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THE DEVELOPMENT OF AN INTEGRATED PEST MANAGEMENT PLAN FOR ROOF RATS IN HAWAIIAN MACADAMIA ORCHARDS

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ABSTRACT: Roof rats (Rattus rattus) damage an estimated 5 to 10% of the developing nut crop in Hawaiian macadamia (Macadamia integrifolia) orchards. Relevant aspects of roof rat biology in macadamia orchards have and continue to be studied with the ultimate goal of developing an ecologically sound and cost-effective integrated pest management plan. The field component of a two-year study of roof rat populations in macadamia orchards has recently been completed. The goal of this study is to clarify the relationship between roof rat seasonal abundance, macadamia flowering, and nut production on five orchards in three regions on the island of Hawaii. The authors herein present preliminary results from selected aspects of this research. This and other completed studies on rat feeding locations and the effect of simulated rat damage during different stages of nut development will aid in the determination of critical points in the crop cycle when rats cause significant economic damage and control of damage is warranted. This paper is intended to be an overview of research leading to the development of a realistic integrated pest management plan for roof rats in Hawaiian macadamia orchards.

KEY WORDS: integrated pest management, Macadamia integrifolia, Rattus rattus

INTRODUCTION

Hawaiian macadamia orchards (Macadamia integrifolia) provide roof rats (Rattus rattus) with abundant food and cover (Tobin 1992a, b). Mature macadamia kernels are composed of 71 to 75% oils and are a rich energy source (Tobin 1992a; O'Mara 1977). The cavities and crevices in the lava rock substrate of most Hawaiian macadamia orchards provide resident rats ample harborage (e.g., nests and burrows). Interlocking branches facilitate safe movement of rats among mature macadamia trees. If food supplies within a macadamia orchard are inadequate, windbreaks and adjacent noncrop wastelands provide alternative food.

Roof rats damage an estimated 5 to 10% of the Hawaiian macadamia crop (Fellows 1982; Tobin 1990). During the 1995 crop year, Hawaiian growers produced 52.5 million pounds net wet-in-shell macadamia nuts valued at $36 million (Hawaii Agricultural Statistics Service 1996, cited in Tobin et al. 1997a). This would mean that projected farm value losses due to rats in Hawaii in 1995 ranged between $1.8 to $3.6 million.

A long-term intensive research effort has been conducted by staff of the National Wildlife Research Center Hawaii Field Station to reduce the impact of rodent depredation in Hawaiian macadamia orchards (Fellows 1982; Fellows et al. 1978, 1988; Pank et al. 1978; Tobin 1990, 1992a, b, c, d, 1995a, b; Tobin et al. 1993, 1994, 1996a, b, 1997a, b). One goal of this research has been to supply macadamia farmers with an integrated pest management plan for roof rats that would reduce the impact of this pest species in a cost-effective, ecologically sound manner. Such plans have been designed in North America for red-winged blackbird (Agelaius phoeniceus) depredation on corn (Dolbeer 1990) and vole (Microtus spp.) depredation on fruit orchards (Tobin and Richmond 1993). In each of these publications, the authors clarified the relationship between vertebrate pest abundance levels and phases of a crop’s life cycle with the intent of identifying the point that a pest causes significant economic damage. Present and past efforts by researchers studying roof rat depredations in macadamia orchards similarly are attempting to answer this question.

This publication has two distinct goals. The first is to review several research findings that will aid managers in understanding the relationship between roof rat biology and macadamia crop cycles and the implications of this information for better rat control in macadamia orchards. The second goal of this paper is the presentation of initial results of selected aspects of a two-year study of roof rat populations in macadamia orchards from three regions on the island of Hawaii.

A REVIEW OF PAST RESEARCH HIGHLIGHTS

Relative Importance of Macadamia Nuts in Roof Rat Diets in Macadamia Orchards

During an 11-month period between June 1990 and April 1991, roof rats were collected from a macadamia orchard near Hilo, Hawaii to determine relative dietary composition (Tobin 1995a; Tobin et al. 1994). All 199 rats (mean monthly number of rats collected = 18, SE = 1.9) collected for this study had macadamia nuts in their stomachs. Macadamia nuts were the major item in all stomachs examined. Fragments of macadamia nuts were present in stomach samples with an average relative abundance of 85% (SE = 2%, N = 11 months). Insect fragments were present in 66% of all rat stomachs and

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had an average relative abundance of 8% (SE = 2%, N = 11 months). Moss sporophytes, seta or capsules were present in 48% of all rat stomachs and had an average relative abundance of 4% (SE = 1%, N = 11 months). Non-moss vegetation, fruit seeds, and non-insect animal matter occurred in minor amounts (average relative abundance < 1%). The results of this study strongly support the observation that roof rats foraging within macadamia orchards use nuts as a primary food resource. Certainly, roof rat depredation could seriously impact macadamia nut yield and quality.

