

## DATASET SUPPLEMENT

ALBRECHT EC, DOBBERT S, PAPE R, WUNDRAM D, LÖFFLER J (2023) Annual ring width in the Mediterranean-alpine shrub species *Cytisus galianoi* - dataset from long-term alpine ecosystem research in the Sierra Nevada, Spain (LTAER-ES). Erdkunde: DP311203. <https://doi.org/10.3112/erdkunde.2023.dp.01>

<b>id</b>	<b>elevation</b>	<b>species</b>	<b>position</b>	<b>segment</b>	<b>year</b>	<b>ring width</b>
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2013	282.32459
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	283.32174
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2011	860.935608
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2010	8.00001
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2009	595.209344
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2008	460.978946
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2007	29.429498
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2006	323.724478
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2005	203.65545
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2004	131.938528
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2003	109.6525027
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2002	224.8105653
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2001	83.213866
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2000	90.15994
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	1999	81.647104
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	1998	8.00001
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	1997	114.241068
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2013	382.491238
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	404.404538
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2011	835.52897
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2010	8.00001
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2009	861.256106
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2008	628.594702
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2007	509.170362
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2006	457.011338
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2005	737.223296
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2004	281.528344
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2003	547.158722
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2002	356.788368
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2001	10.6807954
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	2000	96.1271586
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	1999	121.018496
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	1998	20.6104902
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	1997	185.4944118
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	1996	136.671294
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	1995	140.676242
2100Cstem	2100	<i>C. galianoi</i>	south-facing mid-slope	stem	1994	55.47424133
2188Cstem	2188	<i>C. galianoi</i>	south-facing mid-slope	stem	2013	8.00001
2188Cstem	2188	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	287.146144
2188Cstem	2188	<i>C. galianoi</i>	south-facing mid-slope	stem	2011	208.674232
2188Cstem	2188	<i>C. galianoi</i>	south-facing mid-slope	stem	2010	227.307976
2188Cstem	2188	<i>C. galianoi</i>	south-facing mid-slope	stem	2009	144.279416
2188Cstem	2188	<i>C. galianoi</i>	south-facing mid-slope	stem	2008	192.620394
2188Cstem	2188	<i>C. galianoi</i>	south-facing mid-slope	stem	2007	8.00001
2188Cstem	2188	<i>C. galianoi</i>	south-facing mid-slope	stem	2006	262.021942
2188Cstem	2188	<i>C. galianoi</i>	south-facing mid-slope	stem	2005	192.724168

2188Cstem	2188	<i>C. galianoi</i>	south-facing mid-slope	stem	2004	151.072148
2188Cstem	2188	<i>C. galianoi</i>	south-facing mid-slope	stem	2003	93.575314
2188Cstem	2188	<i>C. galianoi</i>	south-facing mid-slope	stem	2002	103.630904
2188Cstem	2188	<i>C. galianoi</i>	south-facing mid-slope	stem	2001	116.649246
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2015	156.336856
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2014	199.658346
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2013	241.716384
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	204.862264
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2011	141.227152
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2010	154.281738
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2009	127.499472
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2008	8.00001
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2015	8.00001
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2014	108.659632
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2013	109.511586
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	335.750802
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2011	247.844444
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2010	8.00001
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2009	182.2298
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2008	210.88782
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2007	8.00001
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2006	8.00001
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2005	398.716098
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2004	152.195564
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2003	8.00001
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2002	116.439476
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2001	103.53469
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2015	8.00001
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2014	56.336916
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2013	54.71649
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	117.946276
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2011	139.114726
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2010	105.235632
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2009	88.21839
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2008	205.284808
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2007	179.057508
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2006	355.51564
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2005	218.862484
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2004	123.653042
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2003	8.00001
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2002	176.001572
2251Cstem	2251	<i>C. galianoi</i>	south-facing mid-slope	stem	2001	8.00001
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2012	156.581232
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2011	179.60645
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2010	284.185004
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2009	170.383374
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2008	198.210576
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2007	8.00001
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2006	159.133326
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2005	94.6526

2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2004	105.934152
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2003	118.319884
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2002	120.922684
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2001	89.653228
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2000	142.955268
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	1999	124.597258
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	1998	137.217836
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	1997	143.360138
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2012	50.125022
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2011	87.792206
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2010	103.615958
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2009	95.923142
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2008	235.52334
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2007	112.594652
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2006	153.88879
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2005	8.00001
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2004	126.99909
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2003	70.878866
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2002	51.484506
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2001	66.541424
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2000	68.718204
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	1999	87.661388
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2012	209.377096
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2011	235.036146
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2010	224.870204
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2009	247.382428
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2008	360.865644
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2007	8.00001
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2006	202.652032
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2005	8.00001
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2004	249.22079
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2003	69.93039267
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2012	8.00001
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2011	8.00001
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2010	92.808
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2009	106.739998
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2008	142.92043
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2007	97.590236
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2006	121.369174
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2005	172.284008
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2004	283.750728
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2003	257.322328
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2002	128.661164
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2001	294.725388
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	2000	83.444762
2304Astem	2304	<i>C. galianoi</i>	ridge	stem	1999	8.00001
2324Cstem	2324	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	204.67645
2324Cstem	2324	<i>C. galianoi</i>	south-facing mid-slope	stem	2011	295.473208
2324Cstem	2324	<i>C. galianoi</i>	south-facing mid-slope	stem	2010	252.071804
2324Cstem	2324	<i>C. galianoi</i>	south-facing mid-slope	stem	2009	136.8676647

2324Cstem	2324	<i>C. galianoi</i>	south-facing mid-slope	stem	2008	239.7842993
2324Cstem	2324	<i>C. galianoi</i>	south-facing mid-slope	stem	2007	221.993922
2324Cstem	2324	<i>C. galianoi</i>	south-facing mid-slope	stem	2006	141.726696
2324Cstem	2324	<i>C. galianoi</i>	south-facing mid-slope	stem	2005	8.00001
2324Cstem	2324	<i>C. galianoi</i>	south-facing mid-slope	stem	2004	203.198856
2324Cstem	2324	<i>C. galianoi</i>	south-facing mid-slope	stem	2003	8.00001
2324Cstem	2324	<i>C. galianoi</i>	south-facing mid-slope	stem	2002	114.136948
2324Cstem	2324	<i>C. galianoi</i>	south-facing mid-slope	stem	2001	141.953904
2326Cstem	2326	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	122.426246
2326Cstem	2326	<i>C. galianoi</i>	south-facing mid-slope	stem	2011	204.210682
2326Cstem	2326	<i>C. galianoi</i>	south-facing mid-slope	stem	2010	191.535168
2326Cstem	2326	<i>C. galianoi</i>	south-facing mid-slope	stem	2009	241.14673
2326Cstem	2326	<i>C. galianoi</i>	south-facing mid-slope	stem	2008	244.496156
2326Cstem	2326	<i>C. galianoi</i>	south-facing mid-slope	stem	2007	189.913724
2326Cstem	2326	<i>C. galianoi</i>	south-facing mid-slope	stem	2006	160.31804
2326Cstem	2326	<i>C. galianoi</i>	south-facing mid-slope	stem	2005	8.00001
2326Cstem	2326	<i>C. galianoi</i>	south-facing mid-slope	stem	2004	230.237966
2326Cstem	2326	<i>C. galianoi</i>	south-facing mid-slope	stem	2003	90.615474
2326Cstem	2326	<i>C. galianoi</i>	south-facing mid-slope	stem	2002	82.395592
2326Cstem	2326	<i>C. galianoi</i>	south-facing mid-slope	stem	2001	60.490748
2326Cstem	2326	<i>C. galianoi</i>	south-facing mid-slope	stem	2000	56.657078
2326Cstem	2326	<i>C. galianoi</i>	south-facing mid-slope	stem	1999	60.396778
2326Cstem	2326	<i>C. galianoi</i>	south-facing mid-slope	stem	1998	8.00001
2326Cstem	2326	<i>C. galianoi</i>	south-facing mid-slope	stem	1997	190.050536
2326Cstem	2326	<i>C. galianoi</i>	south-facing mid-slope	stem	1996	8.00001
2339Cstem	2339	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	104.630136
2339Cstem	2339	<i>C. galianoi</i>	south-facing mid-slope	stem	2011	68.751604
2339Cstem	2339	<i>C. galianoi</i>	south-facing mid-slope	stem	2010	80.152652
2339Cstem	2339	<i>C. galianoi</i>	south-facing mid-slope	stem	2009	68.194672
2339Cstem	2339	<i>C. galianoi</i>	south-facing mid-slope	stem	2008	118.515302
2339Cstem	2339	<i>C. galianoi</i>	south-facing mid-slope	stem	2007	142.71992
2339Cstem	2339	<i>C. galianoi</i>	south-facing mid-slope	stem	2006	176.769268
2339Cstem	2339	<i>C. galianoi</i>	south-facing mid-slope	stem	2005	128.986626
2339Cstem	2339	<i>C. galianoi</i>	south-facing mid-slope	stem	2004	138.162644
2339Cstem	2339	<i>C. galianoi</i>	south-facing mid-slope	stem	2003	8.00001
2339Cstem	2339	<i>C. galianoi</i>	south-facing mid-slope	stem	2002	109.485256
2339Cstem	2339	<i>C. galianoi</i>	south-facing mid-slope	stem	2001	92.337816
2339Cstem	2339	<i>C. galianoi</i>	south-facing mid-slope	stem	2000	174.870544
2339Cstem	2339	<i>C. galianoi</i>	south-facing mid-slope	stem	1999	208.015952
2339Cstem	2339	<i>C. galianoi</i>	south-facing mid-slope	stem	1998	208.946168
2339Cstem	2339	<i>C. galianoi</i>	south-facing mid-slope	stem	1997	296.972364
2339Cstem	2339	<i>C. galianoi</i>	south-facing mid-slope	stem	1996	245.02203
2339Cstem	2339	<i>C. galianoi</i>	south-facing mid-slope	stem	1995	184.9262893
2354Cstem	2354	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	269.514386
2354Cstem	2354	<i>C. galianoi</i>	south-facing mid-slope	stem	2011	301.69774
2354Cstem	2354	<i>C. galianoi</i>	south-facing mid-slope	stem	2010	337.464048
2354Cstem	2354	<i>C. galianoi</i>	south-facing mid-slope	stem	2009	219.350912
2354Cstem	2354	<i>C. galianoi</i>	south-facing mid-slope	stem	2008	327.14008
2354Cstem	2354	<i>C. galianoi</i>	south-facing mid-slope	stem	2007	177.672572
2354Cstem	2354	<i>C. galianoi</i>	south-facing mid-slope	stem	2006	181.071154

