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	Ant Mound Distance						Leaf Tip Folds (new)	Leaf Tip Folds (old)	e 1	e 2		ι,	LH nymph (blk/ylw)	Leaf Hoppers (Blue)	Leaf Hoppers (brown)	Leaf Hopper (Camo)	Frog hopper (brown)	Giant Willow Aphids			S						
	sta		ent				L)	의	Leaf Bundler type	.yp		ler	Ş	(Bl	<del>a</del>	Ca	ph	취		S	Other Arthropods					_	
	Δİ		l Ĕ	on	⋝	he	spi	spl	뉴	r.		ջ	<b>[</b> P]	S	S	٦	٦	3	qs	рjс	ρ					jec	
	pu	Ф	eat	siti	릙	텡	Ъ	요	藚	ਰੂ∣	es	<u>e</u>	卢	be	ğ	be	ᇵ	<u></u>	iط	Αpł	ᇉ		sgr	,,	ts	٨d	
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Block	An	Genotype	Aphid Treatment	Plant Position	Spider (blk/ylw)	Spiders (other)	Le	Ľe	Ľe	Leaf Bundler type	Tent Mines	Leaf Edge Rollers	픠	Lea	Fe	Le	핆	9	9	Ori	ÖĦ	Beetles	Sp	Re	Bla	Ap	Notes
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1	6 X	aphid	27												
1	6 T	none	28												
1	6 J	aphid	29												
1	6 F	none	30												
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1	12 W	none	45												
1	12 J	aphid	46												
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1	12 X	aphid	48												
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1	12 U	none	59												
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2 1   X aphid 2   X   X aphid 3   X   X   X   X   X   X   X   X   X					 											
2 1   X   none   4     X       X	2			2		$\perp$										
1   X	2		aphid	3												
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1   T   aphid   7	2	1 X	none													
1   T   aphid   7	2	1 W	none	6												
2 1 F aphid 10	2	1 T	aphid	7												
2 1   S aphid   9	2	1 T		8												
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2         1 U aphid         16         4	2			13												
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2       1       L       none       20       I <td>2</td> <td>1 L</td> <td>aphid</td> <td>19</td> <td></td>	2	1 L	aphid	19												
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2       6 X none       23       8 X none       24 N None       8 N None       9 N None <td>2</td> <td>6 G</td> <td>aphid</td> <td>22</td> <td></td>	2	6 G	aphid	22												
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2       6       S       none       30       S <td>2</td> <td></td> <td></td> <td>26</td> <td></td>	2			26												
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2       6 I aphid       31       31       31       31       31       31       32       32       32       32       33       33       33       33       34       34       34       34       34       34       35       34       35       34       35       34       35	2	6 S		30												
2       6       I       none       32 <td>2</td> <td>6 I</td> <td></td> <td>31</td> <td></td>	2	6 I		31												
2       6       F       aphid       33       33       33       33       34 <td< td=""><td>2</td><td>6 I</td><td>none</td><td>32</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	2	6 I	none	32												
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12   X   aphid   41	2	6 L	aphid	39												
12   X	2		none	40												
12   X	2	12 X	aphid	41												
12   T   aphid   44	2	12 X	none	42												
12   T   aphid   44	2	12 G		43												
12   T	2	12 T	aphid													
2   12   G   none   46	2	12 T		45												
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2 12 I aphid 49	2	12 S		47												
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2       12 W aphid       51       0 <td< td=""><td>2</td><td>12 I</td><td></td><td>49</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	2	12 I		49												
2       12 W aphid       51       0 <td< td=""><td>2</td><td>12 I</td><td></td><td>50</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	2	12 I		50												
2       12 W none       52 W none       52 W none       52 W none       53 W none       53 W none       54 W none       53 W none       54 W none       54 W none       55 W none       54 W none       55 W none       56 W none       57 W none       58 W none       57 W none       57 W none       58 W none <t< td=""><td>2</td><td>12 W</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	2	12 W														
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2       12 J       none       54  <	2															
2       12 F aphid       55       3       3       4       3       4       3       4 <td< td=""><td>2</td><td></td><td>none</td><td>54</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	2		none	54												
2       12 L aphid       56       8       8       9 <td< td=""><td>2</td><td>12 F</td><td></td><td>55</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	2	12 F		55												
2       12 F none       57       9	2	12 L	aphid													
2       12 U aphid       58       8       8       8       9 <td< td=""><td>2</td><td>12 F</td><td></td><td>57</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	2	12 F		57												
