdent Seedgrown“</b> very close to the original, with some color variation	10,00
DIO_93	<b>Dionaea muscipula „Microdent“</b> green/orange flat growing plants which show nearly no teeth,	12,00
DIO_94	<b>Dionaea muscipula „Mirror“</b> mutant form, forms 2 wings outside the trap	16,00
DIO_96	<b>Dionaea muscipula „Moon Trap“</b> green, wide open traps	14,00
DIO_97	<b>Dionaea muscipula „Olive Green“</b> flat, dark green with very little red in it	7,50
DIO_100	<b>Dionaea muscipula „Petite Dragon“</b> all red clone	8,00
DIO_101	<b>Dionaea muscipula „Phalanx“</b> big traps with extremely long teeth	14,00
DIO_102	<b>Dionaea muscipula „Pink Venus“</b> flat, dark red rosettes	12,00
DIO_103	<b>Dionaea muscipula „Pluto #17“</b> small growing clone	10,00
DIO_105	<b>Dionaea muscipula „Pygmy“</b> small growing clone with nice color	14,00
DIO_106	<b>Dionaea muscipula „Quadrotrap“</b> traps are nearly quadratic	10,00
DIO_107	<b>Dionaea muscipula „Rabbit Teeth“</b> green traps, very large plants with very robust teeth	12,00
DIO_108	<b>Dionaea muscipula „Raptor“</b> small growing plant with strong teeth	14,00
DIO_109	<b>Dionaea muscipula „Red Burgundy“</b> deep red traps, very big clone	9,00
DIO_110	<b>Dionaea muscipula „Red Cup Trap“</b> all red cup shaped traps	18,00
DIO_111	<b>Dionaea muscipula „Red Dragon“</b>	12,00

DIO_112	<b>Dionaea muscipula „Red Hole“</b> small clone, cup shaped traps	12,00
DIO_113	<b>Dionaea muscipula „Red Line“</b> big upright standing traps, really big clone	12,00
DIO_114	<b>Dionaea muscipula „Red Piranha“</b>	10,00
DIO_115	<b>Dionaea muscipula „Red Road Oxford“</b> location plant	9,00
DIO_116	<b>Dionaea muscipula „Red Shark Teeth“</b> very dark red, traps with triangular teeth, 8-10 cm	10,00
DIO_117	<b>Dionaea muscipula „Red/Green“</b> colorful clone, upright growing	7,50
DIO_118	<b>Dionaea muscipula „Rose“</b> does never form any traps !	12,00
DIO_119	<b>Dionaea muscipula „Rouge Sombre“</b> very colorfull	10,00
DIO_120	<b>Dionaea muscipula „Royal Red“</b> very dark red, dimorphic rosettes	10,00
DIO_121	<b>Dionaea muscipula „Sawtooth“</b> big traps, good grower	8,00
DIO_122	<b>Dionaea muscipula „Scarlatine“</b> green/reddish traps, with dark red spots onto	14,00
DIO_123	<b>Dionaea muscipula „Schuppenstiel 1“</b> 8-10 cm, strong mutation on the leaves, medium sized plants	10,00
DIO_125	<b>Dionaea muscipula „SD Draco“</b> US clone, red bronze traps	10,00
DIO_126	<b>Dionaea muscipula „Shark Teeth“</b> traps with shark teeth	7,50
DIO_128	<b>Dionaea muscipula „SL 14“</b> very large, flat, piranha teeth	10,00
DIO_129	<b>Dionaea muscipula „SL 15“</b> extremely large traps, good grower, piranha teeth	10,00
DIO_130	<b>Dionaea muscipula „South West Giant“</b> very large traps	12,00
DIO_132	<b>Dionaea muscipula „Spider“</b> all traps upright on very long petiols	9,00
DIO_133	<b>Dionaea muscipula „Spotty“</b> dark red rosettes with red spots, can drop back to normal or red form !	12,00
DIO_134	<b>Dionaea muscipula „Stiletto“</b> traps with fused teeth	20,00
DIO_135	<b>Dionaea muscipula „Switzerland Giant“</b> very large traps, similar to Redline	10,00
DIO_136	<b>Dionaea muscipula „Tiger Fangs“</b> flat growing, very big red traps with shark teeth	7,50
DIO_137	<b>Dionaea muscipula „Tiger Teeth“</b> better clone than shark teeth	9,00
DIO_138	<b>Dionaea muscipula „Tim´s Giant“</b> big traps, orange / yellow plant	9,00
DIO_139	<b>Dionaea muscipula „Trichterfalle“ (Funnel Trap)</b> big plants available	8,00
DIO_140	<b>Dionaea muscipula „Triton“</b> very unusual green fused traps,	12,00
DIO_141	<b>Dionaea muscipula „Typical“</b> hardy	5,00
DIO_143	<b>Dionaea muscipula „UK Sawtooth II“</b> very good grower, big traps	8,00
DIO_142	<b>Dionaea muscipula „UK Sawtooth I“</b> very good grower, big traps	8,00
DIO_144	<b>Dionaea muscipula „Umgekrepelt“</b> traps are growing crumbled, inside out	20,00
DIO_145	<b>Dionaea muscipula „Unspotty“</b> these are spottys which dropped back to normal, can be red green or between ....	8,00

