Note

DAMAGE CAUSED BY CAPYBARAS IN A CORN FIELD

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ABSTRACT: Damage caused by capybaras in agroecosystems in Brazil has been frequently observed. The objective of this study was to describe and quantify the actual damage caused by capybaras in a corn field, aiming to get basic information on how, how much, and where these damage occur. Systematic sampling indicated that 26% of the planted area were damaged by capybaras, and the highest percentage of damage occurred on the border of the corn field (t=4.5698, p=0.0001). Damage in areas adjacent to a forest fragment was significantly higher (t=13.6198, p=0.0001), suggesting that the strategy of area utilization for feeding was related to the proximity of the resources “forest” and “water”. Avoiding corn plantation in areas adjacent to forest fragments used by capybaras and, when possible, controlling capybara population may lead to a reduction of damage occurrence in agroecosystems.

Key words: Hydrochaeris hydrochaeris, GIS, crop damage, agroecosystems

INTRODUCTION

The need for a damage control caused by wild species has been considerably growing in the last years, mainly due to the expansion of human activities and the intensive land use (Dolbeer et al., 1996). The alteration process of the original landscape can have a direct or indirect influence on the pattern of distribution and abundance of the species (Wiens, 1996). Therefore, some wild species tend to find favorable conditions to their survival, increasing their populations and causing damage to agriculture and pastures.

Cases of damage caused by wildlife in agricultural fields and forest areas are significantly increasing lately (Mello Filho et al., 1981; Matschke et al., 1984; Dolbeer et al., 1996; Wywialowski, 1996; Mower et al., 1997a, b; Wagner et al., 1997; Bulinski & McArthur, 1999; Reimoser et al., 1999). Nevertheless, the damage is usually difficult to measure. In general, they involve livestock predation and agricultural losses. In the case of capybaras, the damage is related to herbivory in agricultural crops, since this species uses these areas as food source.
frequent, no systemized study has been done yet. Damage quantification specially when it has a significant economic impact, is essential for the settlement of wildlife management and control in agricultural areas (Wywialowski, 1996). In the province of Corrientes, Argentina, for instance, the Fauna Service allows the controlled hunting of capybara populations associated with damage to agriculture and grasslands (Ojasti, 1991).

This study had the purpose of describing and quantifying the damage caused by capybaras in a corn field, including information on how much and where damage occurred.

**MATERIAL AND METHODS**

This study was carried out in a corn field (4.5 ha) located in “Fazenda Areão” agricultural station of the University of Sao Paulo (132.59 ha), in Piracicaba, (22º42'30" S and 47º38'30" W; 546 m high) SP, Brazil. The station has also experimental fields of sugar cane, bean, soybean, cotton, rubber tree, Eucaliptus ssp and Pinus ssp. It has also a fragment of a native semi-deciduous forest (7 ha) and a dam (1.7 ha).

A preliminary survey showed that the corn field, adjacent to the forest and next to the dam, was the main damaged area. The use of this area by capybaras was characterized by the great amount of vestiges, such as scats and footprints, and also by the direct observation of the animals. Damage included broken, partially eaten, and entirely eaten corn plants.

The damage was evaluated on a single day, a week before harvest, by systematic sample method (Cochran, 1963); 84 patches of 9 m² each were distributed through the corn field following plant rows. A constant of 10 m distance was established between patches and a distance of 33.5 m was established between rows, excluding terraces (3-6 m). The total number of corn plants and the total number of damaged plants (eaten + broken) were counted in each patch obtaining the percentage of damage in each patch. It was necessary to count the total number of corn plants in each patch because they were not homogeneous in relation to the number of corn plants. The results were analyzed by the Student test (5%), in SAS System (SAS, 1996), to compare border and core areas of the field. Similarly, it was possible to compare damage in adjacent and non-adjacent areas in relation to the forest.

The patches were plotted into the area map by the Geographic Information System Arc View GIS 3.2 (ESRI, 1996). Damage percentages were interpolated by the linear krigging method to obtain a map of spatial distribution of the damage. This method uses a probability model which calculates the bias and the error variance, choosing weights to proximate samples that assure the medium model error to be exactly zero and the modeled error variance to be minimized (Isaaks & Srivastava, 1989).

**RESULTS AND DISCUSSION**

About a quarter (26.5%) of the field was damaged by capybaras. Most of the damage occurred on the border between the corn field and the forest (t=4.5698, p=0.0001) and to open area around the dam (Figure 1). The damage adjacent to the forest significantly differed from the damage in the rest of the field (t=13.6198, p=0.0001). However, damage also occurred in the opposite side of the forest (Figure 1) where, there was a small wetland. The presence of animals in this side can possibly explain the damage in patches adjacent to the pond.

The damage reduces dramatically as distance from the dam to the forest increases (Figure 1), suggesting that damage distribution is not random. The proximity of the corn field in relation the species habitat is the most likely cause of its use by the capybara (Ojasti, 1973). This strategy can be related to the proximity factor of forest and water resources, generally present in capybara’s natural habitats (Ojasti, 1973; Macdonald, 1981; Alho et al., 1989). The capybara uses water bodies for breeding activities and predator avoidance, and the forest for sheltering (Ojasti, 1973; Azcarate, 1980; Macdonald, 1981).

Wildlife damage is possibly related to population density (Matschke et al., 1984; Motta, 1996). According to Motta (1996), high densities of ungulates are usually related to damage intensity, but not to its incidence. This pattern is likely to be happening in this study area. The amount of food offered by agricultural crops can increase the resources availability for a species (Lacher et al., 1998), increasing capybaras population density, and consequently, increasing crop damage even more.

A possibility to reduce wildlife impact is the management of animals on its own habitat, controlling its population density by the periodical exploitation of individuals (Ojasti, 1973; Matschke et al., 1984; McNulty et al., 1997; Shea et al., 1998). Sustainable hunting can maintain the population density below damage level, but as close as possible to its maximum sustainable yield (Caughley & Sinclair, 1994). The success of such a program is related to the establishment of an ideal exploitation level as close as possible to the population maximum growth rate (Robinson & Redford, 1991). The establishment of such a program requires periodical population monitoring and adaptive quotas of exploitation.

In spite of legal restrictions in Brazil, harvesting is being considered as a rational alternative, since the capybara is one of the South-American species with the greatest potential for sustainable management (Moreira & Macdonald, 1997). The decline of capybara population density can result in the consequent reduction of the specie damage to agriculture in areas where it occurs.

Changing human practices or attitude to the wildlife can eventually be considered as possible alternatives (Matschke et al., 1984; Wagner et al., 1997).
Planting corn far from forest fragments and water bodies might reduce damage as well. Another possibility is planting a surplus of the same culture, which can provide the basic needs for the animals. Matschke et al. (1984), for instance, suggests the plantation of food items attractive to deer in order to keep them far from commercial crop. Wagner et al. (1997) suggests the establishment of economic compensatory programs in order to increase human tolerance to wildlife damage.

The key factor for any management program is the search for local alternatives, which makes possible maintaining wildlife close to humans. Therefore, management actions must be based not only on ecological principles but also on socio economic aspects (Dolbeer et al., 1996).

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