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Food Supply and Browsing Effect on Beech Regeneration Sites in Mátra

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Abstract - Large herbivores can have serious decelerating impact on reforestation sites by their normal feeding activities. Managing this problem we need scientific data about the real effects of browsing in those sensitive areas. We surveyed the available forage supply and the browsing effect of ungulates on artificial and natural beech regeneration sites in different age classes in Mátra Mountains. Density of beech saplings and number of available and browsed sprouts of all woody species present were estimated. We found significantly more beech saplings and sprouts and also lower proportion of alternative food supply and higher browsing impact on beech in the natural than in artificial sites.

We propose to maintain natural species diversity in beech regeneration sites from the very first period for giving chance to ungulate species not to browse our target tree species. Diverse woody vegetation can have a great importance not only in artificial monospecies beech regeneration sites, but even in case of natural beech regeneration.

Keywords: forest management/game damage/deer/browsing/food supply

1. INTRODUCTION

Forest game damages cause serious conflicts between forest and game managers (FESTA-BIANCHET 2007; KATONA et al 2007). Forestry units obtain significant incomes from logging (FARAGÓ 2006). However, ungulates can have serious local browsing pressure on reforestation sites by their normal feeding activities (PUTMAN-MOORE, 1998). This problem resulted in establishing more than 7500 km fences in Hungarian forests (KATONA et al 2011). This kind of separation of ungulates from their habitats should not be the best solution to prevent forest game damages. Foresters suggest that the best way for reducing those damages is the radical reduction of number of large herbivorous game species in the forest (PUTMAN-MOORE 1998, BARTHA 2000). But for game managers a suitable level of ungulate density is necessary to gain incomes from hunting. We believe that handling this problem from both sides, by improving the habitat quality and regulating game density, would be effective (KATONA et al 2011).

In our recent studies we analysed and compared the ungulate-habitat relationship in different beech (*Fagus sylvatica*) regeneration sites. We described in all areas the forest regeneration capability, the food supply for game species and ungulate impact on forest regeneration.

We assumed that there are more beech saplings and sprouts as deer forage in the natural sites than in artificial ones and more in elder than in younger ones. This is because usually the artificial regeneration starts with much lower sapling density than natural one (e.g. 8000-10000 vs. 10000-60000 item/ha) and there should be much taller saplings with more sprouts in elder sites than in younger ones.

We hypothesised less browsing impact on beech in areas with richer and more diverse food supply. It is based on our earlier results, that alternative woody browse supply available in an area can deprive browsing impact from main target tree species (e.g. beech) not preferred by ungulates (KATONA et al 2011).

In this paper, therefore, we were looking for answers for questions below:

- 1.) Is there more beech saplings (as regeneration unit) and sprouts (as ungulate forage) in the natural beech regeneration sites than in the artificial ones?
- 2.) Is there richer forage supply (more beech sprouts) to ungulates in the elder than in younger sites?
- 3.) Is there less impact on beech by ungulate browsing in the natural regeneration sites than in the artificial ones?
- 4.) Is there any positive influence of more diverse species composition on level of browsing impact?

2. MATERIAL AND METHOD

The study area was located in the operating area of Mátrafüred Forestry of Egererdő joint-stock company (within 3,5 km radius from a centroid with coordinates: 47°89'N, 19°93'E).

We designated six different beech regeneration sites of even-aged forestry system for comparison. We categorized those areas by its age since year of last total harvesting (1-2; 5-6; 8-10 years) of area and regeneration type (natural or artificial). These sites were situated from each other within a distance of between 0,5 and 7 kilometers. We tried to find areas with similar environmental conditions and representative for the general view of beech regeneration sites in their vegetation and management.

Ungulate density in the hunting area containing these sites was 0,07 individual per hectare in the studied year (2009). Estimated number of large game species is as follows: 730 individuals; in detail: 150 wild boars (*Sus scrofa*), 200 mouflons (*Ovis aries*), 130 roe deer (*Capreolus capreolus*) and 250 red deer (NATIONAL GAME MANAGEMENT DATABASE).

We collected seasonal field data four times (March, May, July, November) in 2009. For field sampling we followed our methods elaborated in our previous studies (KATONA et al 2011; SZEMETHY et al 2004). We designated transect lines with a total number of 25-50 sampling points by 5-10 meters distances in each sampling area.