DIO_146	<b>Dionaea muscipula „Wacky Trap“</b> very special designed traps	10,00
DIO_147	<b>Dionaea muscipula „WB 4“</b> green flat growing plants, very similar to clone Raptor	10,00
DIO_155	<b>Dionaea muscipula „Werewolf x Werewolf“</b> all different clones, showing the typical growth of the clone, by Marco Klein	18,00
DIO_148	<b>Dionaea muscipula „Werewolf“</b> upright growing plant, very nice, one of my favorites	14,00
DIO_149	<b>Dionaea muscipula „Whale“</b> interesting sawtooth form, medium sized plants	10,00
DIO_150	<b>Dionaea muscipula „X1 Carnipedia“</b> selected form with dentata traps	8,00
DIO_151	<b>Dionaea muscipula „Yellow Fused Teeth, new clone“</b> better grower than the older clone, flat grower	9,00

### Darlingtonia

DAR_1	<b>Darlingtonia californica, 7-8 cm</b>	18,00
-------	---	-------

### Utricularia (terrestrial, epiphytic or aquatic species)

UTR_1	<b>Utricularia aff. dichotoma "Tuber Forming Form", Anglesa</b> Anglesa, Victoria, possibly a new species	6,00
UTR_6	<b>Utricularia aureomaculata Murosipan</b> Murosipan Tepui, yellow flowers with some red in them	8,00
UTR_7	<b>Utricularia australis</b> aquatic, hardy bog plant	5,00
UTR_9	<b>Utricularia biloba, Blue Flowers</b> blue flowers, grows very deep under water	6,00
UTR_13	<b>Utricularia bisquamata var. esterhuysenae</b>	7,00
UTR_81	<b>Utricularia bisquamata „Bettys Bay“</b> many flowers, easy grower	7,00
UTR_17	<b>Utricularia chrysantha, Kings Cascades</b> Kings Cascades, Regent River, yellow flowers on very tall stalks, very nice	7,00
UTR_19	<b>Utricularia chrysantha, yellow flowers</b> yellow flowers on very tall stalks	6,00
UTR_21	<b>Utricularia cornuta, yellow flowers</b> hardy	6,00
UTR_23	<b>Utricularia dichotoma Chestnut, Big Flower</b>	8,00
UTR_24	<b>Utricularia dichotoma Falls Creek</b> blue flowers,	8,00
UTR_25	<b>Utricularia dichotoma Purple Palette</b>	8,00
UTR_26	<b>Utricularia dichotoma Reedy Swamp</b>	8,00
UTR_27	<b>Utricularia dichotoma Southwest NSW</b>	8,00
UTR_22	<b>Utricularia dichotoma, Blue Flower</b> hardy	6,00
UTR_83	<b>Utricularia dichotoma, Tasmania</b>	8,00
UTR_90	<b>Utricularia endresii x alpina</b>	10,00
UTR_28	<b>Utricularia flaccida</b> yellow flowers on tall scapes	6,00
UTR_29	<b>Utricularia fulva Rockhole</b>	9,00
UTR_31	<b>Utricularia lateriflora, lake St Claire</b>	8,00
UTR_38	<b>Utricularia livida „Blue Flower“</b>	8,00
UTR_36	<b>Utricularia livida „Lemon Flower“</b>	8,00
UTR_35	<b>Utricularia livida „Rwanda“</b> Purple Flower	7,00
UTR_37	<b>Utricularia livida, Mexico</b>	8,00
UTR_34	<b>Utricularia livida, white/pink flowers</b>	5,00

UTR_40	<b>Utricularia longifolia var. forgetiana</b> many flowers for along time over the year	6,00
UTR_78	<b>Utricularia nephrophylla "White Flower"</b>	12,00
UTR_77	<b>Utricularia nephrophylla „Pink Flower“</b>	12,00
UTR_49	<b>Utricularia paulinae</b>	8,00
UTR_50	<b>Utricularia paulinae, Whalepole</b>	10,00
UTR_51	<b>Utricularia praelonga</b> yellow flowers, half aquatic	5,00
UTR_53	<b>Utricularia prehensilis, Mkambati</b> yellow flowers	7,00
UTR_54	<b>Utricularia pubescens</b> peltate leaves	8,00
UTR_55	<b>Utricularia quelchii, Ilu Tepui</b> Ilu tepui, beautiful Orange Flowers	30,00
UTR_57	<b>Utricularia sandersonii, little white flowers</b>	6,00
UTR_60	<b>Utricularia spec. Kerala</b> blue flowers	8,00
UTR_63	<b>Utricularia subulata</b> yellow flowers	3,50
UTR_67	<b>Utricularia uniflora</b>	6,00
UTR_69	<b>Utricularia uniflora L-Type</b> bright pink flower	8,00
UTR_70	<b>Utricularia uniflora Lismore, Nsw</b>	8,00
UTR_71	<b>Utricularia uniflora Reflex Lower Corolla</b>	8,00
UTR_89	<b>Utricularia warburgii</b>	6,00
UTR_79	<b>Utricularia x Jitka, (quelchii x praetermissa )</b>	20,00
UTR_73	<b>Utricularia x nelumbifolia x reniformis</b> masses of flowers, on tall scapes, flowers all over the year	12,00
UTR_75	<b>Utricularia x Nüdlinger Flair</b> easy grower, blue flowers	20,00

