The aphid monitoring report for southeast Idaho Week 36 (2025) is below. Please visit the interactive Idaho Pest Monitoring website at https://idahopestmonitoring.org/ for more information on this and other monitoring efforts. The current report is also available on the Idaho Crop Improvement Association website, https://www.idahocrop.com/.

	Week 30	Week 31	Week 32	Week 33	Week 34	Week 35	Week 36
Site description	2 su-Jul 28	الا 28-Aug 4	Aug 4-Aug 11	ر Aug 11-Aug 18	Aug 18-Aug 25	ر ا Aug 25-Sep 1	Sep 1-Sep 8
Aberdeen 1 - bucket	25	9	0	0	0	4	2
Aberdeen 1 - suction	47	11	2	5	7	18	10
Tetonia - bucket	28	22	6	12	2	3	5
Tetonia - suction	100	120	25	32	33	20	29
Grace 1 - bucket	47	40		6			-
Grace 1 - suction	5	0	3	0	1		1
Minidoka County - bucket	41	18	1	0	1	7	7
Minidoka County - suction	1	2	0	0	0	1	3
Rexburg - bucket	12	27	2	3	0	2	2
Aberdeen 507-SW - bucket	104	44	2	0	2	0	2
Aberdeen 507-NE - bucket	70	7	1	0	0	4	1
Grace 2	10	39	27	5	2		1
Grace 3	75	127	107	38	48		-
Grace 4	26	45	19	5	1		1
Minidoka County	7	3	1	1	1	3	1
Lincoln County	34	26	6	10	3	9	ŀ
Arco 1	31	40	5	18	0	10	26
Arco 2	15	9	2	0	4	0	2
Arco 3	11	19	2	2	4	5	-
Arco 4	10	32	3	14	3	13	
Ashton 1	58	31	12	9	15	9	
Ashton 2	10	14	2	6	1	0	
Ashton 3	15	53	3	11	1	2	

<sup>&</sup>quot;." means the trap was not able to be serviced; "--" means service has ceased for the season.

Financial support for this program is provided by the Idaho Potato Commission and the USDA-NIFA-CPPM-Extension Implementation Program, project 2021-70006-35386.

## The 2025 SE Idaho Aphid Monitoring team:

University of Idaho Extension Seed Potato Team (based in Idaho Falls):

Dr. Kasia Duellman (Extension Seed Potato Specialist and Plant Pathologist) Melinda Lent (Research Associate)

Deepti Karki (PhD student)

Alexandra Sims (MS student)

Emily Cook (Summer hourly)

Ann Hunsicker (Summer hourly)

## **University of Idaho County Extension Educators:**

David Callister (Extension Educator, Butte County)

Justin Hatch (Extension Educator, Caribou County)

## Consultant:

Dr. Andy Jensen (Independent Aphid Taxonomist)

For all charts below, the Y axis shows the number of winged aphids.













