CENTRAL OREGON AGRICULTURAL RESEARCH CENTER

POTATO PATCHES Central Oregon Report, Weeks of Sept 6 and 13, 2016

<u>Trap Report</u>: With vine kill and impending harvest, remaining aphid, beet leafhopper and psyllid traps had been removed from plantings at the beginning of Week 13 (Sept. 6 to 13). Potato tuberworm traps stayed in place as long as fields were not harvested. In Week 13 one to three potato tuberworm moths per trap were identified in six of fifteen fields, and in Week 14 (Sept. 13 to 20) one or two PTW moths in five of fourteen fields.



GPA=Green Peach Aphid PA=Potato Aphid OA=Other Aphids

PTW=Potato Tuberworm PSY=Potato Psyllid BLH=Beet Leafhopper

Insect Trap Report

Trap	PTW	Week 14 PTW
1	1	2
2	1	0
3	2	1
4	0	0
5	0	0
6	0	1
7	1	0
8	0	0
9	0	0
10	0	1
11	1	-
12	0	0
13	0	0
14	3	0
15	0	1

