

Work Cited

Websites

"Pacific Southwest Research Station." USDA Forest Service,
www.fs.fed.us/psw/topics/biocontrol/strawberryguava/strawberry_guava.shtml.

Thomas, Philip A., and Elizabeth Speith. *Psidium Cattleianum* (Myrtaceae) - HEAR Species Info, hear.org/species/psidium_cattleianum/.

Images

<https://searchengineland.com/figz/wp-content/uploads/2016/11/back-yard-ss-1920.jpg>. "Back Yard." Serchengineland,
searchengineland.com/figz/wp-content/uploads/2016/11/back-yard-ss-1920.jpg.

"Clipart Halloween Creepy." Requestreduce.org,
requestreduce.org/images/clipart-halloween-creepy-13.png.
Park, Maris. "Dead Grass Natrual Turf Ball Field." c2 Blogspot,
2.bp.blogspot.com/-zQdlsxAReq8/UzdX1HuKFfI/AAAAAAAAEBw/Sb3WkUfuJno/s620/DeadGrassNaturalTurfBallField-FrMacrisParkStaten.JPG.

"Red Strawberry Guava." Tomorrow Sharvest,
www.tomorrowsharvest.com/store/pub/media/catalog/product/cache/c687aa7517cf01e65c009f6943c2b1e9/2/2/2274_redstrawberryguava-full.jpg.

"Scary Tree." Clipart-Library, clipart-library.com/img1/873250.png.

"Strawberry Guava Alamy Trans." Telegraph,
www.telegraph.co.uk/content/dam/gardening/2015/11/13/Strawberry-guava-Alamy_trans_NvBQzQNjv4Bqeo_i_u9APj8RuoebjoAHt0k9u7HhRJvuo-ZLenGRumA.jpg?imwidth=450.

Braziian Scale.


UXFhcYGBcXFxgXGBgaFxcXFxoFhUYHSggGBolGxUYITEiJSkrLi4uFx8zODMtNygtLisBCgo
KDgOOGxAQGy0lCUtLS0tLS8tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS
0tLf/AABEIAKwBJQMBlgACEQEDEQH/xAABAAACAwEBAQAAAAAAAAAAAFBgIDBAEAB//
EADcQAAEDAgQDBgYBBAMAAwAAAAEAAhEDIQQFMUESUWEicYGRofAGEzKxwdEUI0Lh8
RVSYgdyov/EABoBAAMBAQEBAQAAAAAAAAAAIDBAEFAAb/xAApEQACAgICAQIQD
AAAAAAAAAQIRAYEEEjFBEylyUYEUQmFxBVKR/9oADAMBAAIRAxEAPwBnJ/yvMbJ7tffcojX1
KkGOMQSDM2jTlcc89VsSbqeke/f6UY5KFO4HvzU2u29eSOjxJgO/krqYXabApzaVIGIRrNYAC
QNgPwrmHIB38/ZWPF4aSHWtz0V
Dp8DOHxWuhrjHraLqneqnO2UahM6il069TOiyVsaxpuZPT9pUppeQKoKMOi697RYkDvKW8Xn

