

**Erhaltungssammlung Notokakteen**  
PALMENGARTEN der Stadt FRANKFURT am Main

**NOTOCACTUS**

Teil A-4

**VERGLEICHBARE PFLANZEN**

Nach Angaben der Feldforscher/Finder vergleichbare Pflanzen

Aufbau : Feldnummernvergleich - Art/Varietät/Form

August 2001

**Autor : Dipl.-Ing. J. Neduchal**

## FELDNUMMERN-VERGLEICH

Nach Angaben einzelner Feldforscher gleichzustellende Pflanzen

WRA9 = WRA313 *scopa* v.*albescens*  
 WRA11 = WRA315 *caespitosus*  
 WRA12 = WRA314 *tabularis*  
 WRA21 = S157 *schlosseri*  
 WRA41 = WRA42 = WRA306 = FS388 = FS6 = WRA45 = HR99 = Gf748 *neoarchavaletae*  
 WRA47 = S151 *mueller-moelleri*  
 WRA75 = FS356 *archavaletae* v.*limiticola*  
 WRA76 = FS355 = FS378 *ottonis* v.*globularis*  
 WRA85 = WRA215 NO-spec.  
 WRA88 = WRA219 *rauschii*  
 WRA109 = WRA116 = S154 NO-spec. (*mueller-melchersii*)  
 WRA131 = S216 NO-spec. (*mueller-melchersii*)  
 WRA136 = S211 *ferrugineus*  
 WRA139 = WRA319 *mammulosus* v.*albispinus*  
 WRA150 = WRA308 NO-spec. (*Malacocarpus*)  
 WRA152 = WRA310 *mammulosus* v.*albispinus*  
 WRA156 = WRA381 *scopa* v.*xiphacanthus*  
 WRA171 = FS348 *sellowii*  
 WRA172 = FS347 *erinaceus* ?  
 WRA221 = FS335 *rauschii*  
 WRA223 = FS334 *rauschii*  
 WRA227 = FS364 *megapotamicus* v.  
 WRA228 = FS363 *glaucinus*  
 WRA233 = FS14 *mammulosus* v.*gracilispinus*  
 WRA248 = FS357 *megapotamicus* v.  
 WRA249 = FS352 *glaucinus*  
 WRA253 = FS360 = AG18 pro parte *gutierrezii*  
 WRA263 = FS349 NO-spec. (*Malacocarpus*)  
 WRA267 = WRA272 = FS351 NO-spec. (*Malacocarpus*)  
 WRA270 = FS367 *submammulosus*  
 WRA276 = FS354 *glaucinus*  
 WRA277 = FS359 *ibicuiensis*  
 WRA278 = FS358 *fuscus* f.  
 WRA282 = FS353 *glaucinus* f.  
 WRA288 = FS361 *archavaletae*  
 WRA332 = FS310 = FS860 = Gf63 *scopa* v.*xicoi*  
 WRA339 = FS113 = FS150 = Gf46 = MGH153 *scopa*  
 WRA341 = FS100 = Gf40 = Gf540 *scopa* f.*daenikerianus*  
 WRA343 = FS333 = AN205 = Gf36 *scopa* f.*caputproliferans*  
 WRA344 = FS99b = Gf35 = AN22 = PR275 *langsдорffii* v.*longisp.f.infernensis*  
 WRA351 = FS258 = HU26 = PR365 *sucineus* f.  
 WRA355 = FS191 = MGH158 = LB911 *rudibuenekeri*  
 WRA361 = FS244 = Gf57 = Gf383 *scopa* v.*machadoensis*  
 WRA363 = FS362 *ottonis* v.  
 WRA364 = FS280 = Gf56 *scopa* f.  
 WRA367 = FS368 = Gf53 = Gf381 = PR361 = WG231 *neohorstii* v.*prestlei*  
 WRA368 = FS243 = Gf52a = Gf380 = PR336 = WG232 *uebelmannianus* v.*pleiocephalus*  
 WRA371 = FS639 *langsдорffii* v.  
 WRA375 = FS194 = Gf24 = MGH146 = PR377 *neobuenekeri*  
 FS20 = PR265 *buenekeri*  
 FS22 = PR266 *hamatacanthus*  
 FS23 = PR264 *catarinensis*  
 FS25 = PR269 *graessneri* v.*albisetus* f.*fortalezensis*  
 FS26 = PR222 *linkii*  
 FS27 = PR260 *brevihamatus* v.*mollispinus*  
 FS31 = PR254 *linkii* f.

