

## ...natürlich pflanzlich!

04.02.2006

### Mediterrane Topfpflanzen

#### Mediterrane Topfpflanzen

<b>Artcode</b>	<b>Umschreibung</b>	<b>Varietät</b>	<b>Topf</b>	<b>Höhe</b>
5AGAMKK20	Agave americana	Grau	50	135
5AGAMKK16	Agave americana	Grün	60	150
5AGAMKK22	Agave americana	Grün	65	150
5AGANKK14	Agave angustifolia	-	45	140
5AGGEKK10	Agave geminiflora	-	22	35
5AGMAKK10	Agave macroacantha	Grün/grau	27	25
5AGMAKK20	Agave macroacantha	Grün/grau	35	35
5AGMAKK30	Agave macroacantha	Grün/grau	40	55
5AGTNBU10	Agave triangularis nigra	Bush	35	70
5BENOVT15	Beaucarnea nolina	Verzweigt	80	130
5BENOVT14	Beaucarnea nolina	Verzweigt	70	130
5BENOVT13	Beaucarnea nolina	Verzweigt	60	140
5BENOVT11	Beaucarnea nolina	Verzweigt	60	140
5BENOVT16	Beaucarnea nolina	Verzweigt	80	150
5BENOVT17	Beaucarnea nolina	Verzweigt	80	150
5BENOVT12	Beaucarnea nolina	Verzweigt	70	150
5BOUGSS16	Bougainvillea	Bonsai	80	320
5BOUGSS14	Bougainvillea	Bonsai	75	325
5BOUGSS10	Bougainvillea	Bonsai	70	330
5BOUGRS67	Bougainvillea	Stamm	60	150
5BOUGRS10	Bougainvillea	Stamm	45	160
5BOUGVT10	Bougainvillea	Stamm	65	250
4BOUGVT12	Bougainvillea	Stamm	65	300
5BRARSS10	Brahea armata	2 Stamm	80	260
5BRARRS10	Brahea armata	Stamm	45	210
5BRARRS12	Brahea armata	Stamm	65	240
5BRARRS14	Brahea armata	Stamm	75	275
5BRARRS16	Brahea armata	Stamm	80	290
5BRARRS00	Brahea armata	Stamm	80	400
5BUCASS27	Butia capitata yatay	Stamm	120	700
5BUCASS23	Butia capitata	Stamm	60	225
5BUCASS25	Butia capitata	Stamm	135	600
5BUSERS12	Buxus sempervirens	2-Kugel	60	120
5BUSEBU18	Buxus sempervirens	Kugel 100 cm	65	110
5BUSEBU12	Buxus sempervirens	Kugel	75	135
5BUSEBU14	Buxus sempervirens	Kugel 35 cm	32	55
5BUSEBU21	Buxus sempervirens	Kugel 55 cm	32	55
5BUSEBU22	Buxus sempervirens	Kugel 70 cm	45	75
5BUSEBU23	Buxus sempervirens	Kugel 80 cm	50	90
5BUSEBX12	Buxus sempervirens	Bush extra	40	120
5BUSEBX10	Buxus sempervirens	Bush	50	140
5BUSEBU15	Buxus sempervirens	Zylinder	50	155
5BUSEPY12	Buxus sempervirens	Pyramide	32	125
5BUSEPY10	Buxus sempervirens	Pyramide	45	190
5BUSERS14	Buxus sempervirens	Stamm	45	115
5BUSERS10	Buxus sempervirens	Stamm	55	160
5CACISS10	Callistemon citrinus	Stamm	90	350
5CAMIRS10	Carissa microcarpa	Stamm	32	145
5CHCEBU12	Chamaerops cerifera hybride	Stamm	30	110
5CHCEBU16	Chamaerops cerifera	Stamm	60	150
5CHCEBU10	Chamaerops cerifera	Stamm	35	85

