

<u>Ring</u>	<u>Plot</u>	<u>CO2</u> <u>Treatment</u>	<u>N</u> <u>treatment</u>	<u>Species Planted in plot</u>
1	1	+C	=N	Achmi Asctu Koecr Poapr
1	2	+C	=N	Bougr
1	3	+C	+N	Amoca Lesca Luppe Petvi
1	4	+C	=N	Anecy Asctu Petvi Sornu
1	5	+C	=N	Asctu
1	6	+C	=N	Andge Bougr Schsc Sornu
1	7	+C	=N	Agrre Amoca Anecy Asctu Bougr Luppe Petvi Solri Sornu
1	8	+C	+N	Schsc
1	9	+C	=N	Agrre Broin Koecr Poapr
1	10	+C	+N	Achmi Anecy Koecr Sornu
1	11	+C	+N	Achmi Bougr Broin Koecr Lesca Luppe Schsc Solri Sornu
1	12	+C	+N	Achmi Andge Asctu Bougr Broin Lesca Petvi Schsc Sornu
1	13	+C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
1	14	+C	=N	Anecy Petvi Poapr Schsc
1	15	+C	=N	Agrre Anecy Solri Sornu
1	16	+C	=N	Achmi Agrre Anecy Asctu Lesca Petvi Schsc Solri Sornu
1	17	+C	=N	Agrre Amoca Andge Anecy Asctu Koecr Lesca Petvi Solri
1	18	+C	+N	Amoca
1	19	+C	=N	Broin Lesca Schsc Sornu
1	20	+C	+N	Achmi Anecy Asctu Solri
1	21	+C	+N	Agrre Amoca Andge Asctu Broin Petvi Poapr Schsc Sornu
1	22	+C	+N	Broin
1	23	+C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
1	24	+C	=N	Agrre
1	25	+C	+N	Bargr
1	26	+C	=N	Achmi Agrre Amoca Bougr Koecr Luppe Poapr Schsc Sornu
1	27	+C	=N	Achmi Anecy Asctu Solri
1	28	+C	=N	Agrre Bougr Poapr Sornu
1	29	+C	+N	Amoca Anecy Asctu Luppe
1	30	+C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
1	31	+C	+N	Asctu
1	32	+C	+N	Bougr

<u>Ring</u>	<u>Plot</u>	<u>CO2</u> <u>Treatment</u>	<u>N</u> <u>treatment</u>	<u>Species Planted in plot</u>
1	33	+C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
1	34	+C	+N	Achmi Agrre Amoca Andge Anecy Bougr Broin Lesca Luppe
1	35	+C	=N	Lesca
1	36	+C	+N	Agrre
1	37	+C	+N	Petvi
1	38	+C	+N	Andge Luppe Petvi Sornu
1	39	+C	=N	Broin
1	40	+C	=N	Poapr
1	41	+C	+N	Agrre Broin Koecr Poapr
1	42	+C	=N	Solri
1	43	+C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
1	44	+C	+N	Luppe Petvi Solri Sornu
1	45	+C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
1	46	+C	=N	Anecy
1	47	+C	+N	Koecr
1	48	+C	=N	Achmi Agrre Amoca Asctu Broin Lesca Luppe Poapr Schsc
1	49	+C	+N	Achmi
1	50	+C	+N	Andge Anecy Asctu Bougr Koecr Luppe Poapr Schsc Solri
1	51	+C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
1	52	+C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
1	53	+C	+N	Solri
1	54	+C	+N	Andge Bougr Schsc Sornu
1	55	+C	=N	Luppe
1	56	+C	=N	Amoca Lesca Luppe Petvi
1	57	+C	=N	Schsc
1	58	+C	+N	Agrre Luppe Poapr Solri
1	59	+C	+N	Bougr Broin Petvi Solri
1	60	+C	+N	Andge
1	61	+C	=N	Bagr
2	62	=C	=N	Amoca Koecr Schsc Solri
2	63	=C	=N	Bougr Poapr Solri Sornu
2	64	=C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu

