

Quelle Abfrage

ID_Quelle Quellename

Quellenlink

Quellenbezug

1 Wikipedia

www.wikipedia.de

Pflanzen, Chemikalien, formeln, bilder, Informationen

2 Pflanzen Deutschland

pflanzen-deutschland.de

Keulenbärlapp

3 Pflanzenfreunde

pflanzenfreunde.com

Keulenbärlapp Blüte

ID_Quelle	Quellenname	Quellenlink	Quellenbezug
4	Alamy	alamy.de	Keulenbärlapp Blatt
5	Wiktionary	de.wiktionary.org	Keulenbärlapp Wurzel
6	Wikipedia	de.wikipedia.org	Keulenbärlapp Frucht
7	Thieme - Römpf	https://roempp.thieme.de/lexicon/RD-12-01853	Seite des thieme-Verlages über ein Bärlapp-Alkaloid

ID_Quelle	Quellename	Quellenlink	Quellenbezug
8	Spektrum der Wissenschaft über Keulenbärlapp	https://www.spektrum.de/lexikon/arzneipflanzen-drogen/lycopodium-clavatum/8925	Lycopodinformel
9	Heilpraxisnet: Bärlapp	https://www.heilpraxisnet.de/heilpflanzen/baerlapp/	Mythos und Beschreibung des Bärlapps aus heilpraktischer Sicht
10	Lexikon der Arzneipflanzen und Drogen		Wirkstofflexikon
11	Schmeil . Fitschen FLORA von Deutschland		Pflanzenbestimmungsbuch

ID_Quelle Quellename

Quellenlink

Quellenbezug

12 Pflanzen Deutschland

https://www.pflanze-n-deutschland.de/Diphasiastrum_zeilleri.html

Webseite , die Pflanzen, wie die hier bestimmte aufführt und auch z.B. den Gefährdungsgrad angibt.

ID_Quelle	Quellennamen	Quellenlink	Quellenbezug
13	 AQAAAQABAAD/2wCEABsbGxscGx4hIR4qLS gtKj04MzM4PV1CR0JHQl2NWGdYWGdYjX2 Xe3N7I33gsJycsOD/2c7Z//////////8BGxs bGxwbHiEhHiotKC0qPTgzMzg9XUJHQkdCXY 1YZ1hYZ1iNfZd7c3uXfeCwnJyw4P/Zztn//// ///////////CABEIALkAuwMBlgACEQEDEQH/ xAAZAAADAQEBAAAAAAAAAAAAAAAAAAwQ CAQX/2gAIAQEAAAAAA42fjmZ7h86K+c3niZc WnemKmqxnlXNp6aTvca5t1Cu8o7htUFm+ Rpu72XtDkiU3o0mtlJr8JczS0dw585FX0KpI0 rDDsa7zO582T57s1I9+09Ra/yhzMYuRiWqh CjXN6y8YuDTOTy7Miq3KhcMQxNSCB1WDV bGc8zUV2omv3MiyVqLHTKJrvSPGdx+ct4jna EzMa/nnd3TfyB0T03RFHmRepXZP51IGJneR 7fEG98nVzusOudOtsu46CH0LIJdrPEayt8usV Uxsm4dZuldGE7WojrmHTtQrleMmtG0Yvm qyumHQgWu6hUE3q1I8/dfCgl1xzVeZz1aZ5 5636h5VRErpSmjiaE9plhbJW62bgr7ozl/KOs 5HG19kDcUJVrW2pdxwCWee1r5ubVQYF7Y +nBtUOMVpfKxF6+YVqjO29aalmaipWeTSw AAAAAAAHr+QAAAAAAAAAAAAAAAAAf/xAAY AQEBAQEBAAAAAAAAAAAAAAAAAAQIDBP/a AAoCAhADEAAAAPP2FBBUqyWWyVFAixSw hQloCyFCDUllsUASol1DN0A1mWFsDNAoE WyWoAigsJdTnslsIAjUsIAVJYKsDpiAJQsCt4A AAD//xAAJEADAAMBAQACAwADAAAAAA ABAGMABBESEyEiFCMyMUBQ/9oACAEBAA EFAJI6P8xRnKsAoNEQTbp5D3ElgWqhm5o3 9QnHZ9VbaDAshaiksFU+HarQdEmDGW3Kr wKI+S+SbnnBwt++bE2dUI1jTzTFimFQMaU+ T+RwslC0u0ZAWI79Koz/AI2in5EIKPSaAXaul kOT9EE0GtmzBagPtQC7jl/sZWRcCb+Ug5asb FhrLMKwkbL0yHor1So2FnRAhH5GEMRSih mb06hXWixKB1mjcNqn1WSKE85WM2wo/ VM0Z0X0G7VkWgUSQsCgn970Oog2peZSbt fohnsTI9vUVSMcWCzY67s3cY/UtMJLTN66/ NpMjZWJdVB2JAt4YPKePslEeiOCjWWVvM+R oihrnEJdGHzCuSq+WBuiLkr9Np8nfzgBySPjo UyGwr49I6qGtE10A+MMszAB5Ej7vluOJq/0 2F9ThKjyRCV8dxHoMr9VYzbi646kx0rjO8tIN paMmxVnCOD1U/NNY+OVUD/jPOuMnYkGL UHlgQn4BcrPaQt+xcG6Sos/ch1rp5SH+AqBj wjZqIxx7WR5KUKp61eqlqKM1uBMZS6/x2y BnAjYIOi47D14Xs2kmCr/eiSqxFp420jmoYI npUtR1DsZK/av5Kz+61S7Ow8MyzdAEcMAQ cXgX9M65JfqtWiugDKSpNOCmvKkgqlnPFHk CiazouDgPj7dJWVRVdIT9mdFmsS4966isyiz2 kgNXZZqZzDqFCw/BmbEMy5Z3mmtFCgCx m708v+k1EysX+mKFD0YqxiHhq1Ik0F9sDGX XTP4knWweK66fNNSgl4W4QxvjlPng7586O aSJHtUi1kepLNZEANjRa+HZ5bXjr9WVBlJc WdbCiOXbyhXypMU1zV6pJnN6R2fqlohRwa zTz1bo5iflXKILo9BFERzl3cNWQ+UjkoBafBbr NPgpbgfZhMxTj3iwl/cmfyPA+zWqoLIUUA/b		sandiger Lehmboden

WcbWvzuPxxVWfFhNUXnug9ZaLMZKwKIX
Ulv2NR9inkUZwEOxQnURBq2iAz9IZ3K+KLV
FwUVg4IZXJPxgcLv4kkXYIq015jv5Cv0/t0zBc
RnJnE8jFfTo5ywV114IS6gH+MnSkDlspyziaS
amykZNIUqMcKiAxI9UZlkFyTFHq3MpZmxF7
jFJL49sFmmlAQr1YiqHGZTi1ITrVz4bVSPiqLS
fY+DfViskB/DsVe9PSgDke1wCj5XWBn8j3yq
ZGNCK/20cqyf5DtiNxGcM7LxbkNMIUIqHOy
vt01SHnrRz8BZeGRuPkBIJ8UOTKeDwCt0liq/
NQs2biyrWU8Hz+RNQJ/nJ+IB11cooZVZ+DY
9WWEkyomKGLhYp+auviSir3Zlv0ezdxj1spT
Y7NO1SMkRI+gWKIIS9ys+qU5GYBCUdj9WU
IK1WPg5QLqLIOwMV5+CpE+bIPEdaRorKf5
UkkCHjwIXcxakpuq4/1JAoCR9G5xvQSYp7Q
MvKLA4sncqoJMOMdb3NXMZJsqwa3KfYZV
K3aDkYfC40oBPkj4tVCrOj24DiibYkwuKw9s6
OteVcUfkwSTSh6UISFVfwuoxT3CinNmlipU
4us/1+QDlraFS+PIqA2zx/dLxY8rQtQx6DFiW
YDFMwCqsiMWM5I5NCSjBj4DAqDgHkMXN
NurMkgDk6UfZnZeKOhD/Qmntgd89voW11
/wCvs76X1f8Az//EADUQAACAgICAQMCAw
YGAwAAAAECABESIQMxQVfEyJxMoEQI6E
EYnKRsdEzQEJQUsgCouH/2gAIAQEABj8ADt
2yxRk35H+8cGlodg7AHsSIYdWx9mJxqT3on
wl1KSL77E+8nLwlb+zQvIRK/tArKhqzCmFAk
OB7MDOU0Og0GKkW1ZxOJyob58xV+rs8gE
a6ceqjPkBYABsQlOchTssTehEGmLMarXz5jn
6n98icQ43PugYVHTDR6ozzq+4AT0CZpphfT
3BhfVMGgk+WpjXib0RqrgrGvUNoWjl+MI9
A3D94LA13QAnHyA269BYOQgZUQCZVLjWz
CysQsd7uLmmdqQDW1qHEMtkL7sQr9UkM
exW/iBSLANa3UCYMy334hIFV5/2h783+8d2
YQOn6/ZMo78RM0Ucd9TQsfCxzmB1EH1m
YHsfMYno9gHQB8RvpqgXGAchAJ85dTSkitu
W7qOmDfhe4Cw/AaiRCDVnQmDa8FvzBi9q
OpoQ9n4i1yjBTb03iPg4NqcmBoRcwpav6TB
gtHoe4FelF1rqzOT7i1tQF3Hys6oa7ij1D9x3
U+9Ax9macAeBiZ9F/Ok+R3EKbPHqrjK58Clv
15qclsykjZEVdmxqzd1AU47Ps+5lx8Sqh2znz
UB/Wd2BDyOws3QXZl8qUatzogmZopC1eX
gwWpW5vJVNih/7g/kk2w+YBJCnz8VOJIZTR
uoRybxMyTY6N6BHwYMOUgE6MYMfvtl3H
+NYXs/lmLkh/TdiBmZRZ0fcqzAvIAU1R+TL4
7TzZPUFpkzdFdRAXamrURgQxJNNdGAE0wa
j/AKcfj0Lhbpfg90I/09FmsWtQaagvrVwIUN
UPGsYtJgA2wx8CfBsWR/URUs+z39qwq9ne
h8iAKxagJWY2xtb9zYcLdAEVqAgjAUCfj5h0o
omMQjN9I/bK5WW1FxtZHKqOx/BBgDbas6i
oysrsToigtLxRh2DE+xGOwrHckWAOOitDVQ
qUJ+RGYcpUXpZxoMvr0DowM/GMx4Bsgw
WRQ/zucjfvNVquxEZ1tcdr3CdEMvg1GaipNf
vU/XW5zNhq9/jq4wK7XeXQgR0JsWKEc42D
ZuMBx4g1dRsQO7y9qexCEShcAZdE9mVmN
f3oKW8yQqfiXyqwBO0JsCpVEbGlnLfBjGril
dDj11+oxrJHxHoISCFutERrVEYEn+7A1boGt/
51LGQ3VGAIX/A2TE+RZPUJYg/NQOSIWAf9

ID_Quelle Quellename Quellenlink Quellenbezug

CBOQ2CO4M6YL4Ah4+nAoD3GPM4JINLWI
PyYPvNnQA3ZEChSv8CBP+FKZgbsgx92wtjYg
NC2IWCaA2YyMcd5qB20RQW8jezHIRcKr6l
3ACWD+MbGoeThYuMthhv9oxFhSN+wYM
G349GBGb7gN17hwJLimA8VcDqcb3qfQ1ld
k+qhDKS2Wip7+YgAJOREPHZcWCQlrMFND
9V++46rVhBbXFYfpYTUAM8wC1+cxDrSgag5
XP2MaquhFYdHoyz2vVaMcr5+L3Gx6MNNt
TKLV7jPstydXWPx+TA3O+hoCZm8idDu47c
wZWv7dzCyXA2FOI78ZugAvioGZgATuhVw8
q4kVbbqwInKtYUCAI/GHUVSkjUD8TIFC1V3
dx0cO4ufTfjZT6/h0IzcvKcBAu6roGjR8xbVQ
o8eyYVrXtdATK11vfZiHLdEjVVcAsmiBuWE0
fHmEkNv18xGYkISTrZmwLo4E+poqCauMD0
CTvwZ9cO2eJJHsQYCxoKtRaNkkIzcGIGKgUs
LKv62JKzkC33r4hC/oKUGI6gdz2mU5hd9V/
CrhJC42N7gYt1EZNFx1j1MG5gQRsAVOrqq
DHZAxAyHvUpBkNUT7gDuwDboHqFRagdAx
uOsQTqaPU5Mzj8HzqFs/sy1CuRYXOTBRZG
h4jHlcMcFAoWKjGjS3ZM1Y/qP6wKGcke4hL
WI3Cci1ax8QvvxmIGRjTeoOoCjnLyOxFQqQf
JPU2BeNj/9gOwoWsTGKfc16Hsyg2NmmBF
WYoA3RvcdkfFB/oYy2zMR+rxqGfmf7joLfU
UV3dAwrylBvsGKBpZ5mH6m9Qog0bZvj4h+
m2Da37qZMGZiSQplA1EIYsp7HqM4KhhZFa
oCIWajewPjLV32fcsCx0PUFubr1/CqF3Qrc4
0LtZJ2BBo0DoNCAtXvcqzWQ3AVoGM/LiLJl
3sxuOmIIP3E+v9ojgKVVW3dxLJYN9orsT7cV
uEMfwb3l8RS3Jaaokagt7uMhcXvzsw0bA
UavclbjRftO7gJBVASFH+GchWvj8iKRR1RHm
ZfNiba5Z4xCrhWPVnr96mPgCj2IVTjrQtpP4
mzPF7uG2769QAFTZ79CNRXXxdNEpQpJNk
CEJiaBA+DAbDAKKboBoe214FHcVWsUQZm
HlswZkHhOj+fULaW3sHoKKngOxNm76nQr4
mdsLJx+TUNChdXGB4/PZoRfKmr/AGi5ZZQH
6nYjsDWR69ETNWNmzd6AnGDdsxsk93CTK
VNSi+LHWp7lqfUSkLasC9R3GYJG2iNkAzLdY
wh0xSjRsGAEGejqchyBOvrUx5LAAsmvEog0
d7EzzAXwuxFzrjIG1aVsrVgiE8w0dL8Rz/47jO
Wu7WLS0qijUx4yxFsXg/kxjWLkA/IYKYXUOR
N9mopLH3SjYgxt2hZiFvqPwr0CD8GLxhTgps
1oGBi4qiTF14sDrqa4zedUTIQMoIprdr3Rrqu
ONcyezDxAh+RvHsmA+6E/tCpybXUamF6jK
xK0LgsZFfcYsBVbuB15G+7Yjl1bubIF91upcXE
UCNVL6PVTk4zyKBW4WDI2Yla6J/EZcBQH2
0JvbN0sKOv8AhMJK+93vfqAFr/I7qCwLC4iju
4c2DHGk8R/tCAn/AKTOTjPYTRBmeiKMHEIP
YBz3C4SiYVfmxbc+jGZE+75qZE/sW1Kxu1nk
FdjZ+Z8killVx2GJaUvllRwnJq+u592z4J1dT76
3ZsiB8vv9x2dy+yFLbEDlt478wcrAKFXRHZl3
93cVgw7q60bhrkVR5AH/ALmJUOpJsm5taW
vR2fFRbcBcd2Nw8H1PuAs/vH5gSx1c/mCiR
ONH94QoFHZhr+ks1dVH/mEa17Jmbu2d63q
HNbn3oGvYYzQWpiDRGzCqqVMY3YAUjKx+
YAFFZ3bDqEK4Zbih1xIFAGIEUbWjexGROEm
xVbgVXP76qY5HJ71cWsi7dVrKFG+1FIqoUPJ