hiGmO5Dm4hzvqPPv8AtWSxcsiXga6uMptMiSRy/KzPz0gxwgD8ID8w7E/b0Ci/EGBfTI596ahbyy
YXOfVImecjQiFgr5tUd/cYM7odUxTgRMEX7439Puo0ausAD/fNDJ26Bcn
zRXxZN525n7LHWrzqYsbxsJXX6n1nxWDEHzPv9Jc1oyyxIYHr3/pRfUPTyCoGkz79ldNVKbo2y
Lqn/a/dY35LIRvCYJk9PyToVW5 /l 1BjZ71gXoubUO1vfNTFR3/Y
arXPz9I6zyNtHFE7Ib6NQI8kdJQqiAFsoVLdO9FGR6SN7bkRZ240nqESwlcjWRBnv1n30QJ1TQ
DfXu5lhgapBiU
D2CMuHzMhwAJ29ZW8CIVu5jZO47J8xr4pe4wSAfPe/VacPXLZ7QNyrYyaCTJ518Mve0/lqA/
XWPg4WPovnuYZZWpO4atNzD1Fj3O0Pgvg
Fqk3BW0PDm8NRoc06gjiafArZYIT2a4pnxilRARDD0wnTN/ginU7WHPy3bsJlh/wDqdW
o7kvV8ufQPDUaWhrv3HdQ5ePKLt
Bbi0dwdCT0TFhWtYECwj0QNSUzDfkKKrZrq4q9gvLI1y8n3L9je8jjLmFrZ4IfTct2H7tufqoo7GUX
uburhS3iJ5e9dl6m2YVxeGjtGAOakZTKulflee63LTogedfEDWD
nDnegQOpnNVze06Ounop55UI9dh/HUezGzEZixh7Th4arBivilaNCUamLHU
novUcTJFh91M5ZGD3XpBGni6znkucTO2ym4ncmfXzWdr
LSAQ/K1sZbuRKHZ2xefl5u2QFujSB781x7yHT1XSzbldZ3nT3Ccic0mqdT/hQqVdx6KHzDby/
WqofVjv2/aNtnjj6kW33n7K2m7ef8LKQR6bbG6FS2eL6IS1/fuEPeZ8Pd1fVNup9wVmCyUmelub
Cq79Bvz6K5xBss9S9hpt
0uwkjkyZ9hXUWwVXTaZ81oa1BJhoi4eXu3eos5qVYWjeb8I5INDejaLgNJU Mdw3hQNgs9Y3jz7
XgvKTM8mlhvKLYV/DE8vPy70Jw7bBanVDpun4pAMJ/yov3wr8E64nuKAmrOlwNEUwbtPfmqY
zbZ4bsvMA 9vstrCQBYa/ZAqOJgDxkfnuWrDPvPP3BVsjBJh
ieSliqNOqzgqt4h6jqDqCseFqWERs58k94
wT70GmJ2eZFUw/bZ26XPdvR4/KBHMH3X1aIVEQdDqDvOyS/i34XLQatATT1cwas6jm37JE8
NK4f
GOP6BNDMQQuoRTpW0Xkn5WeSDdLEAllhHE6QITD1y4wL/YeK2PzYsbwh3a3I/Cj7RirZe4qK
tjLjc1p0GENgv5bDvSfi81q1iTUdPdYBY61cm7jrt70VTXI5AAgch71SpZJzVPwJlm9RJ/M/2fxyVD
3xqmHBZA940m0oXm XOp2RfHqydt GBy8kwFpwY22
6G/N4SeaK4G4XnD0U4cXYKUKeiJMoGLff7IXI2KvJHRMLPpmF7q4eUbn4soeUCsRuVhe7kVz
HYvhdGyyHEzZD29kTjRoe6ZnQe4VDzdQrVBMDbXvUQ5a5WBRopmFaXb
nduVQy/v0VlzeVjZ4669
f3VTzurXKnr1t1P6CyzaK3Dbc69Oi6KSntatDWf7SZS2MjEytpLIXEhvU6dB7IX4t4a2dOiXcRiJK
dgpXJ/o6XC4byu2tB9hBCtAgJfw
Mg3RihiJEboc3HljC5XAljVosc4DtcjYc1jJUsRVEwNAqZWRWjmm3UH2XqtU J 3
VlpO56DX9eK62oTfr7hHHQs3UHWRFcuH2Pdog1ABEqDgNzceSohIEJisD NNtkWwGgl5
FkCDCOOoRDL6haPfRUwezUHKVWP0tvzJJ8PsEKpPlw5xb9rczCuh0Xj13T
9eA1Zo4yNwPEInI9SRq0
MoXjMtL2gjkseBw1SmYNUQ38kE884NurGwi72U578IONTioxwuklukHp0Xk3YN5Le0LriasWOa
7eLC6I I1a4A4WDhb6nr1WSYE7zY/4XYO qi5cqMTJN27M9V8CVzKMYA 5gqrFE6IU
ieKQmdE0ZjavZ9myPGDhketfIhzqHgul11SHI2fVKRAOiZz8QNcwtIEkanXwXownL6lq40sn4oT
MzoAkubsT6KGX5gWgtNrGD16plrYNj6ctgd3mlzFYIArL6vrlHs8Mgh8P42qA5j28QLpFrtuNDtM
BG8yz8AcFO50J27kr02GIBMeP2VzcO7ULc2ZzVMZyOYsiqqOveXXKnSMDi8B SoMw5m i4
ZU5zZMtarKcmYrYtLRDepXqFssJ2GyspUSQSJMa93NRwdPjPNNGUZdeW3jzGhbbSPU2KtV
p0Gv2UQbgbDT9 KM5jhGfMeKYvNwNunr5IXUoHiAi5IHLXvS5f4Cap0Sb03Vp
yhTeAJMDb2V2q8QkU2UxxvTAGE4yTASvjKxnhbc9 sphZSZUe5j3Eanvtfbkl3NcE i xkTZ3OwK

