

Nutrients	Treatment T4	Plant ID	stems (g)	roots
+N	Episodic flooding	2	13.63	8.69
+N	Episodic flooding	3	10.36	7.97
+N	Normal	10	20.23	11.70
+N	Normal	17	17.96	13.53
+N	Episodic flooding	23	19.06	12.71
+N	Normal	25	13.10	7.32
+N	Episodic flooding	36	17.73	8.97
+N	Submerged	47	24.13	14.76
+N	Episodic flooding	51	22.01	7.82
+N	Half	55	17.06	9.09
+N	Episodic flooding	61	11.59	10.43
+N	Submerged	70	12.25	7.72
+N	Half	78	14.28	7.50
+N	Half	79	19.70	21.33
+N	Half	89	20.34	16.26
+N	Submerged	91	15.27	11.97
+N	Submerged	100	16.19	13.20
+N	Half	105	12.30	9.73
+N	Submerged	110	14.41	9.12
+N	Half	120	15.60	12.00
+N	Submerged	121	18.50	14.05
+N	Normal	130	15.51	18.66
+N	Half	138	11.50	8.94
+N	Normal	144	4.70	2.11
+N	Normal	151	13.29	8.66
+N	Half	152		
+N	Half	154	16.86	80.14
+N	Episodic flooding	155	12.48	9.87
+N	Episodic flooding	164	8.66	7.24

Entered by Ima
10.16.09

Nutrients	Treatment T4	Plant ID	stems	roots		
+N +P	Episodic flooding	8	25.99	14.16		
+N +P	Episodic flooding	16	24.82	14.14		
+N +P	Normal	24	18.76	10.06		
+N +P	Episodic flooding	30	13.49	9.52		
+N +P	Normal	31	14.44	6.33		
+N +P	Episodic flooding	41	10.53	9.88		
+N +P	Half	44	15.75	9.56		
+N +P	Normal	52	22.25	16.86		
+N +P	Submerged	60	16.54	9.27		
+N +P	Normal	62	10.29	8.63		
+N +P	Half	67	3.80	5.00		
+N +P	Submerged	74	13.48	8.61		
+N +P	Normal	83	14.05	9.27		
+N +P	Submerged	86	22.70	12.34		
+N +P	Half	95				
+N +P	Half	99	11.63	8.13		
+N +P	Submerged	103	15.56	15.03		
+N +P	Half	114	12.50	8.95		
+N +P	Submerged	119	14.12	12.10		
+N +P	Half	123	19.55	23.71		
+N +P	Episodic flooding	127	15.04	10.32		
+N +P	Submerged	133	9.78	6.82		
+N +P	Episodic flooding	139	12.02	9.13		
+N +P	Half	146	11.56	8.26		
+N +P	Half	150	12.64	7.99		
+N +P	Half	159	11.43	6.52		
+N +P	Submerged	168	10.94	6.99		
+N +P	Normal	175	10.07	10.01		
+N +P	Half	178	18.68	12.09		

Entered by lms.
10-16-09

Nutrients	Treatment T4	Plant ID	stems	roots
+N +P +micro	Submerged	11	14.24	11.41
+N +P +micro	Episodic flooding	13	24.75	13.50
+N +P +micro	Submerged	20	11.03	9.21
+N +P +micro	Normal	29	12.92	6.49
+N +P +micro	Submerged	35	8.03	5.07
+N +P +micro	Normal	38	13.06	10.09
+N +P +micro	Normal	45	18.88	12.62
+N +P +micro	Normal	49	22.88	14.58
+N +P +micro	Normal	56	16.24	14.96
+N +P +micro	Submerged	64	14.74	9.01
+N +P +micro	Normal	69	14.76	11.54
+N +P +micro	Episodic flooding	73	17.96	26.85
+N +P +micro	Half	81	17.63	16.13
+N +P +micro	Half	90	15.76	18.45
+N +P +micro	Episodic flooding	94	15.18	12.63
+N +P +micro	Episodic flooding	102	14.01	9.69
+N +P +micro	Episodic flooding	107	13.33	12.17
+N +P +micro	Half	113	11.36	10.28
+N +P +micro	Episodic flooding	118	17.86	13.46
+N +P +micro	Submerged	126	21.00	14.85
+N +P +micro	Half	128		
+N +P +micro	Half	136	14.65	16.15
+N +P +micro	Half	141	10.35	7.20
+N +P +micro	Half	145	13.29	8.17
+N +P +micro	Submerged	163	19.06	8.67
+N +P +micro	Half	165	15.12	13.58
+N +P +micro	Submerged	166	25.82	10.63
+N +P +micro	Half	180	11.52	10.00

