Date: \_\_\_\_\_ Wind Arthropod Data Sheet Grey indicates plant was recorded as dead

Block	C C T T T T T T T T T T Wind Exposure	Genotype	8 2 9 5 4 8 7 Plant Position	Calop_LTF	Calop_tent_mine	Calop_pre_tentmine	Leaf_bundle	Colladonus_reductus	LH_nymph_bb_abdomen	LH_nymph_	gall_shoot_top	spider_Theridion_sp.	spider_black_yellow_legs	leaf_bumps	gall_bud	looper_rattlesnake	leaf_edge_roll_and_silk	sawfly_larva	mite_leaf_gall	gall_Pontania_leaf	spider_Tetragnathid	Calop_cocoon	new_leaf_bundler	Dead	miscellaneous
1	Е	I	1																						
1	<u>E</u>	W F	2																					$\vdash \vdash$	
	<u> </u>	F	3																					$\vdash\vdash$	
1	F	L T	- <del>4</del>																						
1	E	X	6																						
1	E	j	7																						
1	Е	J S	8																						
1	Е	U	9 10																						
1	<u>E</u>	U G W																							
1	U	W	1 2 3 4 5 6 7 8																						
1	U	F I																						$\vdash\vdash$	
1	IJ	l I	4																					$\vdash$	
1	U	L T	5																						
1	U	Χ	6																						
1 1 1	U U	X S	7																						
1	U	U	8																					Ш	
1	U	J	9																					$\sqcup$	
$\frac{1}{2}$	U	G W	10																					$\vdash\vdash$	
2	F	F	2																					H	
1 2 2 2 2	E	I	1 2 3 4																					$\Box$	
2	E	L	4																					П	
2	Е	Τ	5																						
2		Χ	6																						
2	<u>E_</u>	S	7																					$\longmapsto$	
2	E	U J	8 9																					$\vdash\vdash$	
2	E	G	10																						
2	U	W	1																						
2		Ι	2																						
2		F	3																						
	U	L	4																					Ш	
	U	X	5																						
2	U	S	6																						
2	U	U T	7 8																		$\dashv$			$\vdash \vdash$	$\overline{}$
	U	]	9																						

Date:	<b>Wind Arthropod Data</b>	<b>Sheet</b>
	1	

Grey indicates plant was recorded as dead

Block	TO COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC	O Genotype	Plant Position	Calop_LTF	Calop_tent_mine	Calop_pre_tentmine	Leaf_bundle	Colladonus_reductus	LH_nymph_bb_abdomen	LH_nymph_	gall_shoot_top	spider_Theridion_sp.	spider_black_yellow_legs	leaf_bumps	gall_bud	looper_rattlesnake	leaf_edge_roll_and_silk	sawfly_larva	mite_leaf_gall	gall_Pontania_leaf	spider_Tetragnathid	Calop_cocoon	new_leaf_bundler	Dead	miscellaneous
2	U	G	10																						
3	E	W	1																					$\vdash \vdash$	
3	<u>                                     </u>	l F																						$\vdash$	
3	ᆫ	L I	3																						
3	<u> </u>	U	<u>4</u>																					$\vdash$	
3	F	Х	- 6																					$\dashv$	
3	F	S	1 2 3 4 5 6																						
3	F	J	8																					П	
3	Ē	T	8 9																						
3	E	G	10																						
3	U	W																							
3	U	F	1 2 3 4 5 6 7																						
3	U	L	3																						
3	U	Ι	4																						
3	U	S	5																						
3	U	U	6																					Ш	
3	U	Χ	7																						
3	U	J																							
3	U	T G	9 10																					$\vdash$	
3	U E	W	10																						
4	E	F	1 2 3																						
4	E E	L	<u>∠</u>																					$\vdash$	
4		S	4																						
		I	5																						
4	E	j	6																						
4		Х	7																						
4	Е	U	8																						
4	Е	Т	9																						
	Е	G	10																						
	_	F	1																					Ш	
4	U	W	2																					Щ	
4		L	3																					$\sqcup \hspace{-0.1cm} \downarrow$	
4		J	4																					$\vdash \vdash$	
		I	5																						
4	_	X	6 7																						
4	U	U T	8																						
4	lΩ		Ö																					ш	