2       12       U       none       59       U <td>2</td> <td>12 U</td> <td>aphid</td> <td>58</td> <td></td>	2	12 U	aphid	58												
2       12       L       none       60       I <td>2</td> <td>12 U</td> <td></td> <td>59</td> <td></td>	2	12 U		59												
3       1 X aphid       1       0	2	12 L	none	60												
3       1 G none       6<	3		aphid	1												
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3       1 G none       6<	3	1 T	aphid	3												
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3	3	1 J	none	18													
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3 6 I aphid 29	3	6 S															
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3 6 W aphid 31	3	6 I	none	30													
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3 6 J aphid 33		6 U	aphid	32													
3 6 F   aphid   34	3	6 J	aphid	33													
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3 12 T aphid 41	3	6 L	aphid	37													
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3	12 G	none	47	$\perp$											
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4	6 W	none	30											
4	6 U	none	31											
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4	12 X	none	43											
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4   12   S   aphid   S8						 					 			 	_	
4         12 J S none         60	4	12 J	aphid	57	igsquare											
4         12 S none         60           5         1 X aphid         1           5         1 I aphid         2           5         1 I none         3           5         1 F aphid         4           5         1 F none         5           5         1 F none         5           5         1 W aphid         6           5         1 W none         7           5         1 G aphid         8           5         1 U aphid         9           5         1 X none         10           5         1 J aphid         12           5         1 J aphid         12           5         1 J aphid         12           5         1 J none         13           5         1 J none         13           5         1 L aphid         16           6         1 L aphid         16           7         1 L aphid         16           8         1 L aphid         16           9         1 L aphid         16           1 L aphid         16         10           1 L aphid         16         10 <t< td=""><td></td><td>12 S</td><td>aphid</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		12 S	aphid													
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5         1   X   aphid   2         1         1         aphid   2         1         1         aphid   2         1         1         aphid   2         1         1         aphid   3         1         aphid   3         aphid   3	4	12 S	none	60												
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5         1 F none         5         1 W aphid         6         6         8	5	1 F	aphid	4												
5         1 W aphid         6	5	1 F		5												
5         1 W none         7         W none         7         W none         7         W none         7         W none	5	1 W														
5         1 G aphid         8	5			7												
5         1 U aphid         9         4	5	1 G		8												
5       1 J       aphid       12       aphid       12       aphid	5			9												
5         1 J         aphid         12         4         4         5         1 J         none         13         5         1 U         none         14         5         1 S         aphid         15         5         1 L         aphid         15         5         1 L         aphid         16         6	5															
5         1 J         aphid         12         4         4         5         1 J         none         13         5         1 U         none         14         5         1 S         aphid         15         5         1 L         aphid         15         5         1 L         aphid         16         6	5															
5       1 J       none       14       14       14       14       14       15       <	5															
5         1 U none         14 U none         14 U none         15 unone         15 unone         15 unone         16 unone         17 unone         10 unone         17 unone         18 unone         10 unone         18 unone         10 unone         18 unone         10 unone         18 unone         10 unone	5		_													
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5       6       J       aphid       26       9 <td>5</td> <td>6 X</td> <td>aphid</td> <td></td>	5	6 X	aphid													
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5  6 I  aphid   31	5	6 I	aphid	31												

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5	6 S	aphid	32														
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