2354Cstem	2354	<i>C. galianoi</i>	south-facing mid-slope	stem	2005	8.00001
2384Cstem	2384	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	79.235758
2384Cstem	2384	<i>C. galianoi</i>	south-facing mid-slope	stem	2011	104.068298
2384Cstem	2384	<i>C. galianoi</i>	south-facing mid-slope	stem	2010	109.563706
2384Cstem	2384	<i>C. galianoi</i>	south-facing mid-slope	stem	2009	102.88153
2384Cstem	2384	<i>C. galianoi</i>	south-facing mid-slope	stem	2008	120.60713
2384Cstem	2384	<i>C. galianoi</i>	south-facing mid-slope	stem	2007	132.988392
2384Cstem	2384	<i>C. galianoi</i>	south-facing mid-slope	stem	2006	71.221664
2384Cstem	2384	<i>C. galianoi</i>	south-facing mid-slope	stem	2005	68.80974
2384Cstem	2384	<i>C. galianoi</i>	south-facing mid-slope	stem	2004	75.091144
2384Cstem	2384	<i>C. galianoi</i>	south-facing mid-slope	stem	2003	60.922556
2384Cstem	2384	<i>C. galianoi</i>	south-facing mid-slope	stem	2002	80.936882
2384Cstem	2384	<i>C. galianoi</i>	south-facing mid-slope	stem	2001	77.170364
2398Cstem	2398	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	66.52356
2398Cstem	2398	<i>C. galianoi</i>	south-facing mid-slope	stem	2011	60.825588
2398Cstem	2398	<i>C. galianoi</i>	south-facing mid-slope	stem	2010	74.66446
2398Cstem	2398	<i>C. galianoi</i>	south-facing mid-slope	stem	2009	8.00001
2398Cstem	2398	<i>C. galianoi</i>	south-facing mid-slope	stem	2008	108.323098
2398Cstem	2398	<i>C. galianoi</i>	south-facing mid-slope	stem	2007	106.13914
2398Cstem	2398	<i>C. galianoi</i>	south-facing mid-slope	stem	2006	130.771984
2398Cstem	2398	<i>C. galianoi</i>	south-facing mid-slope	stem	2005	139.295282
2398Cstem	2398	<i>C. galianoi</i>	south-facing mid-slope	stem	2004	149.993226
2398Cstem	2398	<i>C. galianoi</i>	south-facing mid-slope	stem	2003	8.00001
2398Cstem	2398	<i>C. galianoi</i>	south-facing mid-slope	stem	2002	189.1263
2398Cstem	2398	<i>C. galianoi</i>	south-facing mid-slope	stem	2001	87.175168
2398Cstem	2398	<i>C. galianoi</i>	south-facing mid-slope	stem	2000	177.38885
2398Cstem	2398	<i>C. galianoi</i>	south-facing mid-slope	stem	1999	78.263888
2398Cstem	2398	<i>C. galianoi</i>	south-facing mid-slope	stem	1998	79.597978
2398Cstem	2398	<i>C. galianoi</i>	south-facing mid-slope	stem	1997	226.457036
2398Cstem	2398	<i>C. galianoi</i>	south-facing mid-slope	stem	1996	8.00001
2398Cstem	2398	<i>C. galianoi</i>	south-facing mid-slope	stem	1995	123.540814
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2012	158.929442
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2011	99.968598
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2010	86.807648
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2009	74.09264
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2008	68.892632
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2007	71.16333
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2006	101.047242
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2005	8.00001
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2004	150.167712
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2003	114.884444
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2002	92.204488
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2001	92.725336
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2000	97.209374
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	1999	123.893118
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	1998	58.04202467
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2012	64.625874
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2011	137.432594
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2010	201.366128
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2009	8.00001

2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2008	184.964192
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2007	119.502096
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2006	83.80778267
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2012	243.895876
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2011	296.88417
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2010	337.463092
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2009	298.96648
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2008	358.230976
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2007	209.632714
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2006	118.556426
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2005	76.190096
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2004	172.904514
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2003	8.00001
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2002	61.301268
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2001	84.47062667
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2012	183.574644
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2011	187.050046
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2010	156.562414
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2009	78.602828
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2008	136.546276
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2007	135.522328
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2006	198.933846
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2005	95.103034
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2004	121.851506
2435Astem	2435	<i>C. galianoi</i>	ridge	stem	2003	47.276
2478Cstem	2478	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	8.00001
2478Cstem	2478	<i>C. galianoi</i>	south-facing mid-slope	stem	2011	8.00001
2478Cstem	2478	<i>C. galianoi</i>	south-facing mid-slope	stem	2010	8.00001
2478Cstem	2478	<i>C. galianoi</i>	south-facing mid-slope	stem	2009	266.655316
2478Cstem	2478	<i>C. galianoi</i>	south-facing mid-slope	stem	2008	341.456302
2478Cstem	2478	<i>C. galianoi</i>	south-facing mid-slope	stem	2007	263.527322
2478Cstem	2478	<i>C. galianoi</i>	south-facing mid-slope	stem	2006	225.810976
2478Cstem	2478	<i>C. galianoi</i>	south-facing mid-slope	stem	2005	8.00001
2478Cstem	2478	<i>C. galianoi</i>	south-facing mid-slope	stem	2004	110.34082
2478Cstem	2478	<i>C. galianoi</i>	south-facing mid-slope	stem	2003	8.00001
2478Cstem	2478	<i>C. galianoi</i>	south-facing mid-slope	stem	2002	255.127924
2478Cstem	2478	<i>C. galianoi</i>	south-facing mid-slope	stem	2001	154.6337
2478Cstem	2478	<i>C. galianoi</i>	south-facing mid-slope	stem	2000	116.387134
2478Cstem	2478	<i>C. galianoi</i>	south-facing mid-slope	stem	1999	156.279786
2478Cstem	2478	<i>C. galianoi</i>	south-facing mid-slope	stem	1998	114.254342
2478Cstem	2478	<i>C. galianoi</i>	south-facing mid-slope	stem	1997	140.22745
2478Cstem	2478	<i>C. galianoi</i>	south-facing mid-slope	stem	1996	94.924262
2478Cstem	2478	<i>C. galianoi</i>	south-facing mid-slope	stem	1995	161.1527013
2485Cstem	2485	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	8.00001
2485Cstem	2485	<i>C. galianoi</i>	south-facing mid-slope	stem	2011	216.65967
2485Cstem	2485	<i>C. galianoi</i>	south-facing mid-slope	stem	2010	354.220752
2485Cstem	2485	<i>C. galianoi</i>	south-facing mid-slope	stem	2009	356.785768
2485Cstem	2485	<i>C. galianoi</i>	south-facing mid-slope	stem	2008	256.117152
2485Cstem	2485	<i>C. galianoi</i>	south-facing mid-slope	stem	2007	219.75256
2485Cstem	2485	<i>C. galianoi</i>	south-facing mid-slope	stem	2006	139.608638

2485Cstem	2485	<i>C. galianoi</i>	south-facing mid-slope	stem	2005	136.40472
2485Cstem	2485	<i>C. galianoi</i>	south-facing mid-slope	stem	2004	87.865796
2485Cstem	2485	<i>C. galianoi</i>	south-facing mid-slope	stem	2003	82.399508
2583Cstem	2583	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	568.934542
2583Cstem	2583	<i>C. galianoi</i>	south-facing mid-slope	stem	2011	630.625022
2583Cstem	2583	<i>C. galianoi</i>	south-facing mid-slope	stem	2010	555.110288
2583Cstem	2583	<i>C. galianoi</i>	south-facing mid-slope	stem	2009	8.00001
2583Cstem	2583	<i>C. galianoi</i>	south-facing mid-slope	stem	2008	412.297538
2583Cstem	2583	<i>C. galianoi</i>	south-facing mid-slope	stem	2007	371.34698
2583Cstem	2583	<i>C. galianoi</i>	south-facing mid-slope	stem	2006	344.484406
2583Cstem	2583	<i>C. galianoi</i>	south-facing mid-slope	stem	2005	8.00001
2583Cstem	2583	<i>C. galianoi</i>	south-facing mid-slope	stem	2004	313.481804
2583Cstem	2583	<i>C. galianoi</i>	south-facing mid-slope	stem	2003	8.00001
2583Cstem	2583	<i>C. galianoi</i>	south-facing mid-slope	stem	2002	244.943464
2624Cstem	2624	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	75.238812
2624Cstem	2624	<i>C. galianoi</i>	south-facing mid-slope	stem	2011	213.447236
2624Cstem	2624	<i>C. galianoi</i>	south-facing mid-slope	stem	2010	160.906044
2624Cstem	2624	<i>C. galianoi</i>	south-facing mid-slope	stem	2009	193.842452
2624Cstem	2624	<i>C. galianoi</i>	south-facing mid-slope	stem	2008	206.021806
2624Cstem	2624	<i>C. galianoi</i>	south-facing mid-slope	stem	2007	198.776294
2624Cstem	2624	<i>C. galianoi</i>	south-facing mid-slope	stem	2006	261.661266
2624Cstem	2624	<i>C. galianoi</i>	south-facing mid-slope	stem	2005	121.070322
2624Cstem	2624	<i>C. galianoi</i>	south-facing mid-slope	stem	2004	171.066408
2624Cstem	2624	<i>C. galianoi</i>	south-facing mid-slope	stem	2003	102.7831367
2671Cstem	2671	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	64.367404
2671Cstem	2671	<i>C. galianoi</i>	south-facing mid-slope	stem	2011	96.23276
2671Cstem	2671	<i>C. galianoi</i>	south-facing mid-slope	stem	2010	83.925584
2671Cstem	2671	<i>C. galianoi</i>	south-facing mid-slope	stem	2009	82.780702
2671Cstem	2671	<i>C. galianoi</i>	south-facing mid-slope	stem	2008	138.505702
2671Cstem	2671	<i>C. galianoi</i>	south-facing mid-slope	stem	2007	139.10842
2671Cstem	2671	<i>C. galianoi</i>	south-facing mid-slope	stem	2006	128.376104
2671Cstem	2671	<i>C. galianoi</i>	south-facing mid-slope	stem	2005	81.827364
2671Cstem	2671	<i>C. galianoi</i>	south-facing mid-slope	stem	2004	185.10883
2671Cstem	2671	<i>C. galianoi</i>	south-facing mid-slope	stem	2003	159.106126
2671Cstem	2671	<i>C. galianoi</i>	south-facing mid-slope	stem	2002	172.842514
2671Cstem	2671	<i>C. galianoi</i>	south-facing mid-slope	stem	2001	211.030706
2671Cstem	2671	<i>C. galianoi</i>	south-facing mid-slope	stem	2000	141.501792
2671Cstem	2671	<i>C. galianoi</i>	south-facing mid-slope	stem	1999	131.706682
2671Cstem	2671	<i>C. galianoi</i>	south-facing mid-slope	stem	1998	166.692806
2671Cstem	2671	<i>C. galianoi</i>	south-facing mid-slope	stem	1997	80.75163267
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2012	107.202766
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2011	227.776174
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2010	237.701804
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2009	8.00001
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2008	117.972986
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2007	8.00001
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2006	161.45905
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2005	136.355564
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2004	258.772682
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2003	233.94907

2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2002	172.662854
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2001	8.00001
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2000	127.116724
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	1999	136.18203
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	1998	128.747322
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	1997	249.3008
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	1996	92.55725
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	1995	104.6492
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	1994	92.663688
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2012	272.2394
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2011	223.82671
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2010	188.654756
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2009	184.20063
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2008	254.591676
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2007	250.037274
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2006	219.061696
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2005	95.11585
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2004	278.36054
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2003	163.941394
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2002	90.669336
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2001	71.249954
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2000	76.672698
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2015	172.680198
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2014	94.690636
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2013	96.792602
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2012	168.219712
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2011	142.807882
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2010	121.683014
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2009	171.43123
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2008	168.005552
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2007	152.177992
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2006	70.689406
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2005	8.00001
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2004	166.764836
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2003	117.276048
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2002	129.839642
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2001	8.00001
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	2000	133.670686
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	1999	142.349584
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	1998	119.31797
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	1997	111.769002
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	1996	8.00001
2692Astem	2692	<i>C. galianoi</i>	ridge	stem	1995	177.983357
2748Cstem	2748	<i>C. galianoi</i>	south-facing mid-slope	stem	2015	8.00001
2748Cstem	2748	<i>C. galianoi</i>	south-facing mid-slope	stem	2014	305.195456
2748Cstem	2748	<i>C. galianoi</i>	south-facing mid-slope	stem	2013	177.686352
2748Cstem	2748	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	127.965636
2748Cstem	2748	<i>C. galianoi</i>	south-facing mid-slope	stem	2011	158.645538
2748Cstem	2748	<i>C. galianoi</i>	south-facing mid-slope	stem	2010	253.434396
2748Cstem	2748	<i>C. galianoi</i>	south-facing mid-slope	stem	2009	257.324464

