- 1 This RAAT method has been adopted in a 2EE label for most western states.
- 2 Increasing the volume of water above the 1:1 ratio with carbaryl will not improve, and may reduce, efficacy.
- 3 Facilitating droplet dispersal by using Micronaire nozzles or turning conventional nozzles angled 45 degrees into the wind may enhance efficacy. In addition, wider treated swaths (>100 foot) may be used. While it may be possible to proportionately expand untreated buffers, this approach has not been tested. Therefore, the most prudent tactic at this time would be to maintain the fixed widths of the untreated swaths.
- 4 Experimental applications have demonstrated that RAATs provide more than 90 percent mortality when ground temperatures exceed air temperatures by as much as 15 degrees Fahrenheit. Extensive research in Australia has demonstrated that when ground temperatures exceed air temperatures, thermals can limit insecticide deposition of aerial applications unless there are winds of 4 to10 miles per hour (ideally, perpendicular to the swaths).
- 5 Using canola or corn oil, rather than crop oil, as a carrier may significantly improve the effectiveness of RAAT applications. Canola and corn oils are effective attractants and feeding stimulants for many rangeland grasshopper species.
- 6 Small-scale trials under optimal conditions indicate that 80 to 85 percent mortality also can be achieved using 100-foot swaths with the following rates and coverages: 5 fluid ounces per acre with 33-foot untreated swaths, 6 ounces with 50-foot untreated swaths, and 7 ounces with 100-foot untreated swaths.

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MP-95

A schematic of an aerial RAAT application with 50 percent coverage.



Exceptions to the "Rules"

Higher rates or coverages may be needed if: 1) treatments are applied to late instar nymphs (if using diflubenzuron), 2) ground temperatures exceed air temperatures (especially if using malathion), 3) grasshopper densities are extreme, 4) forage cover is tall or dense, or 5) terrain is rough. In all cases, grasshopper management software (CARMA¹ or HOPPER²) should be used to assess a program. Apply insecticides in accordance with label directions and established guidelines for buffers around water, bees, and human habitations.

- ¹ Available at www.wygisc.uwyo.edu/grasshopper/carma.htm
- ² Available from your USDA APHIS State Plant Health Director

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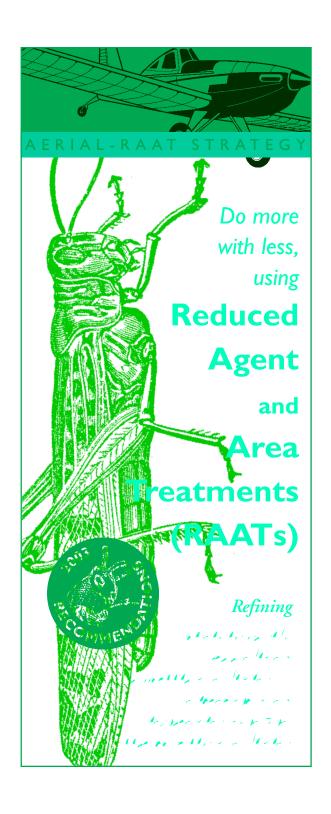
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What are RAATs?

RAAT is a method of integrated pest management (IPM) for rangeland grasshoppers in which the rate of insecticide is reduced from traditional levels and untreated swaths (refuges) are alternated with treated swaths.

RAATs work through, ..., meaning grasshoppers are killed directly in treated swaths and as they move out of untreated swaths, and ..., which allows predators and parasites preserved in untreated swaths to suppress grasshoppers. This IPM approach can reduce the cost of control and the amount of insecticide used by more than 50 percent.

Why use RAATs?

Economics

Inflation and changes in governmental cost-share programs have tripled the cost of rangeland grasshoper management for ranchers compared with the control cost during the last major outbreak in 18%. Most states no longer subsidize grasshoper compared programs; therefore, the cost of traditional across usually will exceed the base are

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What to expect from RAATs

Efficacy

This method normally will result in 80 to 95 percent control, which is approximately 5 to 15 percent lower mortality than with a standard (high rate, blanket coverage) treatment. Leaving low densities of grasshoppers after RAATs does not necessarily result in a subsequent outbreak (see $E_{\rm cont}$).

Economics

Using RAATs will reduce costs by approximately 50 to 60 percent, depending upon the agent and swath, width. For example, if a standard insecticide application costs \$2.50 per acre, the equivalent (1997) program should cost approximately \$1.15 percentaged. In some cases, experienced by the cost of the cost

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