FS33 = PR262 *alacriportanus*  
 FS34 = PR272 *haselbergii*  
 FS35 = GF12 = MGH130 = WG245 *arachnitis v.minor*  
 FS36 = AH3 = Gf11 = Gf646 = MGH5 = MGH124 = HU1291 = PR224 *linkii*  
 FS40 = PR217 *cadeiaensis*  
 FS45 = PR250 *minimus v.tenuicylindricus f.maior*  
 FS63 = PR237 *herteri f.pseudoherteri*  
 FS65 = PR246 *mammulosus f.*  
 FS69 = PR278 *sellowii v.macrocanthus*  
 FS86 = PR225 *fuscus v.longispinus*  
 FS90 = FS139 = Gf121 = Gf417 = MGH105 = WG35 *muricatus*  
 FS92 = PR218 *oxycostatus f.acutus*  
 FS94 = Gf31 = Gf532 *arachnitis*  
 FS95 = Gf28 = HU1 = PR228 = WG101 *scopa f.*  
 FS96 = Gf30 = Gf534 = WG99 = HU4 *langsдорffii f.prolifer*  
 FS99a = Gf37 = PR248 *mammulosus*  
 FS108 = Gf2 = MGH95 *langsдорffii*  
 FS137 = FS619 = AN57 = Gf25 = Gf554 = MGH185 *uebelmannianus v.nilsonii*  
 FS140 = Gf134 = Gf425 = MGH110 *megapotamicus*  
 FS141 = FS779 = Gf133 = Gf422 = Gf460 = Gf465 = MGH109 = HU1139 = WG197 *stockingeri*  
 FS141a = Gf424 *NO-spec. (ottonis)*  
 FS142 = FS781 = FS967 *megapotamicus*  
 FS163 = PR256 *ottonis v.tortuosus*  
 FS172 = Gf16 = MGH133 *scopa f.*  
 FS184 = Gf98 = MGH93 *ottonis*  
 FS193 = Gf172 = MGH147 *uebelmannianus*  
 FS196 = Gf78 *concinnus v.aceguaensis*  
 FS202 = GF116 = MGH174 = HU18 *magnificus*  
 FS205a = HU16 *claviceps*  
 FS205b = HU500 *claviceps f.*  
 FS229 = PR346 *oxycostatus*  
 FS241 = Gf41 = WG225 *ottonis (v.globularis ?)*  
 FS242 = Gf42 = Gf542 *arachnitis v.minor*  
 FS247 = PR313 *concinnus v.gibberulus*  
 FS249 = Gf184 = PR356 *glomeratus*  
 FS250 = Gf186 = Gf637 = PR354 *arachnitis v.darilhoensis*  
 FS251 = Gf188 *neohorstii*  
 FS252 = Gf187 *ottonis*  
 FS259 = PR311 *multicostatus f.umbrinuspinus*  
 FS324 = HU49 *leningausii f.minor*  
 FS341 = AA87 *ottonis v.paraguayensis*  
 FS371 = Gf61 = Gf193 *ottonis f.*  
 FS373 = Gf7 *megapotamicus v.alacriportanus*  
 FS437 = FS726 = Gf19 *neohorstii*  
 FS438 = FS622 = MGH140 *NO-spec. (Aggr.uebelmannianus)*  
 FS467 = Gf85 *ottonis*  
 FS468 = Gf84 *mammulosus*  
 FS491 = AH1 = Gf10 = MGH4 = MGH123 = HU1289 *scopa*  
 FS493 = Gf71 *concinnus v.aceguaensis*  
 FS495 = Gf75 *scopa f.*  
 FS496 = FS496 = Gf73 *sellowii f.pauciareolatus*  
 FS499 = FS748 = Gf76 *ottonis f.pseudoacutus*  
 FS524 = DV79/a *ottonis f.minasensis*  
 FS551 = Gf221 = Gf312 = HU808 *ottonis*  
 FS556 = Gf208 *megapotamicus*  
 FS557 = Gf45 = MGH152 *ottonis*  
 FS558 = Gf47 = MGH151 *mammulosus v.gracilispinus*  
 FS579 = Gf194 *ottonis f.*  
 FS593 = Gf51 *mammulosus v.gracilispinus*  
 FS621 = Gf22 *neobuenekeri*  
 FS640 = Gf91 *langsдорffii v.leprosororum*  
 FS735 = Gf407 *neoarechavaletae*