2748Cstem	2748	<i>C. galianoi</i>	south-facing mid-slope	stem	2008	240.833862
2748Cstem	2748	<i>C. galianoi</i>	south-facing mid-slope	stem	2007	372.445768
2748Cstem	2748	<i>C. galianoi</i>	south-facing mid-slope	stem	2006	227.84995
2748Cstem	2748	<i>C. galianoi</i>	south-facing mid-slope	stem	2005	403.61414
2748Cstem	2748	<i>C. galianoi</i>	south-facing mid-slope	stem	2004	291.132706
2748Cstem	2748	<i>C. galianoi</i>	south-facing mid-slope	stem	2003	206.179112
2748Cstem	2748	<i>C. galianoi</i>	south-facing mid-slope	stem	2002	123.000922
2748Cstem	2748	<i>C. galianoi</i>	south-facing mid-slope	stem	2001	120.524778
2748Cstem	2748	<i>C. galianoi</i>	south-facing mid-slope	stem	2000	190.415662
2748Cstem	2748	<i>C. galianoi</i>	south-facing mid-slope	stem	1999	188.243748
2748Cstem	2748	<i>C. galianoi</i>	south-facing mid-slope	stem	1998	192.17567
2748Cstem	2748	<i>C. galianoi</i>	south-facing mid-slope	stem	1997	220.66512
2748Cstem	2748	<i>C. galianoi</i>	south-facing mid-slope	stem	1996	164.71722
2748Cstem	2748	<i>C. galianoi</i>	south-facing mid-slope	stem	1995	154.613994
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2015	246.056486
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2014	192.1204
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2013	105.43831
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	102.246282
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2015	1012.053756
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2014	1179.007562
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2013	1267.875038
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	8.00001
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2011	1058.723978
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2010	945.467042
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2009	985.380742
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2008	1104.047752
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2007	8.00001
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2006	821.117128
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2005	791.388362
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2004	1315.497338
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2003	1001.083994
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2002	754.791518
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2001	288.291128
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2000	281.755884
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	1999	495.645694
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	1998	252.411814
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2015	224.08509
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2014	271.76041
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2013	182.556126
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	130.934812
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2011	128.60316
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2010	137.249054
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2009	141.933346
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2008	234.936836
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2007	140.607076
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2006	218.437286
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2005	164.08759
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2004	110.874316
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2003	81.24545
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2002	78.36758

3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2001	101.680032
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2000	125.02039
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	1999	150.161426
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	1998	131.536428
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	1997	113.669812
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	1996	105.032558
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2015	681.269108
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2014	699.098822
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2013	588.16318
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2012	468.862782
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2011	351.903476
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2010	257.802672
3199Cstem	3199	<i>C. galianoi</i>	south-facing mid-slope	stem	2009	192.926324
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2015	468.375086
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2014	294.71058
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2013	378.638566
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2012	284.411022
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2011	380.603692
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2010	386.007014
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2009	443.17569
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2008	373.084058
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2007	314.525952
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2006	371.025916
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2005	468.021668
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2004	318.437908
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2003	188.871938
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2002	109.98396
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2001	99.78783
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2000	76.445496
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	1999	114.352464
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	1998	83.979966
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	1997	116.844558
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	1996	74.67346
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	1995	115.694692
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2015	549.654998
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2014	459.691388
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2013	290.639872
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2012	238.802148
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2011	538.748632
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2010	496.253474
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2009	374.277094
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2008	278.404646
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2007	240.446106
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2006	206.51065
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2005	210.02042
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2004	167.235044
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2003	80.421152
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2002	84.192816
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2001	61.741212
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	2000	66.00401

3200Astem	3200	<i>C. galianoi</i>	ridge	stem	1999	219.128944
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	1998	162.56411
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	1997	122.962026
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	1996	8.00001
3200Astem	3200	<i>C. galianoi</i>	ridge	stem	1995	81.462892
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2013	343.237164
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2012	558.062186
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2011	1111.819158
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2010	8.00001
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2009	908.736798
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2008	879.871912
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2007	8.00001
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2006	167.676076
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2005	67.6252238
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2004	410.8920402
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2003	8.00001
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2002	355.66271
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2001	250.4804
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2000	400.310897
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	1999	343.527367
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	1998	310.70937
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	1997	386.964118
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	1996	285.771688
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	1995	294.119092
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	1994	47.7985274
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	1993	430.1867466
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	1992	321.351594
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	1991	368.276564
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	1990	55.8580955
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	1989	614.4390505
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	1988	136.119736
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	1987	314.6918573
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2013	397.756784
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2012	377.360364
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2011	896.204252
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2010	8.00001
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2009	820.452346
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2008	614.85065
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2007	487.450414
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2006	464.228328
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2005	611.604254
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2004	266.165212
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2003	411.410266
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2002	294.66706
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2001	22.2780304
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	2000	200.5022736
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	1999	120.818894
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	1998	130.349882
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	1997	230.718684
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	1996	99.870186

2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	1995	255.37216
2100Cbase	2100	<i>C. galianoi</i>	south-facing mid-slope	base	1994	129.460508
2188Cbase	2188	<i>C. galianoi</i>	south-facing mid-slope	base	2013	8.00001
2188Cbase	2188	<i>C. galianoi</i>	south-facing mid-slope	base	2012	8.00001
2188Cbase	2188	<i>C. galianoi</i>	south-facing mid-slope	base	2011	230.921126
2188Cbase	2188	<i>C. galianoi</i>	south-facing mid-slope	base	2010	295.312382
2188Cbase	2188	<i>C. galianoi</i>	south-facing mid-slope	base	2009	304.852162
2188Cbase	2188	<i>C. galianoi</i>	south-facing mid-slope	base	2008	352.837258
2188Cbase	2188	<i>C. galianoi</i>	south-facing mid-slope	base	2007	53.4568448
2188Cbase	2188	<i>C. galianoi</i>	south-facing mid-slope	base	2006	427.6547584
2188Cbase	2188	<i>C. galianoi</i>	south-facing mid-slope	base	2005	376.59768
2188Cbase	2188	<i>C. galianoi</i>	south-facing mid-slope	base	2004	352.725888
2188Cbase	2188	<i>C. galianoi</i>	south-facing mid-slope	base	2003	279.918036
2188Cbase	2188	<i>C. galianoi</i>	south-facing mid-slope	base	2002	229.396856
2188Cbase	2188	<i>C. galianoi</i>	south-facing mid-slope	base	2001	180.34836
2188Cbase	2188	<i>C. galianoi</i>	south-facing mid-slope	base	2000	142.696628
2188Cbase	2188	<i>C. galianoi</i>	south-facing mid-slope	base	1999	133.902238
2188Cbase	2188	<i>C. galianoi</i>	south-facing mid-slope	base	1998	143.619292
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2015	90.492154
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2014	111.687836
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2013	153.694602
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2012	175.378382
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2011	309.100096
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2010	250.740352
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2009	296.12896
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2008	183.954516
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2007	283.742126
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2006	242.24717
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2005	161.248826
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2004	138.527822
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2003	8.00001
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2002	145.358458
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2001	269.329728
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2000	433.171064
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	1999	124.521732
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	1998	276.204234
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	1997	129.4161667
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2015	52.051762
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2014	120.509276
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2013	128.492238
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2012	149.638356
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2011	171.29065
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2010	8.00001
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2009	176.011944
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2008	141.209874
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2007	114.034638
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2006	114.034638
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2005	106.940282
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2004	141.06474
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2003	8.00001

2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2002	179.641224
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2001	99.757634
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2000	141.47334
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	1999	111.457508
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	1998	94.804262
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	1997	106.967756
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	1996	156.325398
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	1995	194.90253
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	1994	8.00001
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	1993	239.474196
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	1992	190.9932987
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2015	354.727842
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2014	264.141128
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2013	259.171618
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2012	204.458722
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2011	281.178256
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2010	90.957114
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2009	139.544316
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2008	169.836238
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2007	275.36456
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2006	287.696458
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2005	274.645944
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2004	164.970919
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2003	8.00001
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2002	99.941469
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2001	8.00001
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	2000	107.848124
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	1999	111.79583
2251Cbase	2251	<i>C. galianoi</i>	south-facing mid-slope	base	1998	93.45377867
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2012	331.40063
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2011	392.344548
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2010	661.262538
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2009	464.282502
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2008	542.7737175
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2007	77.5391025
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2006	446.9018184
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2005	49.6557576
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2004	519.926102
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2003	288.989608
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2002	327.552208
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2001	46.1841545
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2000	323.2890815
2304Abase	2304	<i>C. galianoi</i>	ridge	base	1999	36.03108475
2304Abase	2304	<i>C. galianoi</i>	ridge	base	1998	252.2175933
2304Abase	2304	<i>C. galianoi</i>	ridge	base	1997	242.047052
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2012	265.014766
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2011	297.19467
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2010	471.592576
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2009	326.03748
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2008	395.160242

2304Abase	2304	<i>C. galianoi</i>	ridge	base	2007	343.507714
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2006	279.63009
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2005	142.7648156
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2004	273.141848
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2003	145.532276
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2002	124.34378
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2001	166.98145
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2000	139.63677
2304Abase	2304	<i>C. galianoi</i>	ridge	base	1999	125.592406
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2012	327.580398
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2011	452.732186
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2010	930.645744
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2009	8.00001
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2008	599.067794
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2007	8.00001
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2006	473.719192
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2005	8.00001
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2004	455.66807
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2003	8.00001
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2002	988.122132
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2001	360.2597
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2000	348.401734
2304Abase	2304	<i>C. galianoi</i>	ridge	base	1999	181.52252
2304Abase	2304	<i>C. galianoi</i>	ridge	base	1998	120.874326
2304Abase	2304	<i>C. galianoi</i>	ridge	base	1997	105.363904
2304Abase	2304	<i>C. galianoi</i>	ridge	base	1996	106.661758
2304Abase	2304	<i>C. galianoi</i>	ridge	base	1995	109.06562
2304Abase	2304	<i>C. galianoi</i>	ridge	base	1994	115.716719
2304Abase	2304	<i>C. galianoi</i>	ridge	base	1993	8.00001
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2012	232.338666
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2011	317.507612
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2010	371.946788
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2009	452.224754
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2008	573.362078
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2007	389.810832
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2006	379.5257833
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2005	303.8379567
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2004	354.47656
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2003	293.0931
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2002	199.916574
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2001	217.822502
2304Abase	2304	<i>C. galianoi</i>	ridge	base	2000	209.802492
2304Abase	2304	<i>C. galianoi</i>	ridge	base	1999	8.00001
2304Abase	2304	<i>C. galianoi</i>	ridge	base	1998	318.717494
2304Abase	2304	<i>C. galianoi</i>	ridge	base	1997	103.4822807
2324Cbase	2324	<i>C. galianoi</i>	south-facing mid-slope	base	2012	201.055814
2324Cbase	2324	<i>C. galianoi</i>	south-facing mid-slope	base	2011	279.263344
2324Cbase	2324	<i>C. galianoi</i>	south-facing mid-slope	base	2010	240.127596
2324Cbase	2324	<i>C. galianoi</i>	south-facing mid-slope	base	2009	8.00001
2324Cbase	2324	<i>C. galianoi</i>	south-facing mid-slope	base	2008	301.206698