m42FQgjrZcjx41CBDB4xwcJJIPNOGTYd7x2RPLuSXSe5zgXGSvsHwc6k2gCYnfnKRzq8IX8uT
4HF xerZbUbqFkl8095tjqPDpFtR7ukV9SXEjnZc2IRxZ2nR07AefMq
jRK1ZfgHO280XoZO4kCxWRjYDBtCkRr4LdTb7
6sqYQIZsVynS6XnX/CeoUCb8ObQbj002K00RwmJnfqJ581ipVBBPLTvKvo0yb67n/Y0T1ZoapV
WyLzbSfclng8SBIDo3g/5Su7EOallvz/ysL81fMSe9llk6st48FI
jnNKYE78kEy8fOxXzXCw06AaJSpY17juU8ZBhSGm23OPVHDLLJJWdH41ii3
xipuEWK8gUVATAt3ryrXJa9EfRfs SYixg6/tYmggmTIOyuLuireY2/woFJeESKTSaK
EE3KxVxC0E ajUp8Xctihaewb/JJMQiGDoPqloMi
2pHRcZgg3tHZa3MslkdyLs4vRZi5M8e0W1cXw9loPCAAb79J1WLiVYI5GsmNPvbxVWX15cgn
9vsFOXyy7VQzZFI3E66YcVlZKUS2QduqHZFWDSlv0TBiGurubpDbgDWYsijxpSjYa45Vg8kY8T
FzM9OUJcznKvlul5JwwelFxp EO IXNME6xPeISj1VPyTZsLTE1tCynXgN7IN7ryh2Px4M
CGKsmSsswGP4HJxyzO3iG0gJN3OcDwjaxGp0XzJtQyjuS454a/5jiKQHFaxEC9
ungEah1IZ0eNGPtD7h8TRdSkw2rxclR/U4mJb3kHyPJK
bg8UpcyHEurVQ0SC6sCADZrSCHQNZgkTyT5jMHJLgPNbysfV69h8vjKMk17EHOscRDBrv0IX
5RWdwkOMrJR4R4WKpde8f6WjLCflgHWfsjyRisCo6WfrDipR/wUYqgQ7ibz
6yYvA1H6puyfA/MeCfpB7U/ZMFPKaZbMDeLax/pFhz5FAKx55dNo
SDL3DZGcHWqsHZnryTVj8vaZJAB5aIVQxjaYLSAdRdLnneR7E5Mzm/0DKmLe49oo58PZW6q
8ANIAqzw58gJu Gcw VfwSptKiOMO8h wPw0GtEgTuoYjCtpExcqGAz8GZcb KrxWNDtX
io743H6g5YKIMxNBpJN2uPkT
NUOqUL8o197ojXrziJBVLWSlvHenRVomMTWz0HvVaaNjYbe7LW3BiFaMN5o6o0qfRDgT0W
DEYEiNEYyYb4eahVIIjpCRkx9hkMjiYsroFrpi3NMdLMwAOEwJ80Lr1lb8sbXJ59EJzWqWgFlmz
ccjzCV0IBWh75F6Z9Cwula8SPFeSZkubng1XlseVrYVAKtloA0ErFj8shsohicz6twMH0tJLnfTaO