## Drosera

DRO_1	<b>Drosera adelae</b>	6,00
DRO_35	<b>Drosera anglica "Giant"</b>	7,00
DRO_5	<b>Drosera binata Marston Dragon</b>	10,00
DRO_32	<b>Drosera binata var. dichotoma f. pedata (Giant Form)</b>	10,00
DRO_6	<b>Drosera binata var. multifida</b>	6,00
DRO_34	<b>Drosera binata var. multifida f. extrema</b>	8,00
DRO_24	<b>Drosera binata, Anglesa, Victoria</b>	8,00
DRO_25	<b>Drosera binata, Evans Head</b>	8,00
DRO_26	<b>Drosera binata, Lake Burberry, Tasmania</b>	8,00
DRO_27	<b>Drosera binata, Langwarrin</b>	8,00
DRO_28	<b>Drosera binata, Otaki Forks</b>	8,00
DRO_29	<b>Drosera binata, Slack´s clone</b>	8,00
DRO_30	<b>Drosera binata, Stradbroke, Qld</b>	8,00
DRO_3	<b>Drosera binata, T-Form</b>	6,00
DRO_31	<b>Drosera binata, Tamboon Inlet</b>	8,00
DRO_7	<b>Drosera capensis</b>	6,00
DRO_8	<b>Drosera capensis „Baines Kloof“</b> forms stems up to 30 cm ,very unusual	10,00
DRO_9	<b>Drosera capensis „Compact Form“</b> very slow, small growing plants	8,00
DRO_12	<b>Drosera capensis „Giant“</b> 30 cm, forms stems with very long leaves	10,00



DRO_11	<b>Drosera capensis „Minor“</b> my smallest clone of capensis, grows very slow	10,00
DRO_10	<b>Drosera capensis „Montague Pass“</b> stem forming upto 30 cm	10,00
DRO_16	<b>Drosera filiformis ssp. filiformis</b> hardy	6,00
DRO_15	<b>Drosera filiformis ssp. tracy</b> very long green leaves	9,00
DRO_14	<b>Drosera filiformis var. filiformis "Florida Giant"</b> very long leaves	8,00
DRO_17	<b>Drosera filiformis White Flower</b> long pale leaves	8,00
DRO_19	<b>Drosera intermedia All Green, USA</b> all green plant, USA	8,00
DRO_20	<b>Drosera intermedia, Europe</b> hardy	6,00
DRO_21	<b>Drosera rotundifolia</b> plant clump, hardy	6,00
DRO_36	<b>Drosera x beleziana</b>	7,00
DRO_23	<b>Drosera x California Sunset</b>	8,00
DRO_37	<b>Drosera x hybrida</b>	4,00
DRO_38	<b>Drosera x obovata</b>	7,00

### Cephalotus

CEP_3	<b>Cephalotus follicularis, adult pitchers</b> adult pitchers, very nice plants	19,00
CEP_6	<b>Cephalotus follicularis, ex Palmengarten (Piepenbrinks Unzerstörbarer)</b> dark colored, slow but steady growing clone. 6-8 cm diameter	28,00
CEP_2	<b>Cephalotus follicularis, small plant clumps</b> small plant clumps around 4 cm	10,00

### Ant plants of different genus Dischidia (Urne plant)

DISCH_27	<b>Dischidia albida</b>	8,00
DISCH_4	<b>Dischidia cleistantha</b> ex Bot. Garden Nancy	8,00
DISCH_6	<b>Dischidia collyris</b> round leaves which connect to the ground	8,00
DISCH_8	<b>Dischidia hirsuta</b> small heart shaped leaves	6,00
DISCH_7	<b>Dischidia hirsuta „Big form“</b>	12,00
DISCH_9	<b>Dischidia imbricata</b> big, waxy, grey round leaves, very nice species	12,00
DISCH_10	<b>Dischidia livida</b> small species, purple flowers	6,00
DISCH_11	<b>Dischidia major "Big Form"</b> forms 10 cm long urnes, which are inhabited by ants in the wild	12,00
DISCH_13	<b>Dischidia major "Small Form", Lundu</b> Lundu (Borneo), urnes up to 5 cm	12,00
DISCH_14	<b>Dischidia major "Small Form", Sumatra</b> Sumatra, urnes up to 5 cm	12,00
DISCH_12	<b>Dischidia major „intermediate sized urnes“</b> Phillippines , 5-7 cm urnes	12,00
DISCH_15	<b>Dischidia nummularifolia</b> very small leaves	6,00
DISCH_16	<b>Dischidia oiantha</b> round leaf with a white waxy surface	6,00
DISCH_17	<b>Dischidia ovata</b> oval leaves with white veins	6,00