2324Cbase	2324	<i>C. galianoi</i>	south-facing mid-slope	base	2007	424.908658
2324Cbase	2324	<i>C. galianoi</i>	south-facing mid-slope	base	2006	386.998106
2324Cbase	2324	<i>C. galianoi</i>	south-facing mid-slope	base	2005	8.00001
2324Cbase	2324	<i>C. galianoi</i>	south-facing mid-slope	base	2004	340.174072
2324Cbase	2324	<i>C. galianoi</i>	south-facing mid-slope	base	2003	8.00001
2324Cbase	2324	<i>C. galianoi</i>	south-facing mid-slope	base	2002	108.7999575
2324Cbase	2324	<i>C. galianoi</i>	south-facing mid-slope	base	2001	109.7575275
2324Cbase	2324	<i>C. galianoi</i>	south-facing mid-slope	base	2000	292.207482
2324Cbase	2324	<i>C. galianoi</i>	south-facing mid-slope	base	1999	198.767624
2324Cbase	2324	<i>C. galianoi</i>	south-facing mid-slope	base	1998	8.00001
2324Cbase	2324	<i>C. galianoi</i>	south-facing mid-slope	base	1997	103.585668
2324Cbase	2324	<i>C. galianoi</i>	south-facing mid-slope	base	1996	83.112926
2326Cbase	2326	<i>C. galianoi</i>	south-facing mid-slope	base	2012	117.603802
2326Cbase	2326	<i>C. galianoi</i>	south-facing mid-slope	base	2011	160.407738
2326Cbase	2326	<i>C. galianoi</i>	south-facing mid-slope	base	2010	159.521768
2326Cbase	2326	<i>C. galianoi</i>	south-facing mid-slope	base	2009	152.253076
2326Cbase	2326	<i>C. galianoi</i>	south-facing mid-slope	base	2008	164.633674
2326Cbase	2326	<i>C. galianoi</i>	south-facing mid-slope	base	2007	199.270114
2326Cbase	2326	<i>C. galianoi</i>	south-facing mid-slope	base	2006	262.500048
2326Cbase	2326	<i>C. galianoi</i>	south-facing mid-slope	base	2005	274.19139
2326Cbase	2326	<i>C. galianoi</i>	south-facing mid-slope	base	2004	359.716672
2326Cbase	2326	<i>C. galianoi</i>	south-facing mid-slope	base	2003	267.38984
2326Cbase	2326	<i>C. galianoi</i>	south-facing mid-slope	base	2002	381.436806
2326Cbase	2326	<i>C. galianoi</i>	south-facing mid-slope	base	2001	401.70413
2326Cbase	2326	<i>C. galianoi</i>	south-facing mid-slope	base	2000	464.264426
2326Cbase	2326	<i>C. galianoi</i>	south-facing mid-slope	base	1999	236.37475
2326Cbase	2326	<i>C. galianoi</i>	south-facing mid-slope	base	1998	54.1573642
2326Cbase	2326	<i>C. galianoi</i>	south-facing mid-slope	base	1997	487.4162778
2326Cbase	2326	<i>C. galianoi</i>	south-facing mid-slope	base	1996	159.5054593
2326Cbase	2326	<i>C. galianoi</i>	south-facing mid-slope	base	1995	159.5054593
2326Cbase	2326	<i>C. galianoi</i>	south-facing mid-slope	base	1994	159.5054593
2326Cbase	2326	<i>C. galianoi</i>	south-facing mid-slope	base	1993	174.494506
2326Cbase	2326	<i>C. galianoi</i>	south-facing mid-slope	base	1992	88.307764
2339Cbase	2339	<i>C. galianoi</i>	south-facing mid-slope	base	2012	137.8996
2339Cbase	2339	<i>C. galianoi</i>	south-facing mid-slope	base	2011	147.846724
2339Cbase	2339	<i>C. galianoi</i>	south-facing mid-slope	base	2010	126.994668
2339Cbase	2339	<i>C. galianoi</i>	south-facing mid-slope	base	2009	131.06527
2339Cbase	2339	<i>C. galianoi</i>	south-facing mid-slope	base	2008	197.613646
2339Cbase	2339	<i>C. galianoi</i>	south-facing mid-slope	base	2007	239.674444
2339Cbase	2339	<i>C. galianoi</i>	south-facing mid-slope	base	2006	233.617266
2339Cbase	2339	<i>C. galianoi</i>	south-facing mid-slope	base	2005	172.396774
2339Cbase	2339	<i>C. galianoi</i>	south-facing mid-slope	base	2004	186.136738
2339Cbase	2339	<i>C. galianoi</i>	south-facing mid-slope	base	2003	8.00001
2339Cbase	2339	<i>C. galianoi</i>	south-facing mid-slope	base	2002	192.860826
2339Cbase	2339	<i>C. galianoi</i>	south-facing mid-slope	base	2001	141.524486
2339Cbase	2339	<i>C. galianoi</i>	south-facing mid-slope	base	2000	254.906084
2339Cbase	2339	<i>C. galianoi</i>	south-facing mid-slope	base	1999	301.344698
2339Cbase	2339	<i>C. galianoi</i>	south-facing mid-slope	base	1998	286.314124
2339Cbase	2339	<i>C. galianoi</i>	south-facing mid-slope	base	1997	423.14839
2339Cbase	2339	<i>C. galianoi</i>	south-facing mid-slope	base	1996	342.589428

2339Cbase	2339	<i>C. galianoi</i>	south-facing mid-slope	base	1995	238.7386827
2354Cbase	2354	<i>C. galianoi</i>	south-facing mid-slope	base	2012	426.538062
2354Cbase	2354	<i>C. galianoi</i>	south-facing mid-slope	base	2011	604.606956
2354Cbase	2354	<i>C. galianoi</i>	south-facing mid-slope	base	2010	572.323458
2354Cbase	2354	<i>C. galianoi</i>	south-facing mid-slope	base	2009	325.266048
2354Cbase	2354	<i>C. galianoi</i>	south-facing mid-slope	base	2008	342.948026
2354Cbase	2354	<i>C. galianoi</i>	south-facing mid-slope	base	2007	272.500412
2354Cbase	2354	<i>C. galianoi</i>	south-facing mid-slope	base	2006	191.2310493
2354Cbase	2354	<i>C. galianoi</i>	south-facing mid-slope	base	2005	8.00001
2384Cbase	2384	<i>C. galianoi</i>	south-facing mid-slope	base	2012	208.667728
2384Cbase	2384	<i>C. galianoi</i>	south-facing mid-slope	base	2011	295.96545
2384Cbase	2384	<i>C. galianoi</i>	south-facing mid-slope	base	2010	447.604594
2384Cbase	2384	<i>C. galianoi</i>	south-facing mid-slope	base	2009	434.582998
2384Cbase	2384	<i>C. galianoi</i>	south-facing mid-slope	base	2008	529.628096
2384Cbase	2384	<i>C. galianoi</i>	south-facing mid-slope	base	2007	278.364412
2384Cbase	2384	<i>C. galianoi</i>	south-facing mid-slope	base	2006	192.345284
2384Cbase	2384	<i>C. galianoi</i>	south-facing mid-slope	base	2005	109.086486
2384Cbase	2384	<i>C. galianoi</i>	south-facing mid-slope	base	2004	186.297296
2384Cbase	2384	<i>C. galianoi</i>	south-facing mid-slope	base	2003	98.665388
2384Cbase	2384	<i>C. galianoi</i>	south-facing mid-slope	base	2002	86.54344
2384Cbase	2384	<i>C. galianoi</i>	south-facing mid-slope	base	2001	77.116032
2384Cbase	2384	<i>C. galianoi</i>	south-facing mid-slope	base	2000	152.056022
2384Cbase	2384	<i>C. galianoi</i>	south-facing mid-slope	base	1999	93.543172
2384Cbase	2384	<i>C. galianoi</i>	south-facing mid-slope	base	1998	94.085982
2384Cbase	2384	<i>C. galianoi</i>	south-facing mid-slope	base	1997	160.264032
2398Cbase	2398	<i>C. galianoi</i>	south-facing mid-slope	base	2012	167.185566
2398Cbase	2398	<i>C. galianoi</i>	south-facing mid-slope	base	2011	161.98044
2398Cbase	2398	<i>C. galianoi</i>	south-facing mid-slope	base	2010	164.16235
2398Cbase	2398	<i>C. galianoi</i>	south-facing mid-slope	base	2009	147.8238
2398Cbase	2398	<i>C. galianoi</i>	south-facing mid-slope	base	2008	164.288312
2398Cbase	2398	<i>C. galianoi</i>	south-facing mid-slope	base	2007	170.002926
2398Cbase	2398	<i>C. galianoi</i>	south-facing mid-slope	base	2006	170.726272
2398Cbase	2398	<i>C. galianoi</i>	south-facing mid-slope	base	2005	141.80324
2398Cbase	2398	<i>C. galianoi</i>	south-facing mid-slope	base	2004	151.264162
2398Cbase	2398	<i>C. galianoi</i>	south-facing mid-slope	base	2003	8.00001
2398Cbase	2398	<i>C. galianoi</i>	south-facing mid-slope	base	2002	235.822528
2398Cbase	2398	<i>C. galianoi</i>	south-facing mid-slope	base	2001	183.77269
2398Cbase	2398	<i>C. galianoi</i>	south-facing mid-slope	base	2000	232.912972
2398Cbase	2398	<i>C. galianoi</i>	south-facing mid-slope	base	1999	171.198242
2398Cbase	2398	<i>C. galianoi</i>	south-facing mid-slope	base	1998	155.358988
2398Cbase	2398	<i>C. galianoi</i>	south-facing mid-slope	base	1997	215.41541
2398Cbase	2398	<i>C. galianoi</i>	south-facing mid-slope	base	1996	130.93777
2398Cbase	2398	<i>C. galianoi</i>	south-facing mid-slope	base	1995	123.130918
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2012	247.304906
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2011	236.417602
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2010	290.068926
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2009	301.175016
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2008	390.644506
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2007	249.164864
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2006	301.759392

2435Abase	2435	<i>C. galianoi</i>	ridge	base	2005	170.352672
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2004	175.7243993
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2003	351.4487987
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2002	326.156642
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2001	275.553192
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2000	353.747216
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1999	359.126458
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1998	112.997248
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1997	225.994496
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1996	175.701124
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1995	175.701124
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1994	109.920756
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1993	109.926588
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1992	96.911206
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1991	129.257996
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1990	130.8118
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1989	97.739814
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1988	71.181278
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1987	117.64268
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1986	145.033944
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1985	51.173405
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1984	51.173405
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1983	163.608056
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1982	45.04606667
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2012	81.705952
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2011	85.465802
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2010	93.449334
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2009	8.00001
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2008	144.037632
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2007	166.964532
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2006	239.768478
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2005	114.726988
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2004	138.107098
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2003	91.5875
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2002	215.604382
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2001	8.00001
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2000	234.155916
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1999	240.006776
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1998	176.719322
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1997	186.319012
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1996	296.898224
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1995	428.296602
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1994	481.785332
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1993	451.076658
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1992	176.712894
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1991	407.130808
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1990	222.187952
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1989	153.102264
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1988	453.101974
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1987	380.664348

2435Abase	2435	<i>C. galianoi</i>	ridge	base	1986	719.96921
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1985	220.276686
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1984	257.503818
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1983	1004.251882
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1982	146.711712
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1981	192.736004
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1980	203.035654
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1979	216.718742
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1978	223.95342
2435Abase	2435	<i>C. galianoi</i>	ridge	base	1977	283.271002
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2012	208.0559
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2011	211.880618
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2010	205.928366
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2009	161.986386
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2008	243.117424
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2007	244.07518
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2006	260.33309
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2005	169.102426
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2004	278.23387
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2003	122.764442
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2002	88.563168
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2001	36.546444
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2012	119.730628
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2011	139.140344
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2010	181.331574
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2009	98.546906
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2008	173.655968
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2007	234.128754
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2006	289.819938
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2005	108.486108
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2004	180.3434
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2003	80.429898
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2002	82.579238
2435Abase	2435	<i>C. galianoi</i>	ridge	base	2001	111.712
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	2012	198.366546
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	2011	195.612692
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	2010	239.860366
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	2009	229.74723
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	2008	284.374452
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	2007	239.686074
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	2006	201.461392
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	2005	110.126174
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	2004	227.789768
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	2003	145.226934
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	2002	149.254918
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	2001	116.175488
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	2000	166.436534
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	1999	199.049252
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	1998	154.790348
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	1997	136.746608

