IDAHO POTATO PULSE



Brought to you by the klaho Potato Commission

Website: www.idahopotato.com

U-Idaho ZC and potato psyllid update - 21 Sep 2012

From Erik Wenninger via www.PNWPestAlert.net:

Potato psyllids continue to be trapped on yellow sticky cards across several sites being monitored by the University of Idaho in the Magic Valley. Of the remaining sites that have not undergone vine kill, numbers of adults were similar to or higher than during the previous three weeks. Nymphs and/or eggs were found at three sites in the Magic Valley; 44, 58, and 7 eggs per 100 leaf samples were found at sites 3, 4, and 5, respectively (see below), and 40, 23, and 0 nymphs per 100 leaf samples were found at sites 3, 4, and 5, respectively (see below). All but one site has now undergone vine kill. Only site 2 (in Jerome County) will be monitored next week. Reports of liberibacter incidence in samples will continue to be reported as the numbers come in. See the link below to view a table that details where (by county) and when potato psyllids and liberibacter have been found so far during this season in Idaho.

Tubers from the Kimberly R&E Center (site 7, below) were harvested today and will be evaluated for development of ZC symptoms over the storage season.

Refer to the sites below for guidance on scouting and IPM programs for potato psyllids and to view trap captures in Idaho so far over the season.

http://www.kimberly.uidaho.edu/potatoes/

http://ir.library.oregonstate.edu/xmlui/bitstream/handle/1957/30058/pnw633.pdf

ample week:		. 8			9			10			11			12			13			14			15			16			
week of:			35-190			25-le1			30.311			6-Ang			15-\ng			20-/mg			II-Aug			3-8iep			11-Sep		
antic		sticky trap	VBCURRY	lorCserpto	sticky trap	CROSS	les/remple	sticky trap	VENUEZA	leaf/ample	sticzy trap	VECURAL	Jeaframple	sticky trup	100000	Jeafsample	sticky trap	V BODGE	Jean Asample	alday trap	VWOMEN	leufoumble	micky trap	VINUES	Jeufsserphe	sticky trup	Vacuum	Jeaframple	
•	Station	ATom/ Epsyllide			AT no / Epoplida			#Tau/ Ppoylida			rT so / ripsyllids			AT our / Ppoplisio			¥lan≠ Aprylide			Flan / Apoplida			éTan7 épsyllide			ATan / Apoyllida			
1	Geeding	0	0	0	01	0	0	0	0	0	92	0	Π	2(2	0	U	23	0	D	2/1	0	1	54	0	22	[V	noe in	oj 🗆	
2	Jesonel	0	6	0	a	0	0	0	0	0	0	0	n	0	0	0	2/1	0	Ð	2/1	0	9	2/%	0	0	0	0	U	
3	Twendotts 1	3/7	1/1	a	29	0	ō	39:34	0	0	21/18	0	п	1728	7/1	0	3480	0	U	20162	7/3	0	7/172	56	1	2161	2/1	4	
4	Запине 2	24	r.	0	-05	1/1	0	4/8	0	0	2/4	0	0	7/24	144	0	2442	24	0	97/00	2/2	٥	W100	32	-1	272	3/3	15	
5	Twantolle 2	34	e-	-0	49	0	0	1/1	0	0	01	0	0	0	0	0	0	0	0	7/3	0	0	9/3	0	0	799	0	0	
6	Mendoka	61	E-	9	992	10	0	-0	-	0	- 0	0	11	0	0	Đ	0	0	IF	1)-	9	0	10	0	-01		re k	aj_	
7	RRFC	3.2	c.	0	1/2	0	ō	0/10	VI	0	4/12	0	п	1/85	0	U	2418	0	U	2/10	9	1	1/44	0	0	*/16	0	U	
B B	Cmyan I	0	c	9	_1	ricer lei	ŋ	_						_			_			_									
y	Cmym 2	0	0	a	_[rine ki	ŋ																						
10	Canyon 3	0	0	9	4	0	D	0	n	0	0	0	U	0	0	0	0	0	0	0	٥	0	0	0	0	0	0	Π	
11	Canyon 4	0	0	9	6	0	D	0	0	0	0	0	U	9	0	0	0	0	0	0	0	0	0	0	0	9	0	0	
12	Canyon >				0	0	D	0	0	0		0	U	9	0	0	31	0	0	7/1	0	0	0	0	0	9	0	0	
13	Benneville	0	0	0	93	Ü	D	0	0	0	0	0	U	0	0	0	0	0	0	fv	ine li	Щ							
14	Binghou	0	0		4	0	n	0	0	0		0	0	0	0	0	٥	0	0	0	9	9	0	0	0	9	0	n	
15	Power	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	a	0	0	0	D	0	0	0	0	0	0	
16	Madaon.	0	0		0	0	Ų	O.	D	٥	0	0	U	٥	a	0	٥	a	0	0	n	n	0	û	0	0	n	0	

"purkies for Berdenster (myllide combined into one comple)

2-moniting liberibacter test results: