

Column name	sensor name	plot	Depth	parameter	Units
1	B1P1C2_10 (kPa)	sheltered	10 cm	soil water potential	kpa
2	B1P1C2_20 (kPa)	sheltered	20 cm	soil water potential	kpa
3	B1P1C2_40 (kPa)	sheltered	40 cm	soil water potential	kpa
4	B1P1C2_60 (kPa)	sheltered	60 cm	soil water potential	kpa
5	B1P1C2_80 (kPa)	sheltered	80 cm	soil water potential	kpa
6	B1P1C2_120 (kPa)	sheltered	120 cm	soil water potential	kpa
7	B1P2C2_10 (kPa)	rainfed	10 cm	soil water potential	kpa
8	B1P2C2_20 (kPa)	rainfed	20 cm	soil water potential	kpa
9	B1P2C2_40 (kPa)	rainfed	40 cm	soil water potential	kpa
10	B1P2C2_60 (kPa)	rainfed	60 cm	soil water potential	kpa
11	B1P2C2_80 (kPa)	rainfed	80 cm	soil water potential	kpa
12	B1P2C2_120 (kPa)	rainfed	120 cm	soil water potential	kpa
13	B1P3C2_10 (kPa)	irrigated	10 cm	soil water potential	kpa
14	B1P3C2_20 (kPa)	irrigated	20 cm	soil water potential	kpa
15	B1P3C2_40 (kPa)	irrigated	40 cm	soil water potential	kpa
16	B1P3C2_60 (kPa)	irrigated	60 cm	soil water potential	kpa
17	B1P3C2_80 (kPa)	irrigated	80 cm	soil water potential	kpa
18	B1P3C2_120 (kPa)	irrigated	120 cm	soil water potential	kpa
19	B1P1C2_10_T (Grad C)	sheltered	10 cm	soil temperature	OC
20	B1P1C2_20_T (Grad C)	sheltered	20 cm	soil temperature	OC
21	B1P1C2_40_T (Grad C)	sheltered	40 cm	soil temperature	OC
22	B1P1C2_60_T (Grad C)	sheltered	60 cm	soil temperature	OC
23	B1P1C2_80_T (Grad C)	sheltered	80 cm	soil temperature	OC
24	B1P1C2_120_T (Grad C)	sheltered	120 cm	soil temperature	OC
25	B1P2C2_10_T (Grad C)	rainfed	10 cm	soil temperature	OC
26	B1P2C2_20_T (Grad C)	rainfed	20 cm	soil temperature	OC
27	B1P2C2_40_T (Grad C)	rainfed	40 cm	soil temperature	OC
28	B1P2C2_60_T (Grad C)	rainfed	60 cm	soil temperature	OC
29	B1P2C2_80_T (Grad C)	rainfed	80 cm	soil temperature	OC
30	B1P2C2_120_T (Grad C)	rainfed	120 cm	soil temperature	OC
31	B1P3C2_10_T (Grad C)	irrigated	10 cm	soil temperature	OC
32	B1P3C2_20_T (Grad C)	irrigated	20 cm	soil temperature	OC
33	B1P3C2_40_T (Grad C)	irrigated	40 cm	soil temperature	OC
34	B1P3C2_60_T (Grad C)	irrigated	60 cm	soil temperature	OC
35	B1P3C2_80_T (Grad C)	irrigated	80 cm	soil temperature	OC
36	B1P3C2_120_T (Grad C)	irrigated	120 cm	soil temperature	OC
37	B1P1C3_10 (mV)	sheltered	10 cm	soil water potential	Mv
38	B1P1C3_20 (mV)	sheltered	20 cm	soil water potential	Mv
39	B1P1C3_40 (mV)	sheltered	40 cm	soil water potential	Mv
40	B1P1C1_60 (mV)	sheltered	60 cm	soil water potential	Mv
41	B1P1C1_80 (mV)	sheltered	80 cm	soil water potential	Mv
42	B1P1C1_120 (mV)	sheltered	120 cm	soil water potential	Mv
43	B1P2C3_10 (mV)	rainfed	10 cm	soil water potential	Mv
44	B1P2C3_20 (mV)	rainfed	20 cm	soil water potential	Mv
45	B1P2C3_40 (mV)	rainfed	40 cm	soil water potential	Mv
46	B1P2C1_60 (mV)	rainfed	60 cm	soil water potential	Mv
47	B1P2C1_80 (mV)	rainfed	80 cm	soil water potential	Mv
48	B1P2C1_120 (mV)	rainfed	120 cm	soil water potential	Mv
49	B1P3C3_10 (mV)	irrigated	10 cm	soil water potential	Mv

50	B1P3C3_20 (mV)	irrigated	20 cm	soil water potential	Mv
51	B1P3C3_40 (mV)	irrigated	40 cm	soil water potential	Mv
52	B1P3C1_60 (mV)	irrigated	60 cm	soil water potential	Mv
53	B1P3C1_80 (mV)	irrigated	80 cm	soil water potential	Mv
54	B1P3C1_120 (mV)	irrigated	120 cm	soil water potential	Mv