2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	1996	58.442603
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	1995	61.468065
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	1994	140.855466
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	1993	164.602282
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	1992	142.490048
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	1991	105.46893
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	1990	108.191492
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	1989	98.648828
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	1988	91.227464
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	1987	99.553436
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	1986	152.241036
2478Cbase	2478	<i>C. galianoi</i>	south-facing mid-slope	base	1985	80.868582
2485Cbase	2485	<i>C. galianoi</i>	south-facing mid-slope	base	2012	8.00001
2485Cbase	2485	<i>C. galianoi</i>	south-facing mid-slope	base	2011	548.754306
2485Cbase	2485	<i>C. galianoi</i>	south-facing mid-slope	base	2010	685.512934
2485Cbase	2485	<i>C. galianoi</i>	south-facing mid-slope	base	2009	56.29651933
2485Cbase	2485	<i>C. galianoi</i>	south-facing mid-slope	base	2008	619.2617127
2485Cbase	2485	<i>C. galianoi</i>	south-facing mid-slope	base	2007	422.898036
2485Cbase	2485	<i>C. galianoi</i>	south-facing mid-slope	base	2006	536.949342
2485Cbase	2485	<i>C. galianoi</i>	south-facing mid-slope	base	2005	525.047752
2485Cbase	2485	<i>C. galianoi</i>	south-facing mid-slope	base	2004	233.432918
2485Cbase	2485	<i>C. galianoi</i>	south-facing mid-slope	base	2003	164.64404
2583Cbase	2583	<i>C. galianoi</i>	south-facing mid-slope	base	2012	401.294088
2583Cbase	2583	<i>C. galianoi</i>	south-facing mid-slope	base	2011	401.830912
2583Cbase	2583	<i>C. galianoi</i>	south-facing mid-slope	base	2010	518.525048
2583Cbase	2583	<i>C. galianoi</i>	south-facing mid-slope	base	2009	180.166056
2583Cbase	2583	<i>C. galianoi</i>	south-facing mid-slope	base	2008	465.222248
2583Cbase	2583	<i>C. galianoi</i>	south-facing mid-slope	base	2007	551.941492
2583Cbase	2583	<i>C. galianoi</i>	south-facing mid-slope	base	2006	808.580826
2583Cbase	2583	<i>C. galianoi</i>	south-facing mid-slope	base	2005	8.00001
2583Cbase	2583	<i>C. galianoi</i>	south-facing mid-slope	base	2004	712.876562
2583Cbase	2583	<i>C. galianoi</i>	south-facing mid-slope	base	2003	8.00001
2583Cbase	2583	<i>C. galianoi</i>	south-facing mid-slope	base	2002	299.142616
2583Cbase	2583	<i>C. galianoi</i>	south-facing mid-slope	base	2001	248.372328
2583Cbase	2583	<i>C. galianoi</i>	south-facing mid-slope	base	2000	183.723744
2583Cbase	2583	<i>C. galianoi</i>	south-facing mid-slope	base	1999	220.484632
2583Cbase	2583	<i>C. galianoi</i>	south-facing mid-slope	base	1998	237.638316
2583Cbase	2583	<i>C. galianoi</i>	south-facing mid-slope	base	1997	224.584146
2583Cbase	2583	<i>C. galianoi</i>	south-facing mid-slope	base	1996	160.711102
2624Cbase	2624	<i>C. galianoi</i>	south-facing mid-slope	base	2012	509.823386
2624Cbase	2624	<i>C. galianoi</i>	south-facing mid-slope	base	2011	626.666622
2624Cbase	2624	<i>C. galianoi</i>	south-facing mid-slope	base	2010	837.837182
2624Cbase	2624	<i>C. galianoi</i>	south-facing mid-slope	base	2009	431.787704
2624Cbase	2624	<i>C. galianoi</i>	south-facing mid-slope	base	2008	542.205892
2624Cbase	2624	<i>C. galianoi</i>	south-facing mid-slope	base	2007	456.739272
2624Cbase	2624	<i>C. galianoi</i>	south-facing mid-slope	base	2006	490.089464
2624Cbase	2624	<i>C. galianoi</i>	south-facing mid-slope	base	2005	463.644914
2624Cbase	2624	<i>C. galianoi</i>	south-facing mid-slope	base	2004	987.523028
2624Cbase	2624	<i>C. galianoi</i>	south-facing mid-slope	base	2003	466.425484
2624Cbase	2624	<i>C. galianoi</i>	south-facing mid-slope	base	2002	637.149356

2624Cbase	2624	<i>C. galianoi</i>	south-facing mid-slope	base	2001	1181.378148
2624Cbase	2624	<i>C. galianoi</i>	south-facing mid-slope	base	2000	532.842246
2624Cbase	2624	<i>C. galianoi</i>	south-facing mid-slope	base	1999	328.732552
2624Cbase	2624	<i>C. galianoi</i>	south-facing mid-slope	base	1998	250.967638
2624Cbase	2624	<i>C. galianoi</i>	south-facing mid-slope	base	1997	305.32739
2624Cbase	2624	<i>C. galianoi</i>	south-facing mid-slope	base	1996	224.284018
2624Cbase	2624	<i>C. galianoi</i>	south-facing mid-slope	base	1995	186.558934
2671Cbase	2671	<i>C. galianoi</i>	south-facing mid-slope	base	2012	8.00001
2671Cbase	2671	<i>C. galianoi</i>	south-facing mid-slope	base	2011	137.900794
2671Cbase	2671	<i>C. galianoi</i>	south-facing mid-slope	base	2010	123.313862
2671Cbase	2671	<i>C. galianoi</i>	south-facing mid-slope	base	2009	142.707172
2671Cbase	2671	<i>C. galianoi</i>	south-facing mid-slope	base	2008	133.755516
2671Cbase	2671	<i>C. galianoi</i>	south-facing mid-slope	base	2007	298.250562
2671Cbase	2671	<i>C. galianoi</i>	south-facing mid-slope	base	2006	131.105434
2671Cbase	2671	<i>C. galianoi</i>	south-facing mid-slope	base	2005	117.155726
2671Cbase	2671	<i>C. galianoi</i>	south-facing mid-slope	base	2004	101.881812
2671Cbase	2671	<i>C. galianoi</i>	south-facing mid-slope	base	2003	117.779932
2671Cbase	2671	<i>C. galianoi</i>	south-facing mid-slope	base	2002	146.1439
2671Cbase	2671	<i>C. galianoi</i>	south-facing mid-slope	base	2001	108.74837
2671Cbase	2671	<i>C. galianoi</i>	south-facing mid-slope	base	2000	113.836618
2671Cbase	2671	<i>C. galianoi</i>	south-facing mid-slope	base	1999	85.109294
2671Cbase	2671	<i>C. galianoi</i>	south-facing mid-slope	base	1998	139.25311
2671Cbase	2671	<i>C. galianoi</i>	south-facing mid-slope	base	1997	83.397148
2671Cbase	2671	<i>C. galianoi</i>	south-facing mid-slope	base	1996	83.397148
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2012	149.789358
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2011	229.658724
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2010	227.277936
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2009	8.00001
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2008	224.119768
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2007	8.00001
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2006	402.934546
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2005	223.368044
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2004	249.541412
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2003	289.446334
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2002	239.62841
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2001	8.00001
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2000	187.094296
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1999	160.725662
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1998	126.301266
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1997	172.799306
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1996	131.241354
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1995	106.247436
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1994	109.15517
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2012	149.650306
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2011	234.160522
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2010	269.994996
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2009	145.791046
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2008	194.95217
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2007	227.15848
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2006	298.350622

2692Abase	2692	<i>C. galianoi</i>	ridge	base	2005	150.73761
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2004	289.683636
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2003	413.087964
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2002	171.523156
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2001	169.31259
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2000	297.569754
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1999	301.771076
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1998	360.352444
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1997	308.801394
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1996	231.268458
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1995	152.934122
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1994	157.01855
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1993	163.038004
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1992	183.38949
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1991	176.792074
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1990	144.940472
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1989	130.058414
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1988	124.16699
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1987	112.721884
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1986	115.795688
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1985	98.526454
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1984	116.915562
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1983	104.995248
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1982	107.582792
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1981	95.248486
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2015	165.721564
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2014	187.811752
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2013	197.449488
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2012	339.71275
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2011	331.112892
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2010	301.527116
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2009	297.536894
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2008	325.878388
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2007	311.244514
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2006	237.638206
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2005	8.00001
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2004	248.005064
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2003	355.607078
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2002	325.28836
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2001	8.00001
2692Abase	2692	<i>C. galianoi</i>	ridge	base	2000	292.81464
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1999	288.208416
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1998	261.451762
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1997	244.689606
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1996	8.00001
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1995	218.54098
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1994	249.012128
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1993	271.573208
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1992	229.414542
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1991	184.834208

2692Abase	2692	<i>C. galianoi</i>	ridge	base	1990	180.478798
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1989	179.234216
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1988	165.778114
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1987	111.701934
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1986	87.024996
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1985	93.168518
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1984	114.235514
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1983	79.7594
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1982	75.502538
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1981	71.685608
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1980	73.299686
2692Abase	2692	<i>C. galianoi</i>	ridge	base	1979	80.69207
2748Cbase	2748	<i>C. galianoi</i>	south-facing mid-slope	base	2015	8.00001
2748Cbase	2748	<i>C. galianoi</i>	south-facing mid-slope	base	2014	499.039654
2748Cbase	2748	<i>C. galianoi</i>	south-facing mid-slope	base	2013	294.391228
2748Cbase	2748	<i>C. galianoi</i>	south-facing mid-slope	base	2012	230.920692
2748Cbase	2748	<i>C. galianoi</i>	south-facing mid-slope	base	2011	281.611046
2748Cbase	2748	<i>C. galianoi</i>	south-facing mid-slope	base	2010	322.29863
2748Cbase	2748	<i>C. galianoi</i>	south-facing mid-slope	base	2009	348.909608
2748Cbase	2748	<i>C. galianoi</i>	south-facing mid-slope	base	2008	266.64677
2748Cbase	2748	<i>C. galianoi</i>	south-facing mid-slope	base	2007	326.417782
2748Cbase	2748	<i>C. galianoi</i>	south-facing mid-slope	base	2006	226.61429
2748Cbase	2748	<i>C. galianoi</i>	south-facing mid-slope	base	2005	273.934048
2748Cbase	2748	<i>C. galianoi</i>	south-facing mid-slope	base	2004	190.663042
2748Cbase	2748	<i>C. galianoi</i>	south-facing mid-slope	base	2003	197.812284
2748Cbase	2748	<i>C. galianoi</i>	south-facing mid-slope	base	2002	122.323086
2748Cbase	2748	<i>C. galianoi</i>	south-facing mid-slope	base	2001	93.57085
2748Cbase	2748	<i>C. galianoi</i>	south-facing mid-slope	base	2000	96.223578
2748Cbase	2748	<i>C. galianoi</i>	south-facing mid-slope	base	1999	103.200474
2748Cbase	2748	<i>C. galianoi</i>	south-facing mid-slope	base	1998	111.306678
2748Cbase	2748	<i>C. galianoi</i>	south-facing mid-slope	base	1997	106.290378
2748Cbase	2748	<i>C. galianoi</i>	south-facing mid-slope	base	1996	78.99104
2748Cbase	2748	<i>C. galianoi</i>	south-facing mid-slope	base	1995	72.923022
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2015	947.470494
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2014	556.024592
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2013	220.238504
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2012	85.536656
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2011	54.840018
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2010	58.48456
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2009	62.297328
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2008	59.537266
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2007	70.324934
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2006	69.199812
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2005	63.03102
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2004	65.352366
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2003	112.559742
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2015	982.561952
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2014	1370.785932
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2013	1250.947088
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2012	8.00001

