

Restoration of woodpasture on former agricultural land: The importance of safe sites and time gaps before grazing for tree seedlings

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ABSTRACT

Woodpastures (open, grazed woodlands with a mosaic of grassland, shrub and tree patches) are of high biological and cultural value and have become a threatened ecosystem in Europe. Spontaneous tree regeneration in the presence of large herbivores, is an essential process for management and restoration of this structurally diverse habitat. We examined the suitability of five vegetation types (grasslands, ruderal vegetations, tall sedges, rush tussocks and bramble thickets), grazed by large herbivores, for tree regeneration. We hypothesized that bramble thickets and tall herb communities operate as safe sites for palatable tree species through the mechanism of associational resistance. We set up a field experiment with tree seedlings in grazed and ungrazed conditions and recorded mortality and growth of seedlings of two palatable tree species (*Quercus robur* and *Fraxinus excelsior*) during three growing seasons. In the same experiment, we studied the effect of a two year's initial time gap before grazing.

Bramble thickets were suitable safe sites for survival and growth of seedlings of both species. Tall sedges, soft rush tussocks and ruderal vegetations with unpalatable or spiny species provided temporal protection, allowing seedlings to survive. Tree regeneration in livestock grazed grassland was highly constrained. Rabbits may undo the nursing effects of bramble thickets. The first year's survival is of major importance for the establishment of trees. Subsequent grazing affects growth rather than survival. A two year's initial time gap before grazing, had positive effects on survival, but did not enhance outgrowth of unprotected trees.

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1. Introduction

Woodpastures are the product of a low intensity, often historical land use. Conservation values are high and include different species-rich vegetation types of heaths, wetlands, seminatural grasslands, edge, bush and woodland communities (Pott and Hüppe, 1991). Woodpastures are found throughout Europe and represent a vegetation structure, rather than being a particular plant community confined to a certain region. This vegetation structure consists of open woodland with scattered trees or forest patches in a matrix of grassland, tall grasses and shrubs (or heather). Large herbivores are part

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and parcel of the system, which is maintained by grazing. Healthy woodpastures should have a wide range of tree ages within them to ensure they survive in the future (Quelch, 2001).

Since the beginning of agriculture in the Neolithic period, woodpasture has been the major form of woodland utilisation in Europe. Vera (2000) considers that this park-like landscape may be much older as a result of the natural interaction between wild large herbivores and vegetation development. Nowadays only remnants are left though, e.g. the New Forest in England and Börkener Paradies in Germany (Tubbs, 1986; Pott and Hüppe, 1991). On a smaller scale, woodpasture practices are maintained in the Alpine region in Austria, the Swiss and French Jura, the Vosges and the Massif Central in France and the dehesa ecosystems in Central-West Spain (Humphrey et al., 1998; Smit et al., 2006) or in nature reserves (e.g. Junner-Koeland in the Netherlands and a number of smaller remnants in Southern Scandinavia and the UK). In this respect, remnant woodpastures are not only important for their high biological values (Tubbs, 1986; Vera, 2000), they also represent landscape types with a high cultural-historical value (Rozas, 2004; Manning et al., 2006). Heterogeneity in vegetation structure is an intrinsic feature of well developed woodpastures (Rosen and Bakker, 2005) and is often linked with high floral and fauna biodiversity (Olff and Ritchie, 1998; van Wieren, 1998; Dennis et al., 1998).

The management of woodpastures has been characterised by low intensity grazing by domesticated herbivores, but other land use practices such as logging, coppicing, pollarding, hay-making, litter-collection and burning were also part of the management (Pott, 1998; Bakker and Londo, 1998). Despite this large variety of management measures, spontaneous regeneration of woody species seems not to be completely prevented. Understanding the operating mechanisms that lead to the typical vegetation and regeneration patterns is important with regard to conservation and restoration of woodpastures and the creation of comparably structured pastures today.

Recently, several efforts were made to restore or create woodpasture systems for conservation purposes in a broad range of nature reserves in Flanders (N-Belgium). In particular, former agricultural land, adjacent to existing nature reserves or forests, is often incorporated in restoration projects to create mosaic vegetations, with continuous gradients of open, half open to closed habitat types, i.e. from grasslands to forests. In the 1980s, this landscape type, with vegetation mosaics and continuous gradients, became a new frame of reference for conservation management in the Netherlands (Bakker and Londo, 1998) and subsequently in the rest of Europe.

