Date:	Wind Experiment: Herbivory Estimates (except for gallers)
grey indicates	ead plant

Block	Wind Exposure	Genotype		Leaves_collected?	SLA_leaf_sucker_shoot?	Mature_leaf_count	Stunted_leaf_count	Leaf_edge_s ilk_roll_and _Leaf_Bundl er_PLAR	Calop_PL AR	Leaf_Che w_PLAR	Red_Sc ale_PL AR	Other_ PLAR	Notes
1	E	I	1										
1	ᆫ	W F	2 3										
<u> </u>	E		4										
	E	L T	5										
1	E	Х	6	-									
1	F	j	7										
1	Е	S	8										
1	Е	U	9										
	Е	G	10										
	U	W	1										
	U	F	2										
	U U	I L	3 4										
	U	T	5										
		X	6										
	Ū	S	7										
	U	U	8										
	U	J	9										
1	U	G	10										
2	E	W F	1										
2		I	2 3										
2	E	L	4										
2		T	5										
	Е	Χ	6										
2	Е	S	7										
2	E	U	8										
2	E	J	9										
2		G W	10										
		I	1 2										
	U	F	3										
2	U	L	4										
2	U	Χ	5										
2		S	6										
2	U	U	7										
2	U	T	8										
2	U	J	9										

Date:	Wind Experiment: Herbivoi	y Estimates	(except for galle	ers)
grey indicates of	dead plant			

Block	Wind Exposure	Genotype	Plant Position	Leaves_collected?	SLA_leaf_sucker_shoot?	Mature_leaf_count	Stunted_leaf_count	Leaf_edge_s ilk_roll_and _Leaf_Bundl er_PLAR	Calop_PL AR		Grassh opper_ PLAR	Other_ PLAR	Notes
3 3	U	G	10										
3	E_	W	1										
3	<u> </u>	F	2 3										
3		L	4										
3	F	U	5										
3	늗	Х	6										
3	F	S	7										
3	E	j	8										
3 3	E	T	9										
3	Е	G	10										
3	J	W	1										
3	U	F	2										
3	lU	L	3										
3		Ι	4										
3	U	S	5										
3	U	U X	6 7										
2	U	<u>^</u>	8										
	כו	T	9										
3	Ü	Ġ	10										
4	E	W	1										
4	E	F	2										
4	Е	L	3										
4	Е	S	4										
4		Ι	5										
4		J	6										
		X	7										
4		U	8										
4		T	9 10										
4	_	G F	1										
4	_	W	2										
	U	L	3										
4	_	j	4										
4	_	I	5										
4		X	6										
4		U	7										
4	U	Τ	8										

Date:	Wind Experiment: Herbivory Estimates (except for gallers)
grey indicates	ead plant