<u>Ring</u>	<u>Plot</u>	<u>CO2</u> <u>Treatment</u>	<u>N</u> <u>treatment</u>	<u>Species Planted in plot</u>
2	65	=C	+N	Achmi Agrre Amoca Bougr Koecr Luppe Schsc Solri Sornu
2	66	=C	+N	Anecy Asctu Bougr Broin Koecr Lesca Luppe Schsc Sornu
2	67	=C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
2	68	=C	+N	Schsc
2	69	=C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
2	70	=C	=N	Andge
2	71	=C	+N	Sornu
2	72	=C	+N	Petvi
2	73	=C	+N	Bagr
2	74	=C	+N	Amoca Lesca Luppe Petvi
2	75	=C	+N	Amoca Anecy Luppe Schsc
2	76	=C	+N	Andge Bougr Schsc Sornu
2	77	=C	=N	Anecy
2	78	=C	=N	Achmi Anecy Luppe Solri
2	79	=C	+N	Agrre Asctu Broin Petvi
2	80	=C	=N	Agrre Broin Koecr Poapr
2	81	=C	+N	Bougr
2	82	=C	=N	Asctu Koecr Poapr Sornu
2	83	=C	=N	Achmi Agrre Amoca Anecy Asctu Koecr Luppe Petvi Schsc
2	84	=C	+N	Amoca Andge Asctu Bougr Lesca Luppe Petvi Poapr Schsc
2	85	=C	+N	Amoca Bougr Lesca Sornu
2	86	=C	+N	Achmi Asctu Bougr Petvi
2	87	=C	=N	Agrre Amoca Andge Anecy Lesca Luppe Petvi Poapr Schsc
2	88	=C	+N	Amoca Anecy Broin Schsc
2	89	=C	=N	Achmi Anecy Asctu Solri
2	90	=C	=N	Sornu
2	91	=C	+N	Achmi Amoca Andge Luppe
2	92	=C	=N	Achmi Amoca Andge Anecy Asctu Broin Petvi Solri Sornu
2	93	=C	=N	Amoca Lesca Luppe Petvi
2	94	=C	+N	Asctu
2	95	=C	+N	Achmi Anecy Asctu Solri
2	96	=C	+N	Luppe

<u>Ring</u>	<u>Plot</u>	<u>CO2</u> <u>Treatment</u>	<u>N</u> <u>treatment</u>	<u>Species Planted in plot</u>
2	97	=C	+N	Achmi Agrre Amoca Asctu Broin Koecr Lesca Petvi Sornu
2	98	=C	+N	Agrre Broin Koecr Poapr
2	99	=C	+N	Solri
2	100	=C	=N	Luppe
2	101	=C	+N	Andge
2	102	=C	=N	Petvi
2	103	=C	+N	Broin
2	104	=C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
2	105	=C	=N	Andge Bougr Schsc Sornu
2	106	=C	=N	Agrre Andge Asctu Bougr Koecr Luppe Poapr Schsc Sornu
2	107	=C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
2	108	=C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
2	109	=C	=N	Broin
2	110	=C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
2	111	=C	=N	Agrre
2	112	=C	+N	Agrre
2	113	=C	+N	Poapr
2	114	=C	+N	Asctu Broin Lesca Solri
2	115	=C	=N	Poapr
2	116	=C	=N	Lesca
2	117	=C	+N	Achmi Agrre Andge Anecy Bougr Broin Poapr Solri Sornu
2	118	=C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
2	119	=C	=N	Agrre Andge Broin Koecr Lesca Petvi Schsc Solri Sornu
2	120	=C	=N	Achmi Agrre Koecr Petvi
2	121	=C	=N	Agrre Andge Koecr Schsc
2	122	=C	=N	Koecr
2	367	=C	=N	Bagr
3	123	+C	+N	Sornu
3	124	+C	+N	Andge Bougr Schsc Sornu
3	125	+C	+N	Asctu Lesca Petvi Solri
3	126	+C	=N	Sornu
3	127	+C	+N	Agrre Broin Koecr Lesca