High stocking rates, as well as total abandonment may lead to a loss of spatial heterogeneity, and hence biodiversity (Kirby et al., 1995). A better understanding of the process of tree regeneration in grazed ecosystems is therefore essential for the continuation of a system that balances between suppression of woodland regeneration and succession towards closed woodland. In particular, little is known about shrub and tree regeneration under low-intensity grazing in restoration projects on former agricultural land (Olff et al., 1999). These early stages are important as they may determine the species composition and pattern of mid- and late-successional trees (Davidson, 1993).

The key processes to be understood in grazed ecosystems which include woodland are plant strategies in coping with herbivory, herbivore selectivity and light requirements (Olff et al., 1999).

Olff et al. (1999) presented a descriptive model of longterm cyclic succession, in which free ranging herbivores and alternating associational resistance and competition, play a crucial role. A core assumption in this model is that unpalatable, thorny or spiny shrub species create safe sites for the establishment of palatable tree species in a palatable grassland matrix. In a next stage, light demanding shrubs gradually disappear due to competition with growing trees. In a last stage, gaps created by falling trees, enable the re-establishment of grassland. Spatial asynchronisation of this cyclic mechanism causes shifting mosaics with patches of all structural vegetation types involved. Evidence for these succession mechanisms in the initial stages is accumulating (e.g. Callaway and Davis, 1998; Callaway et al., 2000; Bokdam and Gleichman, 2000; Rousset and Lepart, 2003; Bossuyt et al., 2005), although experimental work is rather sparse (Callaway et al., 2005; Callaway, 1992; Rousset and Lepart, 2000; Bakker et al., 2004; Smit et al., 2006).

As an alternative to associational resistance, temporal removal of large herbivores (either due tot a management decision or a natural crash in the herbivore population) may create a window of opportunity for woody species to establish (Peterken and Tubbs, 1965; Olff et al., 1999; Mountford and Peterken, 2003). Short time gaps (1–2 years) before grazing management often occur after cessation of agricultural use and before the start of conservation management. This may be the result of practical regulations or a carefully thoughtout measure to trigger succession and tree regeneration. However, the effects of such initial time gaps before grazing are poorly researched.

In this study, we focus on the initial stages of the establishment of woody species (mortality and growth of palatable tree seedlings of *Quercus robur* and *F. excelsior*) in grazed nature reserves on former agricultural land (no tree regeneration present before the start of conservation management). In general, we explore the interactions between grazing, time gaps and structurally different vegetation types in a broad geomorphological range on nutrient rich soils. We hypothesize that bramble thickets and tall herb communities act as safe sites during the establishment phase. We hypothesize that time gaps before grazing offer significant advantages to seedling survival and growth.

2. Methods

2.1. Study sites

We selected four nature reserves on former agricultural land for a field experiment in the southern part of Flanders (N-Belgium). Boelaremeersen and Rietbeemd are situated in the floodplains of the Dender basin and Bos t' Ename and Steenbergbos are situated on the drier slopes of interfluvial zones (Table 1). The former land use consisted of cattle breeding

Table 1 – Study site characteristics

Study site	Boelaremeersen				Rietbeemd				Bos t'Ename				Steenbergbos			
Coordinates and size (ha) Grazing type Starting year grazing management Large herbivores (nr. ha ⁻¹ y ⁻¹) Number of rabbit burrows ha ⁻¹ Soil type	50°78'N-3°88'E 9.2 Seasonal (May-October) 2001 Cattle (0.4) 0 Clay			50°75'N–3°88'E 22.1 Year round 1997 Cattle + horses (0.4) 0 Clay				50°86'–3°65E 39.5 Year round 1996 Cattle + horses (0.4) 0.7 Sandy loam			50°78–3 °78E 4.1 Seasonal (May-October) 2001 Cattle (0.5) 2.3 Clay					
Vegetation and soil type features	Gr	Ju	Ca	Br	Gr	Ju	Br	0	Gr	Ru	Br	0	Gr	Ru	Br	0
% Cover per site Distribution Nat. regen. (saplings ha ⁻¹) Number of plots Soil moisture (Ellenberg)	56.1 Pat/con. 18.1 5 6.2	27.8 Pat. 54.3 5 6.98	11.9 Pat. 34.9 5 8.78	4.2 Pat. 49.2 5 6.40	53.6 Pat/con. 3.8 4 6.23	21.6 Pat. 29.4 4 6.95	20.7 Pat. 22.7 4 6.45	4.1 Pat. - -	36.4 Pat. 17.5 4 6.23	35.3 Pat. 42.1 4 5.13	4.1 Pat. 32.0 4 6.03	24.2 Pat. - -	63.3 Cont. 0.3 4 6.38	28.4 Cont. 3.1 4 5.05	5.1 Pat. 8.9 4 6.43	3.2 Pat. - -
pH (H ₂ O) K (cmolc/kg) Pextr. (mg/kg) Ptot (mg/kg) L.O.I550 °C (%) L.O.I900 °C (%) NO ₃ (mgN/100g) NH ⁺ (mgN/100 g)	5.6 0.18 19.25 682.9 10.12 1.09 0.72 1.10	5.5 0.18 16.80 633.2 11.11 1.48 1.67 0.96	7.0 0.21 26.96 1463.1 13.56 1.12 1.20 0.89	5.8 0.22 22.03 860.8 10.74 1.48 1.07 0.67	5.9 0.19 17.14 684.1 10.81 1.43 0.92 0.46	5.6 0.16 16.28 737.1 9.66 1.44 0.95 0.56	5.5 0.26 8.30 557.6 8.77 1.21 0.77 2.50		6.6 0.49 35.64 729.4 8.38 0.96 0.86 4.11	6.5 0.38 31.40 406.8 3.44 0.60 0.68 0.54	5.7 0.37 28.77 643.5 5.93 0.74 0.42 0.82		5.8 0.40 14.99 426.2 4.00 0.88 0.49 0.80	6.1 0.34 29.43 451.6 3.48 0.93 0.47 0.65	6.0 0.16 17.78 451.3 5.01 0.90 0.29 0.84	