FS736 = Gf408 ottonis  
 FS739 = Gf401 crassigibbus  
 FS740 = Gf402 ottonis  
 FS746 = Gf340 sellowii v.courantii  
 FS747 = Gf70 ottonis  
 FS750 = Gf69 sellowii  
 FS776 = Gf451 megapotamicus  
 FS777 = Gf459 fuscus  
 FS778 = Gf460 megapotamicus  
 FS790 = AG18 gutierrezii  
 FS832 = Gf291 minimus v.tenuicylindricus  
 FS833 = Gf288 mammulosus  
 FS841 = Gf504 minimus v.tenuicylindricus  
 FS852 = Gf816 linkii  
 FS855 = Gf691 mammulosus  
 FS861 = Gf64 ottonis  
 FS862 = Gf66 mammulosus  
 FS887 = Gf338 succineus  
 FS888 = Gf337 succineus  
 FS894 = Gf625 cristatoides ?  
 FS900 = Gf326 crassigibbus  
 Fs941 = FS12 arachnitis v.minor  
 Gf23 = Gf641 arachnitis v.minor  
 Gf34 = FS904 = Gf324 ottonis  
 Gf43 = Gf543 ottonis  
 Gf44 = Gf544 = WG228 sellowii  
 Gf49 = Gf378 ottonis  
 Gf82 = Gf321 arechavaletae f.  
 Gf103 = Gf372 sellowii  
 Gf145 = Gf270 harmonianus  
 Gf196 = Gf201 = Gf347 = Gf414 = Gf562 = FS731 multicostatus  
 Gf198 = Gf416 linkii  
 Gf199 = Gf563 = FS916 ottonis  
 Gf227 = Gf311 linkii  
 Gf231 = Gf359 oxycostatus f.acutus  
 Gf239 = Gf310 sellowii  
 Gf1 = MGH97 ottonis  
 Gf4 = MGH94 ottonis  
 Gf9 = Gf651 = MGH99 arechavaletae v.aureus  
 Gf13 = MGH126 = MGH131 ottonis  
 Gf15 = MGH128 = MGH194 = WG246 ottonis  
 Gf21 = MGH143 ottonis  
 GF26 = = Gf556 = MGH186 ottonis  
 Gf27 = MGH160 = WG102 ottonis  
 Gf52b = WG232a uebelmannianus v.pleiocephalus f.gilviflorus  
 Gf81 = FS315 = FS920 concinnus v.gibberulus  
 Gf93 = MGH74 = MGH88 ottonis f.elegans  
 Gf94 = MGH89 ottonis  
 Gf95 = MGH90 ottonis  
 Gf99 = MGH78 = MGH92 = H108 = HU1487 langsdorfii f.  
 Gf100 = MGH71 = AH66 linkii  
 Gf101 = AH2 = MGH6 = HU1292 ottonis  
 Gf107 = HU1007 ottonis f.  
 Gf108 = MGH103 megapotamicus  
 Gf109 = MGH163 ottonis  
 Gf115 = HU1123 megapotamicus v.vulgatus  
 Gf119 = MGH173 oxycostatus f.miniatispinus  
 Gf122 = Gf524 = WG43 = WG44 = MGH107 = MGH108 = MGH245 = HU1093 =  
 ottonis v.schuldtii  
 Gf362 = MGH219 = HU11 = WG136 ottonis  
 Gf123 = MGH113 ottonis v.acutangularis  
 Gf124b = MGH165 ottonis v.schuldtii

