

Name	Trincea	Slope position	Date	Sample number	depth	C (%)	N (%)	C g/kg	N g/kg	C/N ratio	TP mg/Kg	C/P
1_02C_T01	Giap (E-TA)	BC (shoulder-backslope)	25/08/2019	15	10	0.84	0.07	8.4	0.7	12.0	55.50	151
1_02B_T01	Giap (E-TA)	BC (shoulder-backslope)	25/08/2019	12	15	0.72	0.06	7.2	0.6	12.0	51.20	141
1_02A_T01	Giap (E-TA)	BC (shoulder-backslope)	25/08/2019	17	25	0.56	0.03	5.6	0.3	18.7	41.95	134
1_02-03.C.T01	Giap (E-TA)	BC (shoulder-backslope)	25/08/2019	11	30	0.42	0.05	4.2	0.5	8.4	27.90	152
1_02-03.B.T01	Giap (E-TA)	BC (shoulder-backslope)	25/08/2019	14	35	0.43	0.04	4.3	0.4	10.8	49.87	105
1_02-03A_T01	Giap (E-TA)	BC (shoulder-backslope)	22.08.2019	6	45	0.62	0.03	6.2	0.3	20.7	43.04	144
1_03D_T1	Giap (E-TA)	D (footslope)	25/08/2019	8	10	0.92	0.09	9.2	0.9	10.2	57.17	161
1_04D_T1	Giap (E-TA)	D (footslope)	05/09/2019	3	40	1.04	0.08	10.4	0.8	13.0	49.31	211
1_06D_T1	Giap (E-TA)	D (footslope)	05/09/2019	1	60	0.33	0.04	3.3	0.4	8.3	37.15	89
1_08D_T1	Giap (E-TA)	D (footslope)	05/09/2019	13	80	0.15	0.03	1.5	0.3	5.0	30.62	49
2_105B (ex A)	Ita (E-TB)	BC (shoulder-backslope)	22/08/2019	4	15	0.56	0.02	5.6	0.2	28.0	28.47	197
2_105C (ex B)	Ita (E-TB)	BC (shoulder-backslope)	22/08/2019	9	17	0.62	0.05	6.2	0.5	12.4	36.02	172
2_105 D (ex C)	Ita (E-TB)	BC (shoulder-backslope)	22/08/2019	16	20	0.69	0.06	6.9	0.6	11.5	36.04	191
2_107A basso_T01	Ita (E-TB)	BC (shoulder-backslope)	30/08/2019	10	40	0.23	0.01	2.3	0.1	23.0	31.40	69
2_106 C (ex B)	Ita (E-TB)	D (footslope)	22/08/2019	5	10	0.76	0.07	7.6	0.7	10.9	45.01	169
2_106B (ex A)	Ita (E-TB)	D (footslope)	22/08/2019	7	10	0.77	0.03	7.7	0.3	25.7	45.55	190
2_106D(ex C)	Ita (E-TB)	D (footslope)	22/08/2019	2	10	1.2	0.09	12	0.9	13.3	57.11	210
2_110D_T1	Ita (E-TB)	D (footslope)	XX.XX.2019	18	40	0.79	0.06	7.9	0.6	13.2	38.90	203