3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2011	962.70186
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2010	746.803768
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2009	905.05519
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2008	977.149638
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2007	8.00001
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2006	943.98038
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2005	748.029162
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2004	964.88415
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2003	766.244006
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2002	668.536136
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2001	512.444876
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2000	587.9074
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	1999	622.748338
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	1998	384.532102
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	1997	435.5559
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	1996	8.00001
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	1995	215.953458
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	1994	193.409592
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	1993	148.345272
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2015	252.33746
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2014	282.612444
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2013	233.834986
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2012	115.813692
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2011	110.2875
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2010	108.89568
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2009	134.787724
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2008	139.655084
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2007	110.916596
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2006	164.293896
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2005	123.807064
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2004	82.984902
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2003	77.281692
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2002	87.286746
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2001	93.803944
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2000	76.802832
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	1999	101.34941
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	1998	100.993064
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	1997	125.90814
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	1996	115.00356
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2015	1094.797464
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2014	1025.879812
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2013	847.520798
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2012	705.094488
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2011	539.409036
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2010	556.263208
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2009	355.440364
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2008	286.224708
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2007	264.83147
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2006	211.680422
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2005	112.461998

3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2004	97.943552
3199Cbase	3199	<i>C. galianoi</i>	south-facing mid-slope	base	2003	97.677078
3200Abase	3200	<i>C. galianoi</i>	ridge	base	2015	523.675662
3200Abase	3200	<i>C. galianoi</i>	ridge	base	2014	596.938188
3200Abase	3200	<i>C. galianoi</i>	ridge	base	2013	487.297518
3200Abase	3200	<i>C. galianoi</i>	ridge	base	2012	386.775938
3200Abase	3200	<i>C. galianoi</i>	ridge	base	2011	545.461326
3200Abase	3200	<i>C. galianoi</i>	ridge	base	2010	579.058564
3200Abase	3200	<i>C. galianoi</i>	ridge	base	2009	723.412546
3200Abase	3200	<i>C. galianoi</i>	ridge	base	2008	532.587838
3200Abase	3200	<i>C. galianoi</i>	ridge	base	2007	332.527574
3200Abase	3200	<i>C. galianoi</i>	ridge	base	2006	429.60363
3200Abase	3200	<i>C. galianoi</i>	ridge	base	2005	563.929268
3200Abase	3200	<i>C. galianoi</i>	ridge	base	2004	476.227126
3200Abase	3200	<i>C. galianoi</i>	ridge	base	2003	481.047982
3200Abase	3200	<i>C. galianoi</i>	ridge	base	2002	314.268005
3200Abase	3200	<i>C. galianoi</i>	ridge	base	2001	8.00001
3200Abase	3200	<i>C. galianoi</i>	ridge	base	2000	225.924987
3200Abase	3200	<i>C. galianoi</i>	ridge	base	1999	265.35246
3200Abase	3200	<i>C. galianoi</i>	ridge	base	1998	269.482998
3200Abase	3200	<i>C. galianoi</i>	ridge	base	1997	389.218618
3200Abase	3200	<i>C. galianoi</i>	ridge	base	1996	8.00001
3200Abase	3200	<i>C. galianoi</i>	ridge	base	1995	177.768427
3200Abase	3200	<i>C. galianoi</i>	ridge	base	1994	253.049781
3200Abase	3200	<i>C. galianoi</i>	ridge	base	1993	542.741072
3200Abase	3200	<i>C. galianoi</i>	ridge	base	1992	403.690614
3200Abase	3200	<i>C. galianoi</i>	ridge	base	1991	265.18374
3200Abase	3200	<i>C. galianoi</i>	ridge	base	1990	337.28444
3200Abase	3200	<i>C. galianoi</i>	ridge	base	1989	304.29508
3200Abase	3200	<i>C. galianoi</i>	ridge	base	1988	357.181454
3200Abase	3200	<i>C. galianoi</i>	ridge	base	1987	226.613958
3200Abase	3200	<i>C. galianoi</i>	ridge	base	1986	212.23383
3200Abase	3200	<i>C. galianoi</i>	ridge	base	1985	142.22957
3200Abase	3200	<i>C. galianoi</i>	ridge	base	1984	113.981632
3200Abase	3200	<i>C. galianoi</i>	ridge	base	1983	118.332422
3200Abase	3200	<i>C. galianoi</i>	ridge	base	1982	114.891782
3200Abase	3200	<i>C. galianoi</i>	ridge	base	1981	116.920742
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2013	251.885758
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2012	527.685938
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2011	1120.833465
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2010	47.6423395
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2009	940.618778
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2008	1018.721972
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2007	341.6622145
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2006	720.306372
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2005	540.505724
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2004	379.824327
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2003	176.383613
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2002	428.310926
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2001	362.140166

2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2000	362.140166
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	1999	1043.595644
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	1998	103.7921715
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	1997	1141.713887
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	1996	450.789136
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	1995	601.146264
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	1994	8.00001
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	1993	815.192398
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	1992	44.07791133
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	1991	88.15582267
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	1990	8.00001
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	1989	315.990702
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2013	28.07434
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2012	52.0468
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2011	53.41843
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2010	37.35644
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2009	57.48916
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2008	84.65855
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2007	96.89581
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2006	64.52144
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2005	63.028328
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2004	90.185078
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2003	127.150516
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2002	209.433918
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2001	8.00001
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	2000	241.254352
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	1999	143.111452
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	1998	139.33426
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	1997	117.58297
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	1996	119.90352
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	1995	90.330484
2100Croot	2100	<i>C. galianoi</i>	south-facing mid-slope	root	1994	89.788968
2188Croot	2188	<i>C. galianoi</i>	south-facing mid-slope	root	2013	8.00001
2188Croot	2188	<i>C. galianoi</i>	south-facing mid-slope	root	2012	113.9275587
2188Croot	2188	<i>C. galianoi</i>	south-facing mid-slope	root	2011	227.8551173
2188Croot	2188	<i>C. galianoi</i>	south-facing mid-slope	root	2010	422.283826
2188Croot	2188	<i>C. galianoi</i>	south-facing mid-slope	root	2009	253.087618
2188Croot	2188	<i>C. galianoi</i>	south-facing mid-slope	root	2008	273.130014
2188Croot	2188	<i>C. galianoi</i>	south-facing mid-slope	root	2007	237.765644
2188Croot	2188	<i>C. galianoi</i>	south-facing mid-slope	root	2006	400.964528
2188Croot	2188	<i>C. galianoi</i>	south-facing mid-slope	root	2005	289.117106
2188Croot	2188	<i>C. galianoi</i>	south-facing mid-slope	root	2004	259.977008
2188Croot	2188	<i>C. galianoi</i>	south-facing mid-slope	root	2003	192.166452
2188Croot	2188	<i>C. galianoi</i>	south-facing mid-slope	root	2002	244.718318
2188Croot	2188	<i>C. galianoi</i>	south-facing mid-slope	root	2001	262.39438
2188Croot	2188	<i>C. galianoi</i>	south-facing mid-slope	root	2000	244.057214
2188Croot	2188	<i>C. galianoi</i>	south-facing mid-slope	root	1999	180.97468
2188Croot	2188	<i>C. galianoi</i>	south-facing mid-slope	root	1998	129.8299593
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2015	45.283834
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2014	82.40139

2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2013	50.834428
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2012	89.11967
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2011	115.332584
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2010	117.844474
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2009	83.387282
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2008	45.85011
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2007	124.28094
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2006	128.127542
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2005	112.550438
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2004	60.610916
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2003	8.00001
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2002	60.610916
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2001	98.286154
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2000	94.52744
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	1999	76.327898
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	1998	77.452304
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	1997	68.941424
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2015	8.00001
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2014	120.883824
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2013	95.975488
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2012	123.651438
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2011	114.946668
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2010	8.00001
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2009	119.127332
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2008	79.22039
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2007	76.055454
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2006	98.959072
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2005	115.759232
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2004	105.115684
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2003	8.00001
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2002	94.178558
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2001	63.50341
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2000	67.381868
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	1999	56.475612
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2015	246.122562
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2014	172.215328
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2013	273.627592
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2012	155.410058
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2011	164.249964
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2010	89.884418
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2009	99.667744
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2008	98.671016
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2007	126.214848
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2006	193.507554
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2005	106.592712
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2004	93.430424
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2003	8.00001
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2002	130.331047
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2001	125.919631
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	2000	137.581814

2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	1999	139.306234
2251Croot	2251	<i>C. galianoi</i>	south-facing mid-slope	root	1998	107.6779213
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2012	120.329938
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2011	142.694838
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2010	239.849634
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2009	134.086578
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2008	203.766874
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2007	8.00001
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2006	160.1075385
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2005	22.8725055
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2004	134.871664
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2003	61.654184
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2002	62.462453
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2001	62.462453
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2000	70.871748
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	1999	63.211123
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	1998	63.211123
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	1997	120.807532
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2012	215.339416
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2011	246.077446
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2010	234.777918
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2009	151.47458
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2008	202.922644
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2007	206.284922
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2006	313.039344
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2005	8.00001
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2004	192.71647
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2003	140.322554
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2002	81.49842
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2001	113.687556
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2000	8.00001
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	1999	111.7234653
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2012	158.802382
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2011	152.5247
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2010	192.033472
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2009	194.531994
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2008	268.326812
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2007	196.561734
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2006	172.756986
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2005	139.489108
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2004	167.546138
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2003	146.517916
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2002	128.165656
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2001	116.54397
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2000	123.535526
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	1999	68.80389
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	1998	45.51733
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	1997	60.145756
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	1996	55.636038
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	1995	122.522178