flQaisMiVWImHK5aVysFx1+QJQezBV1e6my
 VWruFihqVaCmqZMSD0fJ37gJQFQsyUAK2w
 MR1OVQNhivf6jBxuGC4X+DGVUIBPnQhvoC
 Et2N0D6meJ62YALBMW1J/Br8mM3GtsNW
 x9wnkZWJ/UKq5fPR3dVVT46gC6Eq9w+oSe
 NSet+jFYIt7xI1LCj/TcA5DkDsmEbZD4vqMLV
 WU3Rgs3QoD3Mwy/I2t+DUH8tZxfTT/5QHY
 Y7ZiZ9MeBs+IlaWrIM7H5JhU+DDk+m6A7M
 YCgo1vyRGUtgoGqqLyMxb/FCbuE9EVNm54
 6qeISGpQKO+5xsOWgviXpW1e5ylxWO1W5
 o+SIQCLuxRqKQ1ACiVO2uYgqSPnU1w//AGj
 s7JS118kj/mGUrXK7j/uH/8QAIBEAAGIBBQE
 BAQAAAAAAAAAAAAABEBEGESEyAhMVEwcf/
 aAaGBAgEBPwDi8cIno9FTHSFU2pOyHaV9H
 p3w65pRyki5Z7f8kld9coNUGo+1DIkmPnNn
 vtKU+HU8FTFCJI00K/K7qRkTglSTbtjGI8JrRk
 28m3k28mjJt5NrJt5NvJt5NGTRH6//xAAeEQ
 ACAglCAwAAAAAAAAAAAAAAAAEgFhETAgITF
 AUP/aAaGBAwEBPwDTg8GfrYMcJIn1e9skZ3
 PQ9D0PQ9D0PQ9D0OPQ+3//2Q==

14 Alpenflachbärlapp aus wikipedia

https://upload.wikimedia.org/wikipedia/commons/thumb/5/53/Diphasiastrum_alpinum_100911.JPG/300px-Diphasiastrum_alpinum_100911.JPG wikipedia

15 Bild alpiner Flachbärlapp aus Atlas de la flora

https://upload.wikimedia.org/wikipedia/commons/thumb/6/65/Atlas_de_la_flora_alpine_%28Page_197%29_BHL10388774.jpg/220px-Atlas_de_la_flora_alpine_%28Page_197%29_BHL10388774.jpg wikipedia

ID_Quelle	Quellenname	Quellenlink	Quellenbezug
16	Blüten des alpinen Flachbärlapps	https://upload.wikimedia.org/wikipedia/commons/thumb/d/d1/Diphasiastrum_alpinum_100911c.JPG/220px-Diphasiastrum_alpinum_100911c.JPG	wikipedia
17	Ökologieseite über diphasium issleri	https://www.oekologie-seite.de/?id=24&pid=855	über die Pflanze. Bemerkenswert ist, dass hier sowas wie Lich-, Säure- oder Salzzahlen angegeben sind! Gut evtl. für neue Tabelle
18	Pflanzen in Deutschland	https://www.pflanzen-deutschland.de/Diphasiastrum_issleri.html	diphasium issleri
19	Own work, attribution required (Multi-license with GFDL and Creative Commons CC-BY-sa 2.5)Mehr CC BY-SA 3.0Hinweise zur Weiternutzung File:Selaginella selaginoides02.jpg Erstellt: 8. Juli 2006 Über den Media Viewer	https://commons.wikimedia.org/wiki/User:Tigerente	Wikipedia: gezählter oder dorniger Moosfarn

ID_Quelle	Quellenname	Quellenlink	Quellenbezug
20	Von Ivar Leidus - Eigenes Werk, CC BY-SA 4.0, https://commons.wikimedia.org/w/index.php?curid=61060134	https://upload.wikimedia.org/wikipedia/commons/thumb/2/27/Selaginella_selaginoides_-_Niitv%C3%A4lja_bog.jpg/1280px-Selaginella_selaginoides_-_Niitv%C3%A4lja_bog.jpg	Bild des dornigen Moosfarnes

21	Zeigerwerte	https://de.wikipedia.org/wiki/Zeigerwerte_nach_Ellenberg_-_Stickstoffzahl_(N-Zahl)	Zeigerwerte nach Ellenberg
----	-------------	---	----------------------------

22	Quarzsand von Mituso	https://external-content.duckduckgo.com/iu/?u=https%3A%2F%2Ftse1.mm.bing.net%2Fth%3Fid%3DOIP.rmrCrLsN735YlotdKzr2EAHaHa%26pid%3DApi&f=1&ipt=04c499fbb00ef6fc3c3f99ea5acb2229560b20209d59a98aabc474b9193ecbcd&ipo=image	Mituso
----	----------------------	---	--------

23	https://de.wikipedia.org/wiki/Datei:Illustration_Pimpinella_anisum0.jpg Wikipedia Anis	https://upload.wikimedia.org/wikipedia/commons/thumb/3/3b/Illustration_Pimpinella_anisum0.jpg/236px-Illustration_Pimpinella_anisum0.jpg	wikipedia
----	---	---	-----------

ID_Quelle	Quellenname	Quellenlink	Quellenbezug
24	wikipedia - Anisblüte	https://upload.wikimedia.org/wikipedia/commons/thumb/4/4d/Anisfleur.jpg/220px-Anisfleur.jpg	wikipedia

25	wikipedia: Anissamen	https://upload.wikimedia.org/wikipedia/commons/thumb/0/01/Aniseed_p1160018.jpg/800px-Aniseed_p1160018.jpg	wikipedia
----	----------------------	---	-----------

26	awl.ch Heilpflanzenlexikon aus der Schweiz	https://www.awl.ch/heilpflanzen/salvia_officinalis/salbeiblaetter-g.jpg	Salbeiblatt
----	--	---	-------------

27	wikipedia	https://upload.wikimedia.org/wikipedia/commons/thumb/8/85/Salvia_officinalis_-_K%C3%B6hler%E2%80%93Medizinal-Pflanzen-126.jpg/300px-Salvia_officinalis_-_K%C3%B6hler%E2%80%93Medizinal-Pflanzen-126.jpg	Salbeipflanze
----	-----------	---	---------------

ID_Quelle Quellename Quellenlink Quellenbezug

28 wikipedia Rotscheiderhof

https://upload.wikimedia.org/wikipedia/commons/thumb/6/62/Echter-salbei_roscheiderhof_H2d.jpg/220px-Echter-salbei_roscheiderhof_H2d.jpg

Salbeiblüte

29 bund-sachsen.de
Daniel Bahrmann

https://external-content.duckduckgo.com/iu/?u=https%3A%2F%2Fwww.bund-sachsen.de%2Ffileadmin%2Fsachsen%2FBilder%2FNatur_Landwirtschaft%2FNaturschutz%2F220504_Adobe_Stock_Daniel_Bahrmann_Boselfelsen_Meissen_xerotherm.jpg&f=1&nofb=1&i

Xerothermboden

30 Bing

<https://www.bing.com/images/search?q=mediterrane+bauerng%C3%A4rten&id=16F625011CF851E62F6757819961D97AFD7F4546&FORM=IQFRBA>

Bauerngärtn, mediterrane

31 wikipedia

https://upload.wikimedia.org/wikipedia/commons/thumb/b/b6/Campanula_rapunculoides_-_kurekellukas.jpg/220px-Campanula_rapunculoides_-_kurekellukas.jpg

Blüte Ackerglockenblume

ID_Quelle Quellename

Quellenlink

Quellenbezug

32 wikipedia

https://de.wikipedia.org/wiki/Datei:Cerastium_arvense_-_Acker-Hornkraut.JPG

Ackerhornkraut Pflanze

33 wikipedia

https://de.wikipedia.org/wiki/Datei:Cerastium_arvense_flower_-_Keila.jpg

Blüte Acker-Hornkraut

34 wikipedia

https://de.wikipedia.org/wiki/Datei:20170430Cerastium_arvense1.jpg

Ackerhornkraut Pflanze von der Seite für Blätter

35 DW

https://static.dw.com/image/18752752_101.jpg

Kiefernwald

ID_Quelle	Quellenname	Quellenlink	Quellenbezug
36	Einfach München	https://www.google.com/imgres?imgurl=https%3A%2F%2Fwww.muenchen.travel%2Fvar%2Fger_muc%2Fstorage%2Fimages%2F_aliases%2Fimage_gallery_main%2F0%2F2%2F7%2F6%2F1566720-1-ger-DE%2Fgeschichten-muenchen-allacher-16b8-80710961	Laubwald
37	Obstetric and Gynecological Nursing	https://img.brainkart.com/article/article-The-Breast-Anatomy-Zdh.jpg	weibliche Brust Anatomie
38	wikipedia	https://upload.wikimedia.org/wikipedia/commons/thumb/5/56/Anthemis_arvensis_%28subsp._arvensis%29_sl5.jpg/300px-Anthemis_arvensis_%28subsp._arvensis%29_sl5.jpg	Ackerhundskamille ganze Pflanze
39	wikipedia	https://upload.wikimedia.org/wikipedia/commons/thumb/1/17/Anthemis_arvensis_W.jpg/220px-Anthemis_arvensis_W.jpg	Ackerhundskamillenblüte

ID_Quelle	Quellenname	Quellenlink	Quellenbezug
40	wikipedia	https://upload.wikimedia.org/wikipedia/commons/thumb/3/3e/Anthemis_arvensis_2_W.jpg/220px-Anthemis_arvensis2_W.jpg	Ackerhundskamillenblatt

41	wikipedia	https://upload.wikimedia.org/wikipedia/commons/thumb/f/ff/Thymus_vulgaris_sl2.jpg/300px-Thymus_vulgaris_sl2.jpg	echter Thymian ganze Pflanze
----	-----------	---	------------------------------

42	Wikipedia	https://de.wikipedia.org/wiki/Datei:Thymus_vulgaris_%27Common_thyme%27_(Lamiaceae)_flower.JPG	Thymianblüte
----	-----------	---	--------------

43	Garten- Lexikon	https://s.seedtag.com/at/click?d=JL2VYn8U1uxL0_JO9jm7HveD46-1TUMgaCf-hWwMSFx35mlwGYqFCUzMXmISzM4qPUER0AAenfi9gkWwjnmPd_DOe24Vvcc8JMF4wbizJYrzh4rxkMasbsAYIOqRB7xjgvbdK5HcjYgFv8gIhr53UaurGSInCE0ysKeSFrJIdT0zekC2AGulnE_iOfactCul	saurer Boden
----	-----------------	---	--------------

ID_Quelle	Quellename	Quellenlink	Quellenbezug
44	<p>For non-commercial use, this work is licensed under a Creative Commons License. For commercial use, please email me (referencing Photo ID 13177-pasorobl). For non-commercial use, this work is licensed under a Creative Commons License. For commercial use, please email me (referencing Photo ID 13177-pasorobl). For non-commercial use, this work is licensed under a Creative Commons License. For commercial use, please email me (referencing Photo ID 13177-pasorobl). eve@eveandersson.com <eve@eveandersson.com>;</p>	http://www.eveandersson.com/photos/usa/ca/pasorobles/western-pasorobles-calcareous-soil-large.jpg	kalkhaltiger Boden

45	wikipedia, Benjamin Zwittnig	http://www2.arnes.si/~bzwitt/flora/achillea_millefolium.html	gemeine Schafgarbe Pflanze
----	------------------------------	---	----------------------------

46	Wikipedia	Von Krümelomat - Eigenes Werk, CC0, https://commons.wikimedia.org/w/index.php?curid=15185165	Schafgarbenblatt
----	-----------	---	------------------

ID_Quelle	Quellenname	Quellenlink	Quellenbezug
47	Ivar Leidus wikipedia	Von &a href="//commons.wikimedia.org/wiki/User:lifar title="User:lifar &quot;&gt;Ivar Leidus&lt;/a&gt; - &lt;span class="int-own-work work&quot; lang="de&quot ;&gt;Eigenes Werk&lt;/span&gt;	Schafgarbenblüte
48	Mons, melea , Wikipedia	Von &a href="//commons.wikimedia.org/wiki/index.php?title=User:Meloe&amp;action=edit&amp;redlink=1 class="new&quot; ot; title="User:Meloe (page does not exist)&quot;&gt;Mel oe&lt;/span&gt;	Kalkmagerrasen
49	Wikipedia	https://de.wikipedia.org/wiki/Datei:Starr050107-2943_Eucalyptus_deg_lupta.jpg	Eukalyptusbäume
50	wikipedia	https://de.wikipedia.org/wiki/Datei:Starr060703-8292_Eucalyptus_deg_lupta.jpg	Eucalyptusblüte

ID_Quelle	Quellenname	Quellenlink	Quellenbezug
51	wikipedia	https://de.wikipedia.org/wiki/Datei:Starr_060703-8291_Eucalyptus_deg_lupta.jpg	Eucalyptusblatt
52	wikipedia	https://de.wikipedia.org/wiki/Datei:Rainbow_Eucalyptus.jpg	Eucalyptusborke
53	wikipedia	https://de.wikipedia.org/wiki/Datei:Starr_060703-8295_Eucalyptus_deg_lupta.jpg	Eucalyptusfrucht
54	wikipedia	https://de.wikipedia.org/wiki/Datei:Amazon_Rainforest.jpg	tropischer Regenwald

ID_Quelle	Quellenname	Quellenlink	Quellenbezug
55	wikipedia	https://upload.wikimedia.org/wikipedia/commons/thumb/b/be/Alluvium_Rio_Napo_Ecuador.jpg/310px-Alluvium_Rio_Napo_Ecuador.jpg	Alluvialboden
56	wikipedia	https://upload.wikimedia.org/wikipedia/commons/thumb/b/b/Starr_031002-0027_Eucalyptus_globulus.jpg/300px-Starr_031002-0027_Eucalyptus_globulus.jpg	blauer Eukalyptus
57	wikipedia	https://upload.wikimedia.org/wikipedia/commons/thumb/b/b/a/Starr_050818-4121_Eucalyptus_globulus.jpg/220px-Starr_050818-4121_Eucalyptus_globulus.jpg	blauer Eukalyptus Stamm
58	wikipedia	https://upload.wikimedia.org/wikipedia/commons/thumb/c/c3/Eucalyptus_globulus_-_K%C3%B6hler%E2%80%93Medizinal-Pflanzen-147.jpg/220px-Eucalyptus_globulus_-_K%C3%B6hler%E2%80%93Medizinal-Pflanzen-147.jpg	blauer Eukalyptus Blatt