Effects of Roof Rat Trapping on Rat Populations, Nut Damage, and Yield of Macadamia Nuts

The effect of intensive snap trapping on roof rat populations in a macadamia orchard near Hilo, Hawaii was evaluated during the 1990-1991 and 1991-1992 crop cycles (Tobin 1992a; Tobin et al. 1993). Nut damage and macadamia yield were compared between sites where roof rat populations had and had not been controlled. As expected, roof rat abundance declined appreciably where snap trapping was undertaken. The control of roof rats in selected macadamia orchards reduced cumulative rat damage in trapped sites compared to reference sites during both crop seasons. Surprisingly, trapping had no effect on macadamia yields at harvest: the number of nuts, mass per unit and the total mass of undamaged nuts did not differ between the trapped and reference sites. These results suggest that researchers and managers should examine crop yield more closely when assessing the efficacy of roof rat control in macadamia orchards. Additionally, indices such as the proportion of nuts damaged by rats may exaggerate the ultimate effectiveness of rat control measures in Hawaiian macadamia orchards.

The Effect of Simulated Rat Damage on Yields of Macadamia Trees

The previous study prompted researchers into further investigation of the effect of rat damage on the yields of macadamia trees (Tobin et al. 1996a; Tobin et al. 1997a). During the 1995 crop season, a simulated rat damage study was conducted at two locations on the island of Hawaii. Ten to 30% of the developing nut clusters were removed from selected five-year-old trees at 90, 120, or 150 days post-anthesis (dpa). Mature nut yield for all macadamia trees used in this experiment was measured at harvest (210 to 215 dpa). Removal of 10% of developing nut clusters, regardless of timing, had no measurable effect on yield compared to a control group. Similar results were also observed for trees where 30% nut clusters were removed at 90 and 120 dpa. Significant differences were observed between treated trees and control trees when 30% of nut clusters were removed at 150 dpa. Overall, these results suggest that growers should focus efforts to manage rodent damage during later phases of nut development (>150 dpa), when the impact of high levels of rodent damage may have greater impact on the yield of macadamia trees.

Movement Patterns and Seasonal Activity of Roof Rats in Hawaiian Macadamia Orchards

Radio transmitters were placed on 54 rats between November 1991 and May 1992 to determine movement patterns and seasonal activity in a macadamia orchard near Hilo, Hawaii (Tobin 1995a, b; Tobin et al. 1996b). The mean minimum convex polygon home ranges for all roof rats radio collared was 0.22 ha (SE = 0.02) with no significant difference (F = 1.93; 1, 48; P = 0.17) in home range detected between males (0.22 ha, SE = 0.02, N = 21) and females (0.18 ha, SE = 0.025, N = 33). Similarly, no significant differences were observed in rat home ranges for both sexes among the three seasons (peak harvest, peak anthesis, and midseason) of the macadamia crop cycle (F = 0.62; 2, 48 df, P = 0.54). It is interesting to note that no rats were located on the ground during this foraging study. All radio-collared rats were located either in trees or in burrows. This result led researchers to question the efficacy of the common practice of broadcast baiting of zinc phosphide coated oat grouts in Hawaiian macadamia orchards and stimulated the following study.

Bait Placement and Acceptance by Rats in Macadamia Orchards

Using a non-toxic oat bait treated with a 0.75% tetracycline hydrochloride (THC) marker, researchers determined effectiveness of differing bait placement for roof rats in macadamia orchards (Tobin et al. 1997b). THC-marked baits were broadcast on the ground, placed in burrows on the ground, and put in branch crotches in trees in macadamia orchards located in three regions on the island of Hawaii (Keaau, Hamakua, and Kona). Due to substrate differences between study sites, THC-treated baits were placed only in rat burrows at two study sites (Keaau and Kona). Thirteen to 18 days following bait placement, rats were snap trapped in treated orchards to determine the proportion of marked rats associated with differing baiting regimes. Orchards where THC-treated bait was placed in trees had the greatest percentage of marked animals (Keaau 91%, Hamakua 79%, and Kona 70%), while orchards where THC-treated bait was broadcast on the ground had the lowest efficacy (Keaau 36%, Hamakua 11%, and Kona 0%). Placement of bait in rat burrows had an intermediate level of effect (Keaau 70% and Kona 57%). These results suggested that the placement of toxic bait in trees is the most effective way to control roof rats in the macadamia orchards. Additionally, these results show that the broadcast baiting of rodenticides on the ground in macadamia orchards without interior ground vegetation is ineffective.

A TWO-YEAR COMPARISON OF RODENT ABUNDANCE IN MACADAMIA ORCHARDS ON THE ISLAND OF HAWAII: PRELIMINARY RESULTS FROM THREE SITES