Gf125b = MGH164 muricatus  
 Gf126 = MGH166 megapotamicus  
 Gf130 = MGH168 glaucinus v.gracilis  
 Gf131 = Gf132 = Gf453 = FS775 = WG34 = MGH112 = MGH169 mammulosus  
 Gf135 = Gf424 = Gf466 = Gf467 = HU788 glaucinus/stockingeri (šbergang)  
 Gf138 = HU498 arechavaletae  
 Gf141 = AN389 = MGH171 calvescens  
 Gf147 = WG11 alegretensis  
 Gf148 = WG73 = MGH221 NO-spec. (Aggr.ottonis)  
 Gf150 = MGH175 sellowii  
 Gf153 = MGH176 mammulosus  
 Gf155 = MGH177 glaucinus  
 Gf159 = MGH66 megapotamicus f.  
 Gf160 = AH62 = MGH67 ottonis  
 Gf161 = MGH69 megapotamicus f.  
 Gf162 = AH65 = MGH70 ottonis  
 Gf163 = MGH162 ottonis  
 Gf164 = MGH122 sellowii  
 Gf167 = WG113 oxycostatus  
 Gf168 = WG114 ottonis  
 Gf169 = WG115 = WG236 megapotamicus  
 Gf171 = MGH150 neohorstii  
 Gf173 = MGH149 = MGH178 ottonis  
 Gf176 = MGH3 = WG86 haselbergii  
 Gf182 = MGH189 ottonis  
 Gf183 = MGH188 linkii  
 Gf189 = AH7 = MGH10 mammulosus  
 Gf191 = AH5 = MGH8 ottonis  
 Gf192 = AH8 = MGH11 sellowii f.macrocanthus  
 Gf205 = Gf413 langsdorfii v.  
 Gf213 = HU1151 mammulosus  
 Gf214 = HU1011 ottonis  
 Gf216 = Gf819 sellowii  
 Gf218 = Gf820 linkii  
 Gf222 = PR550 linkii f.  
 Gf236 = AH4 = MGH7 NO-spec. (Aggr.ottonis)  
 Gf242 = MGH199 arechavaletae v.alacriportanus  
 Gf243 = MGH198 linkii v.guaibensis  
 Gf246 = MGH190 arachnitis v.darilhoensis  
 Gf247 = FS728 = MGH191 = W34 langsdorfii f.eddiewarasii  
 Gf248 = MGH192a ottonis  
 Gf251 = MGH86 = WG87 arechavaletae v.alacriportanus  
 Gf256 = HU497 linkii f.  
 Gf275 = WG27 mammulosus  
 Gf280 = Gf803 minimus v.tenuicylindricus  
 Gf287 = HU34 minimus v.tenuicylindricus  
 Gf299 = HU179 arechavaletae v.limiticola  
 Gf305 = FS923 mammulosus v.  
 Gf307 = Gf620 = arnostianus  
 Gf316 = Gf617 = ritterianus  
 Gf325 = AH45 = MGH53 langsdorfii v.longispinus  
 Gf334 = Gf336 = Gf847 = AH53 = MGH57 = MGH59 langsdorfii v.longispinus  
 Gf342 = WG113 oxycostatus  
 Gf344 = HU175 oxycostatus f.acutus  
 Gf348 = MGH45 = MGH135 = AH40 = HU78 = WG123 uebelmannianus  
 Gf351 = MGH139 uebelmannianus  
 Gf352 = MGH138 ottonis  
 Gf362 = MGH219 = HU11 = WG136 ottonis  
 Gf409 = HU52 = scopa  
 Gf415 = Gf564 langsdorfii f.  
 Gf434 = Gf833 oxycostatus  
 Gf443 = WG89 oxycostatus

Gf475 = HU1130 arechavaletae  
 Gf485 = HU1041 ottonis  
 Gf492 = WG158 buiningii  
 Gf503 = Gf812 rauschii  
 Gf523 = HU62 glaucinus v.gracilis  
 Gf526 = WG46 muricatus  
 Gf528 = Gf573 = HU32 ottonis  
 Gf530 = Gf655 = Gf779 = Gf853 langsdorfii  
 Gf547 = HU4a = langsdorfii f.prolifer  
 Gf551 = HU5a = MGH156 = FS553 NO-spec. (Aggregat uebelmannianus)  
 Gf553 = MGH157 ottonis  
 Gf555 = WG133 neohorstii  
 Gf571 = WG92 megapotamicus v.horstii  
 Gf657 = HU27 arechavaletae v.alacriportanus  
 Gf659 = MGH209 magapotamicus f.flavispinus  
 Gf662 = MGH213 graessneri f.  
 Gf663 = MGH214 linkii v.buenekeri  
 Gf665 = MGH215 linkii  
 Gf673 = HU35 = ottonis f.  
 Gf699 = Gf805 mueller-melchersii  
 Gf703 = HU1086 herteri  
 Gf770 = MGH137 = WG125 neohorstii f.juvenaliformis  
 Gf776 = FS625 = FS808 = HU80 scopa v.cobrensis  
 Gf827 = WG119 arechavaletai  
 MGH12 = AH9 ottonis  
 MGH13 = AH10 sellowii f.pauciareolatus  
 MGH15 = AH13 ottonis  
 MGH16 = AH12 mammulosus  
 MGH17 = AH14 NO-spec. (Aggr.ottonis)  
 MGH18 = AH15 ottonis  
 MGH20 = AH17 sellowii v.courantii  
 MGH21 = AH18 NO-spec. (Aggr.ottonis)  
 MGH22 = AH19 sellowii v.courantii  
 MGH23 = AH20 NO-spec. (Aggr.ottonis)  
 MGH24 = AH21 sellowii v.courantii  
 MGH26 = AH24 mammulosus  
 MGH27 = AH23 NO-spec. (Aggr.ottonis)  
 MGH29 = AH26 ottonis  
 MGH30 = AH28 ottonis  
 MGH33 = AH29 = WG100 = HU9 arachnitis  
 MGH35 = AH31 ottonis  
 MGH37 = AH32 arachnitis  
 MGH38 = AH34 ottonis  
 MGH40 = AH35 ottonis  
 MGH44 = MGH136 = AH39 = HU1147 ottonis  
 MGH47 = AH42 neohorstii  
 MGH50 = AH48 = HU1115 crassigibbus  
 MGH52 = AH47 = HU1113 sellowii  
 MGH54 = AH49 = WG109 mammulosus  
 MGH56 = AH51 = WG112 ottonis  
 MGH60 = AH55 sellowii v.courantii  
 MGH61 = AH56 ottonis  
 MGH63 = AH57 ottonis  
 MGH65 = AH59 ottonis  
 MGH73 = HU17 horstii  
 MGH100 = AH226 = HU813 horstii f.purpureus  
 MGH101 = HU1005 = HU1118 megapotamicus  
 MGH114 = WG31c = WG31h fuscus  
 MGH181 = H110 = HU426 warasii  
 MGH217 = Gf851 ottonis  
 MGH225 = WG11a harmonianus  
 MGH226 = WG13 = WG70 mammulosus