<b>DISCH_19</b>	<b>Dischidia platyphylla, big round leaves</b> fantastic looking plant	<b>15,00</b>
<b>DISCH_23</b>	<b>Dischidia spec. Snaily</b> pink flowers, half closed urnes, maybe a hybrid ?	<b>8,00</b>
<b>DISCH_25</b>	<b>Dischidia spec. Wilhelma</b>	<b>8,00</b>
<b>DISCH_26</b>	<b>Dischidiopsis parasitica</b> elongated leaves	<b>8,00</b>

#### Ant plants of different genus *Hydnophytum* (Ant tuber)

<b>HYD_3</b>	<b>Hydnophytum moseleyanum, size ca. 10 cm</b> produces very big tubers	<b>10,00</b>
<b>HYD_4</b>	<b>Hydnophytum moseleyanum, size ca. 15-20 cm</b> produces very big tubers	<b>15,00</b>
<b>HYD_5</b>	<b>Hydnophytum puffii (perangustum), size 10-14 cm</b> ex Hyd. spec. Needle Leaf	<b>15,00</b>

#### Ant plants of different genus *Lecanopteris* (Ant fern)

<b>LEC_2</b>	<b>Lecanopteris carnosa</b> rhizomes with little antennas	<b>20,00</b>
<b>LEC_7</b>	<b>Lecanopteris darnaedii</b> big spiny rhizome	<b>28,00</b>
<b>LEC_12</b>	<b>Lecanopteris luzonensis</b> compact gnarled rhizomes	<b>25,00</b>
<b>LEC_13</b>	<b>Lecanopteris mirabilis</b> flat rhizomes which mount themself onto the pot or bark, very nice !	<b>28,00</b>
<b>LEC_14</b>	<b>Lecanopteris pumila</b> gnarled, green/black rhizomes, also for cold conditions	<b>18,00</b>
<b>LEC_18</b>	<b>Lecanopteris sinuosa</b> fingerlike rhizomes with undivided leaves, lowland plant	<b>12,00</b>

#### Ant plants of different genus *Myrmecodia* and *Myrmephytum* (Ant tuber)

<b>MYR_5</b>	<b>Myrmecodia beccarii, Australia</b> 10 cm, spiny tubers	<b>15,00</b>
<b>MYR_1</b>	<b>Myrmecodia echinata, 6-8 cm</b> 6-8 cm plants, round tubers	<b>12,00</b>

#### Hoya (Wax flower)

<b>HOY_1</b>	<b>Hoya acicularis</b> reduced leaves, needle like leaves	<b>8,00</b>
<b>HOY_2</b>	<b>Hoya buotii</b>	<b>8,00</b>
<b>HOY_4</b>	<b>Hoya caudata</b> big speckled leaves	<b>12,00</b>
<b>HOY_6</b>	<b>Hoya curtisii</b> very small plant with speckled leaves	<b>6,00</b>
<b>HOY_7</b>	<b>Hoya darwinii</b> ant plant, from time to time leaves form little ant homes like balls, white/red flower	<b>18,00</b>
<b>HOY_8</b>	<b>Hoya engleriana x chinhungensis</b>	<b>8,00</b>
<b>HOY_9</b>	<b>Hoya hasseltii</b> small elongated, speckled leaves	<b>8,00</b>
<b>HOY_10</b>	<b>Hoya heuschkeana</b> small species, pink flowers	<b>8,00</b>
<b>HOY_11</b>	<b>Hoya imbricata</b> ant plant, round, patterned leaves, which mount themselves onto the ground (stunning plant), different clones available	<b>16,00</b>
<b>HOY_12</b>	<b>Hoya incurvula</b>	<b>8,00</b>
<b>HOY_13</b>	<b>Hoya kentiana</b> very succulent leaves, green with red line	<b>8,00</b>
<b>HOY_14</b>	<b>Hoya lacunosa</b> small species, white flowers	<b>8,00</b>

HOY_15	<b>Hoya lithophytica</b>	12,00
HOY_18	<b>Hoya micrantha</b>	8,00
HOY_19	<b>Hoya mindorensis</b> ball like flowers	10,00
HOY_20	<b>Hoya mirabilis</b>	10,00
HOY_21	<b>Hoya obovata</b> very large round leaves, red/white flowers	12,00
HOY_22	<b>Hoya odettae</b> small leaves, yellow flowers	8,00
HOY_23	<b>Hoya parasitica</b> medium sized species, white/red flowerballs, very nice	12,00
HOY_24	<b>Hoya paziaae</b> white flowers with red center	10,00
HOY_25	<b>Hoya platycaulis</b>	35,00
HOY_26	<b>Hoya publicalyx</b>	10,00
HOY_27	<b>Hoya rotundifolia</b> roundish a bit pubescent leaves	12,00
HOY_28	<b>Hoya salweenica</b>	8,00
HOY_29	<b>Hoya serpens</b> very small species, white flowers with some red	8,00
HOY_30	<b>Hoya thompsonii</b> white flowers, strong fragrance	8,00
HOY_31	<b>Hoya wallichii</b> very big, single white flowers with red centre	25,00
HOY_32	<b>Hoya waymanae</b> orange flowers	12,00