At the sampling points we counted the number of sprouts of all woody species available and accessible for large herbivores and that of browsed ones in the understory layer. We had four height categories: between 0 and 50, 50 and 100, 100 and 150, 150 and 200 cm from the ground surface. We estimated the number of sprouts available and browsed in a sample unit of 50 x 50 cm in all vertical levels within a depth of 30 cm from the front side of the quadrant. We registered the fresh and elder damages caused by ungulates separately based on the shape, pattern and colour of the damaged plant surface. We were not able to distinguish which ungulate species caused the damage. However, the dominance of red deer in these areas suggests that this species was the main consumer.

We also counted the number of beech saplings at the sampling points in a quadrant of 2 m². However, we have no data on saplings from winter.

For comparison between natural and artificial regeneration sites within age classes in the same season Mann-Whitney U-tests were used after running Kolmogorov-Smirnov normality test. Age classes were compared within the type of regeneration by Kruskal-Wallis tests followed by post-hoc Dunn's multiple comparisons tests in all seasons.

3. RESULTS

Our results show that there were significantly more beech saplings in the natural sites than in artificial ones in most cases (except 5-year-old in summer and 10-year-old in autumn) (Mann-Whitney U-tests: $p < 0,01$) (Figure 1).

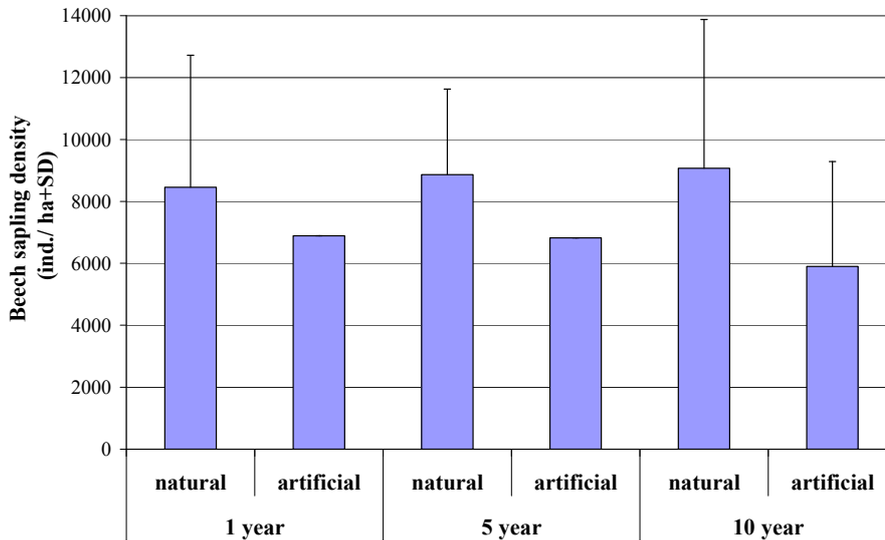


Figure 1. Density of beech saplings in natural and artificial regeneration sites of different ages

We revealed that there were significantly more beech sprouts as food supply in the natural sites than in artificial ones in most cases (except 5-year-old in summer and in winter) (Mann-Whitney U-tests: $p < 0,05$) (Figure 2). Sprout density significantly increased with the age of the regeneration sites (Kruskal-Wallis-tests: $p < 0,001$).

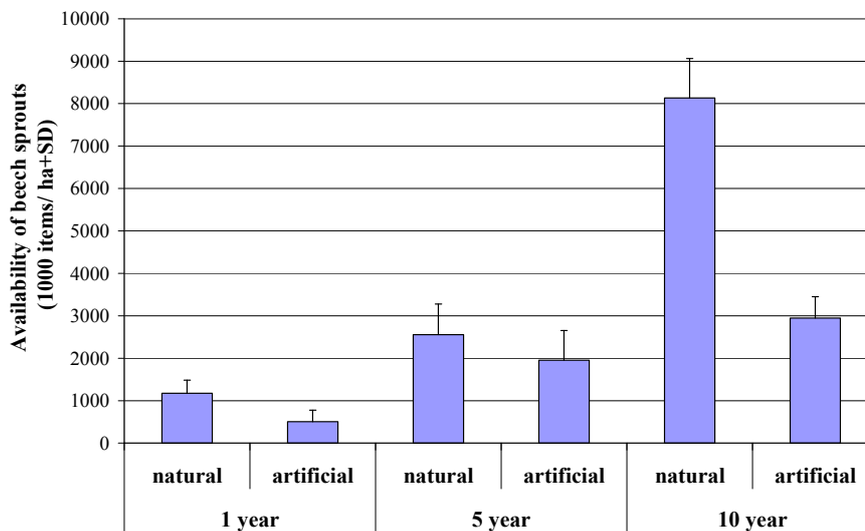


Figure 2. Availability of beech sprouts as food supply in natural and artificial regeneration sites of different ages