4 U S 9 9 9 9 9 9 9 9 9	Block	Wind Exposure	Genotype	Plant Position	Leaves_collected?	SLA_leaf_sucker_shoot?	Mature_leaf_count	Stunted_leaf_count	Leaf_edge_s ilk_roll_and _Leaf_Bundl er_PLAR	Calop_PL AR	Leaf_Che w_PLAR	Red_Sc ale_PL AR	Other_ PLAR	Notes
S E W 1		U	S	9										
S E F 2	4	U	G											
S E L 3 S E U 4 S E X 5 S E J 6 S E S 7 S E T 8 S S E T 8 S S E T S E T S E T S E T S E T S E T S E T S E T T T T T T T T T	5	<u>E</u>												
S E V 4	5	E	-											
S E X S S S S S S S S S	5													
S E T 8	5	_												
S E T 8	5	ᆮ												
S E T	5	F												
S E G 10 S U W 1 S U F 2 S U J 4 S U X 5 S U L 6 S U S 7 S U T 8 S U G 10 G E W 1 G E F 2 G E L 3 G E T 7 G E S 8 G E F 1 G E G 10 G E S 8 G E G 10 G E G 10 G U F 1 G U U 3 G U U 3 G U U 3 G U U 3 G U U 3 G U U 3	5	F												
5 E G 10 5 U W 1 5 U F 2 5 U U 3 5 U J 4 5 U X 5 5 U L 6 5 U T 8 5 U T 8 5 U T 8 5 U G 10 6 E W 1 6 E W 1 6 E J 4 6 E U 5 6 E J 4 6 E T 7 6 E S 8 6 E I 9 6 E I 9 6 E G 10 6 E G 10 6 U J 4 6 E G 10 6 U J 3 6 E G 10 6 U J 4 6 E G 10 6 U J 4 6 E G 10 6 U J 4 6 E G 10 6 U U 3 6 E G 10 6 U U 5 6 E G 10 6 U U 7 6 6 E G 10	5	Ē	-											
S U W 1	5	Е												
5 U U 3 5 U J 4 5 U X 5 5 U L 6 5 U S 7 5 U T 8 5 U I 9 5 U G 10 6 E W 1 6 E L 3 6 E U 5 6 E X 6 6 E T 7 6 E S 8 6 E G 10 6 U F 1 6 U J 4 6 U J 4 6 U J 4 6 U J 4 6 U J 4 6 U J 4 6 U J 4 6 U J 4 6 U J 4	5	U												
5 U U 3 5 U J 4 5 U X 5 5 U L 6 5 U S 7 5 U T 8 5 U I 9 5 U G 10 6 E W 1 6 E L 3 6 E U 5 6 E X 6 6 E T 7 6 E S 8 6 E G 10 6 U F 1 6 U J 4 6 U J 4 6 U J 4 6 U J 4 6 U J 4 6 U J 4 6 U J 4 6 U J 4 6 U J 4	5	U	F	2										
5 U L 6 5 U S 7 5 U T 8 5 U I 9 5 U G 10 6 E W 1 6 E F 2 6 E L 3 6 E U 5 6 E X 6 6 E T 7 6 E S 8 6 E I 9 6 E G 10 6 U F 1 6 U J 4 6 U J 4 6 U J 4 6 U J 4 6 U J 4 6 U J 4 6 U J 5 6 U J 5 6 U J 5 6 U J 5	5	U	U	3										
5 U L 6 5 U S 7 5 U T 8 5 U I 9 5 U G 10 6 E W 1 6 E F 2 6 E L 3 6 E U 5 6 E X 6 6 E T 7 6 E S 8 6 E I 9 6 E G 10 6 U F 1 6 U J 4 6 U J 4 6 U J 4 6 U J 4 6 U J 4 6 U J 4 6 U J 5 6 U J 5 6 U J 5 6 U J 5	5	U												
5 U S 7 5 U T 8 5 U I 9 5 U G 10 6 E W 1 6 E F 2 6 E L 3 6 E J 4 6 E U 5 6 E X 6 6 E T 7 6 E S 8 6 E I 9 6 E G 10 6 U F 1 6 U W 2 6 U J 4 6 U J 4 6 U J 4 6 U J 5 6 U J 4	5	U	_											
5 U I 9 </td <td>5</td> <td>U</td> <td></td>	5	U												
5 U I 9 </td <td>5</td> <td>U</td> <td>S</td> <td></td>	5	U	S											
5 U G 10 10 6 E W 1 1 6 E F 2 1 6 E L 3 1 6 E J 4 1 6 E X 6 1 6 E T 7 1 6 E S 8 1 6 E G 10 1 6 U F 1 1 6 U J 4 1 6 U J 4 1 6 U J 5 1 6 U J 6 1 6 U J 7 6	5	U												
6 E W 1 6 E F 2 6 E L 3 6 E J 4 6 E U 5 6 E X 6 6 E T 7 6 E S 8 6 E I 9 6 E G 10 6 U V 2 6 U U 3 6 U U 3 6 U J 4 6 U L 5 6 U J 4 6 U L 5 6 U T 6	5	U												
6 E L 3	5	<u> </u>	_											
6 E L 3	6	F	F	2										
6 E J 4	6	F	-											
6 E U 5			-	_										
6 E X 6	6	Е	-											
6 E T 7 6	6	Е		6										
6 E I 9	6	Е	Т	7										
6 E G 10 6 U F 1 6 U W 2 6 U U 3 6 U J 4 6 U L 5 6 U T 6														
6 U F 1			Ι											
6 U W 2				_										
6 U U 3 6 U J 4 6 U L 5 6 U T 6														
6 U J 4														
6 U L 5														
6 U T 6														
			X	7										