<u>Ring</u>	<u>Plot</u>	<u>CO2</u> <u>Treatment</u>	<u>N</u> <u>treatment</u>	<u>Species Planted in plot</u>
3	128	+C	=N	Amoca Andge Anecy Asctu Broin Koecr Lesca Schsc Solri
3	129	+C	=N	Agrre Anecy Poapr Schsc
3	130	+C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
3	131	+C	=N	Achmi Amoca Broin Koecr Lesca Luppe Petvi Schsc Sornu
3	132	+C	+N	Schsc
3	133	+C	=N	Achmi Bougr Broin Koecr Petvi Poapr Schsc Solri Sornu
3	134	+C	=N	Koecr
3	135	+C	=N	Luppe
3	136	+C	+N	Achmi Anecy Asctu Solri
3	137	+C	+N	Lesca
3	138	+C	=N	Poapr
3	139	+C	=N	Petvi
3	140	+C	=N	Andge
3	141	+C	+N	Luppe
3	142	+C	+N	Anecy
3	143	+C	+N	Solri
3	144	+C	+N	Agrre
3	145	+C	=N	Agrre
3	146	+C	=N	Anecy
3	147	+C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
3	148	+C	=N	Andge Asctu Lesca Schsc
3	149	+C	+N	Agrre Amoca Andge Koecr Lesca Luppe Schsc Solri Sornu
3	150	+C	=N	Amoca Lesca Luppe Petvi
3	151	+C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
3	152	+C	=N	Andge Bougr Schsc Sornu
3	153	+C	=N	Solri
3	154	+C	+N	Anecy Lesca Poapr Sornu
3	155	+C	=N	Achmi Amoca Koecr Sornu
3	156	+C	=N	Amoca Anecy Asctu Solri
3	157	+C	=N	Agrre Broin Koecr Poapr
3	158	+C	+N	Amoca
3	159	+C	=N	Achmi

<u>Ring</u>	<u>Plot</u>	<u>CO2</u> <u>Treatment</u>	<u>N</u> <u>treatment</u>	<u>Species Planted in plot</u>
3	160	+C	+N	Asctu
3	161	+C	+N	Agrre Amoca Andge Anecy Koecr Lesca Petvi Poapr Sornu
3	162	+C	+N	Agrre Andge Broin Petvi
3	163	+C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
3	164	+C	=N	Bougr Broin Luppe Solri
3	165	+C	+N	Agrre Amoca Andge Bougr Lesca Luppe Petvi Poapr Sornu
3	166	+C	+N	Agrre Amoca Asctu Bougr Koecr Lesca Petvi Poapr Sornu
3	167	+C	+N	Lesca Petvi Poapr Solri
3	168	+C	+N	Agrre Broin Koecr Poapr
3	169	+C	=N	Amoca
3	170	+C	=N	Achmi Anecy Broin Koecr Lesca Petvi Poapr Schsc Solri
3	171	+C	+N	Achmi Agrre Andge Anecy Bougr Broin Koecr Lesca Sornu
3	172	+C	=N	Achmi Anecy Asctu Solri
3	173	+C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
3	174	+C	+N	Broin
3	175	+C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
3	176	+C	+N	Andge Luppe Solri Sornu
3	177	+C	=N	Achmi Andge Anecy Asctu Koecr Lesca Petvi Poapr Solri
3	178	+C	=N	Achmi Andge Anecy Broin
3	179	+C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
3	180	+C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
3	181	+C	+N	Amoca Lesca Luppe Petvi
3	182	+C	=N	Bagr
3	183	+C	+N	Poapr
3	368	+C	+N	Bagr
4	184	=C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
4	185	=C	+N	Agrre Andge Anecy Asctu Broin Lesca Schsc Solri Sornu
4	186	=C	+N	Amoca Andge Asctu Broin Koecr Luppe Petvi Poapr Solri
4	187	=C	=N	Achmi Agrre Amoca Andge Anecy Bougr Koecr Poapr Schsc
4	188	=C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
4	189	=C	=N	Luppe Petvi Poapr Sornu
4	190	=C	=N	Luppe