5CHHUBU19	Chamaerops humilis	Bush	30	120
5CHHUBU22	Chamaerops humilis	Bush	40	140
5CHHUBU34	Chamaerops humilis	Bush	40	160
5CHHUBU33	Chamaerops humilis	Bush	47	160
5CHHUBU10	Chamaerops humilis	Bush	60	200
5CHHUBU15	Chamaerops humilis	Bush	70	200
5CHHUMS25	Chamaerops humilis	Stamm 2pp	95	350
5CHHUBU18	Chamaerops humilis	Stamm	80	370
5CICABU20	Cinnamomum camphora	Bush	38	195
5CICABU10	Cinnamomum camphora	Bush	55	260
5CICABU30	Cinnamomum camphora	Bush	95	600
5CICARS32	Cinnamomum camphora	Stamm	70	450
5CICARS37	Cinnamomum camphora	Stamm	75	550
5CICARS35	Cinnamomum camphora	Stamm	85	650
5CICASS10	Citrus calamondin	Zylinder	35	120
5CICARS15	Citrus calamondin	Stamm	42	165
5CICARS25	Citrus calamondin	Stamm	55	180
5CICARS16	Citrus calamondin	Stamm	35	135
5CICARS19	Citrus calamondin	Stamm	33	135
5CICARS30	Citrus calamondin	Stamm	45	145
5CICARS17	Citrus calamondin	Stamm	45	160
5CICARS20	Citrus calamondin	Stamm	42	175
5CICLRS12	Citrus clementine	Stamm	70	280
5CICLRS10	Citrus clementine	Stamm	75	280
5CICLRS14	Citrus clementine	Stamm	70	310
5CIFDRS10	Citrus flying dragon	Stamm	25	145
5CIFDRS12	Citrus flying dragon	Stamm	30	150
5CILERS10	Citrus lemon buddha's hand	Stamm	35	140
5CILERS11	Citrus lemon	Zylinder	60	150
5CILERS30	Citrus lemon	Zylinder	65	190
5CILESS18	Citrus lemon	Stamm hecke	90x30	150
5CILERS16	Citrus lemon	Stamm	40	210
5CILIRS10	Citrus lemon	Stamm	65	220
5CILIRS12	Citrus lemon	Stamm	70	250
5CILERS26	Citrus lemon	Stamm	120	300
5CIPORS10	Citrus grapefruit	Stamm	75	275
5CISIRS10	Citrus sinensis	Stamm	55	190
5CISIRS42	Citrus sinensis	Stamm	55	210
5CISIRS20	Citrus sinensis	Stamm	60	220
5CISIRS12	Citrus sinensis	Stamm	65	220
5CISIRS22	Citrus sinensis	Stamm	70	250
5CISIRS18	Citrus sinensis	Stamm	65	260
5CISIRS16	Citrus sinensis	Stamm	90	275
5CISIRS14	Citrus sinensis	Stamm	90	425
5CISIRS50	Citrus sinensis	Stamm	125	550
5COEGBU10	Coprosma evening glow	Busch	20	50
5CRHOBU12	Crassula horntree	Bush	32	70
5CROVBU12	Crassula ovata sunset	Bush	40	110
5CROVBU22	Crassula ovata	Bush	35	90
5CROVBU16	Crassula ovata	Bush	35	110
5CROVBU18	Crassula ovata	Bush	41-44	115
5CROVBU20	Crassula ovata	Bush	45	130
5CRSSBU10	Crassula sunset	Bush	40	100
5CRSSBU20	Crassula sunset	Bush	23	65
5CRSSBU16	Crassula sunset	Bush	32-35	90
5CRSSBU12	Crassula sunset	Bush	35	110
5CRSSBU18	Crassula sunset	Bush	44	115
5CRSSBU14	Crassula sunset (130-150)	Bush	45	140
5CUSEZU10	Cupressus sempervirens	Stamm	50	450
5DAGLRS10	Dasyilirion glaucophyllum	Stamm	33	90