Seasonal grazing = May–October; Gr = grassland, Ju = *Juncus*, Ca = *Carex*, Ru = ruderal pioneer vegetation, Br = bramble, O = other types; nat. regen. = natural regeneration with woody species; pat. = patchily and not connected, pat/con. = patchily and connected, cont. = contiguous; Ellenberg = Ellenberg indicator values L.O.I. = loss on ignition.

at all study sites and partly of arable farming (drier slopes). Grazing management started immediately after the cessation of agricultural use. In all sites, this was less than 10 years ago (Table 1). Since cessation of agricultural use, vegetation mosaics with patches of short grassland, tall herbs, tall sedges (*Carex sp.*), soft rush tussocks (*Juncus effusus*) and bramble thickets (4-600 m²) developed. On the drier slopes, the mosaics consisted of patches with ruderal pioneer vegetations (on former arable land), short grazed grassland and shrub thickets.

At all sites, sparse natural regeneration of woody species took place (sapling density is given in Table 1 (summarised personal data)). In the grassland, saplings of *F. excelsior*, *Q. robur* and *Alnus glutinosa* are most frequent; on former arable land, sapling communities mainly consisted of *Salix caprea*, *Betula pendula*, *F. excelsior* and *Q. robur*. Scrub vegetation mainly consisted of bramble thickets (*Rubus sp.*) and small individual shrubs of spiny species (*Prunus spinosa* and *Crataegus monogyna*).

Rabbits (Oryctolagus cuniculus) were present in sites on drier slopes and were nearly absent in floodplains. Occurrence of rabbits was estimated by counting burrows (autumn, 2006). Burrows were only present in woodland and scrub vegetation. No roe deer were present in the sites.

2.2. Experimental design

We set up an experiment with seedlings of *Q. robur* and *F. excelsior* to study the interaction between vegetation type and grazing on the mortality and growth of seedlings. We established 56 plots, each divided in two adjacent subplots of 4 m². One subplot was grazed (from the beginning of May 2004 onwards), the other was protected from large herbivore grazing by a barbed wire exclosure (control subplots). Plots were established in five different vegetation types: short grassland (short, dense lawns), *Juncus* vegetation (high tussocks), *Carex* vegetation (high, no tussocks), ruderal pioneer vegetation (short, thin vegetation on former arable land)



Fig. 1 – Average vegetation height (cm) of different vegetation types (divided in a grazed and ungrazed subset); point = mean, box = st. err., whisker = st. dev. Different letters indicate significantly different vegetation heights (Kruskal–Wallis Anova H(9, N = 448) = 271.1; P < 0.001; multiple comparisons: P < 0.05).

and bramble (high thickets) (Fig. 1). Identification and location of the vegetation types in the field was mainly based on cover percentages of dominant species and former land use (in case of arable land). Juncus plots were dominated by J. effusus (>80%), Carex vegetations were dominated by tall Carex species (> 80%, dominated by C. acuta). Bramble vegetations consisted of various microspecies of the Rubus fruticosus group (>95%). In grassland plots Poa trivialis or Holcus lanatus were the dominant species. Ruderal pioneer vegetations were less homogeneous, with Matricaria recutita, Poa annua, Conyza canadensis, Elymus repens, Sonchus oleraceus and Cirsium arvense as most abundant species. In all study sites grassland formed the matrix, in which patches of the other types occurred, except for ruderal pioneer vegetations on former arable land, which were found in adjacent parcels. Plots were established in the centre of vegetation patches (>100 m²). The number of plots, cover percentages, and distribution of the vegetation types in each site are given in Table 1.