<u>Ring</u>	<u>Plot</u>	<u>CO2</u> <u>Treatment</u>	<u>N</u> <u>treatment</u>	<u>Species Planted in plot</u>
4	191	=C	=N	Achmi Asctu Koecr Solri
4	192	=C	=N	Asctu
4	193	=C	+N	Achmi Agrre Andge Sornu
4	194	=C	+N	Achmi Agrre Amoca Asctu Broin Lesca Luppe Schsc Sornu
4	195	=C	+N	Koecr
4	196	=C	+N	Amoca
4	197	=C	+N	Achmi Andge Asctu Bougr
4	198	=C	=N	Amoca Andge Bougr Solri
4	199	=C	=N	Solri
4	200	=C	=N	Achmi Anecy Asctu Solri
4	201	=C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
4	202	=C	=N	Broin
4	203	=C	+N	Achmi Andge Broin Petvi
4	204	=C	+N	Bougr
4	205	=C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
4	206	=C	+N	Achmi Bougr Schsc Solri
4	207	=C	+N	Andge Bougr Schsc Sornu
4	208	=C	+N	Petvi
4	209	=C	=N	Amoca
4	210	=C	+N	Achmi
4	211	=C	=N	Anecy Broin Koecr Poapr
4	212	=C	+N	Luppe
4	213	=C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
4	214	=C	+N	Achmi Anecy Asctu Solri
4	215	=C	+N	Agrre Broin Koecr Poapr
4	216	=C	=N	Bougr Broin Luppe Solri
4	217	=C	=N	Bagr
4	218	=C	+N	Bougr Petvi Poapr Solri
4	219	=C	+N	Andge
4	220	=C	=N	Achmi Lesca Luppe Schsc
4	221	=C	=N	Andge Bougr Schsc Sornu
4	222	=C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu

<u>Ring</u>	<u>Plot</u>	<u>CO2</u> <u>Treatment</u>	<u>N</u> <u>treatment</u>	<u>Species Planted in plot</u>
4	223	=C	=N	Achmi
4	224	=C	+N	Achmi Agrre Amoca Bougr Lesca Petvi Schsc Solri Sornu
4	225	=C	+N	Agrre
4	226	=C	=N	Agrre Andge Anecy Bougr Broin Koecr Luppe Poapr Schsc
4	227	=C	=N	Bougr
4	228	=C	=N	Poapr
4	229	=C	=N	Anecy
4	230	=C	=N	Achmi Amoca Andge Anecy Broin Lesca Poapr Solri Sornu
4	231	=C	=N	Schsc
4	232	=C	+N	Achmi Agrre Amoca Anecy Asctu Bougr Lesca Solri Sornu
4	233	=C	=N	Achmi Agrre Bougr Broin Koecr Lesca Luppe Schsc Sornu
4	234	=C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
4	235	=C	=N	Agrre
4	236	=C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
4	237	=C	+N	Anecy
4	238	=C	+N	Andge Asctu Lesca Poapr
4	239	=C	=N	Andge Lesca Schsc Solri
4	240	=C	+N	Amoca Lesca Luppe Petvi
4	241	=C	+N	Lesca
4	242	=C	=N	Amoca Lesca Luppe Petvi
4	243	=C	=N	Anecy Asctu Broin Koecr Lesca Luppe Petvi Poapr Solri
4	244	=C	=N	Agrre Broin Koecr Poapr
4	369	=C	+N	Bagr
5	245	+C	+N	Achmi Amoca Andge Bougr Broin Koecr Luppe Petvi Schsc
5	246	+C	+N	Poapr
5	247	+C	+N	Andge Bougr Schsc Sornu
5	248	+C	=N	Asctu
5	249	+C	+N	Agrre Asctu Broin Koecr
5	250	+C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
5	251	+C	+N	Andge
5	252	+C	=N	Andge
5	253	+C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu



