

Date:_____ **Wind Experiment: Herbivory Estimates (except for galls)**

grey indicates dead plant

[illegible]

grey indicates dead plant

[illegible]

Date:_____ **Wind Experiment: Herbivory Estimates (except for galls)**

grey indicates dead plant

[illegible]

grey indicates dead plant

[illegible]

Date:_____ **Wind Experiment: Herbivory Estimates (except for galls)**

grey indicates dead plant

[illegible]

Date:_____ **Wind Experiment: Herbivory Estimates (except for gallers)**

grey indicates dead plant

[illegible]

Notes

[illegible]

Date:_____ **Wind Experiment: Herbivory Estimates (except for gallers)**

grey indicates dead plant

	Block	Wind Exposure	Genotype	Plant Position	Leaves_collected?	SLA_leaf_sucker_shoot?	Mature_leaf_count	Stunted_leaf_count	Leaf_edge_size _ilk_roll_and _Leaf_Bundl er_PLAR	Calop_PLAR	Leaf_Che w_PLAR	Red_Sc ale_PLAR	Grassh opper_ PLAR	Other_ PLAR	Notes
--	-------	---------------	----------	----------------	-------------------	------------------------	-------------------	--------------------	---	------------	--------------------	--------------------	--------------------------	----------------	-------

Notes

[illegible]