MGH227 = WG14 *ibiciensis*  
 MGH230 = WG14a *ottonis*  
 MGH242 = WG48 = PR519 *laetivirens f.densispinus*  
 AH78 = HU1296 = HU1302 = PR319a *minusculus*  
 H2 = HU1403 *ottonis*  
 H3 = HU1404 *sellowii*  
 H5 = HU1319 *herteri*  
 H8 = HU1405 *arechavaletae v.limiticola*  
 H11 = HU1200 *mammulosus*  
 H13 = HU1208 *allosiphon*  
 H14 = HU1407 *mammulosus f.*  
 H20 = HU1058 *herteri*  
 H21 = HU1055 *minusculus*  
 H22 = HU1409 NO-spec. (Aggr.*ottonis*)  
 H23 = HU1057 *sellowii*  
 H27 = HU1412 *buiningii*  
 H29 = HU1413 NO-spec. (Aggr.*ottonis*)  
 H30 = HU1414 *minusculus*  
 H31 = HU1416 *minusculus*  
 H34 = HU1417 *sellowii*  
 H37 = HU1421 *mammulosus f.*  
 H40 = HU1423 *tetracanthus*  
 H41 = HU1424 *erythracanthus*  
 H43 = HU1426 *tetracanthus*  
 H45 = HU1428 NO-spec. (*Wigginsia*)  
 H46 = HU1430 *mammulosus*  
 H51 = HU1433 NO-spec. (Aggr.*ottonis*)  
 H52 = HU1434 *scopa v.*  
 H52a = HU1434a *scopa f.*  
 H53 = HU1435 *turbinatus*  
 H54 = HU1436 *sellowii f.pauciareolatus*  
 H55 = HU1437 *sellowii v.courantii*  
 H56 = HU1438 NO-spec. (Aggr.*ottonis*)  
 H58 = HU1440 *concinus*  
 H60 = HU1442 *sellowii f.pauciareolatus*  
 H61 = HU1443 *sellowii v.courantii*  
 H62 = HU1444 *mammulosus*  
 H63 = HU1445 *turbinatus*  
 H65 = HU1447 *concinus*  
 H66 = HU1449 = KH422 *turbinatus f.schaeferianus*  
 H67 = HU1450 NO-spec. (*Wigginsia*)  
 H68 = HU1451 *concinus*  
 H70 = HU1453 *scopa*  
 H71 = HU1454 *concinus f.*  
 H72 = HU1455 *neoarechavaletae*  
 H73 = HU1456 *sellowii f.pauciareolatus*  
 H76 = HU1460 *agnetae*  
 H78 = HU1461 NO-spec. (*Wigginsia*)  
 H82 = HU1465 *multicostatus*  
 H83 = HU1466 NO-spec. (*Wigginsia*)  
 H85 = HU1468 NO-spec. (Aggr.*uebelmannianus*)  
 H87 = HU1470 NO-spec. (Aggr.*ottonis*)  
 H88 = HU1471 *multicostatus*  
 H89 = HU1472 NO-spec. (Aggr.*ottonis*)  
 H92 = HU1473 NO-spec. (*Wigginsia*)  
 H93 = HU1474 *mammulosus f.*  
 H95 = HU1476 NO-spec. (Aggr.*ottonis*)  
 H98 = HU1478 *scopa v.*  
 H102 = HU1482 NO-spec. (*Wigginsia*)  
 H104 = HU1484 NO-spec. (Aggr.*ottonis*)  
 H105 = HU1485 NO-spec. (Aggr.*ottonis*)  
 H109 = HU1488 *linkii*

