Date:			Wind Arthropod Data Sheet	
	 _	_		

						a)		S										
						Calop_pre_tentmine		Colladonus_reductus										
					Calop_tent_mine	벍		np										
			uc		E	ter	a	e l		ı	±	Psyllid_nymph						
		u	Plant Position	ഥ	ıt	اب	Leaf_bundle	sn	LH_nymph_	hc_	Psyllid_adult	Ϋ́						
		λ	Pos		_te	힠	힜	lon	Ψ	m	_a	_		. 1				
농	Wind)ot	ηt	do	do	g	<u></u>	ad		r_	þ	₽	1	Jer	ı			
1 8	Wind Exposure	Genotype	Jai	Calop_LTF	Cal	Cal	-ea	0	ᅚᆡ	LH_nymph_	Sy	Sy	gall_	spider	ant			Notes
1	Exposed	Ī				$\overline{}$		$\overline{}$		_				0,				110105
$\frac{1}{1}$	Exposed	W	2															
	Exposed	F	3															
1	Exposed	L	1 2 3 4 5															
1	Exposed	Т	5															
	Exposed	Χ	6 7															
1	Exposed	J	7															
1	Exposed	S	8															
	Exposed	U	9															
1	Exposed	G	10															
1		W	1 2 3 4 5 6 7															
1	Unexposed	F	2															
1	Unexposed	I	3															
1	Unexposed	L	4															
1		Т	5															
1	Unexposed	X	6														_	
1	Unexposed	S	7															
1	Unexposed	Ū	8														-	
	Unexposed)	9														-	
<u> </u>	Unexposed	G	10															
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Exposed	W F															-	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Exposed Exposed	I	1 2 3															
2	Exposed	L	4															
2	Exposed	T	5														 	
2	Exposed	Х	6															
2	Exposed	S	7															
	Exposed	U	8															
2	Exposed	J	9															
2	Exposed	G	10															
2	Unexposed	W	1															
	Unexposed		2															
2	Unexposed	F	3															
	Unexposed	L	4															
2	Unexposed	Χ	5															
2	Unexposed	S	6															
2	Unexposed	U	7															
2	Unexposed	Т	8															
2	Unexposed	J	9															
	Unexposed		10															
3	Exposed	W	1															

Date:	Wind Arthropod	Data	Sheet
5	1		

		Genotype	9 G b Dlant Position	Calop_LTF	Calop_tent_mine	Calop_pre_tentmine	Leaf_bundle	Colladonus_reductus	LH_nymph_	LH_nymph_	Psyllid_adult	Psyllid_nymph		r_					
Block	Wind	oue	ant	gole	gole	lop	af	lla	_ 	<u>-</u>	Ě	Ě	=	spider_	ا ر _				
B	Exposure		l l	Ü	ပိ	Ü	Le	ŭ		ᅼ	Ps	Ps	gall	ds	ant				Notes
3	Exposed	F	2																
3	Exposed	L	3																
3	Exposed	Ι	4																
3	Exposed	U	5																
3		Χ	6																
3	Exposed	S	7																
3		J	8 9																
3	Exposed	Т	9																
3	Exposed	G	10																
3		W	1 2 3																
3	Unexposed	<u> </u>	2																
3	Unexposed	L -	3																
3	Unexposed	I	4																
3		S	5																
3	Unexposed	U	5 6 7																
3	Unexposed	X	/																
3	Unexposed	J	8																
3		T	9																
3	Unexposed	G	10																
	Exposed	W	1																
	Exposed	F	2 3																
4	Exposed	L	4																
	Exposed	S	4																
	Exposed	I J	5 6																
		X U	/ 8																
	Exposed	T	9																
	Exposed Exposed	G	10																
4	Unexposed		1																
4	Unexposed	\//	Э Т																
4	Unexposed	۷۷	2 3														-	-	
4	Unexposed	1	4														\vdash	\vdash	
	Unexposed	T	5																
4	Unexposed	X	6																
4	Unexposed	U	6 7																
	Unexposed		, R																
4	Unexposed	S	8 9																
4	Unexposed	G	10			\neg	\dashv												
	Exposed	W	1																
$\frac{3}{5}$	Exposed	F	2																