2304Aroot	2304	<i>C. galianoi</i>	ridge	root	1994	97.454552
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	1993	37.395771
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	1992	37.395771
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	1991	72.310456
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	1990	51.974292
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2012	183.873438
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2011	233.547822
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2010	221.906474
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2009	241.065258
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2008	320.714312
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2007	235.557614
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2006	247.219322
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2005	188.94105
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2004	258.083802
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2003	269.73223
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2002	179.396224
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2001	259.015334
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	2000	56.35558533
2304Aroot	2304	<i>C. galianoi</i>	ridge	root	1999	8.00001
2324Croot	2324	<i>C. galianoi</i>	south-facing mid-slope	root	2012	138.816094
2324Croot	2324	<i>C. galianoi</i>	south-facing mid-slope	root	2011	165.79429
2324Croot	2324	<i>C. galianoi</i>	south-facing mid-slope	root	2010	106.110866
2324Croot	2324	<i>C. galianoi</i>	south-facing mid-slope	root	2009	8.00001
2324Croot	2324	<i>C. galianoi</i>	south-facing mid-slope	root	2008	155.557146
2324Croot	2324	<i>C. galianoi</i>	south-facing mid-slope	root	2007	223.628226
2324Croot	2324	<i>C. galianoi</i>	south-facing mid-slope	root	2006	204.717138
2324Croot	2324	<i>C. galianoi</i>	south-facing mid-slope	root	2005	8.00001
2324Croot	2324	<i>C. galianoi</i>	south-facing mid-slope	root	2004	232.81901
2324Croot	2324	<i>C. galianoi</i>	south-facing mid-slope	root	2003	8.00001
2324Croot	2324	<i>C. galianoi</i>	south-facing mid-slope	root	2002	134.4766482
2324Croot	2324	<i>C. galianoi</i>	south-facing mid-slope	root	2001	14.9418498
2324Croot	2324	<i>C. galianoi</i>	south-facing mid-slope	root	2000	177.376902
2324Croot	2324	<i>C. galianoi</i>	south-facing mid-slope	root	1999	150.391374
2324Croot	2324	<i>C. galianoi</i>	south-facing mid-slope	root	1998	8.00001
2324Croot	2324	<i>C. galianoi</i>	south-facing mid-slope	root	1997	110.114182
2324Croot	2324	<i>C. galianoi</i>	south-facing mid-slope	root	1996	72.510558
2324Croot	2324	<i>C. galianoi</i>	south-facing mid-slope	root	1995	111.017076
2324Croot	2324	<i>C. galianoi</i>	south-facing mid-slope	root	1994	89.172288
2324Croot	2324	<i>C. galianoi</i>	south-facing mid-slope	root	1993	43.85926333
2326Croot	2326	<i>C. galianoi</i>	south-facing mid-slope	root	2012	8.00001
2326Croot	2326	<i>C. galianoi</i>	south-facing mid-slope	root	2011	116.50034
2326Croot	2326	<i>C. galianoi</i>	south-facing mid-slope	root	2010	81.23198
2326Croot	2326	<i>C. galianoi</i>	south-facing mid-slope	root	2009	56.408308
2326Croot	2326	<i>C. galianoi</i>	south-facing mid-slope	root	2008	58.721886
2326Croot	2326	<i>C. galianoi</i>	south-facing mid-slope	root	2007	88.932742
2326Croot	2326	<i>C. galianoi</i>	south-facing mid-slope	root	2006	149.216392
2326Croot	2326	<i>C. galianoi</i>	south-facing mid-slope	root	2005	153.462482
2326Croot	2326	<i>C. galianoi</i>	south-facing mid-slope	root	2004	158.360014
2326Croot	2326	<i>C. galianoi</i>	south-facing mid-slope	root	2003	111.804438
2326Croot	2326	<i>C. galianoi</i>	south-facing mid-slope	root	2002	156.587178

2326Croot	2326	<i>C. galianoi</i>	south-facing mid-slope	root	2001	152.999644
2326Croot	2326	<i>C. galianoi</i>	south-facing mid-slope	root	2000	103.2821905
2326Croot	2326	<i>C. galianoi</i>	south-facing mid-slope	root	1999	8.00001
2326Croot	2326	<i>C. galianoi</i>	south-facing mid-slope	root	1998	8.00001
2326Croot	2326	<i>C. galianoi</i>	south-facing mid-slope	root	1997	137.14155
2326Croot	2326	<i>C. galianoi</i>	south-facing mid-slope	root	1996	86.415654
2326Croot	2326	<i>C. galianoi</i>	south-facing mid-slope	root	1995	100.485664
2326Croot	2326	<i>C. galianoi</i>	south-facing mid-slope	root	1994	111.955036
2326Croot	2326	<i>C. galianoi</i>	south-facing mid-slope	root	1993	137.343894
2326Croot	2326	<i>C. galianoi</i>	south-facing mid-slope	root	1992	87.195128
2339Croot	2339	<i>C. galianoi</i>	south-facing mid-slope	root	2012	83.341418
2339Croot	2339	<i>C. galianoi</i>	south-facing mid-slope	root	2011	86.977584
2339Croot	2339	<i>C. galianoi</i>	south-facing mid-slope	root	2010	58.801178
2339Croot	2339	<i>C. galianoi</i>	south-facing mid-slope	root	2009	71.831568
2339Croot	2339	<i>C. galianoi</i>	south-facing mid-slope	root	2008	133.090762
2339Croot	2339	<i>C. galianoi</i>	south-facing mid-slope	root	2007	99.302068
2339Croot	2339	<i>C. galianoi</i>	south-facing mid-slope	root	2006	103.096768
2339Croot	2339	<i>C. galianoi</i>	south-facing mid-slope	root	2005	109.231374
2339Croot	2339	<i>C. galianoi</i>	south-facing mid-slope	root	2004	180.972952
2339Croot	2339	<i>C. galianoi</i>	south-facing mid-slope	root	2003	8.00001
2339Croot	2339	<i>C. galianoi</i>	south-facing mid-slope	root	2002	127.731782
2339Croot	2339	<i>C. galianoi</i>	south-facing mid-slope	root	2001	118.089986
2339Croot	2339	<i>C. galianoi</i>	south-facing mid-slope	root	2000	173.22937
2339Croot	2339	<i>C. galianoi</i>	south-facing mid-slope	root	1999	177.77848
2339Croot	2339	<i>C. galianoi</i>	south-facing mid-slope	root	1998	109.889154
2339Croot	2339	<i>C. galianoi</i>	south-facing mid-slope	root	1997	245.653968
2339Croot	2339	<i>C. galianoi</i>	south-facing mid-slope	root	1996	196.683782
2339Croot	2339	<i>C. galianoi</i>	south-facing mid-slope	root	1995	138.9103267
2354Croot	2354	<i>C. galianoi</i>	south-facing mid-slope	root	2012	128.895026
2354Croot	2354	<i>C. galianoi</i>	south-facing mid-slope	root	2011	221.680604
2354Croot	2354	<i>C. galianoi</i>	south-facing mid-slope	root	2010	486.903888
2354Croot	2354	<i>C. galianoi</i>	south-facing mid-slope	root	2009	334.223012
2354Croot	2354	<i>C. galianoi</i>	south-facing mid-slope	root	2008	470.64672
2354Croot	2354	<i>C. galianoi</i>	south-facing mid-slope	root	2007	339.979602
2354Croot	2354	<i>C. galianoi</i>	south-facing mid-slope	root	2006	325.289056
2354Croot	2354	<i>C. galianoi</i>	south-facing mid-slope	root	2005	224.591256
2354Croot	2354	<i>C. galianoi</i>	south-facing mid-slope	root	2004	323.70372
2354Croot	2354	<i>C. galianoi</i>	south-facing mid-slope	root	2003	159.5404
2354Croot	2354	<i>C. galianoi</i>	south-facing mid-slope	root	2002	40.64691933
2384Croot	2384	<i>C. galianoi</i>	south-facing mid-slope	root	2012	178.726782
2384Croot	2384	<i>C. galianoi</i>	south-facing mid-slope	root	2011	158.132744
2384Croot	2384	<i>C. galianoi</i>	south-facing mid-slope	root	2010	226.574964
2384Croot	2384	<i>C. galianoi</i>	south-facing mid-slope	root	2009	225.429234
2384Croot	2384	<i>C. galianoi</i>	south-facing mid-slope	root	2008	241.89693
2384Croot	2384	<i>C. galianoi</i>	south-facing mid-slope	root	2007	164.805046
2384Croot	2384	<i>C. galianoi</i>	south-facing mid-slope	root	2006	113.550448
2384Croot	2384	<i>C. galianoi</i>	south-facing mid-slope	root	2005	8.00001
2384Croot	2384	<i>C. galianoi</i>	south-facing mid-slope	root	2004	53.44376
2384Croot	2384	<i>C. galianoi</i>	south-facing mid-slope	root	2003	8.00001
2384Croot	2384	<i>C. galianoi</i>	south-facing mid-slope	root	2002	8.00001

2384Croot	2384	<i>C. galianoi</i>	south-facing mid-slope	root	2001	8.00001
2384Croot	2384	<i>C. galianoi</i>	south-facing mid-slope	root	2000	75.064724
2384Croot	2384	<i>C. galianoi</i>	south-facing mid-slope	root	1999	8.00001
2398Croot	2398	<i>C. galianoi</i>	south-facing mid-slope	root	2012	118.083456
2398Croot	2398	<i>C. galianoi</i>	south-facing mid-slope	root	2011	75.841594
2398Croot	2398	<i>C. galianoi</i>	south-facing mid-slope	root	2010	102.45841
2398Croot	2398	<i>C. galianoi</i>	south-facing mid-slope	root	2009	8.00001
2398Croot	2398	<i>C. galianoi</i>	south-facing mid-slope	root	2008	123.611822
2398Croot	2398	<i>C. galianoi</i>	south-facing mid-slope	root	2007	136.70076
2398Croot	2398	<i>C. galianoi</i>	south-facing mid-slope	root	2006	108.028276
2398Croot	2398	<i>C. galianoi</i>	south-facing mid-slope	root	2005	96.832454
2398Croot	2398	<i>C. galianoi</i>	south-facing mid-slope	root	2004	104.691054
2398Croot	2398	<i>C. galianoi</i>	south-facing mid-slope	root	2003	8.00001
2398Croot	2398	<i>C. galianoi</i>	south-facing mid-slope	root	2002	103.366864
2398Croot	2398	<i>C. galianoi</i>	south-facing mid-slope	root	2001	85.017326
2398Croot	2398	<i>C. galianoi</i>	south-facing mid-slope	root	2000	65.702416
2398Croot	2398	<i>C. galianoi</i>	south-facing mid-slope	root	1999	62.503616
2398Croot	2398	<i>C. galianoi</i>	south-facing mid-slope	root	1998	48.065632
2398Croot	2398	<i>C. galianoi</i>	south-facing mid-slope	root	1997	68.738294
2398Croot	2398	<i>C. galianoi</i>	south-facing mid-slope	root	1996	54.786618
2398Croot	2398	<i>C. galianoi</i>	south-facing mid-slope	root	1995	48.25599
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2012	84.0721
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2011	90.22649
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2010	84.800336
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2009	117.768002
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2008	84.32291
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2007	116.042486
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2006	79.385856
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2005	8.00001
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2004	112.754198
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2003	114.393508
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2002	94.639632
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2001	155.5466
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2000	245.349444
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1999	165.6006547
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1998	93.08412933
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1997	197.212928
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1996	205.188502
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1995	109.172312
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1994	105.460404
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1993	125.036688
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1992	138.78754
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1991	159.000282
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1990	173.957466
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1989	194.682394
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1988	117.448548
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1987	176.38076
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1986	105.276138
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1985	100.500092
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1984	97.176792

2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1983	82.868754
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1982	66.990168
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1981	100.868274
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1980	85.613554
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2012	84.671558
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2011	140.169338
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2010	126.23884
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2009	8.00001
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2008	122.455618
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2007	233.689024
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2006	194.362702
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2005	194.302168
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2004	173.907406
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2003	8.00001
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2002	210.269318
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2001	68.483196
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2000	60.914126
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1999	150.086486
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1998	107.7487
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1997	90.243
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1996	130.384678
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	1995	77.422436
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2012	225.604248
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2011	246.290396
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2010	209.602536
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2009	177.30528
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2008	235.623198
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2007	190.555118
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2006	150.615248
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2005	107.927772
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2004	253.199236
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2003	67.209822
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2002	147.31431
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2001	42.48263533
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2012	273.348616
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2011	218.142888
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2010	235.427476
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2009	139.436964
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2008	219.936344
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2007	224.871116
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2006	220.253638
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2005	125.85555
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2004	134.308968
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2003	137.620234
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2002	148.677544
2435Aroot	2435	<i>C. galianoi</i>	ridge	root	2001	127.334966
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	2012	94.266644
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	2011	71.4944
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	2010	81.197254
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	2009	93.370412