### Sauromatum (not carnivorous ) (Araceae) and other species

SAURO_2	<b>Remusatia vivipara</b> Burma, grows epiphytic on trees	10,00
---------	--	-------

### Orchids Disa orchids

DIS_9	<b>Disa racemosa</b>	12,00
DIS_10	<b>Disa x Inca Princess</b>	14,00
DIS_7	<b>Disa x kewensis „May“</b>	12,00
DIS_6	<b>Disa x Watsonii</b> light pink flowers	12,00
DIS_4	<b>Disa x Watsonii „Candy“</b>	12,00
DIS_5	<b>Disa x Watsonii „Red“</b>	12,00
DIS_1	<b>Disa x „Collette Cywes blush“</b> pink flower, good grower	12,00
DIS_2	<b>Disa x „Reheat“</b>	14,00
DIS_3	<b>Disa x „Rosy Face“</b> pink flowers, very good grower	12,00

### Orchids Dracula Orchids, not carnivorous

DRA_7	<b>Dracula benedictii</b>	15,00
DRA_8	<b>Dracula berthae</b>	15,00
DRA_2	<b>Dracula lotax</b>	15,00
DRA_3	<b>Dracula lotax, very small form</b>	15,00

### Orchids Other orchids (mostly epiphytic)

OOR_29	<b>Acronia adelaae</b> heart chaped leaves, hanging flowers	35,00
OOR_1	<b>Anoectochilus spec.</b> juwel orchid, good for terrariums	10,00

OOR_2	<b>Bulbophyllum gracillimum</b>	15,00
OOR_35	<b>Bulbophyllum lobbii</b> very large yellow flowers	18,00
OOR_33	<b>Bulbophyllum maxillare</b> red flowers, up to 20 cm	18,00
OOR_3	<b>Bulbophyllum taniophyllum</b>	15,00
OOR_36	<b>Coelogyne cuprea</b> unusual plant, brown/red leaves, flowering most time of the year, up to 25-30 cm	35,00
OOR_4	<b>Coelogyne fimbriata</b>	10,00
OOR_5	<b>Cynorchis fastigiata</b> terrestrial, grows in nearly all conditions	8,00
OOR_37	<b>Dendrochilum arachnites</b> red flower, grasslike leaves	15,00
OOR_30	<b>Diplocaulobium spec.</b>	18,00
OOR_6	<b>Kefersteinia retanae</b> compact growth, white flowers	15,00
OOR_7	<b>Liparis gibbosa</b> orange funny looking flowers	10,00
OOR_8	<b>Ludisia discolor, green leaves wit golden nerves, natural form</b> green leaves wit golden nerves, natural form	12,00
OOR_9	<b>Ludisia discolor, red leaf form, white flowers</b> red leaf form, white flowers	10,00
OOR_11	<b>Maxillaria sophronitis</b> beuatiful orange flowers	12,00
OOR_12	<b>Maxillaria variabilis</b> yellow flowers	12,00
OOR_13	<b>Mediocalcar decorata</b> cool grower, little orange flowers	12,00
OOR_31	<b>Pleurotallis cordata</b> heart chaped leaves, up to 30 cm	30,00
OOR_32	<b>Pleurotallis liliae</b> red flowers, leaves hang down up to 25 cm	28,00
OOR_14	<b>Pleurothallis allenii</b> deep red flowers with golden rim	14,00
OOR_15	<b>Pleurothallis anthrax</b> white, spiderlike flowers	14,00
OOR_16	<b>Pleurothallis bivalvis</b> big heart shaped leaves	25,00
OOR_20	<b>Pleurothallis crocodiliceps</b> masses of white flowers	12,00
OOR_21	<b>Pleurothallis hitchcockii</b> round succulent leaves , white flowers	16,00
OOR_17	<b>Pleurothallis janettiae</b>	14,00
OOR_22	<b>Pleurothallis restepioides</b> long inflorescence carrying many red/ brown flowers	16,00
OOR_23	<b>Pleurothallis viduata</b>	16,00
OOR_25	<b>Restrepia dayana</b>	12,00
OOR_26	<b>Restrepia spec</b>	12,00
OOR_27	<b>Scaphosepalum breve</b>	14,00
OOR_28	<b>Scaphosepalum grande</b>	16,00

### Orchids Pleione

PLE_6	<b>Pleione x Tongariro</b> easy grower	6,50
PLE_7	<b>Pleione x Vesuvius</b> colorful flowers, good grower	6,50