In each subplot we planted 18 seedlings (nine *Q. robur* and nine *F. excelsior*). We used 2016 six month old seedlings, purchased from a commercial nursery. Seedlings had single stems with buds, but no leaves when planted (end of April 2004). Seedling length without roots varied from 20 to 40 cm. In each subplot, nine *F. excelsior* and nine *Q. robur* seedlings were planted in a grid, allowing each individual seedling to be located and measured repeatedly.

We measured seedling height (top apical shoot) monthly during the first year (May 2004–April 2005). We recorded mortality (seedling disappeared or destroyed with dried out stem, apical shoot and buds) and damage, caused by large herbivore grazing, trampling, rabbit grazing and visual damage to leaves by insects, fungi and drought. Grazing damage by rabbits was easily distinguished from large herbivore grazing because rabbits cut seedling stems with a typical smooth, sloping sectional plane. Additional measurements of seedling height were done at the end of the second and third growing season in September 2005 and September 2006. In April 2006, poles and barbed wire of the exclosure subplots were removed to simulate a two year's initial time gap before grazing.

In September 2004, i.e. after the first growing season, we measured vegetation height at four fixed points in each subplot. Vegetation height was defined as the maximum height of the foliage at the point touched by a vertically held marked rod. It ranged from 15.8(±14.3) cm in grazed ruderal pioneer vegetations to 97.2(±27.2) cm in Carex vegetations (Fig. 1). Photosynthetic photon flux density (μ mols photons s⁻¹ m⁻²) was measured on cloudless days in September 2004 at 40 cm (eight fixed points) and 150 cm (1 point without interfering vegetation) above ground level, using a photometer (Skye Instruments LTD, SKP 200). Light penetration in the vegetation was determined as the ratio between measurements at 40 and 150 cm. It was negatively correlated with vegetation height (Spearman rank order correlation: R = -0.54; P < 0.001). Light penetration was significantly higher in ruderal pioneer vegetations, grasslands and grazed Juncus vegetation than in bramble and Carex vegetation (Kruskal-Wallis H(9, N = 896) = 305.2; P < 0.001).

To characterise each study site, one soil sample per vegetation type was taken in June 2004. This sample consisted of five bulked subsamples taken up to a depth of 10 cm.

Inorganic nitrogen was determined as KCl-extractable nitrate (NO_3^-) and ammonium (NH_4^+) . Resin-extractable phosphorus (Pext) was analysed using the method of (Lajtha et al., 1999). Total phosphorus (Ptot) was determined after microwave digestion of soils using ICP spectroscopy (Kuo, 1996). Cation exchange capacity and concentrations of exchangeable cations (potassium) was determined according to the Silver-thiourea method (Pleysier and Juo, 1980). Organic matter and carbonate contents were determined as weight loss after ignition (L.O.I.) at 550 and 900 °C respectively. DCA-analysis of these soil characteristics revealed no clear distinction between vegetation types. Soil differences rather distinguished floodplains and drier slopes, the former having higher extractable NO₃⁻ -concentrations and higher organic matter content; the latter having relatively low Ptot-concentrations and higher extractable K-concentrations (Table 1).

Soil moisture was estimated using weighted averages of Ellenberg's indicator values (Ellenberg et al., 1992). Indicator values ranged from 5.1 to 8.8 (Table 1). With the exception of *Carex* plots (wet), all plots were in an ecological range from average moist to moist soils.