5DRDRRS20	Dracaena draco	Stamm	55	175
5DRDRRS18	Dracaena draco	Stamm	60	200
5DRDRRS10	Dracaena draco	Stamm	65	235
5DRDRV10	Dracaena draco	Verzweigt	65	160
5ENPESS30	Enkianthus perulatus	Stamm/kugel	80	210
5ENPEVT16	Enkianthus perulatus	Verzweigt	110	210
5ENPEVT12	Enkianthus perulatus	Verzweigt	100	280
5ERJAVT12	Eriobotrya japonica	Verzweigt	75	230
5ERFARS10	Eritrina falcata	Stamm	100	300
5FICARS10	Ficus carica	Stamm	80	260
5FICARS12	Ficus carica	Stamm	50	275
5FICARS18	Ficus carica	Stamm	85	275
5FICARS20	Ficus carica	Stamm	150	400
5FICURS10	Ficus cultivar	Stamm	65	330
5GATHBU14	Gardenia tumbergiana	Bush	47	155
5GATURS10	Gardenia tumbergiana	Stamm	35	170
5HIBIVT10	Hibiscus diverse	Verzweigt	50	250
5HIBIVT12	Hibiscus diverse	Verzweigt	80	250
5HIBIVT14	Hibiscus diverse	Verzweigt	70	250
5HIBIVT16	Hibiscus diverse	Verzweigt	90	425
5HICHRS15	Hibiscus rosa chinensis	Stamm	30	160
5HOCHRS14	Hibiscus rosa chinensis	Stamm	60	225
5ILCRSS35	Ilex crenata	Bonsai	80	270
5ILCRSS30	Ilex crenata	Bonsai	75	375
5ILCRSS22	Ilex crenata	Bonsai	120	450
5ILQRS10	Ilex quercus	Stamm	75	470
5IXCABU10	Ixora casei	Bush	40	155
5JUCOPY10	Juniperus communis	Pyramide	45	-
5LANOBU12	Laurus nobilis	Bush	80	350
5LANOPY10	Laurus nobilis	Pyramide	40	190
5LANOPY12	Laurus nobilis	Pyramide	50	225
5LANORS10	Laurus nobilis	Stamm	65	325
5MAGRBU12	Magnolia grandiflora littlegem	Bush	60	300
5MAGRBU10	Magnolia grandiflora	Bush	95	475
5MAGRPY20	Magnolia grandiflora	Pyramide	70	350
5MAGRPY15	Magnolia grandiflora	Pyramide	100	540
5MEEXBU14	Metrosideros excelsus var.	Bush	35	80
5MEEXBU10	Metrosideros excelsus	Pyramide	32	155
5MEEXBU12	Metrosideros excelsus	Pyramide	48	160
5MEEXRS10	Metrosideros excelsus	Stamm	40	190
5MIFIBU14	Michelia figo	Bush	28	110
5MOALSS15	Morus alba	Stamm	62	325
5MUPABU19	Murraya paniculata	Bonsai	60	180
5MUPABU21	Murraya paniculata	Bush	115	600
5MUPARS12	Murraya paniculata	Stamm	30	140
5MUPARS10	Murraya paniculata	Stamm	60	250
5MUPARS20	Murraya paniculata	Stamm	60	300
5MUPARS30	Murraya paniculata	Stamm	75	300
5MUPARS18	Murraya paniculata	Stamm	70	350
5OLCISV22	Olea cipressino	Stamm	70	300
5OLCISV12	Olea cipressino	Stamm	100	400
5OLCISV14	Olea cipressino	Stamm	110	450
5OLCISV10	Olea cipressino	Stamm	140	500
5OLEUSS22	Olea europaea	Bonsai	200/220	300
5OLEUSS10	Olea europaea	Bonsai	140/160	275
5OLEURS12	Olea europaea	Stamm	55	150
5OLEURS20	Olea europaea	Stamm verzweigt	120	425
5OLEUSS18	Olea europaea	Stamm verzweigt	65	220
5OLEUSS85	Olea europaea	Stamm verzweigt	90	300
5OLEUSS90	Olea europaea	Stamm	110	325