H111 = HU1490 linkii  
 H112 = HU1491 carambeiensis v.villa-velhensis  
 H113 = HU1492 ottonis f.  
 FR1268 = WG36 horstii f.purpureus  
 FR1277 = HU43 brevihamatus  
 FR1277a = HU43a brevihamatus v.mollispinus  
 FR1277b = HU71 brevihamatus f.conjungens  
 FR1278 = HU41 = HU47 buenekeri  
 FR1284 = HU42 buenekeri v.intermedius  
 FR1284a = HU69 = HU351 buenekeri f.conjungens  
 FR1381 = WG035 muricatus  
 FR1477 = HU44 alacriportanus  
 FR1401 = HU45 chrysocomus  
 FR1401a = HU40 catarinensis  
 WG1 = FR1379 fuscus  
 WG2 = WG2a = WG4 = WG4a = MGH235 = WRA245 fuscus v.longispinus  
 WG5c = WG5h = HU783 fuscus  
 WG7c = WG7h = Gf269 = HU84 alegretensis (glaucinus v.?)  
 WG13 = MGH226 mammulosus  
 WG16c = WG16h = HU774 glaucinus v.gracilis  
 WG24c = WG24h = HU781 NO-spec. (Aggr.ottonis)  
 WG25 = WG25a = WG81 = HU782 megapotzamicus  
 WG200 = FS140 megapotamicus  
 WG25b = WG67 NO-spec. (Aggr.ottonis)  
 WG32a = MGH115 (pro parte) NO-spec. (Aggr.ottonis)  
 WG32 = MGH115 (pro parte) glaucinus  
 WG33 = WG33a = MGH240 macambarensis  
 WG37 = MGH220 ottonis  
 WG40 = MGH233 sellowii  
 WG56 = FR1267a muricatus  
 WG57 = AH224 fuscus  
 WG61 = HU778 glaucinus v.gracilis ?  
 WG62 = HU777 linkii f. (megapotamicus ?)  
 WG64 = Gf263 fuscus  
 WG65 = Gf262 glaucinus v.gracilis  
 WG66 = Gf261 megapotamicus v.crucicentrus  
 WG69 = MGH231 ottonis  
 WG76 = FR1379a fuscus v.longispinus  
 WG96 = HU780 pseudomuricatus  
 WG123a = HU81 uebelmannianus f.flaviflorus  
 WG159a = WG273 masollerensis  
 WG253 = WG278 pseudomuricatus  
 LB84 = P437 ottonis v.paraguayensis  
 LB101 = P448 ottonis v.paraguayensis  
 LB102 = P449 ottonis v.paraguayensis  
 KH500 = KH974 erinaceus  
 KH526 = LB843 NO-spec. (Malacocarpus)

Dazu noch die "falschen" S-Nummern :

KPR = Prestle - Feldnummern

S = von H.Schlosser nicht akzeptierte Feldnummern (in Klammern)

KPR41 = (S166) linkii f.

42 = ( 167) linkii v.

43 = ( 168) ottonis v.schuldtii

44 = ( 169) arechavaletae f.

45 = ( 170) ottonis v.tortuosus

46 = ( 171) ottonis

47 = ( 172) ottonis

48 = ( 173) ottonis

49 = ( 174) ottonis

50 = ( 175) arechavaletae

51 = ( 176) arechavaletae/ottonis ?

52 = ( 178) scopa v.ramosus

53 = ( 180) crassigibbus v.difformis

54 = ( 192) werdermanni. v.brunneispinus

55 = ( 193) werdermanni. v.caespitosus

56 = ( 195) agnetae

57 = ( 196) allosiphon

58 = ( 199) pseudopulvinatus

59 = ( 206) tabularis v.elegans

60 = ( 208) arechavaletae

61 = ( 209) blaauwianus

62 = ( 197) minimus v.maximus