2.3. Data analysis

We used general linear mixed models to analyse growth (SAS 9.1, proc mixed). Generalised linear mixed models (SAS 9.1, proc glimmix) were used to analyse mortality. A random effects structure was build for both model types. A logit transformation was performed for binomial distributed data (mortality). In order to get insight in the complex data structure and the importance of the random factor "site", we initially analysed the first year's data of exclosure plots separately. Analyses of growth were performed for Q. robur and F. excelsior separately, because important differences in growth rate and regeneration capacity are intrinsic to the species (F. excelsior growing and regenerating faster). Negative growth means that an individual seedling is smaller than in the beginning of the experiment (time of planting). In the analyses, we entered 'vegetation type', 'treatment' (grazed vs. ungrazed), and 'species' (Q. robur vs. F. excelsior) as fixed factors. Time (1, 2 or 2.5 years) was included as a repeated measures factor. 'Site', 'plot' and 'individual seedling' were modelled as random factors, with individual seedling nested in plot and plot nested in vegetation type. The number of degrees of freedom was estimated using the method of Kenward and Roger (1997). Initial models included all variables and all interactions. Non-significant factors and interactions were gradually eliminated, using a backward procedure. AIC values for goodness of model fit (Akaike, 1987) were used to control, whether the model was improved or not after elimination. To control for independence of the two species, the experimental set up provided the same conditions in all plots. So, if there's any interaction, it will be the same everywhere. We could not test for independence statistically. Given the experimental set up and duration of the experiment, we didn't expect a significant influence. The influence of time gap treatment (2 years ungrazed, 1 season grazed) on mortality and growth was analysed in the same way, comparing it to the continuously grazed plots. Tukey-tests were performed to make multiple comparisons in all mixed model analyses.

3. Results

3.1. Random factors 'site' and 'plot'

We used a comparison of the control plot (ungrazed) data to assess the role of site and plot. We did not find significant differences in mortality and growth in different vegetation types. In the mortality analysis, *Q. robur* had a significant higher mortality than *F. excelsior* (F 1,102 = 5.45; p = 0.02). Random factors site and plot did not contribute to the model in a significant way (covariance parameter estimates for site: $s^2 = 0.23$ (±0.19 SE) and for plot: $s^2 = 0.35$ (±0.28 SE)). Variation explained by random factors "site" and "plot" was constantly low (between 3.4% and 8.2%), compared to the residual variance.

3.2. Mortality

Depending on treatment (grazed vs. ungrazed), time (1–2.5 years), species and vegetation type, mortality varied between 0% and 75% (Fig. 2). The average mortality after 1 year was about 17.5% in ungrazed plots and 35.8% in grazed plots. Treatment and time were the most important factors, having significant interactions with vegetation type (Table 2). In ungrazed plots, mortality rate was highest in bramble plots, but for Q. robur not significantly higher than in other vegetation types; in grazed plots. In general, for both Q. robur and F. excelsior, mortality was higher in grazed plots. No significant differences in mortality, between grazed and ungrazed plots, were found in bramble (both species), *Juncus* and *Carex* plots (for F. excelsior only) (Fig. 2).

Although mortality was higher in Q. robur than in F. excelsior (Fig. 2), differences in mortality frequency were low (on average less than 10%). This was the case for both grazed and ungrazed plots.

Mortality generally increased with increasing grazing time. However, additional mortality in years two and three was always low compared to the first year's mortality (Fig. 2). In grazed plots, differences among vegetation types decreased with increasing grazing time, but not for grassland plots in which the mortality rate was significantly higher than in all other types.

Rabbit (O. cuniculus) grazing caused death of 6.3% of all seedlings in the experiment (= 1/5 of all died individuals). In the floodplains, 1.8% of all seedlings died due to rabbit grazing; on drier slopes, this was 12.9%. Mortality due to rabbits mainly occurred in bramble plots (87.5% of all cases). There were no differences due to rabbit grazing between *Q. robur* and *F. excelsior*, nor between grazed and ungrazed plots. Although rabbit densities and rabbit grazing damage differed considerably among sites, there were no significant differences in total mortality among sites after 2.5 years.

Drought caused death of 0.9% of all seedlings (= 2.6% of all died individuals) and was only observed in Steenbergbos and Boelaremeersen.

3.3. Growth

Average growth ranged from -17 to +52 cm for F. excelsior and from -36 to +52 cm for Q. robur (Fig. 3). For both Q. robur and



Fig. 2 – Cumulative mortality percentages (mean + st. err.) of Quercus robur and Fraxinus excelsior seedlings in different vegetation types, after 1st, 2nd and 3rd growing season and under different treatments. In the ungrazed plots, exclosures were removed after two years (time gap treatment). Grazing there started in the 3rd growing season (diagonal bars). Different letters indicate significantly different values (multiple comparisons with Tukey-tests, P < 0.05).

F. excelsior, treatment, time, vegetation type (not for *F. excelsior*) and the two-way interactions between these factors were significant (Table 2). Negative growth in this context means a lower seedling height compared to the height at the time of planting. Comparing both treatment types, a significant lower average growth was found in grazed plots, except for *Q. robur*

in bramble and one year grazed *Carex* plots and for *F. excelsior* in bramble, *Carex* and one year grazed *Juncus* plots (Tukey-test: all P > 0.05, Fig. 3).