We found that the proportion of all (freshly and elderly) browsed beech sprouts to the total beech sprout number was significantly higher in the natural sites than in artificial ones in most cases (except 5-year old in spring and in summer and one-year old in winter) (Mann-Whitney U-tests: $p < 0.05$) (Figure 3).

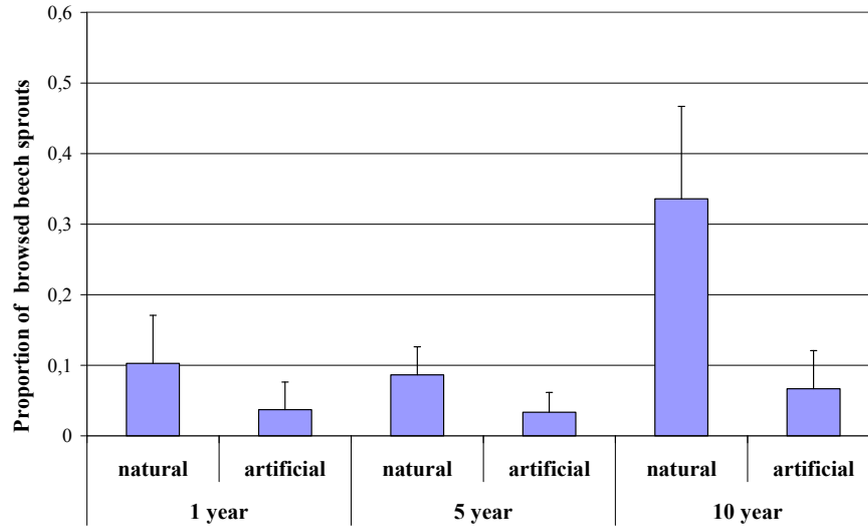


Figure 3. Browsing impact on beech in natural and artificial regeneration sites of different ages

The availability of other woody species beside beech, as alternative food sources, was not higher on natural sites than on artificial ones (Figure 4).

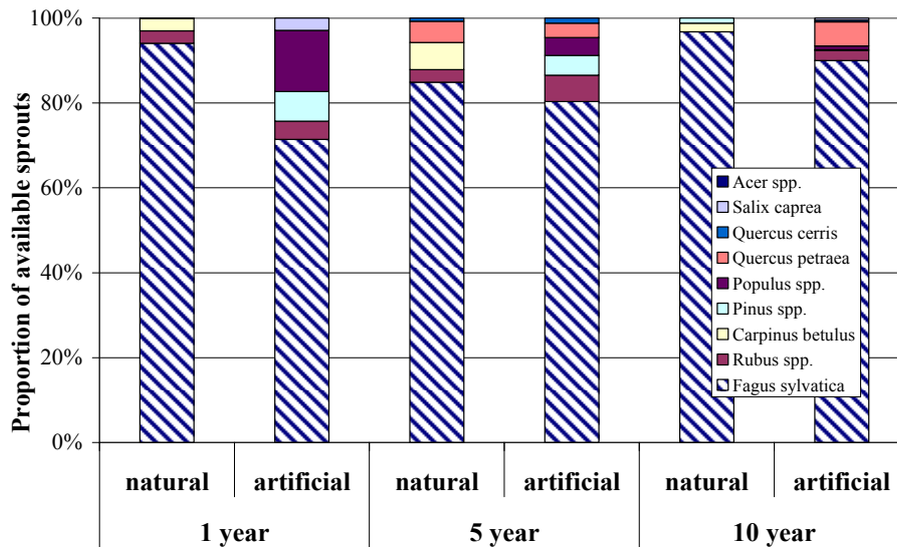


Figure 4. Availability of alternative food supply in natural and artificial regeneration sites of different ages

There was no significantly strong relationship between the availability of alternative food supply and browsing impact on beech (Spearman-correlation: for all browsing: $N=24$, $R=0.32$ $p=0.13$; for fresh browsing: $N=24$, $R=-0.15$ $p=0.49$). However, in case of the highest browsing values found (more than 20%), the proportion of the alternative food supply was less than 10% (Figure 5).