Date:	<b>Wind Arthropod Data</b>	<b>Sheet</b>
	1	

Grey indicates plant was recorded as dead

Block	THE CCCCCCCCCCTTTTTTTTTTTTTTTTTTTTTTTTTT	т ≤ б и <sub>Genotype</sub>	المالية Plant Position	Calop_LTF	Calop_tent_mine	Calop_pre_tentmine	Leaf_bundle	Colladonus_reductus	LH_nymph_bb_abdomen	LH_nymph_	gall_shoot_top	spider_Theridion_sp.	spider_black_yellow_legs	leaf_bumps	gall_bud	looper_rattlesnake	leaf_edge_roll_and_silk	sawfly_larva	mite_leaf_gall	gall_Pontania_leaf	spider_Tetragnathid	Calop_cocoon	new_leaf_bundler	Dead	miscellaneous
4	U	S	9																						
4	U	G	10																					Ш	
5	E	W	1																					$\square$	
5	E	F	2																					$\vdash$	
5		L	1 2 3 4 5 6 7																						
5	F	Х	5																						
$\frac{3}{5}$	F	J	6																					П	
5	Е	S	7																						
5	E	S T	8 9																						
5	E	Ι	9																						
5	Е	G	10																						
5	U	W F	1 2 3																					$\vdash \vdash$	
5	) :	-	2																						
5	U	U J	<u> </u>																						
5	IJ	X	5																					$\dashv$	
5	Ū	L	4 5 6 7 8																						
5	U	L S T	7																						
5	U	Т	8																						
5	U	Ι	9																					Ш	
5	U	G	10																					$\vdash$	
6	ᆫ	W	1 2																					$\vdash$	
		L	3																					$\dashv$	
		j	4																						
6	E	U	5																						
6	Е	Х	6																						
6		Т	7																					Ш	
6		S	8																						
	E	I	9																						
6	E U	G F	10																						
6	U	W	1 2																					$\vdash$	
6		U	3																						
6		j	4																						
6	U	L	5																						
6	U	Т	6																						
6	J	Χ	7																						

Date:	<b>Wind Arthropod Data</b>	<b>Sheet</b>
	1	

Grey indicates plant was recorded as dead

Block	HHHHHHHHHHHHCCCWind Exposure	⊐ ≤ Ω ⊢ ′ ′ Genotype	0 8 2 8 8 8 Plant Position	Calop_LTF	Calop_tent_mine	Calop_pre_tentmine	Leaf_bundle	Colladonus_reductus	LH_nymph_bb_abdomen	LH_nymph_	gall_shoot_top	spider_Theridion_sp.	spider_black_yellow_legs	leaf_bumps	gall_bud	looper_rattlesnake	leaf_edge_roll_and_silk	sawfly_larva	mite_leaf_gall	gall_Pontania_leaf	spider_Tetragnathid	Calop_cocoon	new_leaf_bundler	Dead	miscellaneous
6	U	S	8																						
6	U	I C	10																					$\vdash$	
7	F	W	10																					$\dashv$	
7	F	F	2																					$\vdash$	
7	E	U	3																						
7	Е	L J	4																						
7	E	J	5																						
7	Е	S T	6																						
7	E	T	7																					$\vdash \vdash$	
/	E	X I	8																						
7	E	G	10																						
7																									
7	U	F	2																						
7	Ū	W F J S	3																						
7	ح	S	4																						
7	U U U U U U U U U U	L	5																						
7	U	U T	6																					Ш	
7	J	T	7																						
/	U	X I	1 2 3 4 5 6 7 8																						
7 7 8	U II	G	10																					$\vdash$	
8	F	G F	1																					$\vdash$	
8		W	2																					$\Box$	
8	Е	J	3																						
8		S	4																						
		Т	5																						
8		U	6																						
8	ᆮ	I I	7 8																					$\vdash$	
ρ Q	E	X	9																						
8		G	10																						
	Ū	W	1																						
8	U	J	2																						
8		F	3																						
	U	L	4																					Щ	
	U	T	5																					Щ	
8	U	G	6																						