W90RrU5Y11oc0OtpcSglGUKbXk9l47grYg4hvdZXYRo3ChnD
2Y0WfB4i61fslaD9SkaA226swOCD
pkCPOVKuB8lrupHksmXZiGdr0TG6G4oORDNsHSuBEixM2Bj6b76JTdTdSfB0Nwi2NpOrVHPP
8AcZIGnktWb4QvozqRpbTomy60q/k6c8CxxTRgpZqadwltZw1B6g7alvhfjBzLCJtfqIWi2TBRGnlz
SJ3T8eavJVh5CcfsN2VZ897yXtgkkmNL8lfneOkAeKXMLU WNV5
NLzJUHJl2log5c4uX1L3PQjHFb6j7WQiQxz38Ddfl44t7llhgeFz2h0hsie7eFtzV/HTc1nYaTof8A
zJifL0Uhl3AJm4W6lhfmANKCTF qv47i/R2eFCCi78mL4CPBXa6ND I/K i47GEEtI8tD0sg
WfDjaNYFtpcY/6gRYCb J5lvmDGRY306Tp4Hqs5UNgc/JF1X6A
Z5dxUnvAB7V2f3NtYg7jVKzXSeEC6P4PGhlyte7tAzM6 O6Yn4PD1O23ha
06AnxSpYYzX1YjpHomnaEt1BwFi5psRBI6wY1HejWV5k9rQ0mdTfWT1U81ogdga8rH1VFPK6j
aYftqkr5Mb6raGQyJRpkS0rBxmTfmlDGfUUVzTE2iboSwEol WyDM7lohSbdEcPVI0W3A/DVd9
ENB3cY9NUbpfBIXhniYfNbKEpejYxkkDMNj
G8rbhzWqiWaTAuASeQUK2RfLMPKysz9CoabAHMLgZOo0mPKUWDFGUqkO4/F
edMYMtwVQnttcl5giPNHKWCsIKYclxjKtJpJBjGh1VmlwIPUWXRji6rRPk4rjJoW/IEHVWMpyi/8A
ONnhU1ste24uOn6XqdeBTwzXoEVG7KmolurF7lO6g6RluqsZQgaG/T7oXQDi0Aq34WWS6eyd
1txYJ0afI7rAWkn9pUgTMMMb8JA6LyY8JlvEJheWf06ew9iocuoEtDHF0wXu1AuZJ1/wAphqYpl
VoZTuADeIAjayUG0nCZsteXO U0ucQYJLQBGojnfVBkzRyfl6O1mcZx2ynNMlkzlgmOV
V9VkxPwwVYz5gBIGsbAb9y2ZnmrobFNtQ8Qln
2J/acMJWD6RpA9gg6nYiY9SgjBOPa/4I54ahYp5W35uGezdpkeNigNagWOLToUy5fGhrvaCHN
uJG/gqM7pCo6WjcX5omrx37RNim4sjgcsJAII2TbmWWUm0muAa0QARMmN3X31SxQFVoHZ
K0YnFOe3gc4/oIIZHTTRVlyzkqEzE4QGo4t0kx3LVT0EBGxg2C8n9rpwrP 3ogIzO