Entered by Jaz
10/16/09

Nutrients	Treatment T4	Plant ID	stems (g)	roots (g)
+P	Half	4		
+P	Half	6	17.05	7.98
+P	Submerged	9	17.98	10.33
+P	Submerged	18	25.40	15.01
+P	Half	22	16.84	11.16
+P	Half	32	7.09	2.15
+P	Half	34	11.19	6.16
+P	Submerged	40	12.08	7.14
+P	Episodic flooding	48	25.06	15.16
+P	Half	54	21.07	11.51
+P	Normal	59	14.77	12.14
+P	Half	65	10.47	9.07
+P	Episodic flooding	72	17.33	9.02
+P	Normal	77	14.89	7.43
+P	Half	82	19.29	8.95
+P	Normal	88	18.61	13.82
+P	Episodic flooding	96	16.38	15.80
+P	Episodic flooding	101	10.32	6.74
+P	Normal	106	22.98	17.63
+P	Episodic flooding	111	17.25	10.50
+P	Normal	117	15.03	9.30
+P	Half	125	16.81	15.68
+P	Submerged	129	17.48	14.16
+P	Normal	134	15.76	15.03
+P	Submerged	143	10.17	8.86
+P	Half	148	22.77	14.12
+P	Half	156	10.10	8.30
+P	Submerged	162	9.27	4.27
+P	Half	174	11.03	7.16

Entered by Luz
10-16-09

Nutrients	Treatment T4	Plant ID	stems (g)	roots (g)
control	Submerged	4	15.08	7.80
control	Half	12	19.91	17.01
control	Half	15		
control	Submerged	21	12.83	7.62
control	Half	26	16.64	10.22
control	Submerged	33	11.13	7.47
control	Half	39	10.21	8.14
control	Normal	43	22.42	27.94
control	Submerged	50	16.86	17.35
control	Episodic flooding	57	17.00	10.44
control	Submerged	66	10.83	9.10
control	Normal	68	13.86	10.70
control	Episodic flooding	75	17.03	14.46
control	Submerged	84	16.90	10.98
control	Episodic flooding	87	14.33	9.81
control	Normal	93	15.16	6.64
control	Normal	97	9.33	6.50
control	Episodic flooding	104	10.03	6.43
control	Normal	109	10.60	8.23
control	Episodic flooding	116	16.02	11.35
control	Normal	124	19.67	12.55
control	Half	132	17.30	11.13
control	Episodic flooding	135	9.23	5.85
control	Half	140	13.06	8.58
control	Half	147	19.00	34.35

Entered by lug
10.16.09

Nutrients	Treatment T4	Plant ID	stems	roots
micro	Normal	5	14.07	10.18
micro	Normal	7	17.52	17.94
micro	Normal	14	23.31	15.21
micro	Normal	19	19.79	11.18
micro	Half	27	12.52	7.01
micro	Half	37	15.20	14.63
micro	Half	42	18.05	12.81
micro	Half	46	18.38	11.35
micro	Submerged	53	20.05	9.76
micro	Half	58	16.56	8.60
micro	Normal	63	13.92	8.37
micro	Submerged	71	12.69	10.72
micro	Submerged	76	15.88	10.95
micro	Episodic flooding	80	19.95	10.30
micro	Half	85	21.11	24.08
micro	Submerged	92	14.96	10.37
micro	Submerged	98	16.77	9.23
micro	Half	108	8.12	7.19
micro	Episodic flooding	112	17.36	8.64
micro	Submerged	115	13.08	19.45
micro	Episodic flooding	122	18.56	11.92
micro	Episodic flooding	137	6.99	5.73
micro	Episodic flooding	149		
micro	Normal	158	9.85	7.79
micro	Half	170	13.92	9.83
micro	Half	172	23.75	14.85
micro	Episodic flooding	176	8.72	15.32
micro	Half	179	10.76	12.70

Entered by lug.
10.16.09.