

Table 4. Summary of wild rice harvest data from inside exclosures (control) for Nett Lake, Minnesota fall of 2007.

Site ID	Sample Area (m²)	Total # Seed Heads	Dry Seed and Chaff Weight (g)	# Seed Heads/ (m²)	Dry Seed and Chaff Weight/ (m²)	Dry Seed and Chaff Weight (g)/ Seed Head
NLLR1 con	1.17	80	32	68.46	27.38	0.40
NLLR2 con	1.72	109	40	63.40	23.27	0.37
NLLR3 con	1.44	170	59	117.73	40.86	0.35
NLLR4 con	0.99	59	24	59.50	24.20	0.41
NLSI5 con	1.20	112	43	93.08	35.74	0.38
NLSI6 con	0.94	137	55	145.38	58.37	0.40
NLMB7 con	0.94	86	21	91.69	22.39	0.24
NLMB8 con	1.18	106	54	90.17	45.94	0.51
NLMB9 con	1.15	91	76	79.25	66.19	0.84
NLMB10 con	0.63	64	24	100.88	37.83	0.38
NLNR11 con	1.02	88	45	86.60	44.29	0.51
NLNR12 con	0.60	115	72	191.12	119.66	0.63
NLNR13 con	0.56	83	33	146.90	58.41	0.40
NLNR14 con	0.65	77	45	117.99	68.95	0.58
Total	14.20	1377	623	1452.17	673.47	6.39
Mean	1.01	98.36	44.50	103.73	48.10	0.45

Table 5. Summary of wild rice harvest data from outside exclosures (experimental) for Nett Lake, Minnesota fall of 2007.

Site ID	Sample Area (m²)	Total # Seed Heads	Dry Seed and Chaff Weight (g)	# Seed Heads/ (m²)	Dry Seed and Chaff Weight/ (m²)	Dry Seed and Chaff Weight (g)/ Seed Head
NLLR1 exp	0.98	78	24	79.71	24.53	0.31
NLLR2 exp	1.07	70	22	65.16	20.48	0.31
NLLR3 exp	1.07	84	25	78.67	23.41	0.30
NLLR4 exp	0.95	65	17	68.21	17.84	0.26
NLSI5 exp	1.04	74	19	71.42	18.34	0.26
NLSI6 exp	0.96	55	23	57.18	23.91	0.42
NLMB7 exp	0.85	53	12	62.58	14.17	0.23
NLMB8 exp	1.01	84	19	82.96	18.76	0.23
NLMB9 exp	0.77	57	38	74.25	49.50	0.67
NLMB10 exp	0.62	43	16	69.37	25.81	0.37
NLNR11 exp	0.81	78	37	96.41	45.73	0.47
NLNR12 exp	0.66	66	51	99.30	76.73	0.77
NLNR13 exp	0.82	54	34	65.94	41.52	0.63
NLNR14 exp	0.88	63	56	71.97	63.97	0.89
Total	12.49	924	393	1043.13	464.71	6.11
Mean	0.89	66.00	28.07	74.51	33.19	0.44