ID_Quelle	Quellenname	Quellenlink	Quellenbezug
59	em eukal	https://encrypted-tbn3.gstatic.com/shopping?q=tbn:ANd9GcSyZc4uIEUgjdEbVHgp aDyxt9vRgev2G0uHSn7usElvA4M1HqRV_rCeReYFUuOddPMzRGghijqRQ3oZtBKCUzZIXwGg2rra9-4KCPHQgZOKArTHhTQQGNpc&usqp=CAc	Eukalyptusbonbons
60	wikipedia	https://upload.wikimedia.org/wikipedia/commons/thumb/6/66/Lechaue_westlich_Todtenweis_09.jpg/300px-Lechaue_westlich_Todtenweis_09.jpg	Blüte akeleiblättrige Wiesenraute
61	wikipedia	https://upload.wikimedia.org/wikipedia/commons/thumb/5/50/Thalictrum_aquilegifolium_Sturm63.jpg/220px-Thalictrum_aquilegifolium_Sturm63.jpg	Wiesenraute akeleiblättrige Blätter und Früchte
62	wikipedia	https://upload.wikimedia.org/wikipedia/commons/thumb/2/26/Thalictrum_aquilegifolium_MHNT.BOT.2004.0.487.jpg/220px-Thalictrum_aquilegifolium_MHNT.BOT.2004.0.487.jpg	akeleiblättrige Wiesenraute

ID_Quelle	Quellenname	Quellenlink	Quellenbezug
63	Landkreis Nienburg /Weser	https://tse4.mm.bing.net/th?id=OIP.CTCvugvTyWzD-RW8Eyw-yQHaE7&pid=Api&P=0&h=180	feuchtes Gebüsch
64	GPS.Tour Info	https://tse1.mm.bing.net/th?id=OIP.GBaC2v1spP4qcGVEKm03IwHaE6&pid=Api&P=0&h=180	Auenwald
65	Gastein im Bild	https://tse1.mm.bing.net/th?id=OIP.g1OkorYZpWOAVmJndM3JKgHaFH&pid=Api&rs=1&c=1&qlt=95&w=156&h=107	subalpine Hochstaudenfluren
66	dreamstime	https://tse2.mm.bing.net/th?id=OIP.N2JbF4swJHQJmgda_xFXgHaE7&pid=Api&P=0&h=180	basen- und stickstoffhaltige Böden

ID_Quelle	Quellenname	Quellenlink	Quellenbezug
67	Mein schöner Garten	https://www.mein-schoener-garten.de/sites/default/files/styles/inline_scaled/public/salbei-currykraut-316760-blp-msg.png?itok=-pho43YC	trockene Standorte
68	Etsi	https://i.etsystatic.com/23071225/r/il/1f1b0e/5068983587/il_1140xN.5068983587_fxhv.jpg	Katzenkralle Pflanze und Blüte
69	Herbathek	https://www.herbathek.com/bio-heilkraeuter-tees-gewuerze/einzelkraeuter/katzenkralle-uncaria-tomentosa-geschnitten?number=HP7120-0250&msclkid=676523f300e21f7ae42346c9bb661574&utm_source=bing&utm_medium=organic&utm_campaign=herbathek	Katzenkralle
70	Spektrum.de	https://www.spektrum.de/lexikon/arzneipflanzen-drogen/marrubiin/9243	Marrubiin

ID_Quelle Quellename Quellenlink Quellenbezug

qCRB2jsKb1H2j1C7UF7n1gfrV+Oo9hbsO5nl
U++1m2/mvAN2mvK6zjN+Qrah2nop2iPIWb
GhsFp3Z6z1pFr2dtrbny3Qfeg8Q4QX/FS2i01
ogYqrf1VrT2jcgmMAdSe1Twef/obryBNM3X
vqAApHvSml+0+quNK2VCzy6x9K9JsFOBiSjD
mKu79kl8lv3Dh4+IVdbrEtWy7chyHc1L/rNk
XNiiSME+tN666rJG3cD0rOq8df+0mouE7fIK
Fw7Xm48PcyOtVLvBVb8JHtQbHALSSVJ3etb
4z0zbMvtW6ar6S44UmaS4fZP8A5F9iKqo+
OYtn96zqu8S1i203Ms1Ps6q3dWNpWflTep2
FfPOelJtcUD+2hmoD2eFKeURR7egQYLYotl
XdSdm0SjHrUzTNfQxIIPMmr0WeiXgV22WA
7xUDTLd35aatWulbTBRY6mulS7eVYHemcQ
3p7loiGID9KDxDtTuQevaDSzcKQtJfIrV/iCW4
Xcxj6UK874d4MfKedW9FpAY3jNLaj7RoWE
QB+dWNBq7d74GAI51d1HDZQsAJmiau7cja
BW7mtt2z5ivuKEeLIQGTmTUUK3pAckH1oJl
ztFN37jsM3AJ6DtSHCG63DIJHtQDtaT8X60S
5pwf5qjqtHOeQ7VjS3wMEYHpVqF9OzWx5
a1b4jcPxV9qdWc7Uj1NL6e+SD4gFAzbVvyfKe
dHuWHGWalDeAynOIL+pd+YM+9UD4K6QQ
Lp8wyDyz6Uw/2eD9mj0ilb/EriOALaL/kY/SO
VK3rjOwFvVFTM4P5dqdFrTcJ8IYCr6ya4ukul
d4O8dBOKbS4zWwjXMiJMZNGsWOURAhr+
lSghae7cZjuwScYqtb07OPiA+c/Wlr3EdObvg
m4Q55eQ49N1CucMRFYlFKAmT5YJoGP6ES
Y3gnnMdKm6nRaUNse4hbsBP6UHW2vFOLj
G2uD5iBj0HOH/c2V1uW9k9CfLP1q9D1z7K6
doJYCeUmD9K3Z+zFkfiBAPenDaJ81wCefKY
9q1s3HEkdoqXVbGlgQgXFROL6e+wI5CfcVb
EjuDWMEGpmjzHDNJqU5MpHvVuze1O6GK
Bfzomo0z7QEQ98f9V3Ri8TFxW29Mvd6Na
m2igtAnvFAGseF8MY/EW/aqt57FvaLp2ljAG
f2oWq8NSoW2GU8zMRUpAbdwySCZPblTei
OfVhPvyrAu3NyyBsHxSjN5zTd1fGQruAnB2
mYPuKit6m2AASYHpUt+JHeR5hHXoaFpdNt
3lL8heYadvyo1q0GAle2w+hMe9lg41xuQak
n2o66CBjfb+lAGsYDAAjOrbuXHmlg9KK7aue
eYN5S3STXbt22H2eCW7tGkKXODI7ggDcvIT
FXrVlioDEKR0BoifrOLaS020gbu0Ex711+J3C
AbdpdnQ9fpQ34XadyFaW6kjE+9EHCbq4Fxf
aR+lXiC6awLo86w3pW7+iUGIn0lpaxp/CbcX
O5vpThunawLBj0jH50HgON8GcsxEDsBU7St
ctAiWX5V6jU8JvIRdYlhPwjNReK8dDyqoBG
OQma2JQv7j5nJz1NFGrYOAskUPQIS8m0X9
BXubOgsbFbwyp7GhoPDbisu6CWFUtlr23A
DEc/wDus3fCsqAFJLc46e/ap/EtR5RsYJ3EZ+
tZ9RQ1GrDGTcCx60txHipSGtkEd8V4TiepO4q
DjrSh1dyAu4xVhH6ToeLsSAdpmrbG0egJr8g
sXLyEbq9bwDX3WAacde9Nw8exdFCyqCfX
FaOjRwCYU9YoF24GQTHzMUjeTToYNxp6g
GRWVS9XrGuKT92XdmMdehnFc4HYZhNzTL
bYfiXM+wzSLcRazCnUbZMTDECT/lmP2oGtP
EFdWt3mKYP+r5WGMQfn9a3EekdTltpVvaJ
HvQdVrX2bVDKdZ2hiQP93ei3OM3CgS3bZD
jzquAOZABPXvBrepS7dtBWLswJIIG0+gbb5

fnWVT72vtWre92JcDAZSWn3BzFUbusRrau
qBieWM8ugNCOvC/6qKEQec7t9wnsEST250
LTXrGqaFF60YIWYJtIB67WMH0MGg1wbUs
ZR7bGT8RC7faOc1N4twxLjkXC4kwCAcCntT
bU3ktm+PGAJXfWd1kg7RRdLxiyW8O5fts5Y
qNoePQTBBPrNWkE0GmKlqb2eBgECf5ouq
uOtxQA8AebaVCyekc2o+u0I0JFsKp77jy+fKp
3DrbqBJV8zuDSAJyJAgnnzNZVU1IFtJN5EWe
bED5ZpnTID+NWMtG9D1B6/KpQK3gVNIgN
xG1wpmOTYPK7eiuH5CsBEAYgfuU21Iz8
p8y9Nx/OkNbprl4KHJQgzgxp8ANa1OlVZZGt
k4JLSY68qZtaljjcJGSQuPmTAFBxeHs0TGOp8
xraaO2SVLEsOY5fnFJfaTUXPBZbThWbylgiR
PTIxUfgl59PDPfL78AFmK8uQERk9adF/W6Q
jbtuqgnALRJ/ekbWldCyjaTyYDrNE1Ti7G9SIg
gdj+hrq3XQjYEI/EWndHpAoB/0qM+GR6SY+
k13wCfwxHLAEfOtBm372IJ7ieXYinvHVvL4Z
bvGB/wBUQKzCDLD9aHZ1TAAM24GTJWI9K
d+4iJ27fcx+dYucPAEkxRQfHQH4WJ7jkPnU9
mYMdkDzSSx3lh1EdKfKoudu6l7d9uRCgycql
EdOc5piaNYvtPwKqnmf4NndaLcdyXpznv7U
pf1IwCA1wkgN5gsDvB51rT8QZWIQaj1Aqo
oDhAOXc/tWtLp7Tg+G0xg5Bj6VwX3llgonpP
POFA4fdtozH4SSSY5e/KoOa21cClSDtIOQJiv
Hp9Iybct3BMiV/mv0I6wEH4T2yc+/atWQgU
eVvjoMxVz+oR57RcKdEBUe5lyfaKl8X4xdtkg
sHAOBOVPYivTpxdJuBXNy4v8A4zCx6Yx+9R
OIsLhSb00nJ3LuyOfKBy61c1Evh3H2YEFr5i
OfL3ntVYopD7rbFo5jaQfVRU59JdvtC29IkjK
bRPoVI5j3p69wy8U2W3CgKAICkqvzJgVR5Vb
VsXGAtM2Y8+M/vVXTfZQEb3MSeQ5Cm7H
Arhb+5JYDyhfT8vnRftDo7rWl8M3zn4UAHp
5jMn5U3Q1c4fZChRbJgYacE9qd09hWT4Bb
AGfelzxS3pbaq8jkG3Akgnr2qxbuLdSTtzyjH7
VIU61pJQ+cP1U5DfOicORHWVhmBhplXShF
2y5/th1PbmB6SRTpvWx/psEPXyzn3oJi6fTE
q23eC0bgpxzEw0yJ64ouo0loqzFbg6QSciccg
ffFRtPxnWF/FTTWml8kC6VicwULAExBkd/e
mNPxi6+43U08eIFuEXo2tMDG1h2q9WFr+u
8Mg6bcwcbTuYrtUmDgAN3OCDTVu7fuld90
i1sKjw2ZSGxE7tzNPfd2xTvF9GAJXzsMcgR36
HMe3SktNxm1ZVF1AVUgqWK82Jx5VXHPJ6
RVQX7PJ4aFbalDMM07mlwfNg5zyP1p8cRs
rhZuvJ8oKr7kbiJzj+BSa8GUuHRvKsmVZhgxy
YOFjA5g8hQNPw+w5e9aS07lfM05HrLdfWp
xTp0zNcuFvDNtj5VChWA9Yy3TM0ovDERm
ZVAGfhg59/iB9orWp4jdRUUac7iTuYEXAonB
EkZ9+XrVK9r0hVCsrNguoBjHxcv2FOgel4hzU
AulyCFhf9xLSevOpZHshgdkvlH9tJjdgnHJRAn
96a3sm0gq4UQSVi63LJgx3PLM9KyNfacbr1s
pDYGDyiGEfuMVA/b5ESWmfhEECO8f/c1Pb
Qm0pS3aubXPngqBB5sSRmO2Kn8Q+0N/xQ
mnFkWhEu25mBiQSolxVfScStpc8FmyQX3AJ
sJaJgA7w3PHY/R3FSeEfZ9dNda7bZhvEEQI+
oFpa625zvcKCCdsg4z051Q0d4guQbjbmJhsx
0hf8VxyrLPc/ECRgCVWRE+afXH8UomazUI