The effects of vegetation type were mainly significant in grazed plots. The highest average growth was found in bramble thickets for both species. For Q. robur, growth was

Table 2 – Results of the GLM-analysis with mortality (%) and growth as dependent and vegetation type (veg), treatment (treatm), time and species as independent variables

	Factor	Nom. d.f.	Den. d.f.	F value	Pr > F		
Mortality	Veg	4	19	1.29	0.308		
	Treatm	1	516	48.24	0.003		
	Time	2	516	66.79	< 0.001		
	Species	1	516	4.17	0.042		
	Veg*treatm	4	516	16.07	< 0.001		
	Veg*species	4	516	4.13	0.003		
	Time*veg	4	516	8.86	< 0.001		
	Time*treatm	2	516	4.97	0.026		
	Treatm*species	4	516	5.06	0.025		
Growth							
Q. robur	Veg	4	97.5	5.59	< 0.001		
	Treatm	1	2405	4.35	0.037		
	Time	2	2405	71.18	< 0.001		
	Veg*treatm	4	2405	24.46	< 0.001		
	Time*treatm	2	2405	114.35	< 0.001		
	Time*veg	8	2405	6.93	< 0.001		
F. excelsior	Veg	4	68.8	1.61	0.182		
	Treatm	1	2405	7.94	0.005		
	Time	2	2405	103.95	< 0.001		
	Veg*treatm	4	2405	41.23	< 0.001		
	Time*treatm	2	2405	111.30	< 0.001		
	Time*veg	8	2405	3.89	0.004		
Time: 1–2.5 years (2 years for ungrazed plots).							



Fig. 3 – Cumulative growth (mean + st. err.) of Quercus robur and Fraxinus excelsior seedlings in different vegetation types, after 1st, 2nd and 3rd growing season and under different treatments. In the ungrazed plots, exclosures were removed after two years (time gap treatment). Grazing there started in the 3rd growing season (diagonal bars). Mean negative growth occurs when the mean height of seedlings is lower than the mean height at the starting point of the experiment. Different letters indicate significantly different values (multiple comparisons with Tukey-tests, *P* < 0.05).

on average negative in grassland, ruderal pioneer vegetations and *Juncus* vegetation (Fig. 3). For *F. excelsior*, average growth was negative in grassland and low in ruderal pioneer vegetation. *Carex* and *Juncus* vegetations took an intermediate position, with a significantly higher seedling growth compared to grassland and ruderal pioneer vegetation, but no significant differences with growth in bramble (except for 2.5 years grazed *Carex* and *Juncus* plots, Fig. 3).

In ungrazed plots, growth increased with increasing time (data for two years only) in all cases (Fig. 3). In grazed plots, differences in growth among different grazing times were small. Even in vegetation types with a positive average growth in subsequent years, no significant differences were found among different grazing times (Tukey-test: all P > 0.05).

The number of individuals able to grow, varied in different vegetation types. Percentages were low in grassland for both Q. robur and F. excelsior and in Juncus vegetation for Q. robur ($\pm 9-24\%$) compared to other vegetation types ($\pm 40-70\%$).

3.4. Time gaps

A two year's time gap before subsequent grazing (during 6 months) reduced mortality of seedlings in a significant way, compared to the 2.5 years continuous-grazing treatment, in grassland and ruderal pioneer vegetation for both tree species and in *Juncus* plots (for *Q. robur* only). Among other vegetation types, there were no significant differences, but in general, mortality was lower in the plots with a grazing time gap.

Time gaps resulted in a significant higher growth of *F. excelsior* (32.4–50.9 cm) and *Q. robur* (7.6–49.2 cm) compared to the 2.5 years grazing treatment (Fig. 3). However, no significant

differences were found in bramble thickets (Tukey-test: all P > 0.05). Among different vegetation types with the time gap treatment, differences in growth were small. A positive average growth after opening the exclosure plots was only observed in bramble and *Carex* plots (*F. excelsior*, on average 4.9 and 8.2 cm respectively). In grassland, average growth decreased significantly for *Q. robur*; in the other vegetation types growth came to a standstill for both tree species.

