

IHVZTaxonNS	TaxaZusatz	Mtbl1	Mtbl2	Mtbl3	Mtbl4
Jahresinhaltsverzeichnis 2016 der Pflanzennamen		Seite 1 - 64	Seite 65 - 128	Seite 129 - 192	
Sollten Sie Fehler entdecken oder fehlende Namen feststellen, bitte informieren Sie mich über flora-os@t-online.de.			* Abbildung		
Agave					
atrovirens			109, 109*,		
spec.			126,		
Ancistrocactus					
scheeri				176	
Aporocactus					
martianus					203*,
Ariocarpus					
agavoïdes					252, 253*, 254,
lechuguilla					251*,
retusus				177,	
kotshoubeyanus	48,			176, 177*, 179*,	
trigonus			126,		
Astrophytum					
caput-medusae				175,	
Aztekium					
hintonii				173,	
valdezii				175,	
Cactus					
karwinskianus					197, 205,
mammillaris					237,
Cereus					
martianus					201, 203*,
Coryphantha					
durangensis	60, 62, 64,				
durangensis ssp. cuencamensis	60, 60*, 61, 61*, 62, 62*, 63*, 64, 64*,				
erecta	54,				
georgii	57,				
gracilis		83, 84*, 85,			
pallida		114*, 116,			
poselgeriana		82, 82*, 83*, 86*, 87, 87*, 88,			
puleiniana				177,	
pycnacantha				136,	207,
radians	54,				
salinensis				176,	
scheerii		65*, 82, 83, 85*, 86, 87, 88,	181,		
vogtherriana				177,	
werdermannii				177,	
wohlschlageri				TB*, 180, 180*, 181, 182, 185*,	193*, 242*, 243*, 244*, 245*, 246*, 247*, 248*, 249, 250, 251*, 252*, 253*, 254*, 255*, 256*,
Digitostigma					
caput-medusae				175,	
Discocactus					
martianus				201,	
Echeveria					
gigantea			110, 119, 119*,		
nodulosa			109, 109*,		
Echinocactus					
gielsdorffianus	26,				
platyacanthus				139,	
sauvieri	26				
Echinocereus					
acifer			83,		
dasycanthus			86,		

enneacanthus		85,		
parkeri		126,		
pectinatus		83, 85, 86, 87,		
polyacanthus		83,		
procumbens		126,		
Echinofossulocactus				
spec.	54			
Echinopsis				
multiplex			203,	
tubiflora			203,	
zuccarini			193*, 203,	
Epithelantha				
micromeris	48,			
Escobaria				
grata			176,	
Epostoa				
lanata	23, 24,			
Ferocactus				
macrodiscus		115*, 118,		
recurvus		115*, 116*, 118,		
Geohintonia				
mexicana			173,	
Gymnocalycium				
subterraneus			250,	
Hibiscus				
martianus			201, 213*,	
Hildewintera				
colademononis			165,	
Lessingianthus				
zuccarinianus			201,	
Lophophora				
lewinii	48,			
williamsii	48,			204,

Mammillaria				
albescens	UL 15/308a	74*,		
albicans			186, 186*, 187, 188, 188*,	
albiarmata			189*, 192,	
albrechtiana		104,	190, 190*, 191*,	
antesbergeriana				232*,
auriceps				213,
beiselii				197, 208,
bernalensis	54,	121,		
bocasana				
boelderiana		104,		215*, 216*, 217*, 218*,
boelderiana	Rep 2207			219*, 220*, RS*,
bucareliensis var. tamaulipa	Rog 590	93,		214*, 215,
candida		39, 40, 44, 47, 49,		
carnea			135,	206, 207*,
casoi			112*, 113*, 116, 118,	
celsiana	53,			
centralifera		73,		
centrispina				196, 209,
closiana				196,
collinsii				197, 208,
confusa	30,		139,	197, 212,
conspicua aff.	Rog 276	93,		
conspicua var. vaupelii		117*, 118,		
conzattii	30,		131, 140,	197,
crassa				232,
crinita	21,	106,	137,	
crucigera				
densa				240,
densispina	Rog 506	93,		