## Different tropical plants for greenhouse or terrarium

DTP_2	<b>Aeschyanthus gracilis</b> small growing species with little red flowers, unrooted cuttings	12,00
DTP_3	<b>Aeschyanthus spec.</b> elongated leaves, red flower	8,00
DTP_4	<b>Aeschyanthus spec. Mulu</b> pale green, round leaves	8,00
DTP_47	<b>Aeschynanthus angustifolius</b> highland species, needle leaves, green/red flowers, unrooted cuttings	12,00
DTP_57	<b>Aeschynanthus longicaulis</b> marmorated leaves, very nice plant, unrooted cuttings	10,00
DTP_5	<b>Anthurium lilacinum</b> small growing plant with pink/lilac flowers	12,00
DTP_6	<b>Begonia eleagnifolia var. schulzei</b> nice creeper, white flower, good for terrariums !	6,00
DTP_7	<b>Begonia luzonensis</b> very nice leaf pattern	10,00
DTP_8	<b>Begonia lyalii var. lyalii</b> Madagascar	12,00
DTP_9	<b>Begonia microspermum, Africa</b> very nice leaf structure, orange flower	8,00
DTP_12	<b>Begonia prismatoscapa</b> small species	8,00
DTP_14	<b>Begonia thelmae</b> creeper, brown / green leaves	6,00
DTP_16	<b>Chirita tamniana (Gesneriaceae)</b> white flower	5,00
DTP_48	<b>Homalomena spec. Red Leaf</b> Borneo, red leaves with lotus effect, grows in deep shade	18,00
DTP_19	<b>Kalanchoe uniflora</b> epiphyth, hanging down, pink flowers	8,00
DTP_49	<b>Lycopodium carinatum</b> ca 20-30 cm	12,00
DTP_20	<b>Lycopodium hamiltonii</b> ca 20-30 cm	15,00
DTP_58	<b>Lycopodium nummulariifolia</b> ca 20-30 cm	12,00
DTP_21	<b>Lycopodium phlegmaria</b> ca 20-30 cm	12,00
DTP_22	<b>Marcgravia spec. 1</b> green/reddish leaves	8,00
DTP_23	<b>Medinilla sedifolia</b> small overhanging plant, with nice pink flowers (unrooted cuttings)	10,00
DTP_24	<b>Monophyllaea spec. Borneo</b> only one very big leaf, plantclumps	8,00
DTP_25	<b>Neoregelia ampullacea (Bromeliaceae)</b> small bromeliad, red-striped leaf	8,00
DTP_26	<b>Neoregelia liliputana (Bromeliaceae)</b> very small bromeliad	8,00
DTP_50	<b>Neoregelia spec.</b> ideal for terrariums, different typs available	6,00
DTP_27	<b>Pachycentria spec.</b> bigger than P. glauca, unrooted cuttings	10,00
DTP_28	<b>Pachycentria glauca</b> bigger than P. glauca, unrooted cuttings	8,00
DTP_29	<b>Pachycentria succulenta</b> ant plant, big, a bit succulent leaves, red berries	16,00
DTP_30	<b>Peapalanthus spec. Venezuela</b>	8,00
DTP_45	<b>Rhododendron jasminiflorum</b> white flowers (unrooted cuttings)	12,00

<b>DTP_52</b>	<b>Rhododendron anagalliflorum</b> dwarf species , white flowers (unrooted cuttings)	<b>16,00</b>
<b>DTP_34</b>	<b>Rhododendron burtii</b> shining leaves, red hanging flowers (unrooted cuttings)	<b>12,00</b>
<b>DTP_53</b>	<b>Rhododendron gracilentum</b> small growing species, red flowers (unrooted cuttings)	<b>12,00</b>
<b>DTP_36</b>	<b>Rhododendron javanicum, true form</b> beautiful yellow/orange flowers, (unrooted cuttings, easy to root)	<b>12,00</b>
<b>DTP_54</b>	<b>Rhododendron pauciflorum</b> red flowers, small grower, (unrooted cuttings)	<b>12,00</b>
<b>DTP_55</b>	<b>Rhododendron renschieanum, G. Merapi (listed as javanicum before)</b> beautiful orange flowers (unrooted cuttings, easy to root)	<b>8,00</b>
<b>DTP_37</b>	<b>Rhododendron spec. 1, Genting Highland</b> Genting Highland, small grower, (unrooted cuttings, easy to root)	<b>12,00</b>
<b>DTP_38</b>	<b>Rhododendron spec. 2, Genting Highland</b> Genting Highland, medium size, copper leaves, small red flowers (unrooted cuttings)	<b>12,00</b>
<b>DTP_39</b>	<b>Rhododendron spec. Top of Merapi</b> small grower, little red flowers (unrooted cuttings, easy to root)	<b>12,00</b>
<b>DTP_40</b>	<b>Rhododendron stapfianum</b> Gunung Trus Madi, Borneo, white flowers (unrooted cuttings)	<b>12,00</b>
<b>DTP_42</b>	<b>Scilla peruviana</b> nice leave pattern, epiphytic lily	<b>5,00</b>
<b>DTF_77</b>	<b>Selaginella erythropoda</b>	<b>15,00</b>
<b>DTF_76</b>	<b>Selaginella tamariscina</b>	<b>18,00</b>
<b>DTP_56</b>	<b>Selaginella willdenowii</b> iridescent leaves, climbing species	<b>12,00</b>
<b>DTP_44</b>	<b>Stylidium irenae</b> trigger plant, pink flower	<b>8,00</b>