4. Discussion

Olff et al. (1999) and Vera (2000) described the mechanism of associational resistance and woody species colonization for diverse ecosystems, but stressed the need for an experimental basis. This study provides experimental evidence for this mechanism on nutrient rich soils in a broad geomorphological range. The mechanism was effective in both seasonal and year-round grazed ecosystems. Foraging on tree seedlings was largely restricted to spring and summer, when seedlings had nutritious buds and green leaves and, as a consequence, no differences were found between those two grazing management strategies (Van Uytvanck, unpublished data).

4.1. Bramble and tall herb patches as safe sites

Large herbivore grazing is an important factor causing death of seedlings. In grazed grasslands, survival of seedlings was highly constrained by grazing and browsing, whereas competition for light, rabbit grazing and, to a lesser extent, drought caused death in ungrazed circumstances. In natural and semi-natural circumstances, these stress factors were found to be equally or even more important than grazing (Frost and Rydin, 1997; Pépin et al., 2006). In woodpastures in the Swiss Jura, desiccation of seedlings was the most common cause of seedling death (Vandenberghe et al., 2006). In the same area, Smit et al. (2006) found that grazing was the major cause of death, except for saplings planted near unpalatable *Gentiana* species. In the absence of grazing, we found the highest mortality of seedlings in the relatively dark bramble thickets. Kelly (2002) found that, in the absence of large herbivores, light was the limiting factor for tree regeneration (Q. *petraea*) in grazed woodlands. Our results suggest a shift from light deficiency to large herbivore grazing damage as the limiting factor for survival of seedlings in grazed mosaic vegetations.

Highest mortality (±90%) appeared during the first year, which corresponds with results of De Steven (1991a). In subsequent years, surviving seedlings became stronger and less vulnerable to grazing damage. As a consequence, the structural features and the ability of vegetation types to offer protection immediately after the germination of tree seedlings, is, to a large extent, determining the survival of these seedlings.

Large grazers prefer short vegetation types with sufficient nutrient rich leaves (WallisDeVries et al., 1999). Associational palatability caused a very low survival rate of tree seedlings in our grassland plots. Our results showed that in the unpalatable and taller Juncus and Carex vegetations, seedlings were able to become larger and, as a consequence, had more chance to survive. This corresponds with the findings that tall forbs and dense vegetations can facilitate the establishment of seedlings (De Steven, 1991a; Kollmann and Schill, 1996; Negi et al., 1996; Callaway et al., 2000). Unpalatable species can do the same (Callaway et al., 2005; Smit et al., 2005; Smit et al., 2006). Pollock et al. (2005) found that browsing intensity on saplings was negatively related to good quality biomass available for herbivores and adjacent vegetation height. In this study, Carex vegetations, which form high and dense vegetations, were only used as food supply in dry periods (Van Uytvanck, personal observations). Pelster et al. (2004) found reduced willow consumption in tall sedge vegetations higher than 20 cm. Juncus effusus is an unpalatable species with low nutritional value (Hopkins and Peel, 1985), which is only eaten in wintertime when food supply is low. On former arable land, a sparse vegetation with prickly or spiny and unpalatable forbs was present. It did not attract herbivores, but seedlings were easily perceptible. Prickly species (Cirsium arvense and Urtica dioica) began to dominate two or three years after abandonment. Associational resistance possibly explains why an increasing number of F. excelsior seedlings was able to grow in these vegetations types in year two and three. However, the studied tall herb and ruderal communities only offer growth possibilities to a certain extent. Kuiters and Slim (2003) also found rush tussocks and heather dwarf shrub patches, facilitating Q. robur and Frangula alnus regeneration in abandoned and grazed arable land on poor sandy soils. But even after 30 years, few saplings had grown beyond the browse-line.

In the presence of large herbivores, spiny shrub species are thought to be the most logical safe sites for trees (Callaway, 1992; Callaway and Davis, 1998; Castro et al., 2004). Kuiters and Slim (2003) demonstrated the important role of bramble thickets for tree regeneration in abandoned fields. Bakker et al. (2004) found P. spinosa to be an effective safe site for Q. robur in woodpastures. Clonal expansion by root suckers can form dense patches of spiny shrub thickets, which grow out in a horizontal direction. A comparable mechanism operates with Rubus species, which grow out with above ground suckers, forming large and dense thickets. Our experiments confirm the effective protection that bramble thickets provide against large herbivores. Single thorny shrubs such as C. monogyna, may not provide sufficient shelter for seedlings and young trees because growth mainly follows a vertical direction. Moreover, thorns are only formed after one year. Although all woody species are vulnerable to grazing at the early establishment phase, the fast growth of Rubus sp. on former agricultural land enables the formation of protective thickets much earlier, compared to slower growing Crataegus species and P. spinosa. This is important because shrub thickets have to be large enough to function as an effective barrier for grazers (Gómez et al., 2001).