<u>Ring</u>	<u>Plot</u>	<u>CO2</u> <u>Treatment</u>	<u>N</u> <u>treatment</u>	<u>Species Planted in plot</u>
5	254	+C	=N	Schsc
5	255	+C	=N	Broin Luppe Petvi Schsc
5	256	+C	+N	Lesca
5	257	+C	=N	Achmi
5	258	+C	+N	Broin Petvi Solri Sornu
5	259	+C	+N	Achmi Andge Poapr Sornu
5	260	+C	+N	Koecr
5	261	+C	=N	Koecr
5	262	+C	+N	Luppe
5	263	+C	=N	Bougr
5	264	+C	=N	Achmi Andge Bougr Broin Lesca Luppe Poapr Schsc Sornu
5	265	+C	+N	Bougr
5	266	+C	=N	Broin
5	267	+C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
5	268	+C	=N	Agrre Broin Koecr Poapr
5	269	+C	=N	Amoca Lesca Luppe Petvi
5	270	+C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
5	271	+C	+N	Anecy
5	272	+C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
5	273	+C	+N	Sornu
5	274	+C	=N	Agrre Amoca Bougr Broin Koecr Luppe Poapr Schsc Sornu
5	275	+C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
5	276	+C	+N	Achmi
5	277	+C	=N	Sornu
5	278	+C	=N	Achmi Agrre Amoca Anecy Bougr Koecr Luppe Schsc Solri
5	279	+C	=N	Amoca
5	280	+C	+N	Achmi Agrre Amoca Andge Asctu Bougr Luppe Petvi Schsc
5	281	+C	=N	Anecy Petvi Poapr Sornu
5	282	+C	+N	Achmi Agrre Andge Anecy Bougr Lesca Petvi Poapr Sornu
5	283	+C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
5	284	+C	+N	Bargr
5	285	+C	+N	Petvi

<u>Ring</u>	<u>Plot</u>	<u>CO2</u> <u>Treatment</u>	<u>N</u> <u>treatment</u>	<u>Species Planted in plot</u>
5	286	+C	+N	Achmi Agrre Andge Lesca
5	287	+C	+N	Agrre Broin Koecr Poapr
5	288	+C	=N	Anecy Bougr Luppe Poapr
5	289	+C	=N	Bagr
5	290	+C	+N	Achmi Andge Anecy Lesca
5	291	+C	=N	Amoca Andge Poapr Solri
5	292	+C	+N	Bougr Koecr Luppe Solri
5	293	+C	+N	Achmi Agrre Amoca Andge Anecy Asctu Broin Lesca Petvi
5	294	+C	+N	Achmi Andge Asctu Bougr Broin Koecr Lesca Petvi Poapr
5	295	+C	=N	Petvi
5	296	+C	+N	Achmi Anecy Asctu Solri
5	297	+C	=N	Agrre Amoca Broin Petvi
5	298	+C	+N	Amoca Lesca Luppe Petvi
5	299	+C	=N	Achmi Agrre Amoca Andge Anecy Bougr Koecr Petvi Sornu
5	300	+C	=N	Achmi Agrre Anecy Koecr Luppe Petvi Poapr Solri Sornu
5	301	+C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
5	302	+C	=N	Achmi Anecy Asctu Solri
5	303	+C	=N	Andge Bougr Schsc Sornu
5	304	+C	=N	Lesca
5	305	+C	=N	Lesca Luppe Petvi Schsc
6	306	=C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
6	307	=C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
6	308	=C	=N	Agrre Amoca Asctu Bougr Lesca Luppe Petvi Poapr Solri
6	309	=C	=N	Achmi Koecr Petvi Solri
6	310	=C	+N	Koecr
6	311	=C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
6	312	=C	=N	Achmi Andge Anecy Koecr Lesca Luppe Petvi Schsc Sornu
6	313	=C	=N	Achmi Anecy Asctu Solri
6	314	=C	=N	Solri
6	315	=C	=N	Andge Bougr Schsc Sornu
6	316	=C	+N	Amoca
6	317	=C	+N	Amoca Andge Lesca Sornu