Date:	Wind Arthropod	Data	Sheet
5	1		

		pe	Plant Position ما ها	_TF	Calop_tent_mine	Calop_pre_tentmine	Leaf_bundle	Colladonus_reductus	LH_nymph_	LH_nymph_	Psyllid_adult	Psyllid_nymph							
농	Wind	Genotype	nt Po	Calop_LTF	op_t	op_l	f_bı	lado	nyn	nyn	þ	llid_	_1	_spider_	ı				
36	Wind Exposure	Ger	Jai	Cal	Cal	Cal	-ea	0	ᅚᆡ	ᅚᆝ	Sy	Sy	gall_	spic	ant				Notes
5	Exposed	L	3			\dashv	_	$\overline{}$						- 01					110100
5	Exposed	U	4																
5	Exposed	Χ	5																
5	Exposed	J	6																
5	Exposed	S	5 6 7																
5	Exposed	Т	8																
5	Exposed	Ι	9																
5	Exposed	G	10																
5	Unexposed	W																	
5	Unexposed	F	1 2 3																
5	Unexposed	U	3																
5	Unexposed	J	4																
5	Unexposed	Х	5																
5	Unexposed	L	6 7																
5	Unexposed	S	7																
5	Unexposed	Т	8																
5	Unexposed	I	9																
5	Unexposed	G	10																
6	Exposed	W	1																
6	Exposed	F	1 2 3																
6	Exposed	L	3																
6		J	4																
6	Exposed	U	5																
	Exposed	Χ	6																
	Exposed	\vdash	7																
	Exposed	S	8																
	Exposed	Ι	9																
6	Exposed	G	10																
6	Unexposed	F	1 2																
	Unexposed		2																
	Unexposed		3																
6	Unexposed	J	4 5																
		L	5																
6		T	6																
6	Unexposed	X	7																
6	Unexposed	5	8 9																
	Unexposed	I G																	
7	Unexposed	W	10 1															-	
7	Exposed	F																	
/	Exposed	r U	2																
	Exposed	U	3																

Date:				W	/ind	Art	hrop	od	Data	She	et
		_					_				

u Block	Wind Exposure Exposed	- Genotype	Plant Position	Calop_LTF	Calop_tent_mine	Calop_pre_tentmine	Leaf_bundle	Colladonus_reductus	LH_nymph_	LH_nymph_	Psyllid_adult	Psyllid_nymph	gall_	spider_	ant_			Notes
-	Exposed	L	4															
7	Exposed	J S	4 5 6															
7	Exposed Exposed	<u>Б</u>	7															
 /	Exposed	X	8															
 '	Exposed	I	9															
7	Exposed	G	10															
7	Unexposed	W	1															
 /	Unexposed		2															
 7	Unexposed	1	3															
7	Unexposed	S	4															
7	Unexposed	_	5															
7	Unexposed	Ū	6															
7	Unexposed	T	4 5 6 7															
7	Unexposed		8															
7	Unexposed	I	9															
7	Unexposed	G	10															
8	Exposed	F																
	Exposed	W	1 2 3															
8	Exposed	J	3															
8	Exposed	S	4 5															
8	Exposed	Т	5															
8	Exposed	J	6 7															
8	Exposed	L	7															
	Exposed	Ι	8															
		Χ	9															
	Exposed	G	10															
	Unexposed		1														$ldsymbol{ld}}}}}}$	
8	Unexposed	J	2															
8	Unexposed	F	3															
8	Unexposed	L	4															
8		T	5															
8	Unexposed	G	6															
	Unexposed		7															
8	Unexposed	S	8															
	Unexposed		9															
	Unexposed		10															
9	Exposed	W	1															
	Exposed	J	2															
	Exposed	- 귀	3															
9	Exposed	L	4															

Date:	Wind Arthropod Data Sheet

Block	Wind Exposure	Genotype	o പ്ര Plant Position	Calop_LTF	Calop_tent_mine	Calop_pre_tentmine	Leaf_bundle	Colladonus_reductus	LH_nymph_	LH_nymph_	Psyllid_adult	Psyllid_nymph	gall_	spider_	ant_			Notes
9	Exposed	G	5															
9	Exposed	Τ	6															
9	Exposed	I	7															
9	Exposed	Χ	8															
	Exposed	S	9															
	Exposed	U	10															
9		J	1 2 3															
9		W	2															
9	Unexposed	F	3															
9	Unexposed	L	4 5															
	Unexposed	G	5															
9	Unexposed	Т	6 7															
9		S	7															
9	Unexposed	Х	8															
9	Unexposed		9															
9		U	10															
	Exposed	J	1															
	Exposed	W	2 3 4															
	Exposed	F	3															
	Exposed	G	4															
10	Exposed	Т	5															
10	Exposed	I	6															
	Exposed	L	7															
	Exposed	S	8															
	Exposed	U	9															
		Χ	10															
10		J	1															
10	Unexposed	W	2															
10	Unexposed	F	3															
	Unexposed		4															
			5															
	Unexposed		6															
10		L	7															
10	Unexposed	S	8															
	Unexposed		9															
_10	Unexposed	X	10															