

Location	Block	Transect	Plant	Biomass WT	# seed heads	culm weight	# seeds weight	# culms
ESA	3	2	8	1.2894				
ESA	2	1	6	.4636				
ESA	1	4	4	.9495				
ESA	2	2	4	.5484				
ESA	2	2	6	1.1801				
ESA	2	2	1	1.0099				
ESA	2	4	4	.8422				
ESA	3	3	3	1.1409				
ESA	1	2	1	.3006				
ESA	1	2	8	.2476				
ESA	3	4	3	.9569				
ESA	3	1	4	1.0374				
ESA	1	3	4	.2513				
ESA	2	3	2	.6753				
ESA	1	1	5	.6576				
25SE	3	1	4	.4885				
25SE	3	2	1	.9845				
25SE	1	2	5	.9147				
25SE	W	1	2	.2855				
25SE	W	1	2	1.1389				
25SE	W	2	2	.4238				
25SE	2	W	4	1.2233				
25SE	1	3	4	.6320				
25SE	1	1	2	1.1716				
25SE	2	2	1	1.2742				
25SE	1	4	1	1.1250				
25SE	2	2	3	.3017				
25SE	2	3	1	.8661				
25SE	2	2	3	.7841				
Met G	3	2	5	.7626				
Met G	1	4	2	.2727				
Met G	3	4	2	.8305				
Met G	2	4	4	.8811				
Met G	3	3	4	.7707				
Met G	3	2	6	1.5096				
Met G	2	3	2	1.6222				
Met G	2	1	3	2.4788				
Met G	2	1	2	.6041				
Met G	1	1	7	1.4229				
Met G	1	3	2	.7340				
Met G	3	1	2	.6160				
Met G	1	1	2	.5146				
Met G	1	2	3	.3770				
Met G	2	2	3	1.2973				
2INU	1	2	4	.6889				
2INU	1	2	4	1.0580				
2INU	1	2	8	.7651				
2INU	3	1	2	.5636				
2INU	3	3	4	.6095				
2INU	2	2	5	3.2750				
2INU	1	W	4	.9081				
2INU	1	W	3	.6168				
2INU	1	W	2	1.4980				
2INU	2	1	2	.1263				

1991 2/3

Biomass
WT

Biomass

Location	Block	Transect	Plant	culm length	# seed heads	culm weight	# seeds	seeds weight	# culms
2 INU	1	3	7	.4318					
2 INU	1	3	8	.3607					
2 INU	2	1	1	.1699					
2 INU	2	3	6	.4465					
RTDC	3	4	5	.5143					
RTDC	3	3	2	.7606					
RTDC	3	1	2	.5175					
RTDC	3	3	6	.2440					
RTDC	3	1	6	.8275					
RTDC	3	2	5	.7632					
RTDC	1	1	1	.5187					
RTDC	1	2	4	.6844					
RTDC	1	2	8	.3360					
RTDC	1	4	3	.4568					
RTDC	2	1	3	.1853					
RTDC	2	4	1	.3523					
RTDC	2	3	3	.2216					
RTDC	2	2	6	.1605					
RTDC	1	3	6	.7691					
2 ING	1	1	4	.5246					
2 ING	1	1	3	.4729					
2 ING	1	2	3	.7450					
2 ING	1	2	6	.3884					
2 ING	1	2	8	.7348					
2 ING	2	2	8	.1170					
2 ING	2	2	8	.4328					
2 ING	2	2	8	.5847					
2 ING	2	1	1	.7411					
2 ING	2	2	4	.4624					
2 ING	2	1	4	.2219					
2 ING	2	1	3	.4742					
2 ING	2	3	3	.7154					
2 ING	2	3	5	.3741					
2 ING	2	2	6	.5061					
2 ING	2	4	6	.3756					
2 ING	1	1	8	.5510					
2 ING	1	1	6	.4060					
2 ING	1	4	8	.3185					
2 ING	1	3	2	.4957					
2 ING	2	4	6	.5134					
2 ING	1	3	5	.4197					
2 ING	2	2	1	.0776					
2 ING	2	2	5	.5187					
2 ING	2	1	1	.7198					
2 ING	3	1	1	.3623					
2 ING	3	3	8	.7888					
2 ING	3	3	4	2.6634					
2 ING	3	2	2	3.6710					
2 ING	3	1	3	.8740					
2 ING	3	3	1	.6942					
2 ING	3	3	1	.8948					
2 ING	2	1	1	1.6939					
2 ING	2	1	5	2.0645					
2 ING	1	2	2	3.8645					

Biomass
WT

Location	Block	Transect	Plant	culm length	# seed heads	culm weight	# seeds	seeds weight	# culms
OC	1	3	1	1.4308					
OC	2	2	4	1.7945					
OC	2	1	6	1.8351					
OC	2	2	4	1.0456					
OC	2	1	7	1.0253					
OC	3	2	5	1.5097					
OC	1	3	2	1.3609					
HG	2	3	2	.2448					
HG	2	4	6	.1974					
HG	3	1	1	.2548					
HG	3	1	2	.3376					
HG	1	1	5	.2901					
HG	1	4	5	.3855					
MetUG	2	2	3	1.3820					
HG	1	2	3	.6545					
HG	1	4	1	.4029					
HG	3	4	6	.1295					
HG	3	3	6	.1344					
HG	3	1	7	.4404					
HG	3	2	3	.0629					
HG	2	4	7	.2807					
MetUG	2	1	4	.7775					
MetUG	1	4	1	.7332					
HG	2	2	7	.3730					
HG	1	3	5	.4163					
MetUG	1	2	3	.4325					
MetUG	1	1	7	1.3573					
MetUG	3	2	7	.3672					
MetUG	2	4	6	1.2533					
MetUG	2	1	8	.4216					
MetUG	2	2	6	.8646					
MetUG	3	1	5	1.0935					
MetUG	2	3	3	1.2360					
MetUG	1	2	7	.2813					
MetUG	3	3	5	.8777					
MetUG	1	3	4	.3919					
MetUG	3	4	4	.5801					
2ING	3	1	7	.8818					
2ING	2	3	5	.9261					
2ING	2	1	6	1.0521					
2IN-UG	2	3	6	.5067					
25NE	1	2	8	.7632					

2IN-UG