Date: \_\_\_\_\_ Wind Arthropod Data Sheet Grey indicates plant was recorded as dead

Block	The property of the property o	⊐ ש ⊂ Genotype	0 0 v lant Position	Calop_LTF	Calop_tent_mine	Calop_pre_tentmine	Leaf_bundle	Colladonus_reductus	LH_nymph_bb_abdomen	LH_nymph_	gall_shoot_top	spider_Theridion_sp.	spider_black_yellow_legs	leaf_bumps	pnq_lleg	looper_rattlesnake	leaf_edge_roll_and_silk	sawfly_larva	mite_leaf_gall	gall_Pontania_leaf	spider_Tetragnathid	Calop_cocoon	new_leaf_bundler	Dead	miscellaneous
8	U	U	7																						
8	כ	S	8																						
8	J	I	9																						
8	U	Χ	10																						
9	E	W	1																					Ш	
9	Е	J F	1 2 3 4																						
9	E	F	3																						
9	E	L	4																						
9	<u> </u>	G T	5																					$\vdash$	
9	E	T	5 6 7																						
9		I	/																						
9		X S	8																						
9	ᆫ	5	10																						
9		U J	1																					П	
9	II	W	2																						
9	U	F	3																					H	
9	Ū		4																					П	
9	Ū	L G T	5																						
9	U	Т	6																						
9	U	S	7																						
9 9 9 9 9 9 9	U	S X I U	1 2 3 4 5 6 7 8 9																						
9	U	Ι	9																						
			10																						
10	_	J	1																						
10		W	2																						
10	E	F	3																						
10		G	4																					$\vdash\vdash$	
10		Т	5				-																	$\vdash\vdash$	
10 10		I	6 7																						
10		L S	8																						
		U	9																						
10		Х	10																					$\vdash \vdash$	-
10		J	1																					$\vdash \vdash$	
10		W	2																					$\Box$	$\Box$
10		F	3																						
10		G	4																						
10	U	Т	5																						

Date Grey		dica	tes p	olant	t wa	s re	cord	led	<b>Vin</b> as d	<b>d A</b> lead	rthi 	ropo	od [	ata	s Sh	eet	:								
Block	C Wind Exposure	Genotype	ο Plant Position	Calop_LTF	Calop_tent_mine	Calop_pre_tentmine	Leaf_bundle	Colladonus_reductus	LH_nymph_bb_abdomen	LH_nymph_	gall_shoot_top	spider_Theridion_sp.	spider_black_yellow_legs	leaf_bumps	gall_bud	looper_rattlesnake	leaf_edge_roll_and_silk	sawfly_larva	mite_leaf_gall	gall_Pontania_leaf	spider_Tetragnathid	Calop_cocoon	new_leaf_bundler	Dead	miscellaneous
10 10	U	I L	7																						
10	U	S	8																						
10 10	U	U X	9 10																						
		17.		<u>!</u>	<u>!</u>	!	ļ						<u>!</u>			!									
Not		1	l	I																					
Block	Wind Exposure	Genotype	Plant Position	Des	scrip	otion	1																		
_																									
$\overline{}$																									

Da Gr	ate rey	: inc	licat	es p	lant	: wa	s re	cor	ded	<b>Win</b> as d	<b>d A</b> ı lead	rthi	opo	od E	ata	s Sh	eet									
	Block	Wind Exposure	Genotype	Plant Position	Calop_LTF	Calop_tent_mine	Calop_pre_tentmine	Leaf_bundle	Colladonus_reductus	LH_nymph_bb_abdomen	LH_nymph_	gall_shoot_top	spider_Theridion_sp.	spider_black_yellow_legs	leaf_bumps	gall_bud	looper_rattlesnake	leaf_edge_roll_and_silk	sawfly_larva	mite_leaf_gall	gall_Pontania_leaf	spider_Tetragnathid	Calop_cocoon	new_leaf_bundler	Dead	miscellaneous
N	ot	es																								
	Block	Separate Sep		Plant Position	Des	scrip	otion																			
1	- 1			1	1																					