

Insect Trap Report – as of 10 August 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
MLLA	8/6/2026	Bertha Armyworm	0	0	Cauliflower
STPL	8/6/2026	Bertha Armyworm	4	0.6	Snap Beans
ALBN	8/4/2026	Black Cutworm	4	0.6	Sweet Corn
DVRC	8/4/2026	Black Cutworm	0	0	Snap Beans
LKSD	8/4/2026	Black Cutworm	4	0.6	Sweet Corn
AURO	8/6/2026	Black Cutworm	4	0.6	Snap Beans
LKSD	8/4/2026	Cabbage Looper	0	0	Broccoli
MLLA	8/6/2026	Cabbage Looper	4	0.6	Cauliflower
WDBN	8/6/2026	Cabbage Looper	34	4.9	Broccoli
WDBN	8/6/2026	Cabbage White Butterfly	0	0	Cauliflower
WDBN	8/6/2026	Cabbage White Butterfly	0	0	Broccoli
ALBN	8/4/2026	Corn Earworm	13	1.9	Sweet Corn
DVRC	8/4/2026	Corn Earworm	0	0	Sweet Corn
ALBN	8/4/2026	Diabrotica (12-spot beetle)	10	1.4	Sweet Corn
DVRC	8/4/2026	Diabrotica (12-spot beetle)	3	0.4	Sweet Corn
DVRC	8/4/2026	Diabrotica (12-spot beetle)	0	0	Snap Beans
AURO	8/6/2026	Diabrotica (12-spot beetle)	6	0.9	Sweet Corn
MLLA	8/6/2026	Diabrotica (12-spot beetle)	4	0.6	Broccoli
STPL	8/6/2026	Diabrotica (12-spot beetle)	1	0.1	Snap Beans
STPL	8/6/2026	Diabrotica (12-spot beetle)	3	0.4	Squash
LKSD	8/4/2026	Diamondback Moth	0	0	Broccoli
MLLA	8/6/2026	Diamondback Moth	3	0.4	Broccoli
WDBN	8/6/2026	Diamondback Moth	10	1.4	Broccoli
MLLA	8/6/2026	Variegated Cutworm	0	0	Cauliflower
STPL	8/6/2026	Variegated Cutworm	2	0.3	Snap Beans

ACTIVITY SUMMARY:

- A **new cauliflower site** has been established near Woodburn (WDBN)
- Detection of 4 **bertha armyworms** in the North Valley (STPL) is concerning. According to a degree-day model for the area, the scouting/treatment window is Aug 19th-26th. Smaller larvae are

more susceptible to insecticides, but unfortunately [armyworm 'strikes'](#) are not evident until larger larvae mature and begin to move across the field.

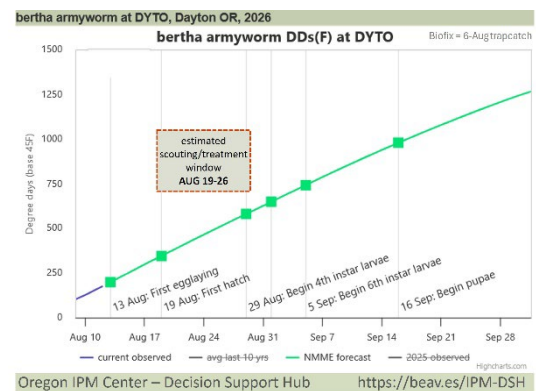
- As sweet corn matures, **corn earworm** counts are expected to rise. The [Northeastern IPM Center's CEWIPM.org](#) program offers many resources about best methods for trapping and predicting damage.
- Continued scouting for **diamondback moth** is recommended. Look for windowpaning damage and tapered, light green larvae that wriggle backwards when disturbed. Populations can rapidly increase in warmer temperatures.

click images to see larger versions

Bertha armyworm **adults** were found in a trap last week.

The color of **larvae** can be extremely variable and changes as larvae develop, but look for:

- a **lateral** yellow stripe (along the side)
- that separates the darker **dorsal** (back, top-down view) from
- a pale pinkish-green **ventral** area (belly, underside).



OREGON PROCESSED VEGETABLE COMMISSION

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



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