On the other hand, dense or high vegetation types are a safe and attractive environment for small herbivores (e.g. small rodents like voles), which consume seedlings and seeds (Ostfeld and Canham, 1993; Weltzin et al., 1997; Hubbard and McPherson, 1999). In our study, rabbits (O. cuniculus) were the most important small herbivores. In riverine floodplains Bakker et al. (2004) found that main differences in tree regeneration were due to differences in rabbit densities. Q. robur could not be protected by P. spinosa thickets against rabbits. High densities of rabbits are able to completely prevent regeneration of woody species in abandoned fields (Oosterveld, 1983). Small herbivores like red-bellied pademelons (Thylogale billardierii) even select seedlings to consume in an unpalatable neighbourhood (Miller et al., 2007). At our study sites, rabbits were present in low densities, but burrows were concentrated in bramble thickets. Rabbits also preferred foraging on tree seedlings in the protective thickets above foraging in open vegetation types, where grazing damage was nearly absent. In bramble thickets, rabbit grazing was the major factor causing mortality of seedlings. However, it is still possible that in the end, seedling mortality in bramble thickets mainly depends on light conditions since in our study, after 2.5 years, there were no significant differences in mortality among bramble plots with high or low rabbit densities. Probably rabbit grazing only accelerates seedling mortality in bramble thickets, while mortality due to unfavourable light conditions, is a slower process.

Whether enhanced establishment in the protective vegetation types will finally lead to a desired woodpasture vegetation structure is not yet clear. Our experiment lasted three growing seasons, but the natural regeneration pattern of woody species in Bos t' Ename, Rietbeemd and Boelaremeersen (grazed since 1996, 1997 and 2001 respectively) generally confirms the role of the studied vegetation types: grown out trees in bramble patches, short grazed trees in *Juncus* and *Carex* patches. However, very low absolute numbers (<5 ha⁻¹) of grown out trees were present (Table 1).

4.2. Time gaps

To maintain woodpastures, a balance between consumption and regeneration of tree species is needed. In woodpastures, regeneration capacity is an important feature for woody species. F. excelsior regenerated faster and better (possibly after successive grazing events in one season) than Q. robur. As a consequence, F. excelsior is able to persist in vegetation types where grazing pressure is moderate (tall herb vegetation), whereas Q. robur clearly needs more protection. Only reduced grazing pressure or time gaps in grazing management may finally lead to successful establishment of palatable species outside shrub thickets (Mountford and Peterken, 2003). Kuiters and Slim (2002) argue that browse-sensitive woody species such as Quercus species will successfully regenerate, only if temporal and spatial variation in browsing pressure can occur. If not, woodland regeneration on abandoned land may take several decades (Smit and Olff, 1998; Harmer et al., 2001). Vera (2000) opposes this idea, assigning Quercus sp. to the browse-tolerant trees.

Because of the proven importance of the seedling's first year, a time gap before grazing had a large positive impact on seedling survival. However, a period of two years seems to be too short to enable a sufficient outgrowth. In Australian rangelands, sheep and cattle entered tall vegetations after the removal of exclosures. Damage to juvenile trees was due to sheep grazing, cattle trampling and breaking stems (Clarke, 2002). Extending time gaps before grazing may be an option, but in species rich grasslands it carries the risk of biodiversity loss due to the strong expansion of tall herbs (Bakker et al., 2002).

4.3. Conclusions and applications for conservation management

Restoration of woodpastures, departing from agricultural land, starts with the process of woody species regeneration. Apart from dispersion (Kollmann and Pirl, 1995) and germination (De Steven, 1991b), establishment of woody species faces a double bottleneck: survival and outgrowth. The combination of safe sites and specific management measures can overcome these initial bottlenecks.

Moderate grazing induces the development of diverse vegetation pattern in a few years' time (Van Den Bos and Bakker, 1990). In this pattern, bramble thickets play a key-role: they function as safe sites in which palatable tree species can survive and grow out. Tall herb and ruderal vegetations may be temporal safe sites for woody seedlings: survival is enhanced, but outgrowth will only be possible in periods with low or temporally absent grazing pressure. In homogeneous grassland, woodland regeneration is almost impossible, even with very low herbivore densities.

Initial time gaps before grazing may enhance regeneration success and accelerate the restoration process in woodpastures. However, conservation managers should find a good balance between the conservation of present grassland biodiversity and spontaneous regeneration of woody species.

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