### Different tropical ferns

<b>DTF_3</b>	<b>Bolbitis heteroclita</b> dark green creeping fern	<b>10,00</b>
<b>DTF_66</b>	<b>Bolbitis spec.</b> bigger than heteroclita, very nice two colored leaves	<b>12,00</b>
<b>DTF_4</b>	<b>Campyloneurum angustifolium</b> very long leaves	<b>8,00</b>
<b>DTF_5</b>	<b>Crypsinopsis enervis (spec Sumatra 1),</b> very hard leaves, with beautiful pattern	<b>18,00</b>
<b>DTF_6</b>	<b>Crypsinopsis platyphyllus</b> G. Murud, crown epiphyte in tall trees, young leaves have white crusty dots, later white spots	<b>24,00</b>
<b>DTF_7</b>	<b>Crypsinus spec. Gunung Murud</b> small fern wit spoonlike leaves, really a nice plant !	<b>30,00</b>
<b>DTF_8</b>	<b>Crypsinus spec., Borneo</b> Borneo, similar to Cry. trilobus, but bigger and more ended leaves	<b>20,00</b>
<b>DTF_9</b>	<b>Crypsinus spec., Genting Highlands</b> Genting Highlands, long shiny leaves with nice pattern	<b>24,00</b>
<b>DTF_10</b>	<b>Crypsinus trilobus (Phymatopteris)</b> Lake Toba, Sumatra, extremely hard leaves, unusual, grows very slow this plant is in my collection for over 30 years now	<b>24,00</b>
<b>DTF_11</b>	<b>Davalia fejeensis</b> Cameron Highlands	<b>6,00</b>
<b>DTF_73</b>	<b>Davallia pentaphylla</b> unusual Davallia species	<b>10,00</b>
<b>DTF_16</b>	<b>Davallia tyermanii</b> ex Botanical Garden Saarbrucken	<b>12,00</b>
<b>DTF_17</b>	<b>Elaphoglossum blumeanum (spec. wavy/hairy leaves)</b> Borneo, Sabah, 1000 m	<b>18,00</b>
<b>DTF_61</b>	<b>Elaphoglossum lamellatum, division</b>	<b>35,00</b>

DTF_65	<b>Elaphoglossum lineata, division</b>	30,00
DTF_18	<b>Elaphoglossum malayense (spec. Malaysia)</b> epiphytic species, glossy green leaves, medium sized grower	24,00
DTF_20	<b>Elaphoglossum metallicum, seedlings</b> seedlings, 10 cm	12,00
DTF_21	<b>Elaphoglossum peltatum, fine leaf structure</b> fine leaf structure, very rare and unusual fern, only 5-7cm high leaves, creeping rhizome	25,00
DTF_22	<b>Elaphoglossum peltatum, half closed leaf structure</b> half closed leaf structure, very rare and unusual fern, creeping rhizome	35,00
DTF_82	<b>Elaphoglossum spec. Seychelles</b>	12,00
DTF_81	<b>Elaphoglossum spec. wavy/hairy leaves</b>	15,00
DTF_71	<b>Elaphoglossum spec., very wavy leaves</b> very wavy leaves, Costa Rica, very showy plant	24,00
DTF_63	<b>Lemnapyllum spec.?</b> succulent leaves, maybe a Pyrrosia species	12,00
DTF_26	<b>Lepisorus scolopendria</b> long sword fronds with quadrangular sori, Kinabalu region	14,00
DTF_72	<b>Microgramma lycopodioides</b> Costa Rica	12,00
DTF_27	<b>Microgramma reptans</b> elongated leaves, fast grower, good terrarium plant	8,00
DTF_80	<b>Microgramma vacciniifolia</b>	8,00
DTF_28	<b>Microsorium scandens</b> Tamborine, Queensland, small creeping fern	10,00
DTF_30	<b>Microsorium whiteheadii</b> Central Sumatra, hard leaved fern, grows lithophytic on limestone cliffs	12,00
DTF_31	<b>Polypodium aureum</b> fantastic fern, gets really big, very strong rhizomes	6,00
DTF_57	<b>Polypodium spec. Costa Rica</b> long leaves, forms long stolons	15,00
DTF_32	<b>Polypodium spec. Crestate Form</b> Crestate form, small growing species	10,00
DTF_33	<b>Polypodium spec., possibly longifolium</b> possibly longifolium, small growing species, narrow long leaves, Genting Highlands Malaysia	10,00
DTF_34	<b>Pyrrosia abbreviata</b> ex Botanical Garden Nancy, creeper	10,00
DTF_35	<b>Pyrrosia christi</b> Malaysia, Fraser Hill, beautiful leaf pattern, 2 different forms available	15,00
DTF_36	<b>Pyrrosia hastata</b> half hardy fern coming from Japan	16,00
DTF_37	<b>Pyrrosia lanceolata</b> long leaves, rhizome is climbing or hanging down	10,00
DTF_41	<b>Pyrrosia lingua „Crestate form“</b> mutation of lingua with crestate leaves, different forms available	18,00
DTF_42	<b>Pyrrosia lingua „Mutant Form“</b> leaves similar to the cultivar Monstrifera !	18,00
DTF_43	<b>Pyrrosia lingua „Variegata“</b> 25 cm leaves with some yellow stripes, creeping rhizome	12,00
DTF_44	<b>Pyrrosia lingua, cold grower, elongated leaves</b> cold grower, elongated leaves	12,00
DTF_45	<b>Pyrrosia longifolia</b> very long, succulent, hard leaves up to 40 cm, collected on Sulawesi	16,00
DTF_79	<b>Pyrrosia niphoboloides</b>	10,00
DTF_46	<b>Pyrrosia nummularifolia elongated leaf</b> Malaysia, elongated leaf form, rhizome creeping or climbing, stays small, good for terrariums	10,00
DTF_47	<b>Pyrrosia nummularifolia round leaf</b> Malaysia, round leaf form, rhizome creeping or climbing, stays small, good for terrariums	10,00