discolor		2, 3, 6, 9,	95, 108, 110, 111, 114, 116, 150, 151, 152, 153,	
discolor	WTH 946			150, 150*,
discolor aff. ssp. discolor		4*, 5*, 6*, 7*, 8*, 9*		
discolor ssp. esperanzaensis		9, 10,		
dixanthocentron aff.	Rog 268		93,	
ebenacantha				197,
echinaria				240,
echinata				240,
egregia		49,		
eichlamii				197, 208,
elongata		24, 24*, 54,		
esperanzaensis			113, 114,	197,
fischeri				196,
flavescens				212,
formosa			126,	
fulvispina				237,
gasseriana		1*, 30, 38, 39, 40, 41, 41*, 42, 42*, 43*, 44, 44*, 45, 45*, 46, 47, 49, 50*, 51,		
gasseriana	Rog 006	36, 37*,		
gasseriana	PA330	36*, 37, 46		
geminata				196,
geminispina				
gigantea			131,	
glochidiata			68,	
goldii				138,
guelzowiana				142, 186,
gummifera			120*,	
herandezii				232,
herrerae				225*,
heyderi aff.	Rog 527	93,		225, 226*, RS*,
humboldtii			142, 186,	
intertexta				240,
jaliscana			169,	
johnstonii			171,	
jozef-bergeri				197,
karwinskiana		49,		194, 195, 196, 197, 198, 201, 203, 204, 205, 206, 207, 208*, 209, 210, 211, 212, 213,
karwinskiana	TL 1072		132, 132*, 135, 136, 137,	
karwinskiana	UL 9/52		138, 139, 140,	
karwinskiana	WTH 174		139, 139*,	
karwinskiana flavescens				196, 209, 211, 212,
karwinskiana senilis				197,
karwinskiana sensu Reppenhagen			139, 139*,	
karwinskiana ssp. karwinskiana			,	195,
karwinskiana var. centrispina				211,
karwinskianus				205,
karwinskii				204, 205,
karwinskyana				205,
knippeliana	FO 118		129*,	208*,
lasiacantha		45, 49, 50*,		
lasiacantha var. gasseriana		41, 46,		
longiflora		27,		
luethyi			175,	
magnimamma		29, 57, 58,	71,	
magnimamma	UL 15/307		74*,	
magnimamma	WTH 947			152*
mammillaris				234*, 237, 238*,
marcosii		18, 18*, 19, 19*,		
matudae		22*, 23, 24,	95,	149, 149*,
maycobensis	Rog 702		93,	
mazatlanensis				129*, 142, 142*, 143, 143*, 144, 144*, 145, 145*, 146, 147*, 148*,
mercadensis				170,
microhelia		54,		
moelleriana				170,
morganiana		19, 20*,		
muehlenpfordtii		TB*, 1*, 52, 52*, 53, 55, 56, 58, 59,	66, 75, 95,	
muehlenpfordtii	Rep 2035		74,	
muehlenpfordtii	UL12/211c=UL 15/244c	55*,		
muehlenpfordtii	UL 15/302a		68, 68*,	
muehlenpfordtii	UL12/229=UL 15/303	57*, 59*		
muehlenpfordtii	UL 15/332		69, 70*,	
muehlenpfordtii	UL 15/307a		72, 72*,	
muehlenpfordtii	UL 15/308		72, 73*,	
multihamata		18, 19,		
multisetia				196,
mystax			118,	230, 231,
nagliana				197,
nana		20, 21*,	106,	
nejapensis				197, 208,
neomystax				197,
neopalmeri			105, 105*, 106,	
neopotosina		53,		