ID_Quelle Quellename Quellenlink Quellenbezug

m1y24dAAR+9bTjVrBZNq+UbizAbmxG1UaB
PUnrWdSEZtrWgZ6ltuOpA5mlOlcA0gi7eYW
x3d9gP8APIVeIra3ia6ddzW1bIAKupJnrD7Q
AO81jhPGVuLO03UIJDnYHmfgKBQBA6yaDa
4NpXti6G3WwCQys0GOnxCazwTV2L6Eputh
TAV1UTjptY/nU4p03gx5fLED8qG+nZgQCwB
5hYz6cqfDKshSSQuBELPTJHP1zTTamFnbHa
YEn61KPOcd4Fc1NsW2LBRBA2hol7GjWbDo
qozE7QBkbeXoKT1C3rpb7yAGmE8NmWF5
5E4Pry+tN22dgEBJUct2T/7HJqhhrzbSFaCRg
gCR6gEc6xYtO0AyxAALQATHUxAk00mmdR
MAmlddxEpbYOUe4yrsPMYEquSM9xUDI0h
GPDOexl/eiDSKMKQG6AwCe8dTU67fZmBL
NjkJx7jEz6z1PevjZLkYJPT06Y7UQa+twN2mA
CYz6cjyrq7yZYY9BW7lZRkT2zR7WpbsT6Ez/
wBUAjeHLbdI7zj6RS7aR2MgmqNpzBZ0MiY
2z15CM+gpkMlAj3pSltvgr7i+1Qx5sFyfc9aq
6dSuCrH1xH0oF4MWxcExy83fmOk09Y3RB
M03SM37oCkhST0AxPpNYs6a0RuKQTznpW
tbqGVTsCs/wCFWbbulzAMGg2NTcYeZApkc
5YEde0VBzT2rahzaUk55kye8E5qQ7eGu6Ftl
pARiZLE4jzQfan+IWlwz7iREBMRkciSMdT3ih
6/iSldsrnkdwD+4Ujp7VUJ6zT7LQOoJvqcN5
W5E8tuSR+frXTYthwyblTaAoXyjHUzSlriks/h
qrlvxETtPST6mn77ulv+3aR3J5NuCkconMH5
RWhrT6QRD3mIkkS0nPSTJj0rVq0okKpY9ZK
/zQtH4N22LhOwzkoBIMYBEntMdKdfs3dvl
e2cyNwYYPrk1B4y99n0InxWjBIZ4AjlgmPn
W9PwPT2ypuLPbcFjvl5/OqI3SjCjYhhkfMT8x
WXKZViCRgCln58q3Qa5xXaB50t28hiY3dl2xl
nliK2NTZG1ioVWI89xRb3k9Qu0kknsBzrzmt
4ezhiisSD5SDEeoiO++qJqdiokRBlar1makV
6nU3SLoB+FIO3ENPXI0B5US3csBN93YkzJJC
g9upntU7RayGcKBljBLMzE9M1G+03CDczuj
3ExmchpUgvjielaQlwEAZ8Pc20DkZHwxQulc
SFpA3i3NhGDCsSB1And9M1G4TxBtKiqV3A
wCUUSQOQkR9TVm3xI3VctbW3k7C4BBHQ
kdD7UkDAXcilnUk5Up/baDyxJzHWg37I2CE
2vAjznPpugZ96ZF+3G4weUbRJ+WBRLuncAx
tPUMRMfSol2nt3TuF3ToqnkynPthR7zRND
wG2h3ovmHluS0exJ7zVMHau5lWQMkSc94
rqakXVwqo4bAbOBzJAwJpVKeFdZR4i23YE
MNoaMNuWRJyMZ9KlvFCo2mzcB/E9tf0Bk
5rutLg5uOASIVCB9SAKzxTh3iSueYgRkyBH
ocT60DOhvX2t+cebPmZQDHSRkcvWovFdJd
uEF3kcvVctA5Y+vTNV7GkuvbFt7skACVMH
HzpO6VsBbSncR1uNMfMmTTBJ1/HNWmy3
YtyqkSWQmRjAB+Hr0616GxxHeP9LaYBlwYI
zE959qbsrauKpVxkZAznrmg2NCoYqjepiP3G
aXByy91R8TNJzE9sH+KR4nw8X2HiXJK+W
CViWghSI2zgY51Ru6pULIFaREsfhzykUjxHhd
12DjdK7WJgRtJ9iM1MGgNSH23HVkAjKeee
+6m7GqC81brnEfnNcsadwJJz3Bn96+a4/QA/
7p/LNAW7xFWkDJEEShiYOQTHL5UMX9xO+
ApiBGR7Rn9aVttc3ne6Q3wrAER61oW25m
BnmBGOgNAzp7+n3KMyVLZBEAYzPI55UfTa

mw4lXHUQcHBI5dsH3pEqP8I+tYVSeX5UG/
wCpJ5vC2FA22AORAgIPfrXbWqJzJ/b6V9b0f
MnAn9KJ4adDntRCuutG86ElwUMrtO0fOD5
h6VV0nEwzG0zW/EUSVB8wHqKRfSk9KQPD
7aMWC+YzkZ50Fu/xIZVVIPRoHOvrepHnHL
MD86T0tiOc1RttjBHzoFW00mQTPPI696Zs7
k+O5MnE9+cD+KNpgVXzNuj8XX59Klcr1tyQ
UVGEn4sz8waeh/Xeldu1toBBx19Dg4pXiXD
blxTtcWzCIXUAkEEyNpQypx70exdRsqpB612
/abv/FEI6XgiTuDRkbnKmcEEwDG0kRyxyxT
XELausAS6kGRkyDgMVPL05UOyzCQzLB+Xb
kRmVn8JCxQYaN20SZjEmZnl0qha0lm0x8S6
7G55YiNsidoZBKA+/OOtBv6VyltKoA/zLscf/r
JPz7Ch3uJKd9t1MhsMcADGJAEme9NWelse
V48swu726R+dUKIFDgMsueR5e5NfaixcW4
vklepEflQdajDNsT1k86zpOLXdx3qx6DtVda2
0B8qwJmIP6imDptwmIPqK8+1274m7YSOw
JAq2/FwVAdCp+cCpuaCWfDaEYgNOABRdV
pcwGmBy5z6elKWnRH3ZM9Y6VJ47xa5uHg
uAO5mkVaOhAEASOxig6nVC1zTH/PSvOto9
QxB0oLT0UxFen4bYhNrszH1ANAFs37bIToe
kChjVhkgYuPzHKiDQqrbkA5ZoV8knECOdQD
00gNtjcdSSCSd69xTAdplgu09jFEssr5Udc+t
d16AjaPLiooOp1YDbfNkcxHl9qmHQs5EXbp
AOfMAD74wK7xDQB0CncO7TBpvQnZb2K2
OXqaqKej2D4FVSB0OT3BlqPrXl4FpOYnqQD
17Gg8P4e1q4xTd5uZnHy7VVFjaJzUUzpUTa
AQYAYAn+Kj6jixBZUsEAYn+lpriDOy7U68zU
Hh2g1NpmlfB/yEx7VcxFDWxXbCteLAtAAQh
o6if5q1cYG0V/1Aw/5kVH02jukf3ludj2p4b0
EAH/npTR59dBeS8pBK258y7jEdhPKvbelm2
QAY6dajop/EpJPel3vXbZ/thYPMGam9VSDO
GaVDL0jEe5r5I5HaoFTtLqLirluZmBW7Oqffu
PmxHpSidvoiiSZ9hQ7hkHZcAx6SKJ943CNh
mslFB+EEpNfLPuMb2kgdf4rgvkHB/IU4LCK
8wD2r57Kp1U0Qv95buT6QP4rPjt2FMC6Ck
xDfpSI3NmZFA5bu8pIH0xX2o1ZTAIqfqdGri
MfKjLpNqyZx88VUFxdbccAFsciBiaWW3HIYp
/RFGG9RKjmeQ/OqNhEblBFKRE8VgflLlolu7c
zLmD3qo7WlJB6de9Lff7e6lx0pQsw75rVs2h
+Agk5Oc/SmxqU6RQ9brZWFEH/ACxQatWN
OWICCTk4j5k9DS+muKWbZtwYPMd/AO0tp
tTdUkeZhGTjNZ+7R5lOzup+szVQbxotgGCx9
a+s22jceVA1iqORotu6GXbJoo2nuD4ox60P
WNv6GKFeteXFBt27hEA/nQNIUAAnJ/5zoV7
htu4D3rSal4Zsx2pl74jGO9FlaPh9u2cc/eqGq
vnZAEHv0rtzTqwDA5FEJEd6lCr8W2W4iW+t
BS45GIE+IN2lEHcKzdugCAM+IBnxzaQsTJ6Ch
cO4g1wbiDPYivnBA8wmaY07KPQ0BFvQMq
KUva0giAMnPtR9XDjka4mm9JoKA1lsjGDxE
dWE82pAWSdyEVth2P0qKefK7YFJlih2wCD1
muLpieTGunREGcmgLduEDBn2rFrV55GhOG
BmAKldOYkmgxqtTJkqwa7GuWdSWwFHzN
YeIjNZtWzMcKIbOIHOI75rAYLyBNE02mz5jN
K8T4kttgKKCrIwaCc8x2pizZVvib5mh6fXh3A
KQD1priBtxANEaTTWlad+O3T61u9qrSjnWd

ID_Quelle	Quellename	Quellenlink	Quellenbezug
	LatssFs9qFd4apOOIAk+t7LPrzovjMR5QD7C uXtEy/AD7Vmw11DBG2fSjRDHpn2zQb/E3 tiCvPp1pn72ZgEE0bw/E+MD5UEduIG4hVFK z06VMt6/VWAAhBHavQ6jhRIhJApHT8NKSx JI9aubgX0I7UXSS5E9uVPC000HrRrV7ss+sV0 9ZGKVHbDvCwRfG9KElrxAWURHpFaWy1Ac a3aMDNC1TG6ADvAGcV1bZpm1qwMGgCw UjAmkSrboCxSl+46nBNV9AQyyTmr4MeHES Z9KxdcjktHv6cc5rtu2CPaorWi1J25Ga5q7W 4dq3p7AGetNLpN4zUVLs6kKNszT6a+3ykCg 3uFgGg/09e1XiKtxVYYIqLrN6mVprTArPWp2 s4hLbamKZ0Op3GblM6jWWzAxHtU23bETJ mgXhmrB6fRXUb4RTV9O0VD4Tq9uOtP6nV mOdZ3FOpbBGa14C1C++Mp5zRBmbrSCs7 qvWvrVyT0qLek5rK6/biKQq1qtPJ50S3p8RN KaXWqa7q9WoyKgDqLm0wVo9qzI3CkdRrli OtA0uoYdasSn795uQ51G1nBzclJPrJq0HkUJ kY+1PArpkVIEgxRtUd3ITQ30oBkmt2dWF9q BdbZUzW/vrz5SK3q9Wj4ildPazNVFDT6m8 M4IrWoluCXkVm2axd0rESD8qig2+H23aVuF a1e0d5G3BwV96DcS4M4pN7t4nnj3qoq6cO 5k3Ni/rVNb1kCGlaoayRDUJbEmATSC7d19r 8IAoa65fSozacjmaytukxFnUasRiB7VOdp60H w5rosiqNN718grK2vWm7dpaqP/2Q==		

72 freepic:


 AQAAAQABAAD/2wCEAAoHCBYWFRgWFhY
 YGRgaGh4aHBwaGh4eHBocGhgZGhodHhw
 cIS4IHB4rHxoYJjgnKy8xNTU1HCQ7QDszPy4
 ONTEBDawMEA8QGhISHDQHISE0NDQ0ND
 Q0NDQ0NDQ0MTE0NDQ0NDQ0NDQ0NDQ
 0NDQ0NDQ0NDQ0NDQ0NDQ/MTE0PzQ0N
 P/AABEIALcBEwMBIgACEQEDEQH/xAAbAA
 ACAwEBAQAAAAAAAAAAAAAAAAADBAECBQAGB
 //EADkQAAEDAgQDBgUDBAICAwAAAAEAA
 hEDIQQSMUFRYYEFcZGhsfATijLB0UJS4RRyg
 vEjYpKiFbLS/8QAGAEBAAQEBAQAAAAAAAAA
 AAAAAAQACAwT/xAAcEQEBAQEBAQEBAQ
 AAAAAAAAAARECIRixQQP/2gAMAwEAAh
 EDEQA/AL4WqGszPJnb30W32fimSCag6jKQ
 OBk+i80/s+sQSRYSddhrEbK1Ls6oIJY4jX5bz1
 XT5ctfSalRjmSyHAWked+uqSwWMaCZDm/
 NMO+3EXPclcB29SY0MbTcyNcw5ak7IExGK
 oPexkyHTbTbML78FoCdt4kg/IWu0kclETIO4
 2Xzzt8tLmw693azBnQ+JXosdVyEBjQW3sYjX
 Z2kRsvKdqZnOL4DZ0A1jj6rPTXLZ7GrODfleA
 4AkjfQyY38N16zsvEB9NzbAEc5clh0m28+K+
 YsquFwef8AtaeA7YdTcC1gdNyM8X5ECwm6
 JTY8m12SuCDD2VI13a6O8aL1f9U50n6SdYN
 vBeKxtYms951L3OPeXEnzWsKjnwaji1pg5W
 xo4SCTMmQVnWsbFXFtpj53jaQbzexAF1nYl
 7szntY9tN93tn53R+qAPkOkizMbKhYxgOUa
 +J6nVEoawfW6zS18FJA0NLAY1bliOKu/GPY
 91VgsWj4jY1yiz2g6vaNY1A5BY7mOpOzMaS
 w3cACYP7m/cdQvRYB+dmYHMA0xAzNNp
 MwdLrUFa9Cqcgfmc8uiDtx+U6RC08NXY8hr
 y58gCASGiLwWtseN9V5o4s0nuYG5aLyckgg
 NJ1YZuGkzlnTS1lqYF9xEDzWbcUj0PYDGGg
 Nntc9sjk4xl3tGqZdiixhfAlEy0m4ImQJ1H2Xn
 +yH5c5JiHuk7beKpj+0ZDy02IltuYy9DHotb4
 P6nsSq8Mc90DO8unn+o+KZxNQPIzEQ0+Jj0
 /ngk8G1vwwCJIE6wADceqPhqcy4AA/u4azA
 1OvLvRPw131J6bnv84slsYZc0ECYEwSZ4E31E
 wr4+JGV2biMsEW4yRw3QQZKz1Tleo1XBsA
 EEWnSOMzrKbpPdIEA7kSQB5XmIWYJILp6e
 WvRafZVQxBcYGkbX/UNSIDGxo4NhOsE6x+
 k/laTWEA3A5FK4akGmAQRfp35iU61rh3TtJ
 99FpkOg/M2P1N/8hwPh4pWhTLmMG+fKf
 8AGC63e3zWhkE5r3sbRDtjO0mR1CF2Y0mp
 UPAkDgJcSbbaBFaaTCUh264ZB/e31Wmsnt
 1vyN0+tv3VfwRpMdwsFOiVykuib+TbeabZS
 A79ydSrUq9siwusesz/AJhGjnsd4BwPnK3Qk
 a9IGqw8ASjowTLyHkuRIUqT49Qxl+G5ozZiO
 Eg2uZmx1HctDAY7EQA5YAAc4bbC9h3oH
 ZpZkmWNeGaP3+Ui0GxWxhKVd7GihYW5Q
 A0tB2G7t16XnW+E94/5nh5gwcZSJ3+keS83
 2swMcAPp1HfHDZblahXa2CWCZi4zCJ30Xm
 e03kmHOBcLGAf9IrUS7tF4AAeSOGwPgIwY
 rjHC42Szo4qjnrFrcgzgM0oVZhMISyo3fVEFR

https://de.freepik.com/fotos-premium/frostiger-morgen-im-wald-mit-nebel-der-vom-boden-aufsteigt-und-mit-generativer-ki-erzeugt-wird_45451157.htm