<u>Ring</u>	<u>Plot</u>	<u>CO2</u> <u>Treatment</u>	<u>N</u> <u>treatment</u>	<u>Species Planted in plot</u>
6	318	=C	+N	Lesca
6	319	=C	+N	Anecy Luppe Petvi Poapr
6	320	=C	=N	Achmi Amoca Bougr Broin Koecr Lesca Petvi Poapr Sornu
6	321	=C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
6	322	=C	=N	Lesca
6	323	=C	=N	Bougr
6	324	=C	+N	Agrre Amoca Andge Anecy Asctu Koecr Lesca Petvi Sornu
6	325	=C	=N	Agrre Amoca Asctu Solri
6	326	=C	+N	Achmi Agrre Bougr Petvi
6	327	=C	+N	Anecy
6	328	=C	+N	Andge Broin Luppe Poapr
6	329	=C	=N	Asctu
6	330	=C	=N	Amoca
6	331	=C	=N	Sornu
6	332	=C	=N	Agrre Andge Asctu Lesca
6	333	=C	+N	Poapr
6	334	=C	=N	Agrre Anecy Koecr Lesca
6	335	=C	+N	Agrre Amoca Andge Bougr Broin Luppe Schsc Solri Sornu
6	336	=C	=N	Koecr
6	337	=C	=N	Amoca Anecy Lesca Petvi
6	338	=C	+N	Solri
6	339	=C	=N	Achmi
6	340	=C	+N	Agrre Broin Koecr Poapr
6	341	=C	+N	Amoca Asctu Bougr Broin Luppe Petvi Poapr Schsc Solri
6	342	=C	+N	Asctu
6	343	=C	=N	Andge
6	344	=C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
6	345	=C	=N	Schsc
6	346	=C	=N	Amoca Asctu Bougr Koecr
6	347	=C	=N	Petvi
6	348	=C	+N	Andge Bougr Schsc Sornu
6	349	=C	+N	Schsc

<u>Ring</u>	<u>Plot</u>	<u>CO2</u> <u>Treatment</u>	<u>N</u> <u>treatment</u>	<u>Species Planted in plot</u>
6	350	=C	+N	Amoca Lesca Luppe Petvi
6	351	=C	+N	Achmi Anecy Asctu Solri
6	352	=C	+N	Broin
6	353	=C	+N	Andge Broin Petvi Poapr
6	354	=C	+N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
6	355	=C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
6	356	=C	=N	Asctu Bougr Koecr Lesca Petvi Poapr Schsc Solri Sornu
6	357	=C	+N	Achmi Amoca Anecy Bougr Koecr Lesca Luppe Schsc Sornu
6	358	=C	=N	Achmi Agrre Amoca Andge Anecy Asctu Bougr Broin Koecr Lesca Luppe Petvi Poapr Schsc Solri Sornu
6	359	=C	=N	Amoca Asctu Bougr Broin
6	360	=C	+N	Achmi Agrre Andge Anecy Asctu Koecr Lesca Luppe Petvi
6	361	=C	=N	Achmi Agrre Amoca Anecy Broin Koecr Poapr Schsc Sornu
6	362	=C	+N	Sornu
6	363	=C	=N	Amoca Lesca Luppe Petvi
6	364	=C	=N	Agrre Broin Koecr Poapr
6	365	=C	+N	Achmi Schsc Solri Sornu
6	366	=C	+N	Achmi
6	370	=C	=N	Bagr
6	371	=C	+N	Bagr