occidentalis			145,	
ochoterenae			111, 112, 113, 114, 116, 110*, 111*,	
ochoterenae aff.				
pachyrhiza		3, 10,		
painteri			106, 106*,	
parkinsonii		19,		
pettersonii				231, 232,
picta			128,	
picta f.	Lau 1063		122,	
pilispina			122, 124, 126, 128,	
polyedra				138,
polygona				206,
polythele				196,
potosina		53,		138,
praelli				
pringlei			65*, 107, 107*,	
pseudocrucigera		53,		
pseudocrucigera	UL 15/242	56*		
pulchra				236*,
pygmaea			106,	
pycnacantha				136,
pyrrhocephala				207,
rettigiana				197,
rettigiana	Rog 295			
rischeri			169,	
rischeri				169*,
rhodantha			TB*, 95, 122*, 123, 123*, 123, 124*, 125*, 126, 126*, 127*, 128, 128*,	
roseoalba	Rog 589		106, 107,	
saboeae			93,	
saetigera	Rog 249			142,
saetigera	Rog 432		93,	
scheeri				181,
schiedeana	Rog 577		93,	
schumannii				
schumannii var. globosa				
schwarzii		26,		
seitziana				209,
severinii			99,	
sinistrohamata				170, 170*, 187, 188, 191, 192,
slevini				232,
sonorensis	Rog 688		93,	
spec. Amatlan				132, 133*
spec. Diaz Ordaz, Oax.				137*
spec. Fresnillo	Rep 2207			214, 215,
spec. Zwischen Diaz Ordaz und Union Zapata				130, 130, 130*
spec. Östlich von Aramberri			123,	
spec. Teotitlan del Valle				138, 138*
spec. Union Zapata, Oax.				132, 133*, 134*
spec. Yagual				136*, 137,
sphacelata				135,
sphaerica		11, 12*, 13*, 14*, 15*, 16*, 17*		206*,
stella-de-tacubaya		49, 50*,		
stella-de-tacubaya	Rog 720		93,	
strobiliana				197,
subcrocea				240,
subpolyedra				197,
superexta				206,
tayloriorum			135,	
tayloriorum	K 242		171,	
tenuis				171*,
tesopacensis var. rubraflora	Rog 695			235*, 239*, 240,
tetracantha		54, 54*,		
theresae				186,
tropica				197,
variaculeata				231*,
variaculeata	Rog 263			230*,
viesensis		49, 51*,		
villifera				196,
virens				196,
vviridis				196,
voburnensis				196, 208*,
wagneriana				231, 232*, 233*,
wagneriana	KM 108/87			TB*
wagneriana	Rog 662			233*,
wildii		21,	106,	
wohlschlageri			104,	
zeilmanniana				162, 163,
zeyeriana			93	
zuccariniana				138,
				200, 201*,
Melocactus				
macracanthos				203,
zuccarini				202,
Neolloydia				
conoidea			126,	
Neomammillaria				

conzattii				211,
karwinskiana				212*,
Opuntia				
spec.	5,			
Pachyphytum				
viride	54, 58*,			
Pelecyphora				
aselliformis			173,	
Rapicactus				
subterraneus				250,
Sedum				
pachyphyllum	119,			
Stenocactus				
crispatus	116*, 118,			
dichroacanthus	126,			
spec.				224*,
Strombocactus				
corregidorae	174*, 175,			
disciformis	177,			
Thelocactus				
bueckii	126,			
kraenzianus			183, 183*, 184*,	
leucacanthus ssp. schmollii			183,	
Turbinicarpus				
gracilis	174,			
macrochele ssp. frailiensis	174,			
saueri ssp. gonzalezii	176,			
schmiedickeanus ssp. rubriflorus	174,			
subterraneus				250,
valdeziana	174,			
vierbeckii	174,			
zaragozae	174,			
Tillandsia				
karwinskyana				205,
Vernonia				
zuccariana				201,