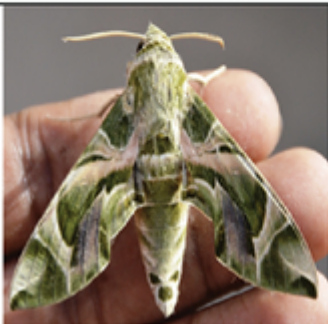




Zero Shot Insect Detection via Weak Language Supervision

March 9, 2025

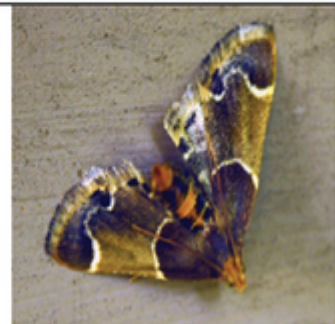
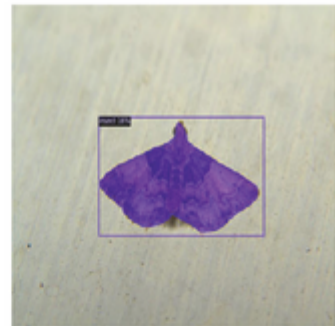
Daphnis Neril



Hypena Deceptalis



Pyralis Farinalis



Example detection results using weak language supervision. Detection succeeds even in challenging environments. Image by Chinmay Hegde.

Spotting and tracking insects is vital for farming and environmental research, but manually labeling species in huge image collections eats up time and money. This is due in part to the large number of insect species, species that exhibit similar features, and species that exhibit diverse features along their developmental cycle.

Researchers devised an insect detection solution leveraging vision-language models—AI tools that can automatically find and outline insects in photos. They assembled a trove of 6 million images spanning 2,526 key insect species that matter for agriculture and ecology. They used the DETIC (Detector with Image Classes) method to generate high quality bounding box labels in each image with minimal human supervision. The approach holds up well even for tricky cases like camouflaged bugs or multiple species in a single image.

This work is a potentially valuable resource for agricultural scientists and farmers alike; the paper also hints that similar approaches could tackle other farm tasks, like localizing fruits. Overall, this research marks progress in automating insect monitoring and biodiversity tracking with the potential to impact precision farming and conservation efforts.

Adapted from

Feuer, B., Joshi, A., Cho, M., Chiranjeevi, S., Deng, Z. K., Balu, A., ... & Hegde, C. (2024).
Zero-shot insect detection via weak language supervision. *The Plant Phenome
Journal*, 7, e20107. <https://doi.org/10.1002/ppj2.20107>

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