

env

Site	productivity	hemiparasite	altitude	E0	E1	pHw	PMehI3	LOI
CEM	448.8	MNE	372	0	85	5.83	5.513	14.99
CMA	469.6	RMA	396	15	80	5.57	4.129	12.17
CMI	432.92	RMI	387	0	90	6.01	3.794	21.21
HUP	421.92	RMA	446	50	98	5.95	3.812	12.83
HUS	696.76	RMA	255	5	95	5.97	5.877	9.58
JAZ	496.4	MNE	403	50	85	6.91	4.791	20.86
KAZ	372.2	RMI	202	60	90	5.81	17.908	11.2
KOR	286.32	RAL	538	5	90	5.91	11.435	11.58
LES1	498	RAL	263	0	90	7.25	42.147	10.75
LES2	432.92	RMI	263	0	90	7.27	156.317	11.2
MACH1	378	MNE	429	10	95	6.68	4.365	16.61
MACH2	397.92	MNE	367	10	85	6.43	3.257	18.21
MVP	448.8	RMI	245	0	85	6.74	10.121	13.49
MVS	343.52	RMI	259	0	90	6.81	9.442	11.03
NLH	530	RMI	508	0	95	6.4	33.276	9.56
SNH	498	RAL	550	0	90	6.15	11.36	9.36
STV	570.28	RAL	550	5	90	6.32	30.169	11.7
SUCHS	738.52	RAL	258	50	70	8.09	9.394	12.75
SUJ	374.32	RMI	255	50	90	7.83	7.557	12.76
SUM	295.12	RMI	207	0	95	5.76	18.877	9.67
VPO	362	RMA	250	5	85	7.55	9.922	16.32
ZLM	510	MNE	259	0	95	6.43	10.564	21.6
ZLR	751.04	RMI	456	5	85	5.94	9.466	15.08
ZNP	324	RMI	571	10	90	5.68	12.956	8.56
ZPN	425.44	MNE	617	10	80	5.85	5.45	9.13
ZPR	396.96	RMI	255	5	85	5.99	10.679	7.34

env

N	Ca	Mg	K	Na	C.N
4566.695	3125.75	226.5	193.41	9.3	19.03979922
2992.517	2166.58	205.95	374.03	4.68	23.58938891
6055.715	4125.75	212.5	122.45	9.61	20.31598948
3942.013	2774.5	199.3	184.45	4.4	18.87866773
4064.825	1926.67	165.93	190.01	4.18	13.67056281
6625.153	6144.75	394.76	114.15	17.75	18.26337895
2934.778	2647	167.5	261.99	5.86	22.13632418
3186.29	2768.5	174.23	156.15	10.26	21.08074706
3111.946	5802.67	186.13	114.85	6.22	20.03729769
4627.744	4057.67	180.33	101.85	8.54	14.0382003
4394.5764	3180.5	212.52	143.9	17.86	21.92377578
6394.201	3288.5	228.55	133.1	9.29	16.51910068
3650.213	4764	230.98	406.84	4.57	21.43662845
5737.164	4770.5	271.98	283.76	4.46	11.15169766
2636.945	3151.35	150.07	242.22	3.83	21.02904543
2663.467	2089.5	133.78	186.26	4.58	20.38408713
3521.607	3472.88	214.73	189.18	7.14	19.27115355
4774.43	11217.5	516.95	115.3	39.41	15.48999911
2982.12	8840.5	148.1	270.74	5.18	24.81922965
2413.737	2373	200.9	277.73	5.6	23.23802769
3919.451	7499.5	422.55	384.13	5.76	24.15225323
7453.63	6415.5	257.95	124.55	24.84	16.80926249
4974.247	3701.25	213.9	131.4	13.84	17.58477166
2205.947	1359.38	148.57	170.48	6.03	22.5082344
3460.365	1822.25	206.05	150.25	6.64	15.30423428
2537.204	1562.25	119.35	141.6	8.15	16.78044258