Date:	Wind Experiment: Herbivory Estimates (except for gallers)
grey indicates	ead plant

Block	Wind Exposure	Genotype	Plant Position	Leaves_collected?	SLA_leaf_sucker_shoot?	Mature_leaf_count	Stunted_leaf_count	Leaf_edge_s ilk_roll_and _Leaf_Bundl er_PLAR	Calop_PL AR	Leaf_Che w_PLAR	Red_Sc ale_PL AR	Other_ PLAR	Notes
6	U	S I	8										
6	U	I	9										
6 7	U	G W	10 1										
7		F	2										
7		U	3	-									
7	F	L	4										
7	Ē	j	5										
7	Е	S	6										
7	Е	Т	7										
7		Χ	8										
7		Ι	9										
7		G	10										
7		W F	1										
	U U	J	2 3										
		S	4										
7		L	5										
7		Ū	6										
7	U	Т	7										
7	U	Х	8										
	U	I	9										
7	U	G F	10										
8	<u>E</u>		1										
8		W J	2 3										
8		S	4										
8	F	T	5										
8	Ē	Ū	6										
8	Е	L	7										
8	Е	Ι	8										
8		Χ	9										
8	Е	G	10										
8	U	W	1										
8	U	J	2										
8		F L	3 4										
8		T T	5										
8		G	6										

Date:	Wind Experiment: Herbivory Estimates (except for gallers
grey indicates d	ad plant

Block	Wind Exposure	Genotype		Leaves_collected?	SLA_leaf_sucker_shoot?	Mature_leaf_count	Stunted_leaf_count	Leaf_edge_s ilk_roll_and _Leaf_Bundl er_PLAR	Calop_PL AR	Leaf_Che w_PLAR	Red_Sc ale_PL AR	Other_ PLAR	Notes
8	U	C	7										
8	U	S	8										
	U	Ι	9										
8		Χ	10										
9	E	W	1				_						
	E	J	2										
9	E E	٠	3										
	E	G	4 5										
9	E	T	6										
9		I	7										
	E	X	8										
9	E	S	9										
9	Е	U	10										
	U	J	1										
9	U	W	2										
9	U	F	3										
9	U	L	4										
9	U	G	5										
	U	T	6										
	U	S	7										
	U	X I	8 9										
9	U U	U	10										
10	F]	1										
10		W	2										
10	E	F	3										
10	E	G	4										
10	Е	Т	5										
10	Е	Ι	6										
10	E	L	7										
10		S	8										
10	E	U	9										
10		X	10										
10		J	1										
10	_	W F	2										
10 10		G	4										
10		T	5										
10	l U	ı	כ										

Date:	Wind Experiment: Herbivory Estimates (except for gallers)
grev indicates o	ead plant

Block	Wind Exposure	Genotype	Plant Position	Leaves_collected?	SLA_leaf_sucker_shoot?	Mature_leaf_count	Stunted_leaf_count	Leaf_edge_s ilk_roll_and _Leaf_Bundl er_PLAR	Calop_PL AR		Grassh opper_ PLAR	Other_ PLAR	Notes
10		Ι	6										
10		L	7										
10	U	S	8										
10	U	U	9		·								
10	U	Χ	10			_	_						

Notes

NOT	.65				 	
Block	Wind Exposure	Genotype	Plant Position			
$\overline{}$				 	 	·

	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_s ilk_roll_and _Leaf_Bundl er PLAR				Grassh opper_ PLAR	Other_ PLAR	Notes	

Notes												
Block	Wind Exposure	Genotype	Plant Position									