2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	2008	146.745406
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	2007	128.626052
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	2006	82.993888
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	2005	90.016928
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	2004	130.263018
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	2003	107.892092
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	2002	135.289864
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	2001	8.00001
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	2000	176.49735
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	1999	165.83366
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	1998	118.383074
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	1997	78.707186
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	1996	8.00001
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	1995	8.00001
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	1994	128.44238
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	1993	140.83327
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	1992	114.982712
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	1991	96.08417
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	1990	88.766708
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	1989	83.287084
2478Croot	2478	<i>C. galianoi</i>	south-facing mid-slope	root	1988	71.69332467
2485Croot	2485	<i>C. galianoi</i>	south-facing mid-slope	root	2012	8.00001
2485Croot	2485	<i>C. galianoi</i>	south-facing mid-slope	root	2011	227.879988
2485Croot	2485	<i>C. galianoi</i>	south-facing mid-slope	root	2010	308.023976
2485Croot	2485	<i>C. galianoi</i>	south-facing mid-slope	root	2009	185.232936
2485Croot	2485	<i>C. galianoi</i>	south-facing mid-slope	root	2008	136.743426
2485Croot	2485	<i>C. galianoi</i>	south-facing mid-slope	root	2007	95.877746
2485Croot	2485	<i>C. galianoi</i>	south-facing mid-slope	root	2006	74.78141
2485Croot	2485	<i>C. galianoi</i>	south-facing mid-slope	root	2005	148.149964
2485Croot	2485	<i>C. galianoi</i>	south-facing mid-slope	root	2004	72.640266
2485Croot	2485	<i>C. galianoi</i>	south-facing mid-slope	root	2003	18.51600133
2583Croot	2583	<i>C. galianoi</i>	south-facing mid-slope	root	2012	86.407844
2583Croot	2583	<i>C. galianoi</i>	south-facing mid-slope	root	2011	74.297402
2583Croot	2583	<i>C. galianoi</i>	south-facing mid-slope	root	2010	103.963248
2583Croot	2583	<i>C. galianoi</i>	south-facing mid-slope	root	2009	8.00001
2583Croot	2583	<i>C. galianoi</i>	south-facing mid-slope	root	2008	140.637982
2583Croot	2583	<i>C. galianoi</i>	south-facing mid-slope	root	2007	154.188402
2583Croot	2583	<i>C. galianoi</i>	south-facing mid-slope	root	2006	303.099966
2583Croot	2583	<i>C. galianoi</i>	south-facing mid-slope	root	2005	8.00001
2583Croot	2583	<i>C. galianoi</i>	south-facing mid-slope	root	2004	329.838442
2583Croot	2583	<i>C. galianoi</i>	south-facing mid-slope	root	2003	8.00001
2583Croot	2583	<i>C. galianoi</i>	south-facing mid-slope	root	2002	191.37878
2583Croot	2583	<i>C. galianoi</i>	south-facing mid-slope	root	2001	119.397996
2583Croot	2583	<i>C. galianoi</i>	south-facing mid-slope	root	2000	106.34312
2583Croot	2583	<i>C. galianoi</i>	south-facing mid-slope	root	1999	157.220972
2583Croot	2583	<i>C. galianoi</i>	south-facing mid-slope	root	1998	163.000918
2583Croot	2583	<i>C. galianoi</i>	south-facing mid-slope	root	1997	86.556328
2583Croot	2583	<i>C. galianoi</i>	south-facing mid-slope	root	1996	86.556328
2624Croot	2624	<i>C. galianoi</i>	south-facing mid-slope	root	2012	1271.542552
2624Croot	2624	<i>C. galianoi</i>	south-facing mid-slope	root	2011	1208.827796

2624Croot	2624	<i>C. galianoi</i>	south-facing mid-slope	root	2010	920.501124
2624Croot	2624	<i>C. galianoi</i>	south-facing mid-slope	root	2009	600.838188
2624Croot	2624	<i>C. galianoi</i>	south-facing mid-slope	root	2008	408.923598
2624Croot	2624	<i>C. galianoi</i>	south-facing mid-slope	root	2007	261.158916
2624Croot	2624	<i>C. galianoi</i>	south-facing mid-slope	root	2006	318.992844
2624Croot	2624	<i>C. galianoi</i>	south-facing mid-slope	root	2005	258.584294
2624Croot	2624	<i>C. galianoi</i>	south-facing mid-slope	root	2004	222.058194
2624Croot	2624	<i>C. galianoi</i>	south-facing mid-slope	root	2003	107.576412
2671Croot	2671	<i>C. galianoi</i>	south-facing mid-slope	root	2012	8.00001
2671Croot	2671	<i>C. galianoi</i>	south-facing mid-slope	root	2011	8.00001
2671Croot	2671	<i>C. galianoi</i>	south-facing mid-slope	root	2010	8.00001
2671Croot	2671	<i>C. galianoi</i>	south-facing mid-slope	root	2009	61.56899
2671Croot	2671	<i>C. galianoi</i>	south-facing mid-slope	root	2008	129.10076
2671Croot	2671	<i>C. galianoi</i>	south-facing mid-slope	root	2007	142.150998
2671Croot	2671	<i>C. galianoi</i>	south-facing mid-slope	root	2006	147.890574
2671Croot	2671	<i>C. galianoi</i>	south-facing mid-slope	root	2005	92.27081
2671Croot	2671	<i>C. galianoi</i>	south-facing mid-slope	root	2004	75.845004
2671Croot	2671	<i>C. galianoi</i>	south-facing mid-slope	root	2003	108.71593
2671Croot	2671	<i>C. galianoi</i>	south-facing mid-slope	root	2002	110.51977
2671Croot	2671	<i>C. galianoi</i>	south-facing mid-slope	root	2001	105.080752
2671Croot	2671	<i>C. galianoi</i>	south-facing mid-slope	root	2000	123.510096
2671Croot	2671	<i>C. galianoi</i>	south-facing mid-slope	root	1999	91.170566
2671Croot	2671	<i>C. galianoi</i>	south-facing mid-slope	root	1998	118.143826
2671Croot	2671	<i>C. galianoi</i>	south-facing mid-slope	root	1997	8.00001
2671Croot	2671	<i>C. galianoi</i>	south-facing mid-slope	root	1996	227.24916
2671Croot	2671	<i>C. galianoi</i>	south-facing mid-slope	root	1995	214.717706
2671Croot	2671	<i>C. galianoi</i>	south-facing mid-slope	root	1994	160.614686
2671Croot	2671	<i>C. galianoi</i>	south-facing mid-slope	root	1993	295.48331
2671Croot	2671	<i>C. galianoi</i>	south-facing mid-slope	root	1992	73.45425667
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2012	139.106078
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2011	257.956162
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2010	238.4565
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2009	8.00001
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2008	105.874352
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2007	8.00001
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2006	216.34097
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2005	8.00001
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2004	238.659346
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2003	303.325028
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2002	87.196236
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2001	8.00001
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2000	248.3896
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1999	245.74181
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1998	8.00001
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1997	204.769314
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1996	8.00001
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1995	172.809486
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1994	198.102202
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1993	86.908684
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1992	367.828662

2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1991	413.764214
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1990	342.032534
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1989	320.780804
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1988	185.869632
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1987	247.518434
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1986	366.158384
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1985	282.636638
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1984	228.38206
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1983	191.970268
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1982	145.916356
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1981	100.372252
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1980	74.862126
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1979	78.999784
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1978	76.637946
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1977	74.932334
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1976	83.358136
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1975	99.836262
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1974	42.490358
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1973	80.915846
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1972	71.238614
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1971	104.495682
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1970	96.222836
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1969	39.41812133
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2012	232.245498
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2011	168.407876
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2010	172.585302
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2009	150.424338
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2008	182.374362
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2007	184.077304
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2006	224.580874
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2005	8.00001
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2004	144.852792
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2003	164.297556
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2002	83.53098
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2001	8.00001
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2000	168.423976
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1999	196.007032
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1998	187.201462
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1997	122.355474
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1996	131.299182
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1995	8.00001
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1994	8.00001
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1993	145.176022
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1992	176.840268
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1991	152.47088
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1990	126.036616
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1989	85.86198
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1988	97.062118
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1987	56.560591
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1986	56.560591

2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1985	95.30876
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1984	103.510498
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1983	87.993476
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1982	56.08945
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1981	61.18634
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1980	62.096682
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1979	58.096772
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1978	44.553326
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1977	52.210246
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1976	52.743466
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2015	73.13391
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2014	77.22245
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2013	95.710674
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2012	123.635626
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2011	135.798588
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2010	130.002034
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2009	118.843302
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2008	137.402996
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2007	140.24114
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2006	132.451282
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2005	8.00001
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2004	125.305322
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2003	205.740552
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2002	149.33743
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2001	8.00001
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	2000	156.991148
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1999	134.584814
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1998	165.365492
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1997	173.732304
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1996	8.00001
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1995	171.595772
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1994	163.186736
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1993	144.336806
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1992	151.5433
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1991	154.080924
2692Aroot	2692	<i>C. galianoi</i>	ridge	root	1990	118.616146
2748Croot	2748	<i>C. galianoi</i>	south-facing mid-slope	root	2015	8.00001
2748Croot	2748	<i>C. galianoi</i>	south-facing mid-slope	root	2014	166.156404
2748Croot	2748	<i>C. galianoi</i>	south-facing mid-slope	root	2013	137.29827
2748Croot	2748	<i>C. galianoi</i>	south-facing mid-slope	root	2012	112.378666
2748Croot	2748	<i>C. galianoi</i>	south-facing mid-slope	root	2011	119.456912
2748Croot	2748	<i>C. galianoi</i>	south-facing mid-slope	root	2010	144.103278
2748Croot	2748	<i>C. galianoi</i>	south-facing mid-slope	root	2009	134.492548
2748Croot	2748	<i>C. galianoi</i>	south-facing mid-slope	root	2008	127.166384
2748Croot	2748	<i>C. galianoi</i>	south-facing mid-slope	root	2007	153.196418
2748Croot	2748	<i>C. galianoi</i>	south-facing mid-slope	root	2006	119.8878
2748Croot	2748	<i>C. galianoi</i>	south-facing mid-slope	root	2005	144.99558
2748Croot	2748	<i>C. galianoi</i>	south-facing mid-slope	root	2004	109.274402
2748Croot	2748	<i>C. galianoi</i>	south-facing mid-slope	root	2003	115.590382
2748Croot	2748	<i>C. galianoi</i>	south-facing mid-slope	root	2002	83.752134

2748Croot	2748	<i>C. galianoi</i>	south-facing mid-slope	root	2001	110.892888
2748Croot	2748	<i>C. galianoi</i>	south-facing mid-slope	root	2000	99.86403
2748Croot	2748	<i>C. galianoi</i>	south-facing mid-slope	root	1999	73.277302
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2015	439.09601
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2014	245.684818
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2013	118.79919
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2012	71.563492
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2011	63.68008
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2010	59.817598
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2009	45.057668
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2008	57.731662
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2007	63.941298
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2006	56.469636
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2005	57.916276
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2004	77.005108
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2015	507.589176
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2014	829.590788
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2013	853.564278
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2012	8.00001
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2011	621.24172
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2010	481.068268
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2009	579.013672
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2008	558.564698
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2007	8.00001
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2006	561.196866
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2005	502.22424
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2004	692.776768
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2003	534.73215
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2002	455.98717
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2001	364.342402
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2000	458.195424
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	1999	1239.663602
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	1998	842.775204
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	1997	707.837496
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	1996	8.00001
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	1995	263.14482
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	1994	189.760554
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	1993	103.93073
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2015	284.006364
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2014	294.926974
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2013	274.413784
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2012	151.37768
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2011	151.41736
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2010	162.227934
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2009	160.826366
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2008	189.799472
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2007	149.580548
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2006	299.343724
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2005	177.782938
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2004	121.12993

3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2003	120.815036
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2002	150.514396
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2001	109.94987
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2000	225.252546
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	1999	351.915336
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	1998	177.062686
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	1997	146.823602
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	1996	130.528954
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2015	355.061174
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2014	362.005508
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2013	372.12833
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2012	402.712212
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2011	319.419212
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2010	289.86323
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2009	284.21537
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2008	201.2315
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2007	183.71085
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2006	180.946364
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2005	187.197822
3199Croot	3199	<i>C. galianoi</i>	south-facing mid-slope	root	2004	96.295002