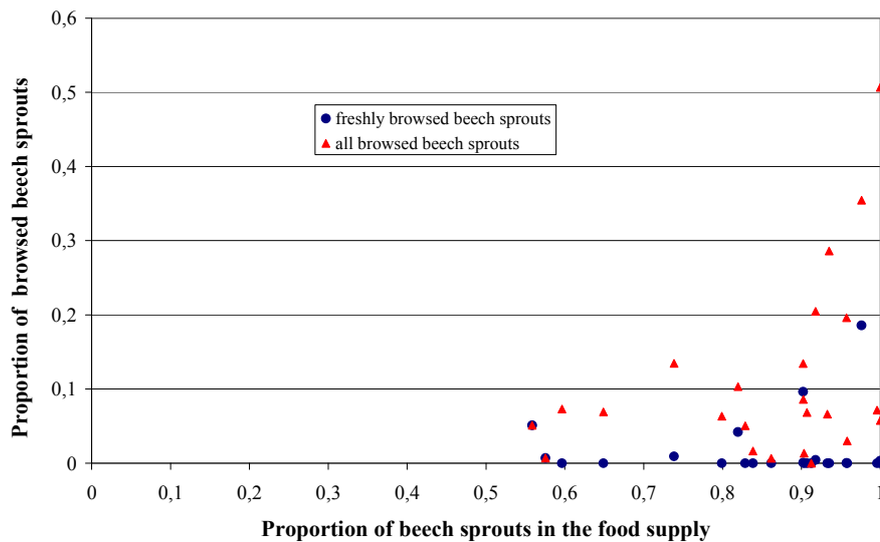


Figure 5. Relationship between availability of alternative food supply and browsing impact on target tree species (beech)

4. CONCLUSIONS

Our results revealed higher sapling density and sprout availability of main target tree species (beech) in natural than in artificial regeneration sites. It is not surprising, as the artificial regeneration starts with much lower sapling density than natural one because of the high costs of regeneration material and works. However, in this study the beech sapling density in the natural regeneration sites was not too high relative to another beech forest investigated in Pilis Mountains (between 29000 and 45000 saplings per hectare under selection cutting system; KATONA et al 2009).

Based on our earlier results (KATONA et al 2011) we expected less browsing impact on beech in areas with greater and more diverse food supply. We hypothesised more diverse woody species composition and less browsing effect in natural sites than in artificial ones, but we found the opposite. Availability of more various food supplies in artificial sites could be a consequence of suboptimal environmental quality of those sites for beech resulting in the expansion of alternative woody species. In natural regeneration sites however, beech can benefit from the more advantageous habitat characteristics and could be able to suppress the growing of other woody species. As we found the highest browsing impact on beech in case of the highest beech proportion in the food supply, we propose to maintain natural species diversity in regeneration sites from the very first steps. It can give chance to ungulate species not to choose our target tree species (beech) for consumption. Based on our results diverse woody vegetation can have a great importance not only in artificial monospecies beech regeneration sites, but even in case of natural beech regeneration.

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Deciduous Forests Play a Key Role in the Habitat Selection of the Eurasian Badger

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Abstract – Eurasian badger has a decisive role in most of the communities, due to its common European spread, and its remarkable importance both in wildlife management and nature protection. The reason of this wide distribution is that the Eurasian badger (*Meles meles*) is a generalist species, according to – its habitat selection taking into account either the vegetation, or other habitat parameters. Most of the European habitat selection studies are based on the vegetation. In our study, we gathered these publications, and were looking for answer for the question whether there are any particular habitat types playing a decisive key role in the burrow site selection. Eurasian badger's habitat selection was studied by publications grouped by climate zones. Deciduous forests appeared to be the most preferred habitat type Europe wide. Based on this, we suppose an increase in Eurasian badger's range following the Northern expansion of deciduous forests caused by climate change.

Keywords: *Meles meles*, burrow, Europe, woodland