frostiger Boden

u/4WNax5XGfW7vWzh2DKAW2IAM72WTji
DUeRpmMdy9Kyn9IPBscNAOqkWpUQwFxlz
dJ3YOI4tG+h70w2kL7jUesLRp0QQWgx37pf
DUcjwx0EQck6GB9HePTuKNRugBlEvN41G2
vktPDdi0y4upvLHum7RZ2Y/rYbEcxB5qmAq
vaZlaRHUX07lp4XEgg57EnhvGvl7rUorH7Qb
V0cxj275SRaSILX2AnbMk+z+2TT+R0tcD8riD
JbsJ3IFjx1XsMWWmnAywGDxvJH2XkO0WZ
m5XMBnS+h4jgeYR1DDQ7YBzAOibmJ+x1/K
tie2M7Ay0C9raaW4rCGDc0w5pcRAkC94+p
ouddRPRc6kAfIOYCxINhpY80b4W0zFzsYtqb
W5TPFO4fGEzcgbydl58tdo0X58EenXlgHwK
LTjdNadOitRmb8EnSxMDv4X9Eyyr/wBTxva
Vi0yGmHgmMNQM2N9tvRLUnf8AUgBNUK
oOgJ6fdBx6HB0nABxMjSeBjQj7rYYC4ahZ/Yz
yW/N7C0W0yPpgei6S+MUKtQIE6jQ8hx6IH
ZAM1J/f5yU9mOhEH34pfsynGf8AvKf7EalJ4
eCye2mu/wCME2Nqe7flbhKxe13EvotFpeTf
kWo6/FP1oUKeW8yYv1vNyjNIUzAljXjiqKrIE
/8AIP7T6oxKUJ/5f8U9VQySFyyK1eXEzv6WX
Ln9NY+Y0nj4P1NENFiJzG2hP6u6NIGF7QqtY
1rHPA77X71jMrWAO2iua5ygSV6nnxs4jGS0
uLvn/aTY907rDrViTf1IDqVZQXORWpBhzV7J
QuV21FzrcHaBdcxl0HMIscKXnsef+v/9x9V9
DYxjm04A2LgRaw05hfOcUZe7+4+q9dTxA
gHaFVNnFsbeIHACDAJmOizMQ2W6wRdp/7
C4Pj90J9clALyd0VR6DCYpjmNliDeNwTqOhl
O1sU0iSARt0HFeSDntJcy4N3N48xz9U2ys8i
dQbi9rq+ljaF+UgcO9CY6dYHLdlUqxiCITLK
mnBWrHVmEEPEwLA9TE+iPgabHS57Qb3O
hjvFyofU+WOR81GEblbJ0Jnt7AeSNOIrUGW
jMb8Rpw0VauFbaBa+uu26KzW2kpkNnTVF
pkJ0aLhofutGgXxYSOiCGEad6uymbQZHFHks
a0dpYhzT9Pp+Uw2uNS0zOkewowrGgGZkc1
dzRNko7gcU+f2jnvRYTEyF5Sm0ytjB0yd1Tr
BedbrqrYvCW7OPzVBJ+qfFXoAAcSq4eGveB
uGn7LpvsZw+sfHmMRR5B3iQVomvGqyMb
WnE04t8h155tFddTFIOCC43sOA79/BHpsIs
gtYZmdREW04plrYVysVIVa2WtJsMn3WkX
EarCx7z8ZxEHKwnjHyn7IHVUIU8XbUb781y
7CUInlghhOvHieShc8afK2stMqhbYFCa5SHW
XrcMRN1DxC4qzxIHh9x6+SKYCSuaVJaoaEE
RpV2IDCs1Zpefq/W7vPqvRNBadyOE3B3idQ
sDE/W7+4+q9JSFh3fZFaSx4dpNtdR5FGaFTJ
uLHj+RuEVIQAJN8p8j3H/SNWctCoDkP/U/+
p/8Az6d2jDnDopFMHgUfS+VmOCOxqUw1
GCQB3Dlt9x0WIRpclm1rEhisvxyz7kZjBctTZ
ss6sKnBSLPdCPQwxbuT3pgCEUBWrAXCAjsa
q1mad6ZZTRpRTamqVEqaVNOMYjTi+HpLR
o2S9JicYxBMMKE9+WqD+5seCv8UBIYZESQ
eBWtGNXMsksBxLdoZ+URtcpMVv8AmJ/6/
hX0sbJrfN3D1P8ACmrjMo/191jHfFMZPBW
q4mNCD4n0TOqLlCpalliZl1nTyWDiccc7xxbl
nlbj3KMRizOaeR0iEliXZnEq/VjWo9ouDQA4
WHBcsb+oHArkrHzprTE7Ax4zHoVzUZrLEdff
mqtYvTrirC4aEdft90X4ZUtp2PvcKqLlqhrUyK

SsyghF2sRGMTLaKrWGVrncAT5LNLyuIMvce
ZXqwwgxwt4WXmcEyajBxe0eLgF63IST3rP9
aVa1W+GjSplmRBLNwo/SS3kNPA6dIV2Zma
wRxAiOI57001iuGlxSgAzca234JiniHafZS0Zb
7encm6Q3WbGpUYaodD6LQpUxcoTGjgnsP
ElykvkVm044plIOUZ9FVgJOZLmp6nTVGM+
ZNTWS5jEdgVWNV8yCOwojq0JQvVCCVlariE
GSQpbTUvMWUnZ7LPo1P+R3h9wmFnh0V
P7j6T9gE4j7i3VyDUrACBI7wVcpfEvsR4d+y1
ASxD5JGxQ3vtG6A+peeQI9+Cq6vxSnOceK5
C+MFKgwWtaiPwwAB4ifNJYZ7i6O/l7vCeqv
eWtAGlo37+q73ubl5zm5qoYFlpDRRRZm0M
GJIP2T2HhzcPAB47zcdNFm/wCkhnFpP4YUs
YIVKjC0nhOs6obSn60YaDQku17UX84HiQm
WE69Vm9tVgWNAOrvQfys3r3Gpz5rL7Fo5q
zORn/xk/ZezDAsLsXCxW7mnx+j1lbzSTNlz+5
rXxcWbTU/DVnsgCN/YRaTDMFa+pWfkNrLK
clIz1IAMo044NWrgqDYWa1iew1WBCL0ZBf
hwYRqQVGOJKPljVH0sM0mlhcEr8VcHotJigL
ko8gJIVIVqdSVnWsNOfwUtQqUXnii/FbpKQ
MxqvlS/xUOvWAGqkcNZoWdiMSM1is3EY+
CknYs5pWpBrbZiLwImXIO8A/ceiSbirgo9KpA
E65b9APyrE1XOASuLcCEhicVB1SmL7QgTM
T7hWLSeleWmOBv6pas8kTPnql8VipJvVLF1
MAg6bLeM6P8Zckc65ODTVNjsosBm89R+U
Zr/lbOsQfKD5FFrDgPpJnkQ6RbwQsgkE2EA6
ffbiuH1td5zkWI30cIPDmj0sQbOln1ubeiUqw
4l4MgAx32j0XAOzRIsGztoHdbQVX2Kfq+OL
J+Wb3vtc2jwSeZuq0MRh2CS923U25rEx1Rt
yz6d77rpL5HOz2j4nGbAwIWXiMQc7SNr9S
UbCYV1QwDz7xMGPNDxGELXkajYjcaqlhuv
R9jPDmZ4h032BgkmOXzLRaBM9Vj4GpkptZ
3nxuPJPsfJAA1/O/vZcL+us/GnScJkgR02upq
VcxYNAZHvzS9D5CC0j+08DpA3spxOPa4tsb
Okj/ABcLDqus1zo/wgLuuiswocPIA6ID/rWgC
wvxA+6LSqssBY9SNNO5WjHNYwCZniBqubU
btPWFbDPYdWC4sRPnsFSvQIMgW5IQrayK
2oSk20jwKM92QXUjbTxValW1InuxYO6VqY
mCIPLgs2tTlpOrQLoL0vwKx61UkXPsfFw1TK
Lm0eZ2WZ+t2eNF1cqW1kGi9h1PVQ97Bo8
eC6xyNnGAJXFdoapV7+F+eyQriVqcs2prYjM
VDHpUsKNTIWI5nsjYevObhAH/AKyfskS4pb
+oDARzPrY+HopD4rE7Tos/E4wukgx/CWxN
QxPJKveFuRl1SvKCa8hAqPMldQiJjTvK1INM
/EC5Czt4jwXJxa2f6uzwbS6Qf8AGdeMFvghs
e4tJn9A8m3jwhZLqgJgWE/aCf8A7LTw1Qaf
5eJgCB3HwXksx6ZR6pLQbkCPMnbz8Fagak
WmQZtbQQR1yvRXsa/6i07+enfARMG/57m
xaOgnj4911b4cYGIxJfJM932QKbSQ4jQAT1I
FvFb9DABz/iPyhpdI0j6tOeyPgOxg17ml1iA6
3APBHoPevT6jl81m4DO0AQQZtli3XqjPBcR
Ov8en5WicEajy5umaf8Rz8Feh2W4XffkDw7
1zsbllPeQ6CNDdFRGY+ofmDbDU9y1WYVKA
Wolpg7Jyph9MpaOXka8FYdefeKj2F0EhsXFt
Re2+gT/ZbX1GlrwCAIBiHC+xjyRa3aRpSHga7
XnXwSDO3P2ANk8rfyteseHndkkvNxl2152nj

oi0Ozhvlg9eh0KwavbD3akOHPI+UOp29UF
muyt206bJyrx6xhDDBJ0/dZVr4unb5rkwDqA
SvH0ce57vmdrxWwzK5oalmbgn8dyrME9eg
oSNS50jfbuVH0c0wbaEH8bLzLUuMNOa1gR
pNtExhK5aTrB1kzMWRaZyZxzQwgAxBn/SH
TY117oGKxU3y2Fp5BZ9TGmfqi3DXp4KOH6
tUkkWgR1G6lr7xqFkNxxUHUbX996I3HAK+UI
nJta2ad9JSb6jjmjQe5jVLnFREm/3IDZj4JkDv
HqVuVixoUXmIPrdMsM2J/jp4LHGPaZkCNR
AutDDVgYOvXQ9y2xhkMI1sP3WhWfk46X5
eSsHwLmZ4pR8AuvEiORRpxapUHL/SycQ/T
wTVeo0Dcbd/sSs/EVROAtQXwFz5Mc7dVR1
PUcP4j1XMMGTqDB9J9FbETYg6m/S6Qz6jT
KtQZJ5R6lJmTw4e/FUYIaY1/lbZUtsPuuQ8ql
OrC7ah1jaBA4c+oTbcQRebxfwl62B8QknHL
3RH59FLKjfwPvyC89jtK06eLe5zcs+Pdt3rT
NawGpynTiLa/5H1WEKpYJtmOh1+rb+E6zEg
O03Gka6E92yx1y3z09S3CsfIBByi4FjckaO4W
5KuHxeRzxPyzDddAPTnyKxcN2s4nKDcyALc
CZPvdRiq7BTI1ccoESTYzeDF/uj5p2N09ogG
GZiSeNgl1EaDlwWnSa9rARBienS0r5th8c9r
mxIOxO0367eK9bge1Xhl5dIOYm4J2ty/CepY
zMouMx72HM9jm/22bl9hCZ205xGwslAl6r
QqY1j6Y+ISX2sdjt4LKxGKaGfY3K4mC2YBif
H8rXNI/jPUs/pzEYVYGyIJPBovP4nDwXR+m
/AEZg0EX5hNdn1HiQOEDjwjkMUAABL2mN
4OsGR5+iZsuC5msUNf8sCQZjxvPvdFezKPnB
T47XlhrKbQ3u87KK+V5zZTcfwtxi1nUazHOG
ohPf1bWXF533BQHYYVwaSBpfn3LHqvcddFX
kzp6TDdpte7KTG4KI3EEE77gheWY6L68itCl
VtJmfLSAs3lqdNLFY6dNPC41WNiMSVbEYgc
e5IvduZWpyL0KcRKvh3mbEj8paYHopZUt69
FXkfr34zhzKPgqT3vgktnQxO29xCWpSA21z
e425Jvs/EZXxOogT3jT/AGr5Wn8NRLXw54f
maYlpBbY3bP3SYc9r3BzgwftnuJE6N4E/6T5
e0yZgi0xqBeL7JF1fQOvwPH3wUsaFDGtMN
mRoLSfPkP8AaJUrT9lktXUcCeNveyoe0AZB2
RhOYmpoDprf1QCRpr5pN1U5b7FAqYiXSFu
RnTb6nzHqhGsN+XvwSjcR978kJ1STdKPCsN
EN9WyUe8bFBNQ+/dIA1m5rpk8QrFLHzPH
3/HgiMeRp+dyZ9Ae7vSTHge9rT91LnHThOn
K6zi04+tLpJi0jvO/mPBOYdggG5PzHhfLO4us
sO+YRcwByFvX8rTpvLWlz3atJF5uZjrMLHTFP
oeCqQ5xJiGyfEC431RTXGZuYwAZ21MHqRY
dChYUZ3HMTcgm18rSSbDibdEricweWTJB1i
JJ4cLR5qk2q3lfx1UTmGsC40/b0Npsidm4h5
gNjkmwNg7bXip/+OYYBfL4nLPASREa7agou
Gw2V4aAYjeQA4jYEzsqqYpbrQxgyknPBzfTc
kazNINKswtDSSZuZ3JEDTS/eIO2gTInny1gJvA
BISIOo1ohxG1ufQKk2K3KexelFMD4cS4kET
eWnUE7GfJZbu0XzdxIWxNZk5h76oQymDcd
3vRbkc7TdhGu00zyRGU3ah5BSzKob3qfiOn
gOkcDUFZzgBvxQ29n8TZLMxiEEiD36pev2o
6baKkVpk4ENuL++CXxNV0RN11LH7kjr14k
WPCU4NZBY7dEaCQAR/C0mYUwi6IHbh2D
63A8lupazmYYkfZMMwXMDQ8U4x7B9LM3

f7tsj0gDOam1nC8Eophao8m0x9/wCUJtMm
HWAG5gemqefhW/tPfr5bJU0YJk9LWvy6ok
a1ZzA1pIM6/ml3Sb6rXNg6+CpXeGugO1vEg
mZ2lZ2NsSdN/EDrqnB9LYlxaUuMSc1/JA+IT
a/JUfY3Vi1pOxMij97pY1Uu1/NVzJWms8DZ
VdUtCA96iDy6n8qAs+Clrxs3rv76IBBVy+BOh
Sl/icz4fypQfjcgUql6bMx1gASTrYamJudu8jR
XcQDEzLSWuAiQWmJHGxHeNSu7Le0uyOEi
oMs7tMgtl/yAsquYW2lu0ub6RHESXFWLQw
8AjkUy2tNiN9BETB2PfxU0sC6Jl7psN/HTinz
2flGblJjQX0GoBMjTTkdUWGUxgKwYGkMkl
p1jYgCx4kyYTD6LS4vORpMx8haQBEQ4XsPF
L4bCVZbH06iLSIB489OSeHYz3B8uN5sDOg4
EW1N/ys5je6z3FrHselkjWZil3/VqtGg4uYQ2
QQ4ZSfmOseGo5K9PsQZG5oBbzIOutzBtbQ
prC0QwHLMftEG3hb+VmqM/G03OpjO35hl
mZOv5HmsZmFc4nLJI1kXG2nevZ4bGB4LX
MIv+qL+RQsVkmSODIMTpf0WubYzZL685Rw
MxNpE7R+Ew/s2NDtufdtPFM1XstEkjQRcbil
KqzGzxDs3DN/A2WvR4UAYz6zedhMflWfim
7Bx6R6p+nQJmBzjxB0Wbiclc0ezuEyCqLX6
fyhHB8+iN8INu824FF+lW3aR73BgrWMksjG
3IJ4JnDY103ADeTflc0Sk1rrFvXj4odaWmLAc
Z5owjuqg/pNhoblbb/NYAHTdcwgiZA5z4wh
vYwn6iT7urEs/FkCGGOZ16K1NpPzOJJ156bJ
JIODYEnnoPDclDTEPG5A8k4NadbtJ7QYYY43
WXVxb508Z96oJxjt3HxVXYs7gHvuqSLat/Ub
mC4b8FDnCL77baK7Xtcl/FS6i06eScGkXOIF
pj0VA0IOvoRpZUdhjyRjWI3MHsqHM5I3wTs
rDDFWDS7ghFO/wBM7ghOwzgLqxaWZxTE
A6+P5UjCkhEZRhWLS3w1ycnuXjxajBsyvaR+
4Anr/pOVrPPcDy1yzHQeKlcs0tbBYoOdcXAU
ORNuRWk0gCzZE8rW168ly5ZrUIO7XDCQCY
OvsfxfyQR24SIDbTxjhdSuVILT4xzi2/DRZhd
pJve9zdcuVDVT2gQbi3vgpZ2y55DcrSDxlcu
WmUuoOLrOABvEX8dEo55a6SSseO09Vy5K
c3EPIkVHA2g7bEWWhtCxF0BwtLdxsb9VC
5FMZuNw7g4mZ0uduSHRw2XWddj3++ihc
mAesYBhzhzHD7dFGBedCS4bTEjqdeqlclDPb
lMiCDx29ykn1ncG67Cl/lcuVA4uqPtM8iY8C
guJGp5cffVSuSg2tzDTn797LnUy0SRbouXIQ
D3I1IncrlyojVOuCrIrTeCuXjFULmkwJkLnEBc
uUVXYiLlBq8LlyREGtx/0htqA8ZUrknOn37C5
cuUX/2Q==

