

ID	Nutrients	T4	stems (g)	roots (g)				
6	+N	Half	---	---				
13	+N	Episodic flooding	---	---				
18	+N	Half	0.26	0.21				
29	+N	Submerged	---	---				
31	+N	Submerged	2.07	0.83				
68	+N	Episodic flooding	2.61	1.08				
69	+N	Half	0.18	0.09				
75	+N	Half	---	---				
111	+N	Half	1.40	1.38				
120	+N	Episodic flooding	---	---				
122	+N	Episodic flooding	1.00	0.45				
124	+N	Episodic flooding	0.60	0.36				
135	+N	Half	---	---				
140	+N	Normal	---	---				
142	+N	Half	0.89	0.86				
150	+N	Normal	---	---				
159	+N	Normal	0.68	0.30				
179	+N	Half	---	---				
180	+N	Normal	1.40	0.49				
190	+N	Normal	---	---				
198	+N	Submerged	---	---				
204	+N	Submerged	---	---				
270	+N	Submerged	---	---				
272	+N	Normal	---	---				
276	+N	Submerged	---	---				
280	+N	Submerged	0.11	0.06				
288	+N	Submerged	1.10	0.53				
292	+N	Episodic flooding	1.12	1.02				
294	+N	Episodic flooding	---	---				
305	+N	Normal	---	---				
313	+N	Normal	0.20	0.05				

Entered by luz 10.16.09





ID .	Nutrients	T4	stems (g)	roots (g)
5	+P	Normal	1.67	0.73
12	+P	Half	--	
14	+P	Episodic flooding	--	
24	+P	Half	--	
25	+P	Half	0.88	0.40
67	+P	Half	1.55	0.74
71	+P	Normal	0.16	0.13
113	+P	Normal	--	
116	+P	Half	0.45	0.41
119	+P	Half	0.41	0.26
127	+P	Half	--	
138	+P	Normal	0.90	0.38
143	+P	Normal	0.31	0.15
151	+P	Submerged	--	
154	+P	Episodic flooding	--	
160	+P	Submerged	1.41	0.59
169	+P	Episodic flooding	1.53	0.89
176	+P	Normal	0.63	0.26
182	+P	Submerged	--	
191	+P	Submerged	0.65	0.33
193	+P	Submerged	--	
199	+P	Episodic flooding	--	
271	+P	Episodic flooding	0.35	0.38
278	+P	Episodic flooding	0.46	0.24
284	+P	Episodic flooding	1.68	1.04
293	+P	Normal	--	
298	+P	Submerged	--	
303	+P	Submerged	0.73	0.50
307	+P	Submerged	1.81	0.85

Entered by Luz  
0.16.09

ID .	Nutrients	T4	stems (g)	roots (g)				
2	Control	Episodic flooding	--					
8	Control	Episodic flooding	---					
9	Control	Submerged	1.05	0.74				
16	Control	Submerged	1.43	0.76				
30	Control	Normal	1.29	0.72				
65	Control	Submerged	---					
72	Control	Episodic flooding	0.05	0.07				
109	Control	Episodic flooding	1.78	1.42				
123	Control	Submerged	--					
125	Control	Submerged	---					
126	Control	Submerged	--					
136	Control	Episodic flooding	0.83	0.43				
145	Control	Episodic flooding	1.09	0.65				
152	Control	Half	--					
161	Control	Half	0.93	0.46				
162	Control	Half	0.64	0.25				
168	Control	Normal	0.78	0.37				
174	Control	Episodic flooding	---					
178	Control	Half	---					
184	Control	Half	--					
187	Control	Half	--					
195	Control	Half	--					
197	Control	Half	---					
205	Control	Normal	---					
267	Control	Normal	---					
277	Control	Normal	2.40	1.10				
285	Control	Normal	1.62	0.78				
295	Control	Submerged	0.69	0.40				
297	Control	Submerged	---					
300	Control	Half	--					
310	Control	Half	1.34	0.91				

Entered by lya  
10.16.09

ID .	Nutrients	T4	stems (g)	roots (g)				
3	micro	Half	0.80	0.41				
7	micro	Episodic flooding	1.38	0.43				
11	micro	Normal	0.91	0.50				
27	micro	Episodic flooding	2.13	0.81				
63	micro	Episodic flooding	1.25	0.58				
73	micro	Episodic flooding	0.37	0.17				
112	micro	Half	---					
117	micro	Normal	0.67	0.33				
131	micro	Normal	---					
139	micro	Half	0.84	0.56				
141	micro	Submerged	1.41	0.92				
148	micro	Half	---					
155	micro	Half	---					
163	micro	Normal	2.24	0.49				
171	micro	Half	1.51	0.72				
172	micro	Submerged	0.92	0.51				
175	micro	Half	---					
181	micro	Normal	---					
185	micro	Normal	1.08	0.46				
194	micro	Half	---					
200	micro	Submerged	1.52	0.72				
269	micro	Episodic flooding	---					
281	micro	Submerged	---					
282	micro	Episodic flooding	0.36	0.15				
283	micro	Submerged	---					
289	micro	Submerged	2.44	1.28				
296	micro	Submerged	---					
301	micro	Episodic flooding	---					
309	micro	Normal	---					
312	micro	Normal	---					

Entered by lug.  
10-16-09