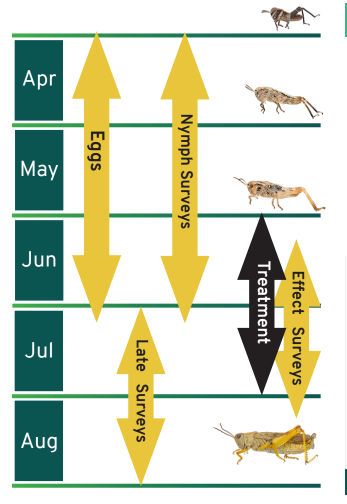
Grasshopper Timeline

Oregon grasshopper season begins in April, when eggs laid the previous fall emerge from the soil. Hatches can last until July depending on elevation, temperature, soil moisture and the specific grasshopper species. ODA nymph (immature grasshopper) surveys last from April to early July to determine local treatment needs. Diflubenzuron treatments, which target only nymphs, should occur late May to late July. Two weeks after treatment efficacy surveys follow to assess treatment success. Late emergence surveys and treatments will be conducted as needed.



How to Report Outbreaks

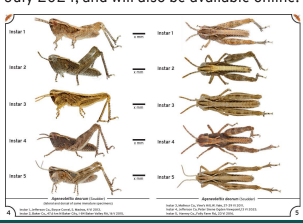
For Oregon residents, businesses and other parties concerned by grasshopper outbreaks the ODA has set up a system for tracking rangeland grasshoppers- by reporting sightings and submitting observations of potential outbreaks and outbreak species. Once submitted, reports are available to ODA entomologists for data analysis and outbreak tracking.

Reports can be made at:

https://oda.fyi/GHMC

ODA Grasshopper Guide

continue support for management Oregon's rangeland the ODA IPPM entomology lab is nearing completion of a comprehensive identification guide to Oregon's major pest grasshoppers. The booklet, designed as a field guide, will be the first to provide in-depth id guidance for the hard to identify immature (nymphal) life stages of major outbreak species. The printed field guides will be available from July 2024, and will also be available online.



A plate from the upcoming ODA Grasshopper guide

Survey Contact Information

If you have questions regarding grasshoppers or Mormon crickets in Oregon, their control, and their impact on Oregon agriculture or would like more information about the ODA Grasshopper Survey and Suppression programs, including details about eligibility, requirements and scheduling please visit us at:

https://oda.direct/ **IPPMGrasshoppersCrickets**



or call our Hermiston field office at 541-567-2251

General ODA Information

For other questions or to learn more about the Insect Pest Prevention and Management program contact us:

Insect Pest Prevention & Management Program

635 Capitol St. NE Suite 100 Salem, OR 97301

503-986-4636

Or visit us at our website:



https://ODA.direct/IPPM



and Management

Updated May 2024

Oregon Department of Agriculture **Guides and Pest Alerts**



Control and Suppression of Rangeland Pests



Insect Pest Prevention and Management