ID_Quelle Quellename

Quellenlink

Quellenbezug

73 Sidroga Pflanzenlexikon

<https://www.sidroga.de/kraeuterlexikon/baldrian/>

Baldrian Mythos

74 BG RCI

<https://www.bgrci.de/fachwissen-portal/themenspektrum/gefahrstoffe/gefahrstoffinformationen/inhalte-gefahrstoffinformationen/trivialnamen>

Salznamen

75 wikipedia, Von Willow - Eigenes Werk

[Von Willow - Eigenes Werk, CC BY 2.5, https://commons.wikimedia.org/w/index.php?curid=2288494](#)

Espenstamm

76 wikipedia - Herrmann Schachner - eigenes Werk

[Von Hermann Schachner - Eigenes Werk, Gemeinfrei](#)

Alpen-Bärentraube

ID_Quelle Quellename

Quellenlink

Quellenbezug

77 Der Mensch - Anatomie und Physiologie
Schwegler, Lucius

Mitochondrium

78 Pareys Buch der Insekten - Michael Chinery

Ordnung, Familie, Gattung und Arten
von Insekten

79 Lecturio

<https://cdn.lecturio.de/wp-content/uploads/Porta-Hepatis-and-liver-inferior-view-1200x716.png> Leber

80 AOK

https://www.aok.de/pk/magazin/cms/fileadmin/processed/a/1/csm_grafik-aufbau-herz_c3b90dd89d.png.webp Herz

ID_Quelle Quellename

Quellenlink

Quellenbezug

81 Dr. Patrizia Collard: "Das kleine Buch vom achtsamen Leben"

Übungen

82 Theodor Dierk Petzold: "Gesundheit ist ansteckend" , "Praxisbuch Salutogenese"

Übungen

83 Wikipedia Franzfoto

https://upload.wikimedia.org/wikipedia/commons/thumb/9/9d/Bodeschlucht_bei_Thale_03.jpg/120px-Bodeschlucht_bei_Thale_03.jpg

Thilio-Acerion

84 Inoflora

https://imgproxy.info/flora.ch/D2bwn2GYNWbgIMTjA_xh6Q/rs:fill:600:450:1/g:ce/aHR0cHM6Ly93d3cuaW5mb2Zsb3JhLmNoL2RlLy9hc3NldHMvZGJfZG9jL3R5cG9jaC90YXhhX2ltYWdlcy8yMDEzLzExLzlwLzlwMTMxMTIwMTY1NjUyLWExNWw0ZDlhLmpwZw.js

Gebirgshochstaudenflur = Adenostylion

ID_Quelle Quellename Quellenlink Quellenbezug

85 flora.veg.eu

<https://www.google.com/url?sa=i&url=https%3A%2F%2Fflora.veg.eu%2Fvegetation%2Foverview%2FErico%2520carneae-Pinion&psig=AOvVaw0jS1Vgxt1qdED4L2zz1lq2&ust=1761937077379000&source=images&cd=vfe&opi=89978449&ved=0CBIQjDvEwTClim>

erico-pinion

86 NaBu Donnersberg

<https://image.jimcdn.com/app/cms/image/transf/dimension=480x1024:format=jpg/path/s94ba33952301afaf/image/ied68c2db9881bf44/version/1301152936/image.jpg>

Weiderasen

87 wikipedia

<https://www.google.com/url?sa=t&source=web&rct=j&url=https%3A%2F%2Ffrischluftgeschichten.de%2Frouteburn-track-cables-track-und-mavora-lakes-walkway%2F&opi=89978449>

feuchtes Tal

88 Garmundo

<https://www.google.com/url?sa=t&source=web&rct=j&url=https%3A%2F%2Fwww.garmundo.de%2Fproducts%2Fgemischter-obstgarten-mit-suessem-obst&opi=89978449>

Obstgarten

ID_Quelle Quellename

Quellenlink

Quellenbezug

89 André von Lysebeth: "YOGA für Menschen
von heute", Mosaik Verlag

Yogaübungen

90 kraeuter-buch.de

kraeuter-buch.de

Anisstengel


 AQAAAQABAAD/2wCEAAkGBwgHBgkIBwgK
 CgkLDRYPDQwMDRsUFRAWIB0iliAdHx8kKD
 QsJCYxJx8fLT0tMTU3Ojo6Iys/RD84QzQ5Ojc
 BCgoKDQwNGg8PGJclHyU3Nzc3Nzc3Nzc3N
 zc3Nzc3Nzc3Nzc3Nzc3Nzc3Nzc3Nzc3N
 zc3Nzc3Nzc3Nzc3N//AABEIAJQA4AMBEQA
 CEQEDEQH/xAAbAAACAwEBAQAAAAAAAAA
 AAAAAEBQIDBgEHAP/EADQQAIBAwMDA
 wMCBQQDAQAAAECawAEEQUSIRMxQJSJR
 YQYycRRCFSMzgaEHUpHRYrHBNP/EABoBA
 AMBAQEBAAAAAAAAAAAAAAAAAECAwQABQb
 /xAAEQACAgICAgIDAQEBAAAAAAAAAAQIRA
 yESMQRBEylyUWFCBRT/2gAMAwEAAhEDE
 QA/APMIrhZpMMxVweDmskk1tdEnZfcXDo
 wIJLdhUVG2IlsbWetRaHo8qRZbULnu5/YKLg
 5y/gdsyOk7u5ZnZmPJJPetKilpD00Vmd17OR
 /emUQjLSbzN1GJJDwfeoZcWhZRPWbDUYlt
 EPuyMCvHnCMR6LDqsLqdrD85qffgtmW+p
 b8OCqt/mtOGLTOtbZIUdSvhSefmt3SKEruf
 AznH5oRyJAsFXSJRmJj37ZqzV2N8iRW+kX
 0cgyrEeeab54jc1Qa9rLFGCSRn5rN8illny2M
 bh6XvdRgFwHCx47misyR1kLzSRpoAaQsfzQ
 WXkdysXy3DdlJpwlDOWX72z+aK0zi+yVmcE
 k9/ekm6RzNLbkGfIBzwc81jk/tbJtmPnif8AU
 uvONx816cZLiVi9Gn0mxD24kwfmsGfI7Ek9
 6CWEaHHas3Jsk00EW99bW8TRvFknyBTcW
 ysJMutLmOLLW5ZWf9pNLJN9IE9CD6q/UXL
 pNczsyL2XNbvFaiqQFoVWGkvf/wBEshHOc1
 fJ5Ch+Qzkl2MbuKe0kjWVyxAG3moRmpLRJ
 U+JRB57pUiGWZsAfnelOIG2aXVG6+oPpw6
 Hp8NzcHLFAf74rz4zbnxI1swcszTyl2816Kikiq
 VI5mjRxBmooKIo5VwQe1c1ejjXfT2qNJF0JH
 +BXneRi4uyE40aea2NhpLTFiQRWFPIoha0Y
 yS5mupdqgnmt6gkhkqGVnb9KPdluCfelm7E
 boGvHLZiq5200Yo7sY6CziaNH4ycc0mRoVq2
 a/ULIRWzFIU+nhhyKzerA7Rm7yASWxOO1Sj
 J8gol/j/6PT4rel9lq8YNnUzPXN5JezYc9zVuP
 FDpUduLUCIBRzikjPZ17Begqct3q3IYgJukTgc
 11WcMNIJmW4Cucq/HNSy41QGi+8tIE7Nju
 a5T+qQqdaCbS6ltYisZG09xUZx5MDA5tRaTd
 wAadYVQKLLS9SRcSABx596E8dbQ1HzXDNJ
 wce1ckMuga+3XsoTdwgyca+avBqKsZfsc6Pss
 bB53HLfaPjrFmuc6JTUtoTX0kt3c7iCzMf+K0
 40oxLRjwRb/p7pCy6y11Ku6ODkZHGAp5/k/
 HDQ8mmM/9VtXaYw2QbJ+4j2qP/N5ZW8k
 hl7kecqMD5r2CpF2xRR1FZJNEJ8orjgi2neGV
 ShxSSSa2Bqz0Wwu21LQzExywFePOHDJZn9i
 vQ9Mke7YYI2/FWyZkohb0aJLAPks9wayPM
 yPss/hluP2596X5pHNg13CkI3RLjFPGTKddm
 g0a5S4t1VILRsuNrf8AqitOjrorTT1tdR4CvGV
 LIDyAam4LkddMwn1Nb9DUnZOI5RvUe3uK
 343opCV6IHSby3ghu549kcxwmTzS801QW
 NrCzEkeX7481mct6Jt7ANUsxGfTVscrCmKb

ID_Quelle Quellename Quellenlink Quellenbezug

mJumHA7cGrxex7KoXIYbe4oyQRpe35MUZ
HfHNRULYnHYCuoMO54qvxiPEb6fBZalb+qf
pyjvmpSUoMLOROMPpayhxcrlprclQim2Tme
CR98RHHBFTpocBihe4vdsWSScYFM5KMNjL
ofTWpaNUB+0eewFYYz3ZVRjFWyMawW5R
8jOcCqfZkMk2+jT6TYRaHo5LgBsF3NYPJyvN
kaHb0zyX6gvmv8AUp52JwzHH4r6TxcXx40g
wWrFZOK1FCpjmiE+FcEkBQAEWsBkf7SaW
UkgN0bT6XPQkCP9p8GvL8n7bRCXdmy6EaE
SwBQSOcV5zvpnNg0j4mOfNFdEmfO2VNch
WJtXvBEomneteKFnR2M9B1JJ49z8SKMED3
8GkzQ4sMtPZr9kc1skigAgZ/vRSTiHTRmNa0
A32oWrIPskmXGP21yk4po6Oiz6gsP1MQXI
QjBXI7VydIDezNTTG2VIQ7gCQCKaMbY3sW
T3LSA7hWiMEhkimCaNo3jkH3DFM409HNb
F20q5X2qj6GRdJ64sE8ilWjgPHiqWziyEyRE
MqsBn2oOmjnTDJcsRLGSB5FlkwIZ28EU4XZ
kO3gVCU3HbOa2N7G0SxU+kdRvuJrBlyPI/4
WjGlbFWsamGzbQHOeGZTWrbh/1IScuQAp
lCoM5APmtCpiGt/wBQNXZYDZWx5f7yK8z/
AJ2HIPnlb8meYyww3YHivplyLgzhh4pgENpN
EJ1U5rji9Exy1K2BsZ6W6LLtPms+VaJyYy/V9
GbCcMDUFDkgJGq0jUC8QDmsWXGkybdM
NuZUIyi5NZ1F2IzioSm49vaiok2xRLb2097tuS
6xnyvvWyMuMdDxaoY2GkLZzb4pd6Echu9Z
82TkgN2aXSZgU2E59gaXEzohs8YZgQcceKvJ
WOLdUTcgbBO3zSSRORIYtLfULiRAQiKx3Ma
eMqHi9CLWrM2N3JBGzNGMYLea0wlyVh5X
OKipB7c1YY+2sBulP5odjKUbJ57UGji+3gk6
wkiUELzz2rnJUdaQwlvZXXZIUPwq0qSQIWD
xK0kgSKMLie1GU1FDI0un2kdjHuIDTnufavJz
ZXkeui8cbXYDq96+GhtyS7fe1WwYl+TJ5Jtuv
QmSzZMcYNbHOydkZGZBhu/iuS2dY91SITTP
JJyxPesuJ8VSBGQmubdGGAta4zZTkASWQw
TitEcgykBNbAMarzG5FblqGipNhTsrD/FMkcS
tJNtwjfnDJaOa0P9Qhlijjko1jjNZI/V0Ti6Hej9
KOMZbJxUMkeTITIs0dtbxyJuPNZnGhbIXrrC
hXNdGNsRK2ZO+1SNroRKfPNbFiOXUNDywu
2ZRGtn2Oe1YMsaZOSHnjOUfB8GpJ1sRWm
Po5QYVbOavGZXshOodCMZBrpbOaB7a2jj3
CNcAnLfJoKLSEoQ6/bQxiZ2jV5GTauRnFPjk0
6D0zlrYyRzqJ42TeMgN5Fa3K1oo3SHUeixy2
xIHJqXyEnJmUvrV7K5eFx27flq8XyRaLtEo5P
5JCsQT7UtVINBdk8cEYWNercSHgUJ/t9Bqx1
a2xtQZHIM7jkj9tYcuTno1Y8aW2fXEh6EhDD
P5o48XJks2X0gbT7YP6n8+TVJvjpGd6RVqXF
4q7cBccDzRxuOKmDi1NzLuPaZ3qnJRDOMLx
jubipl6xdJ3zVosIHdybVOKrj2OhNlc88d61q
BRloaQscmqJDkAcmicXR4jYMKVuw+hnDcB
19ZNRkiElsb6VJE3BbDVCbZKQ3j1c2p25yBU
+HJE+LfQr1rWpZgwQ498U8MasrCFGeto2ef
f5z3q82kqLtpl2mmA9AE8nFePmf2M0uwu3
1COK4EEh2kn0t4J9qEYurE4mk02bqW7Dng
5ANGL2cg8A9MEDzTphshC213zjt5p0zr0ldb
cF0K8nPOFFT1ZJvZnLzrXU8t7lwEUOEQN3lr
TBpKiq2aDSZg0KgfioybsStiz6x0vrWwuoR6