5OLEUSS16	<i>Olea europaea</i>	Stamm	110	400
5OLEUSS14	<i>Olea europaea</i>	Stamm	225/225	575
5OLEUSV18	<i>Olea europaea</i>	Verzweigt	100	210
5OLEUSV26	<i>Olea europaea</i>	Verzweigt bonsai	55/70	190
5OLEUSV56	<i>Olea europaea</i>	Verzweigt/bonsai	60/80	210
5OLEUSV54	<i>Olea europaea</i>	Verzweigt/bonsai	60	210
5OLEUSV40	<i>Olea europaea</i>	Verzweigt/bonsai	65	210
5OLEUSV58	<i>Olea europaea</i>	Verzweigt/bonsai	100	230
5OLEUSV60	<i>Olea europaea</i>	Verzweigt/bonsai	100	230
5OLEU SV62	<i>Olea europaea</i>	Verzweigt/bonsai	70	230
5OLEUSS24	<i>Olea europaea</i>	Verzweigt	48	210
5OLEUSV44	<i>Olea europaea</i>	Verzweigt	55	260
5OLEUSV48	<i>Olea europaea</i>	Verzweigt	80	260
5OLEUSV12	<i>Olea europaea</i>	Verzweigt	65	260
5OLEURS40	<i>Olea europaea</i>	Verzweigt	110	290
5OLEUSV52	<i>Olea europaea</i>	Verzweigt	90	300
5OLEUSV10	<i>Olea europaea</i>	Verzweigt	120	300
5OLEUSV42	<i>Olea europaea</i>	Verzweigt	110	310
5OLEUSV22	<i>Olea europaea</i>	Verzweigt	110	340
5OLEUSV50	<i>Olea europaea</i>	Verzweigt	110	350
5OLEUSV14	<i>Olea europaea</i>	Verzweigt	100	375
5OLEUSV16	<i>Olea europaea</i>	Verzweigt	100	375
5OLEUSV20	<i>Olea europaea</i>	Verzweigt	110	425
5PHCASS46	<i>Phoenix canariensis</i>	Stamm	140	625
5PHCASS32	<i>Phoenix canariensis</i>	Stamm	65	370
5PHCASS42	<i>Phoenix canariensis</i>	Stamm	80	375
5PHCASS40	<i>Phoenix canariensis</i>	Stamm	90	425
5PHCASS50	<i>Phoenix canariensis</i>	Stamm	90	475
5PHCASS44	<i>Phoenix canariensis</i>	Stamm	100	475
5PHDARS24	<i>Phoenix dactylifera</i>	Stamm	90/100	550
5PHDARS26	<i>Phoenix dactylifera</i>	Stamm	115	500
5PHDARS17	<i>Phoenix dactylifera</i>	Stamm	130	950
5PHSYRS10	<i>Phoenix sylvestris</i>	Stamm	50	190
5PHSYRS12	<i>Phoenix sylvestris</i>	Stamm	60	210
5PHTEBU10	<i>Phormium tenax variegatum</i>	Busch	33	130
5PHAUBU15	<i>Phyllostachys aureus</i>	Bush	35	225
5PHVIBU10	<i>Phyllostachys viridis sulfurea</i>	Bush	60	500
5PHAMXS10	<i>Phytolacca americana</i>	Stamm extra	80	350
5PHAMXS12	<i>Phytolacca americana</i>	Stamm extra	95	525
5PIPASS12	<i>Pinus parvifolia</i>	Bonsai	65	145
5PIPASS14	<i>Pinus parvifolia</i>	Bonsai	65	210
5PIPASS10	<i>Pinus parvifolia</i>	Bonsai	120/120	360
5PITNBU12	<i>Pittosporum tobira nana</i>	Bush	24	50
5PITOBU10	<i>Pittosporum tobira nana</i>	Bush	35	55
5PITOBU12	<i>Pittosporum tobira nana</i>	Bush	45	75
5PITOBU14	<i>Pittosporum tobira nana</i>	Bush	50	95
4POMASS16	<i>Podocarpus macrophyllus</i>	Stamm/krone	40	135
5TADIRS10	<i>Taxodium distichum</i>	Stamm	110	475
5TRFOMS30	<i>Trachycarpus fortunei</i>	3-Stam	90	480
5TRFORS16	<i>Trachycarpus fortunei</i>	Stamm	40	160
5TRFORS38	<i>Trachycarpus fortunei</i>	Stamm	40	170
5TRFORS49	<i>Trachycarpus fortunei</i>	Stamm	90	475
5TRFORS08	<i>Trachycarpus fortunei</i>	Stamm	30	125
5TRFORS20	<i>Trachycarpus fortunei</i>	Stamm	40	180
5TRFORS39	<i>Trachycarpus fortunei</i>	Stamm	45	180
5TRFORS52	<i>Trachycarpus fortunei</i>	Stamm	50	180
5TRFORS10	<i>Trachycarpus fortunei</i>	Stamm	45	190
5TRFORS44	<i>Trachycarpus fortunei</i>	Stamm	45	200
5TRFORS54	<i>Trachycarpus fortunei</i>	Stamm	40	200