/oXqtEncqynRIR3 Ewx2vTorKWDZIBiCdT0E WkjW4RRxyyeD0cGXI6QNwdGfL391myxrRWqTr
NUxVsHTp3AeRsY1ugFUUKjnPYXTaYI7tCn/FLp1S2NxcXLd0X5k9sgBXYao1pBPNZMRgtLOB
mLxqe46r38YmQ4ERvEfeFiwZY itKUV4GLGfEQhsG4iOfu69XzH
meliSZ77JLxmCcCCCY2nTwlsVqo5ZiaoAJgdTCVNT7bZPPfkH5xiwHgjWZRTBztazpBQ7MMp
dTbJ7U7wdeV0LFoiUyK
ujlTrQx1c6IKtHxA4iBMJfotLjC30cCUqVLYenkVE3t4jJMSi2VuZSZxiC86HWO5L2LBGPWjB4rsjo
StgvBvF6zyK0MRzZ4IMnxRTLviF4Inz2PNKuOzIFga1J8I06aKGErq1qlo7OWEjf8B34rzYuc14O
w9P9pfbWdn8UqrMXkoQS4G0qWFdnI52GfxyPoGU5u5h4eKeV0cxPx4tgOXzjL3uBuioqmQn
9/0dDG45JI ifC5qVDxTYeqdcMCBe6 a/D ccljTuTVIOaVSSXfTy3nonYcy8COXinJt
kMdWk0m4VP8Rs3HcoMzAHWO4rmLxljsnS8DWyOUoHLICX6MGaMY0SBeP9JOxWe8L
GACDy2t Uy5k9r2cXgenevn
dYclwP8AcLdCNiFJyZ/TRMvy2MNXMS6DPkvlFI7ncN15c5Tfs6sZ40grjMRQBdDCZJO1t7Ql
uOJsRroimW4Y1j2RAPu3vdMGF
Fhufwqfy0IZF4ELBuls4Ihx61rGEXzXIBSlwdHdf3zSrjMWad5Dm8xcEd6GOJt6Q EJZPBt
p1hfU32/Kk/FUOlim42F536
aXf8AmXMmASWnlPdPn6rRI2Np1qhdwwSZII0M6eCuxw6R2WYMHQc8nYSG8RN9eXdC1vyY
OqSNFTI JDQIH5R04iKbSNT dZU
VwnPXol5klJ0hQz7CBragAu0cQ8Df/8AN0kZrjuEcbTuLbQRlIKfc1xreJ0kAcDuKeltV85pOa5pYS
C1wJDSSDxA2I6EFoVOPjpq2g8eKEY3lnhPiNwdcC9vTULZTr8cva KjWzwc
YBFpil56LBXyqm/wCprqbgALTwiwnvgz6d6HY7DGmOGk4lnO0nvNt0
OGK2kEuRGDuK2OGFzesRTFbi4AZ4QA53DbaZAudVjrfDQbWPBUPASBBgO7Vo6mZ0Q/KPi
V1M06j6nE0t4TSAYTLCRJMbzn7mOS2/BzjicRXcT8uRxMDS4cEv2jUwY8QnprwLnyMjbldf6C7
8MKrDTqNMDhc13GWwSRclwEbi58FHF4YMDwVC5zAASSdN4k3l/Ky53hscC6mXMgHsO7Uk
XOvMjWdSlqjnFVtQtrgmZFtnbGXTp0RuQhTm/7hox1Wl/GD2FwAMta6OcekG113D5nxANEHTt
chbbcpNbisS6m6m0taxpA4IE3LnHhBk7XGy9IWJe15HU228OiiZ47 w
DTTseswxDX9jiAnpO33WTFZax7QGgA9EuV8Y/iBlha6GaGQOo1P3K59OhFR2X4XL3h8EGRb
TkjTsGQ2Vz
V8qG2B1F5sb2PJdOYSD1svTxwq29jfgio3Yv5oNUOoVlSiGYmShjgsx/iSY24ytGhrJPREaOkITR
ddbmORTySSouly5SjTLnNnVRZhKuYt1BgdsprYhbZRSw9pU2G63DDEilUHYci8K3CqR1eLGt
hLJ8Kzdx6
YTllhAbqDGis8teCmnAOgQnSairoZym0tl1eo6bWW7D1lgkDohmlr7DVcOLkAQVD2ldnLnKTRd
mwNI8TXXTqTbkeSD1KbXAA
B5LtbMTwupuu13oRoRyKwUcQQeFwIDLmQuDslUcMB1Xlk7Wy8k/wAFKjol8N4oNbql8k3DG
VA3iaCYnwXyb57X2YRr9JJEHmOqf8ixbuFoJLuEX7lasTx6sfPj9Y2CviDNXExN79dUo53ieCjwk
iSeKLQBy7yZtyTN8SAFxlRfovmebYKuHdsOIIJbeevhrMdVVx4aK8Sax/VGvJsYXV2NHZZIBEA
iZaC4b3geqcMPgPIV/mUy2pTe4kSlvNwW8twkrKcC9g
Y28GPQaDxX1XIKP8ASbl7MWB1B1PjKspU7Cw45QTkzQ2gCWvbDQfqbsO7oi
YNDal4bQCslOiGzvPNWPqS3h2XKyTxxmQZuqmfJPiXGvqFwMh7YEEExImT3iyXcJg6gfJBNIr1
HNPXxZkdTj42idY7il/KA4bL8Vxdmm4W4ZNxC6ccuNxtMdmhObTj4NOS4B5YdGFxOgFwbSR5
arx EAdBq0wQSYM7 Nlsfk MIs50REN7MK3AfBtR31CO9B8
NLyZHi3uUkgZgMhpOM/MZ3Bw/JTHk
V02GaNQfM27QkGCCLHTw/Kup/A7t4Wet8I1GXaDbSNZ5rY54N
QpcSD/GaGWthHFnbPEdyYn3qV8/zzCUhVcS9oIN5I7wUTxtSsTw1eIWAjieQevC5xEqn/hDUB