4/u+RVcUqdDwIRi7dXkkCIpOfFaJtJWzQtms
0/TVs0EpGZWHc+K83LmeTS6KwhW2DavqS
Wg6cR3THv8CqYMDnt9AyZW9IV2I20rIWY4
NbHDiiNDeeVYbdEhb+Yf2isiTcrZ0lejwO77
52DOPNdJr0JSRjPfuHvpaOL72FV3Z+a6LjtU
JZeWlrSug0CXUeQR8VTG6CnQkntypzW2M
7KxYK/HFUQ1EVzniiEsG/IyKFI4ZwgGHtzis0+
ycnsutCyUGrJvYZO4EW/JzU1p0KkAykug571
yHQdZxoiKOMmpZJWwNmks/REPxXm5Oy
QFqUW4bxnPxWjD+jkarRLsSRROPUJEax7H
zUJlJIVOjUW6oLdwfvBx/atEKaKUqBLqLwh3
CkDwMUZKiLRltQk/muziCSOKj2ydbM3qtwx
2Wwbs298efb/FasXVIsal2eovAVG6ulGyjhZp
rW+W7gKyDcG4NQb47I0wbT9CgsZJJ9TsTj
P7R8Vnz+S5/X0aofVbA9c1FLUCKJgZj4H7ap
4+By2+gym5aRmbTTrvUropbo0shOSfH5Ne
m5whHYEhudHTTpAsivJNjyMKP+6zvM5HOi
6G2RB1HOT71NybylklpLjHpTgUKF7KY1luGx
EpODyR2pqS7DQXq0u2Qq3ek8epKx1Qlkk9
Va0qCVk7jiuFOPa9RewrlOmFSFd3p2z1c1sx
5bKqVgVqmbgJiqTviM9Dwa02403is8cnony
Oxx49K1wrtnXfpemiBlizb4zSPs6icS4TJfJJo5
hemAT30ayOUQnlGm4qU9RYGaxrRoVxgM
MZGPNedLbsi6sHliaSMjGKeMqGLfp5zFO9s/
IPqQfPkU2ZJrkBm9sG6kShRkkAE/NNjfobs+
1LPTHPjHNWktCsy2r2xZwEXkioNlk1s8712a
W01CZXOSDjttXoePjUomnErQthupbidEjUsz
HAC+a0ShGEbZfiel6JpzWdqrXJJmlyR7ffOe
Tn5yaj0TaSZbqEs5tZja4LheCf/AJSYcab+3RO
Uk3Ql0X6Uur1/1erSGKE+og/c3/Venk8iMVx
xjpJlevqdlpsRt9Jhj9P7gO5+T5rPxIJ3IWUvSE
V1dS3Epknku5/xVUKCSysPuPaio2dZWi70Mj
H0DvjvVOhgy31eONBDEoQA9hXPE+2HoJuY
k1C2IH9Vc4x5rDCTwz/giezLujrIUcEMDivVjJ
Svoewu2tycE1OUxb2GiEIoNS5WFCXVpsDBI
rZgjZaKFumxNLcqVXPnAcjpbC2a++tkTT000
bh3rDB3IzXbERAB4rQ3RUDn4fmiugrovswH
GD2FSyaOsJdRwBwKmKT0wbrzC/toZfxsEuj
RfrDbqu5/Qv4rDGPJ6I8bCYry2nOUkBBBoyx
uJ3FIV1burpPbHLocrzQjJdMFmt0HUCDG+N
qzLnb7HzRxzqVDxdBuuF9iGMrhiD37VqyPW
hZMUalcR2tq00zfaOM+TWdfYWrPMtct3up
AY1LSO3AFehgko9mzGtGn+lfpuPSYxcXIDXb
Dv4QewryvO86WaXCPQ0mM7q5muZha2K
b5v3Hwo+TWfFhVXInLfRa11YaREWu5utOO
yAdz8VpjBz66J/UT3upXepNmdjFb+IVPf8mr
KEY9dgApHCJA+2uSbOBpJQOx5Piqxh6OBrq
OQgHd3GcCqUojaB0eQJuTOceoVSkwujtvgv
u85/4rpWkK+h+ztaXJYE43dq8+UOcQLslqV
mlyouoR6v3Cp4crg+LDYPEFjUZq7+wr2UXd
8iLhTVMeJjxRmL+Yyy+9eljjxRpQ++I7IA9aUe
ke9QzzsjkY8u3jukdE7CoRfFkkqMxclY2lq3J
MewOSJnf3p4y0NFhUEexP/dRm7B7K7iYxqf
anhGw0HfTiFizt5qPIOSEyMM+om6NpnOK
h4keUgQ7ENjqBRcKf8V6GXDZZocR61cQxFE
cYbyRkj8Vkfjpsk8djzRtfS4CRSSIkqngds1Gfju

ID_Quelle Quellename Quellenlink Quellenbezug

LtCODRtmPXs1aTO7FGridWtmA+tb55tSt9P
t26gVgXC/7var4YRjByY0I3sa6ZYLbASzqOrjy
O1ebnzOTpMt0hgFNzu9YSFfucms8IWc2kLL
vXYLdmtNIjG0DDTe7f/a3Rw6uRKUvSFL+thJ
J6n8k1Ra0hEqKZpjj2FMlYQG4udg9yatGAUg
PrMzbmOParVQyQ1t2iaAljIwKIJWwMDsbpl
ZlAG4HPbuKeUaoDiUzAmbcvpbPjtVVtBTH2
ovmRh81gh0Kd0y5Kfy2OVpbNR8jFe0cUa5
ut0yg9LDgin8RqemGCTmPnu5GcqxPFezGCS
NCVFcZ3OM5pnpBZorO6ZLcRjgffYpq2SmH
20myFmzyahJEwOY9R1PHzRXQB7omnW8lt
dzSoGxHtX4NS5y5UDlszssatkdjitCVIFsV3ko
ZgBmtUFSHSNJ9OR7bUMfNeb5buVEpgf1V
NlFQGq+DGnZ2HszKbga9Nml0Xl5tmQr7ffH
FLSvQEkuU9ZtwYH1DyKbjaqg0ep/Tmv3Mv0
owRRJOo6eW7j2rx87eLK16JTTRDtnKW0c
3U56ly/cn9tY8/kuf1XQYppF17qEFuu+d8R+
QO7fApMOGU3o6UxFeX93qvp//LZA+iFe7fk
16EYQxaXZJnEjSEYAC0rbbaUz3A8HtTRjbOF
8t0xyl+fmtEYUE5FFn1yttXyTTcq0jr/R24vLc2
/Qt4Oc+qVu5/FHi/YY2Cpl0bZXgGuaGoiJ9K4
Enzz+KbtHJBBfe4I5Ga6lrQ8u0fqEuDg1jVAa
orRMAEcYrpW9HWGjbe2xhfBYCsW8U7QLo
x97YEXLcYOcGvbxZriXU9HY7VV8Vzm2ByYzs
rXecVnnOicmEX0MkEYx2NInyET2CpG7JuUc
GmtFDXaFFs0B3JOxc8e+Kzt/YjIw18rLGzdgS
a246LRFP3yKBzzWjpFDZWciW1sgbj015OSL
nLRCWxRqW28m3ftFbMMXBDQdFVlJaWN
wkskQm2nJtwarK5KhpNvos13XptRXpRRJB
b/7EA5psOPixoWhPY6fcX1wlvaxl5G7ADt+a
tLloK2WR6jpGnfoLSC0QK7ogDIB9zeTXz3k5
Xlm6OaK9dmvbS2JhtXZzxlhgLXePgTl9yMm
+jOx28hPXum3yf4FbZSS+sSbJPMB9uCaRKx
QSa67nPPtVFAIIDLcttQGrUondDnTNKiUq91
lsdwKz5M79EnklahpMskpKSApngEdhRhISD
HlkDR/T87HAKGPHBqzjvKW/wlqAZJvSDzxi
h8w0JplGpaOtIB1XnVs8qAO9UhOw8regay
QPIAfeubpgZoP1S3Csr8MP8ANQ4tDAE7m
M45x700ULxJ2E+yUHIwannx3E6iWs24DCd
B6W74qfi5P8sEehZGmTzW29DDazcJjgVCaY
kiWpydWIL7UsNCxPoWhXT0iH9QHJrnd2G2
RfUru3txbRttibOOKeCT2c42D3NI1dL3+RTR
n9h7BdC0S3uBJJc3ASRR6l/c/Jq2XK+kdKZY1l
KS3Vbhe3tUIOMRbFd2XDFB9o9qvFjolZwq5
Al4+aWcqA3QauhvdzLFAOSeT7VP/wBKithg
zYaXp8Ol2wgs1HWP9SbzWKeWWR2y3Iuvd
QS1hEVs/wDMx9y+KWEUTIP0hNc31zNGqX
Vw8u3sGNX76JuTYrubjI27uKMYsFgTMXPoJ
xVlGuw9BdlpE1w258BPnua6WVLSA5DaOw
FuqhVFQlJyItthKxFlzk81IVotjRuxrgAl9ey2F1
GhAKP58irQhyVjRVlt45kaJAwJ2liB/ilekUihP
9TxYit5UzwNrD596p42TloeM10LNPHO9uA
O1Wkv0MxgMcnkHmlfy9FsEkciMkmMnzXc
WI9EFiVc4pXfR1h9q63dq0DjkDisORPHpk9
MWSRGGUoe44rdCXJWOgmzWN32yMy57
EV02BhN7aPboJB64z+9eR/eoqVilIe0SWyS

WKPMhHcVNSadMVvZC10k3lkJwxLByDnst
UeSugnbq0tLe0MX61iVGdg8mmg3dgm+jFJ
MgYUeKu9opWggXZncRjueKlw9g4hX8GV0Z
nbFco1lVnpTPcBVIVB3c12TLoKtmmihSzs+
omOmThpMjNZ1Bt2xuNIBul+Rx04fSh7nya
ZxEsXvJsJyRmnUQWL7i6ABIHNVjA6hRLdNK
5AyvFaY46HUSMF3JauGXDFDU7gp6GcE0OL
X6kAx1U2n/xrPLxv0ReJk0123mfDeonweKj
LDJIVwaQdHMD9uAPFSaJuwqORkdbkGkoS
qFP1KxlaB9u3itWDqikOyvTpmaff3JGPUPFL
niqorplhqkrTLsI3DdnFjgVOxIrdieWQ8LwMG
tZZBUUjOSqjNK1QzIuroeePanjQh8JXAxRaX
YAvTy0b9Tdx7Vlzw5IDegrVotyJcx/hsVn8eb
UuDOjrsCtpGJ4rXOqsZ0ELf3FhIHXRn7kbb
GpJKRyQ+v51XSljbRmHrKNq+w80nGnsR6Yr
hurplzFaH+X5U0yin2DR2AxyZElsqN5I81z/g
ONIU9rbTZRWCt+a5SaOtoCt9Pmtb1WYAo
OxFPLIpRodSHsVu9wu9m2xL3J4zWZrSGSI
XV4qoYLUAlE596eCp2xLj0L+oACGY4H7ao2
2CU2waW6IHHFMoCIGLySkKvOarGKrYWkg
v8Ag1y0aSzoY4y3c9zTc4rSE5GcuY+ldyx57
MRzWhbiWjtFcw4FGHY6BznNUHQ00WIGbf
J47VnzSXQk+htNftbjbg/BrNw5EVFMYWV/
wBXCgE+3FRlBok4ndedZIIIM8HdgGmw6YI2
mLpZXtIE6Z9WeSadrm3ZVq2NrArdRNbxM
NzR7zkdzmpJuNnKXFMB0vSxdahPbyld/gYz
VpTpB2+hdaj+a20+TVJFRxHafqo/T3HmpKd
MhLQFc2kkLHNVUkzkWYOyqQaLSYRvp0ou
bVoW9q83PH458kc1TPrGx6bkP3Bpp5uSDd
lWqwg4ApsTOT9DhLuCbR0tLohX24DnjA9q
q2hWAwWzRqEiYkH270jdsVJt0VT5SXY2Vx7
8U6jqyvFrsWXCvNdARkk/FMmorZyQ6t4DZ
24e6kLMftjzWWcnJ/U6lZC6vJZ1w7bUHZV7
U8lcUc2BPOqLhTVVGwUL5bpXkCB/UatHG6
GUfYbBpMxjM97NHbQDks55/sKP8QjdPQT
oN9YvrsFtYRI4hndK/djjuB4FDJBqNyOaaVs1
Ov8Aqs9o457+1QRBnnmpWbG/aRfsfnPzW
rHk+tGjHKIR0ad1FA71zyUW9WF2mhBvuH/
NQn5LQnMNBsvtLjjiXzuQHIXRzKNaolRyl
wTFXUFvTkE0XHQRzIOvtDt6AcgVm5cW6Jd
CvU3Ju2VA2BgAVfGkly8QrRpLq2uluOFABX
afINJI4tUuznVGitL10s5pUbe7nBI74rJK3ICVd
GentmgUupyM1ui7dDfJuhl9O3yiXpv57ZpM
sK2Jk/Y8vLMOpO3j4qEZ0yRk9QgMUzAds1r
i7RSLJaYsivuGeDUPISa2GQ/LgQmTvxXmx7o
BndRvWeYBD5r08WkknFEpcyw72bJTBpX9
ZUAdaHcPbBLiEgylcgEZBpH3Q2N8ZWfa+8
mq336pkSAEYbAxVFNFskuYHEy2/9ADd/vPe
pyuXZF6KpJctImyfJJoqILBpji3pXknwKolQQG
+W4lwhwfnXhx9jJC1rRx6mJz4NXWRFORRP
13wJJWbHbcxNOpr9I50aD6FhI1JpsZKleay+
XL6k8j0bjVcyW/2g1jizl+zLX5SN2iLrIRuHFVj3
ZWBVaXKqQD3NNKFo0+h3a3EYXcSKxTg2zP
LsA1TVUMZQYq2HAzooy1xNucmvRhGi0UV
KS3Y1z0E0dgpajcnIVcmsE1sls4LZRNM5yS
f8V3yOkkd0iEsyjgH4roxbO7LrWJ2YN+oVO3

ID_Quelle	Quellename	Quellenlink	Quellenbezug
	nvRar0BzoW2F3NKWicgp7GtUopO0PNbJM TDdoY+Oab8o7Fe0ei2B61hG0nJK15z1IkjK/ UChLk7RWnEdAD02Rg7YxQzxRRjDT5GkWR H5XOMViyxUXaAZ+6jUXjKOWNehidxGiMbZ FaKQEcBaz5fyR0ds3OiaXaWf0t/EVi6lwV7yH IH9qrjipq2akkkY66uZZ5NOjZLHx4pWqISYLK xUcVyQnsBkkYnvVEkE5Ax6mc0ZLRzDAA7Za ottIFsCuv6mMcVWPQUB3Ma8HFUhhTNT9 LKIPp+5uYx/M3nn8CpZvtNjiZe6CdAuprmzn Ez7vWeTSTST0QkqEmtcXa4/wBtVxrRaHQq Mrq3Bq6Souugj9XL08bqThERoAllctyarFJHJF Pf/mnHLsYXipvsDNHSD+Qg8bc150/yJvslOx 2f2oRVsBn7qV2m2k8Ct8IriOj5WIZchzXI5pH /2Q==		

