

Insect Trap Report – as of 09 July 2026

Vegetable Crops & Vegetable Research Farm
Willamette Valley, OR.



Oregon State University
Oregon IPM Center

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

site_ID	date	target_pest	pest_count	per_day	crop
AURO	7/2/2026	Black Cutworm	10	1.0	Snap Beans
ALBN	7/7/2026	Black Cutworm	19	2.7	Sweet Corn
LKSD	7/7/2026	Black Cutworm	0	0	Sweet Corn
AURO	7/9/2026	Black Cutworm	4	0.6	Snap Beans
MLLA	7/2/2026	Cabbage Looper	21	3.5	Cauliflower
LKSD	7/7/2026	Cabbage Looper	12	1.7	Broccoli
WBRN	7/9/2026	Cabbage Looper	95	13.6	Broccoli
MLLA	7/9/2026	Cabbage Looper	22	3.1	Cauliflower
WBRN	7/2/2026	Cabbage White Butterfly	3	3.0	Broccoli
WBRN	7/9/2026	Cabbage White Butterfly	1	1.0	Broccoli
MLLA	7/9/2026	Cabbage White Butterfly	0	0	Cauliflower
ALBN	7/7/2026	Corn Earworm	3	0.4	Sweet Corn
DVRC	7/7/2026	Corn Earworm	1	0.1	Sweet Corn
STPL	7/2/2026	Diabrotica (12-spot beetle)	3	0.3	Snap Beans
AURO	7/2/2026	Diabrotica (12-spot beetle)	5	0.5	Snap Beans
MLLA	7/2/2026	Diabrotica (12-spot beetle)	1	0.2	Snap Beans
ALBN	7/7/2026	Diabrotica (12-spot beetle)	42	6.0	Squash
DVRC	7/7/2026	Diabrotica (12-spot beetle)	3	0.4	Sweet Corn
LKSD	7/7/2026	Diabrotica (12-spot beetle)	6	0.9	Squash
CRVO	7/7/2026	Diabrotica (12-spot beetle)	6	0.9	Snap Beans
STPL	7/9/2026	Diabrotica (12-spot beetle)	2	0.3	Snap Beans
STPL	7/9/2026	Diabrotica (12-spot beetle)	7	1.0	Squash
MLLA	7/9/2026	Diabrotica (12-spot beetle)	2	0.3	Snap Beans
MLLA	7/2/2026	Diamondback Moth	1	0.2	Cauliflower
LKSD	7/7/2026	Diamondback Moth	1	0.1	Broccoli
WBRN	7/9/2026	Diamondback Moth	0	0	Broccoli
MLLA	7/9/2026	Diamondback Moth	0	0	Cauliflower
STPL	7/2/2026	Variegated Cutworm	0	0	Snap Beans
MLLA	7/2/2026	Variegated Cutworm	2	0.3	Cauliflower
STPL	7/9/2026	Variegated Cutworm	0	0	Snap Beans
MLLA	7/9/2026	Variegated Cutworm	2	0.3	Cauliflower

ACTIVITY SUMMARY & PROGRAM NOTES:

- Adult **12-spot beetles** (western spotted cucumber beetles, *Diabrotica undecimpunctata*) feed on snap bean leaves and developing pods, young cucurbit fruits, and corn silks. An increase in activity is normal for this time of year.
- **Cabbage looper** larvae were found in a broccoli field this week, and trap counts are above normal at one out of four sites. This pest is multivoltine in our area.
- The Oregon Pest Monitoring Network (OPMN) has added new features to their [pest forecast tool](#). Users select a pest of interest and can see that species' phenology model overlaid on a map. Different colors show which life stage to expect based on accumulated degree days. In the example below (FIG.1a, 1b), we can see how **predictions change even within a few days**, based on temperature accumulation. The forecast tool also now includes the most recent USDA National Agricultural Statistics Service (NASS) [Cropland Data Layer](#) (CDL), which populates a table showing percentage of crop area of selected landuse classes that could be impacted by pests.

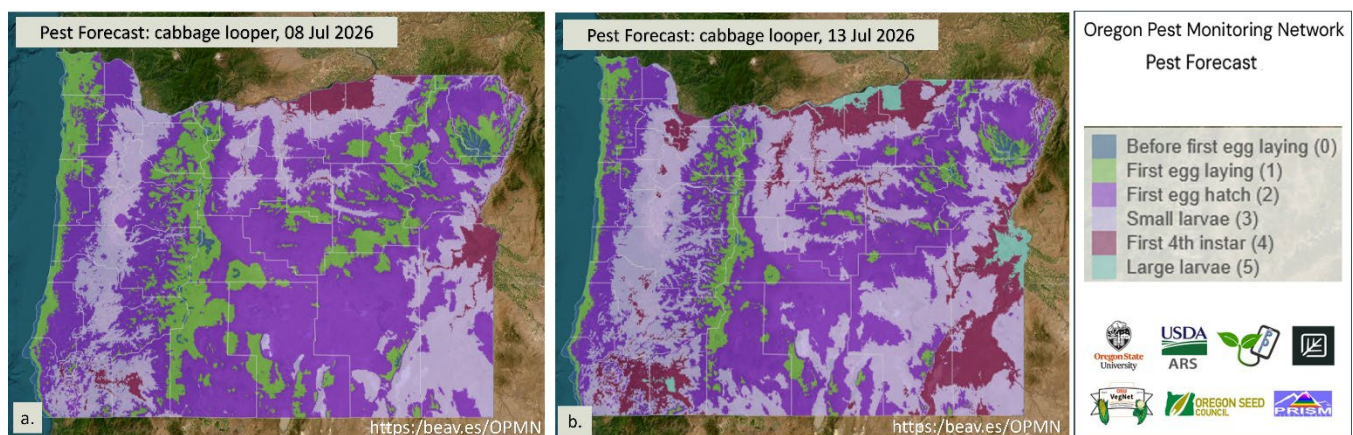


Figure 1. According to a phenology model*, small looper larvae are likely throughout the Willamette Valley (light purple). Large larvae could be present in parts of Josephine, Jackson, Sherman, Gilliam, Morrow, Umatilla, and Malheur counties (teal blue). Scout accordingly.

THIS WORK IS SUPPORTED BY:



OREGON PROCESSED VEGETABLE COMMISSION

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



This work is partially supported by award no. 2024-70006-43503 from the Integrated Pest Management (IPM) Extension Implementation Program Area (EIP) funded by the Crop Protection and Pest Management Program (CPPM) through the USDA National Institute of Food and Agriculture (NIFA), and by a New Technologies for Agriculture Extension subaward no. NTAE-2024-2498 from the USDA National Institute of Food and Agriculture.