DTF_49	<b>Pyrrosia spec. Cameron Highlands, grey hairy</b> Cameron Highlands, grey hairy a bit succulent leaves	12,00
DTF_50	<b>Pyrrosia spec. Cameron Highlands, growing lithophytic on stones</b> Cameron Highlands, growing lithophytic on stones	10,00
DTF_51	<b>Pyrrosia spec. Seychelles</b> creeper, grows on palms, pale green leaves	10,00
DTF_52	<b>Pyrrosia spec. Tambunan Road</b> creeper, grows lithophytic on stones, easy grower	8,00
DTF_78	<b>Selligua spec. Sumatra</b>	15,00
DTF_54	<b>Selliguea feei (syn. Polypodium vulcanum)</b> Mount Merapi, grows on top of G. Merapi at 2.200 m, very hard leaves	15,00
DTF_55	<b>Selliguea lima, Cameron Highlands</b> fingerlike fronds	15,00
DTF_69	<b>Selliguea spec. 1</b> small form, ex A. Wistuba, small growing species, 15 cm	15,00
DTF_68	<b>Selliguea spec. 2</b> small form, Papua NG, small growing species, 15 cm	15,00
DTF_56	<b>Spec. Terengganu, Malaysia</b> very nice and unusual, tall sawtooth leaves up to 35 cm	18,00
DTF_58	<b>Vittaria lineata, Sumatra</b> shoe string fern, fine, long, hanging leaves up to 1 m	10,00
DTF_60	<b>Vittaria spec. Seychelles</b>	12,00

### Tillandsia

TIL_1	<b>Tillandsia usneoides</b>	6,00
TIL_3	<b>Tillandsia usneoides, curled leaves</b>	7,00
TIL_2	<b>Tillandsia usneoides, fine form</b>	7,00

### Cyclamen

CYC_1	<b>Cyclamen coum</b>	6,00
CYC_2	<b>Cyclamen graecum</b> hardy, if well protected	6,00
CYC_3	<b>Cyclamen graecum, very big plants</b>	12,00
CYC_4	<b>Cyclamen hederifolium, very big plants</b> hardy	12,00

### Hardy bog plants

HBP_6	<b>Gaylussacia baccata</b> evergreen bog plant endemic in North America	10,00
HBP_1	<b>Helonias bullata (swamp pink)</b> looks like an orchid in flower	10,00
HBP_2	<b>Osmunda regalis (royal fern)</b> very big and showy plant	8,00
HBP_3	<b>Pogonia ophioglossoides (snakemouth orchid)</b>	12,00
HBP_4	<b>Rhododendron canadensis</b> pink flowering, intermediate sized shrub (unrooted cuttings)	10,00
HBP_5	<b>Vaccinium oxycoccos (bog cranberry)</b> prostrate shrub with big fruits and very small leaves	6,00
HBP_7	<b>Vaccinium spec. Dwarf creeper</b> evergreen plant	8,00

### offer: plant assortment

OFF_2	<b>Offer: 10 D. muscipula</b> 10 adult typical Dionaea plant	34,00
OFF_3	<b>Offer: 12 hardy bog plants</b> 2 x flava, 2 x purpurea, 2 x Dr. rotundifolia, 2 x Dr. intermedia, 1 x Dr. filiformis, 3 x D. muscipula	69,00
OFF_1	<b>Offer: 5 D. muscipula clones</b> 5 different labeled clones of our choice, strong plants	29,00



<b>OFF_12</b>	<b>Offer: 5 diff. epiphytic orchid species</b>	<b>35,00</b>
<b>OFF_5</b>	<b>Offer: 5 Hoya, different labeled plants</b>	<b>28,00</b>
<b>OFF_10</b>	<b>Offer: 5 Nepenthes Hybrids, different, labeled with name</b>	<b>29,00</b>
<b>OFF_8</b>	<b>Offer: 5 Sarracenia Hybrids, labeled with names</b>	<b>25,00</b>
<b>OFF_9</b>	<b>Offer: 5 Sarracenia species, our choice, labeled with names</b>	<b>38,00</b>
<b>OFF_13</b>	<b>Offer: Dionaea muscipula, 5 different clones which produce giant traps</b>	<b>36,00</b>
<b>OFF_4</b>	<b>Offer: Sortiment of 5 diff. Dischidia species (our choice)</b>	<b>28,00</b>