The researchers recently completed the field component of a two-year study of rodent populations in macadamia orchards on the island of Hawaii. The
To assess changes in rodent abundance among sites, a relative index of trap success that adjusted for tripped traps ("corrected capture success") was calculated for each night of trapping (Nelson and Clark 1973; Innes 1990). No significant seasonal trends in rodent abundance were observed for either infield or noncrop sites in the three orchards sampled during the two years of this study (Figure 2). One-tailed paired t-tests were used to detect significant differences in rodent abundance within each orchard between noncrop and infield sites during the study. No significant differences were detected in rodent abundance over the two year study between the infield and noncrop sites in the Ka'u-61-01 orchard (t = 0.24, 11 df, P = 0.23). Significant differences in rodent abundance were detected between infield and noncrop sites in the Keaau-57 and Kona-P (respectively, t = -6.77, 11 df, P = 0.000002; t = 3.24, 11 df, P = 0.004). Kona-P had significantly greater rodent captures in infield sites compared to noncrop, a trend opposite of that observed in Keaau-57.
The most frequently captured identifiable rodent species in infield sites in the three macadamia orchards were roof rats (100% Kona-P, 98% Ka‘u-61-01, and 93% Keaau-57) (Figure 3). Roof rats comprised a greater proportion of the rodent community in all infield sites compared to adjacent noncrop sites. Seven percent of the rodents captured in infield habitat at Keaau were Polynesian rats (*Rattus exulans*); Norway rats (*Rattus norvegicus*) comprised 2% of the rodent captures in K‘au-61-01. House mice (*Mus musculus*) were never captured in infield habitat in the three macadamia orchards sampled. In non-crop sites, the most common species of rodent captured was roof rat (mean = 44%, SE = 6%, N = 3 sites) followed by house mouse (mean = 35%, SE = 12%, N = 3), Polynesian rat (mean = 21%, SE = 14%, N = 3), and Norway rat (mean = 1%, SE = 0.3%, N = 3).

![Image of rodent species composition](image)

**Figure 3.** Mean percentage rodent species composition and standard error for four species of rodents (roof rat, Polynesian rat, Norway rat, and field mouse) captured in infield and noncrop sites in three macadamia nut orchards (Keaau-57, K‘au-61-01, and Kona-P) on the island of Hawaii during a two-year period between 1996 and 1997 (N = 12). Traps were set and monitored for two nights at approximately 60-day intervals at each site.

Overall, these results confirm that roof rats are the primary rodent species foraging in macadamia trees in Hawaiian orchards. In adjacent noncrop habitats a suite of rodent species are found; primarily roof rats, house mice, and Polynesian rats. It should be noted that differing sampling techniques (e.g., tree vs. ground trapping) probably influenced the relative capture success of all rodent species in orchard (e.g., infield) vs. noncrop habitats. Roof rats are more arboreal than the other rodent species captured in this study, and thus more likely to encounter traps set in trees. Since previous studies have shown that roof rats forage primarily in macadamia trees in Hawaiian orchards this sampling technique was most efficient for this species. Placement of rat traps on the ground allowed standardized comparisons among different noncrop habitats due to habitat variability (e.g., grassland, secondary forest, scrub) between noncrop sites.

No significant seasonal trends were observed in rodent abundance for either noncrop or infield habitats sampled. Trends in rodent abundance and species composition could be attributed to differing cultural practices and local climate. In the case of Keaau-57, significantly higher rodent abundance levels in noncrop areas compared to infield areas could be due to removal of all debris from the orchard floor, a common practice in many large commercial orchards that reduces harborage and alternative foods for rodents. Noncrop areas near Keaau-57 were mixed secondary forest with undergrowth, which provide food and harborage for all species of rodents sampled in this study.

Kona-P is a small orchard surrounded by dry scrub and grass. Rodent abundance was significantly higher for infield habitat in Kona-P compared to noncrop habitat. In this orchard rocks which were piled up around the base of each macadamia tree to provide support potentially provided additional harborage for rodents living in the orchard.

No significant difference in rodent abundance was observed between infield and noncrop sites for the Ka‘u-61-01 orchard which was located on a large commercial orchard in a dry area of the island. Like the Keaau-57 orchard, K‘au-61-01 had little debris on the forest floor. Unlike Keaau-58, K‘au-61-01 was bordered by grassland and dry scrub. These two factors probably reduced the suitability of both infield or noncrop habitats near K‘au-61-01 for rodents.

**SUMMARY**

To design an effective integrated pest management plan for roof rats in Hawaiian macadamia orchards, the relationship of roof rat abundance and the crop’s life cycle needs to be understood. Past and present research by staff of the National Wildlife Research Center Hawaii Field Station have been directed toward this goal. Past research efforts have identified several key points leading to a successful integrated pest management plan for roof rats in macadamia orchards. First, roof rats are the primary rodent pest species of concern for macadamia producers. Second, broadcast baiting of rodenticides on the ground in macadamia orchards without interior vegetation is ineffective for roof rat control. Third, macadamia trees can compensate for rodent damage early in the crop cycle. Presently, Hawaii Field Station staff are examining the potential for registration (United States Environmental Protection Agency 24c registration) of anticoagulant rodenticide use in bait boxes in macadamia trees. If such registrations are developed, they could provide macadamia producers with a precise technique to control roof rat damage at the sites where it occurs.

Continuation of damage simulation studies will help farmers determine economically significant thresholds for employing measures to control rat depredation in Hawaiian macadamia orchards. This two-year study of the relationship between roof rat seasonal abundance, macadamia flowering, and nut production in three regions on the island of Hawaii will allow farmers to tailor their rodent control plans to their specific situations. Each of these steps, supported by data from past research, will facilitate the development of an integrated pest management plan for roof rats in Hawaiian macadamia orchards.
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