5TRFORS64	Trachycarpus fortunei	Stamm	50	220
5TRFORS48	Trachycarpus fortunei	Stamm	50	220
5TRFORS25	Trachycarpus fortunei	Stamm	50	240
5TRFORS24	Trachycarpus fortunei	Stamm	45	250
5TRFORS41	Trachycarpus fortunei	Stamm	50	260
5TRFORS45	Trachycarpus fortunei	Stamm	60	275
5TRFORS29	Trachycarpus fortunei	Stamm	60	300
5TRFORS30	Trachycarpus fortunei	Stamm	60	325
5TRFORS40	Trachycarpus fortunei	Stamm	50/60	340
5TRFORS22	Trachycarpus fortunei	Stamm	85	350
5TRFORS31	Trachycarpus fortunei	Stamm	60	350
5TRFORS42	Trachycarpus fortunei	Stamm	80	400
5TRFORS68	Trachycarpus fortunei	Stamm	80	425
5TRFORS14	Trachycarpus fortunei	Stamm	80	450
5TRFORS50	Trachycarpus fortunei	Stamm	75	450
5TRFORS56	Trachycarpus fortunei	Stamm	90	450
5TRFORS32	Trachycarpus fortunei	Stamm	80	480
5TRFORS72	Trachycarpus fortunei	Stamm	110	500
5TRFORS65	Trachycarpus fortunei	Stamm	75	520
5TRFORS26	Trachycarpus fortunei	Stamm	90	525
5TRFORS34	Trachycarpus fortunei	Stamm	100	600
5TRFORS95	Trachycarpus fortunei	Stamm	75	625
5TRFORS70	Trachycarpus fortunei	Stamm	120	675
5TRACRS20	Trithrinax acanthocoma	Stamm	80	220
5TRCAMS12	Trithrinax campestris	Stamm 2pp	105	400
5TRCARS14	Trithrinax campestris	Stamm	80	300
5TRCARS16	Trithrinax campestris	Stamm	80	350
5VILUBU20	Viburnum lucidum	Bush	80	350
5VITUSS20	Vitis vinifera	Traube	35	160
5VITUSS15	Vitis vinifera	Traube	50	190
5VITUSS10	Vitis vinifera	Traube	52	270
5VITUSS22	Vitis vinifera	Traube	30	80
5VITUSS26	Vitis vinifera	Traube	40	125
5VITUSS24	Vitis vinifera	Traube	35	135
5WEDIBU10	Westringea	Bush	65	125
5YUALSS12	Yucca aloifolia	Stamm/verzweigt	50	220
5YUALRS10	Yucca aloifolia	Stamm	50	220