wx2dQItJ3uE9zjVio8KXIsVcwqU3PDWHibqbdwjyRrK8OI4QNNCiFL4RINxARmnIYY2PwoeTyod
eq8hZOmGFJ2LmMw06BYXYWEz4jDrJUwi58ZNnKchcc8grTh65i6JDL5OilXyoi7fLmmOHZeDV
kaBpeSs9di1ubwnoVTU
6XHTTPJmWmERoMQ1tijeAh1luUZf26JMatdKsApuw1lhrCCkR8j8ensZMvl57IBPLmi
VY2l2g9gPE0g/ZltpFuaLGF7DZg9q6OOVVR2uPijkVWNNfKXtBq0jLQfpH1AcyOSOZTjaZpiGHi
3cT NEtUs3 ZSBm4MOafSRuDC24bFtFO/ZJ05eSqnVUH
bH3x0970EcW6XgTE7re6klbVtD7OH/ofabFJrcyDib7o7l
OL6T6epA4hBnTp3LMeJCJcWoolY7LGFk/Sb6wUtVazRY6hHcSHupB7gQOGxB1ETfkk2vxPfo
yn5fHil2RHI4yS7DZltYft15BcJWLRErq56kibtATcnMVO1czf2F9Fy2u0DsGDuP0sGafD9Jj2uY0
NBY0wDbi3VFKi4G2iq5f5aKs/3iqDOPoBzS/kCY8Eu0KTnVGtgEEQ4nXTh1TE0O
WREyCPMKrLsoebj1t6o8GT0x3FyRjH7HsHkfBq2ekfdb6dJzIGw25eKM/ymsaGnUDUwUEX2PD
jZDyOS1qInPy5tmqtiZAWQ1VmdiDzVD8RzXPdvZy5NvZoruabkSo1g5oEtInTIHRZcNV43Qm6jj
WlnC4NcAEUYJ6bN7PrtiuK62YTEqGZ06Zd/T8QNIRSpkIXEnc3eg6zFK1tclNxwtVAz0 yKqM
VI2Nw9Op9QBVNOkG6ALW/BGJEKqvhXNg6ytUppVehvzZOtejNVby8Vmq01rBsqn00yMLESy
NgutQB2VBwiLGnZe4FVCAALbhYXatFbxTVdRmyfFUahYzHAzMeyl82MEJ4xFHVL b4L 9vj
0nLD2gkwC6yl5Q
XtE6kBD6rSqmOISXHshkJU7H7HUQx3CHB1tkHxUckFpY1w3WluYGIN0txd6Q55EyT3QtOBD
SbrK2HaKyk1e7uPgPFyZx8DJ/EAhzQEOznEu0uAOa2ZPVMiSm/F5OyvTa1zQReCPqbbnyVn
GyOb2dTj8pr8j5D/MldZasszt1Kq17Sbaidf0r/iHlxSeQx0j189ENw2CBu5Wp9TrRn2XgdTjeOI2X2
JAAJ7zw99yqqQm0lJhsl4kBpHP9pjoMIALtd/3Gyj5mdda9nP/wCQyRjDqjPVfB0XFqdhpxlyj59t
nsEzjbPbB0mSY8dlpq5lQogB0lyMswbGtgCLqz K2BZXybbt
Dqy5ClJ9o6/3QHwma0n/S4dyIGuTpp3qz KwaMb5BSDQilxm/DoXPr/AG2jC k4qh
DdyRIjVaGof6OPTsDpYsuoP3afJSLebUy8A5aadNI5yF8NepGPCmKraHCZEhX/NPPXqAmVrRy
S3/8hsH8ZrtxUEHe4M
i8ul/wDsCuLGTps7TpOWilQfFhPdqu/BFEHBsJuTxTN9HEeFo8kbqYVvCSLdyF8WUfdiMvFptJg
huHO/qiGEwdrknoAVmGlcDEyL6oll9UndegoNETj1dMhTDi7hM2TGzCAsEwUMaO0DvK1NxDu
EX9lFjxxV2OU9UBc2wnCZAhdmkJgxXaaZ2S6TDkC
j/wTyeyXCuimpUnGVc0SFVFfjLUpqr5XgtkKNQJlIngbWoBDsVhuko08Ss76YJv19EDPCVmOX
QZGh9ENq4ZO OoiD3Jfq0gppxcXoNMBmh5qBmaotXpBDa4uhjK/ISZty1slG35cY4wg
WOTvgGB1K/JJa7SaK4QVWAsE6HJ7yTMuFsHkUr1MK0XhV18Q5oHCY7keLL8bsasqiqaJZ7g
28Zkx7sgzcAyd0cyzCCu6ahcfEfpMP/F0mN7LB43
6p7ZMm06RR/VZZeHqQYwgYhjSe4EqD8QKR/qnh6anyCaQ8xAt3IRWwTHVRxCe9FHhp7m7
FSt25bGLlckoVaYe57zPLs i8ieW0QGCLLyOXHxJV1Qrqf/2Q==.