

Insect Trap Report – as of 30 June 2026



Oregon State University
Oregon IPM Center

Vegetable Crops & Vegetable Research Farm
Willamette Valley, OR.

[FAQ's & how to read tables](#) -- [map of field site codes](#) -- [view last report](#)

site_ID	date	target_pest	pest_count	per_day	crop
ALBN	6/16/2026	Black Cutworm	27	2.3	Sweet Corn
DVRC	6/23/2026	Black Cutworm	1	0.1	Snap Beans
ALBN	6/23/2026	Black Cutworm	8	1.1	Sweet Corn
LKSD	6/25/2026	Black Cutworm	7	0.8	Sweet Corn
LKSD	6/30/2026	Black Cutworm	3	0.6	Sweet Corn
ALBN	6/30/2026	Black Cutworm	51	7.3	Sweet Corn
LKSD	6/16/2026	Cabbage Looper	8	0.7	Squash
LKSD	6/30/2026	Cabbage Looper	1	0.2	Broccoli
CRVO	6/16/2026	Cabbage White Butterfly	45	45	Research Farm
ALBN	6/16/2026	Corn Earworm	9	0.8	Sweet Corn
DVRC	6/23/2026	Corn Earworm	1	0.1	Sweet Corn
ALBN	6/23/2026	Corn Earworm	21	3.0	Sweet Corn
DVRC	6/30/2026	Corn Earworm	n/a	n/a	Sweet Corn
ALBN	6/30/2026	Corn Earworm	2	0.3	Sweet Corn
LKSD	6/16/2026	Diabrotica (12-spot beetle)	3	0.3	Squash
ALBN	6/16/2026	Diabrotica (12-spot beetle)	2	0.2	Sweet Corn
DVRC	6/23/2026	Diabrotica (12-spot beetle)	1	0.1	Sweet Corn
DVRC	6/23/2026	Diabrotica (12-spot beetle)	1	0.1	Snap Beans
ALBN	6/23/2026	Diabrotica (12-spot beetle)	1	0.1	Squash
DVRC	6/30/2026	Diabrotica (12-spot beetle)	5	0.7	Sweet Corn
LKSD	6/30/2026	Diabrotica (12-spot beetle)	0	0	Squash
ALBN	6/30/2026	Diabrotica (12-spot beetle)	29	4.1	Squash
CRVO	6/16/2026	Diamondback Moth	21	3.0	Research Farm
LKSD	6/30/2026	Diamondback Moth	1	0.2	Broccoli

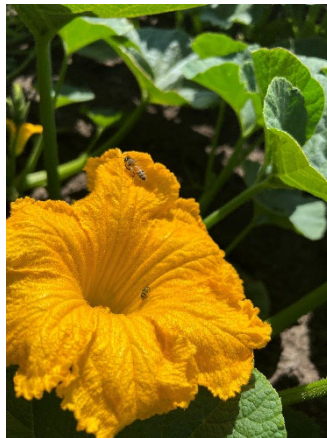
ACTIVITY SUMMARY & PROGRAM NOTES:

- **Cabbage white butterflies** are abundant. These are monitored by observing a field and counting how many adults we see above the crop. This 'snapshot estimate' is why the total count and per-day values are the same. The Corvallis site on June 16th was a weedy mustard field in full bloom.

- There have been reports of **cabbage looper** larvae in fields. Scouting is recommended. Look for large, ragged holes in leaf tissue and chewed leaf margins. [Learn more on the VegNet blog.](#)
- **Corn earworm** counts remain high at a fresh market field. In sweet corn, this pest is tightly synced with development of the crop (females lay eggs on silk) but be aware that tomatoes are also a preferred host.
- A better assessment of brassica pests will be available next week. We have placed traps at two other commercial fields (broccoli near Woodburn, and cauliflower near Mollala). [See a map of locations and site codes.](#)



Corn earworm moths at tassel



12-spot beetle and honeybee both enjoying a squash blossom



Snap beans near St. Paul

THIS WORK IS SUPPORTED BY:



OREGON PROCESSED VEGETABLE COMMISSION

Beans - Beets - Broccoli - Carrots - Cauliflower - Sweet Corn



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