ID_Quelle Quellename Quellenlink Quellenbezug

W5eOOOQAKM3c9TWt1W42RSdAvK5Pc+1
YK9R73UIolpQyk+oDg47muf5ck2omrAuGzX
W8E8NrEgVSFQbQevSuaPBLM0cm6NwMIG
6n6e9WKS18IQ+mRPSV+IRLq2E4DqgM0Tb4
29j7fQj71pSpIpl2WUUJ2IGILY4qPf2wf8Am
AHK9xS2dyLyATwnJUcKT0OOVqR5yzlVlYOR
k5PT/n9qlSkql3RmdbuhDZMJTnLAA+9ZbR5
JTriXBhaX0sSB2FaTxKBFdgyD1tjBH7VQaFJlk
1w9plG8s8hucDvWDMvzJP0a8f8AjZqNLtPL
WS689uH2up7DI+H7VNsfVvbjDH047j3rIF/O
hVmmEhYc7QMAe1TYF2oFUyAHArbHkyyZK
iyBwM/WoE3iTTL7mtJJfOgXc48s4H3qzh+
H51U+IfDsWtRgplbe4HBmUclf6T8un5VOTd
cFUrrgdB4s0OdEcX8ce7ja4wRVzBNFOgeCR
ZVPdDkV4zrWg3mkXJyO6AZEiKdpqJb311as
DDLNFjnMZI/SqH5EouploeZx7R7p+HNY3/E
a2WXRZpCPVF6IOOnaoGgeN5FKxap/MhJwJ
IHqX6jvVz41nil8L3U6MGRkG1IPDZNTc45IOi
bkpRdHkMY9BcswYovP2zWz8A2ttp9ydR1G
URNcj7WEfEUHU4+ZFWFCqRqVvGoy27p
9K6y6jPHOtyJG85DncCM9P0Fc/FLXkxQajye
o3fiOTcI7WMKjMQGHqPwqc/rVZDreqlPEq
3LSyPwUKggnBP26VjNMvNY1MsLScogbBYL
k9AP7Ct94f0ma3hia4maRh7gfP8A1rXBym7
NcJObs1EbF40kK7S3UZ6U6k3FgBjGP1p1aui
8SkNLRUgQmKSnUUDJuKbTqQipiYYpKWiki
WIFJTI60DCuVzNHbrmVwv6k/akupxBFnG52
O1F/qP8ApUcwkHJhmTIJY9T/pUWyXRn9c
aSa3O5fLDOSFzz9T7cYql8M23m60blcmNPR
6h0Per7WXBWdlIPI9s9DUbw1brBKjFXEK6tl
2c4+WK5kltnNieuMt7oLuG0Ac5NJbt6qJ/iN
NiGGFdBGMa4TT52njG2GbmYAfA/QPj59D9
j70sc8UG52B/mksxAyoHYj5V1mtfPUlj2OKz
d3oI1bKRATSpAvSMkncf7VGVonGmQPHFw
N8MRVSmC/J4o8J2CPpfnuAXIkLFh3Xpiod6x
u5dsjpvSMINzYHFa/TtPNvpltEGCsqd+/fismL
8mVtmjI9IJHGwiCWyNEgBXIIH4hmptzfWun
wGa7IVFC5Clhub5AV0tbNo4IHmDI56VkfE3
hiK4vTdW9ztmcbikuWQn5HqP2rRLaMftMe
RuuCZc+O7KOAtYQSyccSjaAKLfx/G0eZbBtx
HGyTg1hnsP45Wia2k2o+0usbkH5jjmmxxxE
FUMm7GABmsUs+ezl8k0egQeN9OvECahat
EGHDL6lqputI0PU53/wAtu4/Ob1BDkE/IVIB
DivCsvTo1c2eWNgWVgB3B6VB+VP8A2RH5
L7J9zolzaHLIVOe3GKQ6pcR6fNpc5PINhwr/
AlcHnFWOj+JJY2SHUv8AvVn0JcZdfofarnUtG
tdRvdNezIktJ9xL54xiprWUdoMkoRf6s87aS
WZxFZ7nl7quf1NaPwx4Pkuomn1BEQl/QWY
nlx8/vU2/1Wy0udrTRbRJ5k+O4cDYp+XvVB
qmQXF7tae7Mku4BBkgDnnAHSncYFf2w59n
pdrFpOiRBJLm3jl65YZB+gqTb+I9Ek3KI/H6ep
YeflxXIDT4zgGR+5x0rn5zsCAB+dS+qkukWfU
V0j1p/FuhK4UXynnGVRsD9K7ReJ9DmnWC
PUoWduAOR+4xXjjszN6iFGM+kVySQSTCKF
w7EekLjOaa8ud9C+d/8PFR2756EdDQOlec/
wCHp1yG+aCUM1i45V2zsPyr0VTkdK3wlsrZ

qg7Vi0UUUVikTaWkoqYmJS0UUCPIPAPX/AG
prssa7nO0Drmo8kTXsblyvHbNjPO1pB7e4H
71GxoWLE8zXG4FVBSIAfP1H7n9BRfSLFDJIT
0FSQAI4UAKBwAMAVR65dCNSGxtHJBquctI
tlkFtlzupsZ2/hUUb52AY9wK0SKKLW2D8KfV
B+IzVrRvtRvjeucRqe44Pyq8v8ySoAuf5gGe+
KyYYvXdl2R80SX5bnvT0UUYJRgAfvXdVwa2
Gc6oMCo+pv5dtI+0sQpOAQM/nUelVviOQJ
pM/qK5QjI+dEn9oR5IR5dZ6I5WtWh8pWiL
HK7uuQQfuDXp0d5iJFEeCB3PPQV5tZ2vm6
qxEYAhTcrY4z0HSthod7NKBa3ylbuJBgdpF/q
FYfGly2a86tI0drK7EHaMZ7Glv7KO5A4GAM
ZpbMKUDAdambcit1GNmcm0eRVJjcn5VRy
eHUjU7bSLg8fyxW/AxyRxQYwUIbG3+r5VG
UI+yEor2eSzaBJ5sj+a20nITyZhf1qsu4v4WY
W8oQtjPQitXrXioFpY7HTI02sQZZXDdO4A4/
U1jbuUHlfzZW3u3U4AzXL8ieOPEezNI1XQkk
Po3YUHPxDI4qVb6zf22nmzGUQqfKYryu7riq
mK4ljcN6Vwc5cJn7d6uraeO6fz7kMoWE/An
xHPHhaqsfZXjSZWRxZUIQ5UE/Q/rR5cSo2Fa
PHRh0//ACmGR5JWAaFFP4cbyPqcgUixwSE
wNDDIp6sE/vVr1vghSsllZnXMaORjIcAY+2a
529hfTXK7owYxyWV9xU9u1aDQbzT5v5d6i
RKp2plikqcfldO1bXTbCyZBLamOVT0ZSGH6
VfDFGXs0RxQlyefWXhy6ubuJd7KiHJ3Ac1st
M8MQQSCSQBiOxFaOK2ReiqCPapKxhfatU
MMYmiMlxOvrAtuo8tQvtgdK70AAUtXpUT
QIFLRQBMoomsoaQxnhlGce45qQNHsijlxk
8U0Sxltodd31oliiNd27HP16fT2p+Mds4oU+
+PpUa9vRaRNJIF2g44bqfaouSXJKKb6Fv7pb
OBpGK5/APc1hbq4bVbryVc+UuS5HU/70ajf
Xmr3oj9IKZG1TwAeB+4NXul6bBYWoXAZx8
bnqxrFb8ifHSNNLFG/Y6C2Sytgu4oQBxu6VG
tmae8ZwxKIMfc1luXzvl6YJo0mFjErOuCRuP
1NaH2oropv2ToEwM11xTgu0DFOYYHFW0
ViLxyaz3jK4SC0jWUsEeVQqO4zk/tWiHqHpr
J+P282GCAEAuzMSewxVOd1jZbhVzKawsxb
Q3brIHDyMVPsK0E2kLfacjrLmONWjIHXOOI
Udmv8PpKKxzmEE578VtrHD2ERj6GNdv5VT
gSlGmWZHyR9AuRc2CNjDr6ZBnJDd6t16VnL
AGy1aWMcpKpdj881oIPH2/OtMHaplEkKzB
FZiQAASS3SvNvF2uS39/NBZ3plscAhl12g9jk/
iHX5VaeP8AWISqaUhZpMrJKFPHQ4Ujv7/I
WUspxbvM0qnbIhVVBzj61j8nM39sTNkl6K
mdnkYJGee5J4HyqMYgJUjL+5qztLSS6mKW
6bgo28cBfrUvTtJne7klulWHINhd34yO4+VY
Y4ZTRo5MpYbaSQ+UqFpi3JP/OIWALpaTw
o+BtCN7HJq+ttNWytbq6cks2W3N2+QqJom
mNfW0pKhgzDqKt+FxyKJdHFSM3LB5cnISLI
WHHyphHIN5RXKcYPzzWr1vRnS7iMSZ9BVu
2Kzk4G820uAQ64QfEe4/Y054nFmeeNpjTcK
qAFZAcfAo5PvU/RdSudMvFuoiyMOFKbJVh/
7qgxMCSrcj6ZwM/vUrU5Rd3QmhlIwQAAnI
PX9eaSuPKBNrk9I0TxNZ6myxHEFyf/AC3/AB
H5HvWgBrwuKZ7eZJH8z+IQhlZmA2ntgV6J4
Z8X/wAdcR2V/D5Vw/wuvIkOPI0rZh8jbiRqx

ID_Quelle Quellename Quellenlink Quellenbezug

5LXJsaKaDx706thehM0UYpaYE2o08Oeh9XY
+xqTTWXnPcU2BBku/LkSK8Gxc/F2b2+ITwi
MgGFI7ADioEk8Cvlt5tVdmPV0lqvl1aKzRo7a
USIB6c/h+QqiWVR7JqDZcXBht4zI8rxr7Bhz9
M1htUupdQ1JUtpHyvAXdkD60Xupz37k7ie2
RzipenWUiwqqKBk+o9zWeW2b+EXKsfPsfpc
MV5S0Y3t0L+5P9qspHCoXkcKo5JPQV2tLDA
5GKnmFfL24BwOhFaYwUVSKJyt2VW1ZEj2F
XWRgMqe3erG3QLEPyxVWdKR7/Frlbcxru3
x/1E9COISvO1W2iDS20NwB8YhYhvsDxRF0+
Qa4LDHlzSSMFBj6VCFv7VFBIS4ibj0PCc/pUZ
9ZaSux2lJPlccO42KPzqe8RaskajqEGm2rTSN
k9EReS57AD61574oF3dGK8v7gq7D0xKfREF
wqfc962cFgzrd3rK9z+BQPTGPKp71A8VWL
S2bnlXYpl4zis+aLnB2XY2oyRntKuFmgFpdYE
wBZNvQ+32rY+H9RhlsVj3YZEAl6fSsIFZebaR
OmRK8QaJmGB06GpNnBPfadDc2kgFxADk0
B4Bx2qqG8JInNJo00wxqFi6AFWcqx+o/2q1i
chCCOVNUNlCRTNYrGvlMJfVH7HBq9mBD/
UVqg75M8kZWfw9Y/wARPcXEk880zEs5O3r
mmwaTaW88ksFuAznPq9W36Z6Vo2tWkOT
2p62ageripfHBcpFWiM8tgqhxDEqbjubaMZ
PvUq0stv8A1BVt5Cg+kV0WM0UvQ0jJ+NH
WDTUgT0iZ8E/Kpfg+z22CNjG47sH27VoJrC3
ucedEJCox6hnFd44Y4VCxqABxgDpVaxfk3Y6
ItxYRTP6IHT2qgl8J28moG6dV3Bdob2FasCkl
q1wT7BxTPNtd8KXCRvNZjL5yOwP1qlk0TUo
lI3MWG25ZfY/l17Eyg9RTHhj4kBz7iqZePflb
wxZ4kYLryv4ia3bIBADrzio8F1JYOI5aHZlrZVg
CcfvzbZdNtJECNCu3sAKi/8AZ/T8AeQuPaqv
pF6ZB4Fdoj+Etbj13So7pCN+Ssij8LDrV9ULTt
Ls9NR1s4ViDtubb3PSpta42ITL1aQUU3NFSG
WXHvUHVtQjsY0LsqF2xuY8CpVRL6xhvFKXC
BlIwQRkUSTaGmrMxq19NdxoYcyB2wChzxi
oNroM0o/mlIU9QDk1sItLjjCoDIV6D2qXHEq
dFAqhYF2yfyvpFJp+hxQoNqbfmetW8MCRZ
wOTXdVxyKdir1FIqbsYBgcVHvZFijO1Sztwqjq
a7zSqhC9XP4RUbyXkDucvj7AfKkxobaR+XEz
SYMjHJ4712347cU5QFGM0EDFNJJcbtNGR3
bgVz8oDmQ5PYV2ZcnijZn4uaKENjjwd3vVV
4nVV0i7YkriI+oDOKvVHFUvisH/Jr3am8iFjt9
8UpK40Tg+UVInZ/wDh6xcsZD5IlfHP/M5rlp
yi2vzE38vzW3j5+4/vV3Z7f8mszGPS0KEZ/w
DiKi6jp8s8KyWy5ni5jHufb71XpwiV1Z1lt45L
+C4T0+SxbA6HlxVq+GUEHOTzXK1hLQoZF2t
jIT2NOeNoz6RkZqaVEGzuBQVB6ikQ5HPWul
SEcyo9qAoz7VONNIoA6gqB1o3AfOuVJQOzp
JgoW/KuJ608k4xnim0AJikpxpKAEoopKAHLg
HnpTT1NFJQAuKKSigCbS0IFSEFLSUUCFpDSi
kPWgDk0SM24qN2MZ70bF7E10NJSobmwe
1G0e1OooAbtoxTqSgAqPcxb+MdaksOIJQB
GmjxEqKMKMAAU6JcLiuxAPagDFFBYgHFL2
x2opaKAbigUtKBnrRQCuhoOc0lFAFFFIaKGB
pKKKQBSGnYyOuKHAB4oHYyknOpKAEpDS0
hoGFFFFMCdim5NFFSEOXtc0UUGHYoxSUU
AlabmiigQZoNFFAxBSkcUUUCE60EUUUDEo

ID_Quelle Quellename

Quellenlink

Quellenbezug

oooEFFFFAAaTNJRQAE0m6kooGLmkJoopC
DNGaKKAEJ+VJuoopDEJozRRQAdaMUUUD
DFFFFID//Z