Spatial aggregations in annual wild plant communities:
Competition, Performance, and Coexistence

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General introduction:

Spatial aggregations in annual wild plant communities: Competition, Performance, and Coexistence
Introduction

Biodiversity is a current topic in politics and of great public interest. It is widely discussed how to maintain biodiversity worldwide. Plant diversity in agricultural habitats has been declining in the last decades due to the change and intensification of agricultural practices (Hofmeister and Garve 1986; Stoate et al. 2001). To counteract this development agri-environment schemes such as annually sown field margin strips were set up in Europe (Stoate et al. 2001; Kleijn et al. 2006), but establishing species-rich margin strips is not as simple. A local species pool is widely missing (Denys et al. 1997; Kleijn et al. 1998; Anderlik-Wesinger et al. 1999; Westbury et al. 2008) due to intensive fertilizer and herbicide application. Even sowing species rich seed mixtures may result in species poor plant communities consisting of few common and competitively strong species (Denys et al. 1997; Kleijn et al. 1998; Denys and Tscharntke 2002; De Cauwer et al. 2006; Lepš et al. 2007; although see Critchley and Fowbert 2000). In the present, work we addressed the problem of species poor sown margins and investigated whether intraspecific aggregation of competitively weak species can enable coexistence and thereby increase biodiversity in agricultural habitats.

Plant competition is known to determine local plant communities (Aerts 1999; Barot 2004; Brose and Tielbörger 2005). Individuals are influenced by the size, distance, and identity of neighbouring plants (Purves and Law 2002; Barot 2004; Bachmann et al. 2005; Berger et al. 2006). Competition can be differentiated into intra- and interspecific competition, but only few studies investigated intra- and interspecific competition between annuals (Stoll and Prati 2001; Fridley 2003; Monzeglio and Stoll 2005; Mokany et al. 2008), while perennials and trees have been more often subject to competition studies (Martens et al. 1997; Smith et al. 1999; Goreaud et al. 2002; Bokenstrand et al. 2004; Bachmann et al. 2005; Lenssen et al. 2005). Intraspecific competition appeared to be relatively stronger than interspecific competition (Martens et al. 1997; Freckleton and Watkinson 2000; Jumpponen et al. 2005), thus allowing coexistence (Chesson 2000; Amarasekare 2003). An intraspecifically aggregated seeding pattern reduces the incidents with heterospecific neighbours. Hence, most individuals experience only intraspecific competition and only few individuals at the edges face intra- and interspecific competition. Weak competitors will be enhanced by reduced interspecific competition (De Boeck et al. 2006), and the rate of displacement can be slowed down (Levine and Murrel 2003; but see Chesson and Neuhauser 2002). However, the knowledge at which spatial scale competition influences plant performance is limited (Damgaard 2004). In this work, we studied not only the effect
of intraspecific aggregation versus random dispersal but established several scales of
intraspecific aggregation in two different experiments.

Additionally, the selection of species is important for the success of species rich sowings.
Grass species appeared to be more competitive than forbs (Pywell et al. 2003; Critchley et
al. 2006; Lanta and Lepš 2007), but margins sown with a high percentage of grass species
are often less diverse (Eggenschwiler et al. 2004). Forbs are harder to establish (Sheley and
Half 2006; Weigelt et al. 2007) and are therefore often missing in seed mixtures. However,
plant performance and competitiveness may change depending on the identity of
competing species (Hooper 1998; Hooper and Dukes 2004). Therefore, we established
several mixtures of grasses, forbs, and legumes in different species combinations to study
how competition between different functional groups influences plant performance.

Environmental variation is another important driver of competition and species
coexistence. In environments with a low nutrient availability plants compete mainly for
nutrients. A high nutrient availability increases the intensity of competition, since plants
compete not only for nutrients, but as well for light and space (Lanta and Lepš 2007). The
more nutrients, the higher is the extinction risk especially for competitively inferior species
(Lepš 1999). We established different seed mixtures and studied whether legumes enhance
the productivity of different species in mixtures, and whether the performance of the
legumes can be enhanced by intraspecific aggregation despite the high nutrient level.

**Chapter outline and Hypotheses**

In the present work, we investigated whether a certain spatial seeding pattern, namely
intraspecific aggregation, enables competitively weak species to establish and to propagate.
Moreover, we studied whether the effect of intraspecific aggregation will occur or even
increase at different spatial scales, species combinations, and nutrient regimes. We
focussed on annual wild plant species of arable habitats and varied the species mixtures by
testing different numbers of species (Chapter 2 and 5), and by cultivating grasses, forbs
and legumes in different species combinations (Chapter 3). Additionally, two nutrient
levels were set up (Chapter 3). We studied the effect of increasing scales of intraspecific
aggregation in a field experiment (Chapter 3) and in a small scale pot experiment (Chapter
4). In the last chapter, we present an experiment using forb species of a commercially
available seed mixture. We investigated the competitive interactions between six study
species in various mixtures consisting of up to twelve species (Chapter 5).
Our main hypothesis was that (i) intraspecific aggregation enhances the performance of competitively weak plant species and that (ii) increasing the scale of intraspecific aggregation will pronounce this effect by reducing interspecific competition further. We hypothesized that the positive effect will be pronounced when (interspecific) competition increases. Hence, (iii) intraspecific aggregation will have a positive effect for competitively weak species especially in species-rich mixtures and (iv) at a high nutrient level. Furthermore, we expected that (v) grass and forb species will benefit from the legume species in seed mixtures of species belonging to different functional groups.

**Study species and Design**

We studied a variety of arable wild plant species (Table 1.1), which are boundary species and/or are found in seed mixtures for margin and flowering strips. All species were annuals, except the legumes *Melilotus officinalis* (biennial) and *Trifolium campestre* (facultative biennial).

We established randomly dispersed and intraspecifically aggregated plots (Fig. 1.1), to be able to observe the effect of the shift from intra- and interspecific competition towards solely intraspecific competition. The field experiments and the commercial seed mixture were sown, while in the third experiment seedlings were transplanted into pots. The overall seeding density (within each experiment) was similar irrespective of spatial patterns. We measured plant performance in terms of biomass per individual, biomass per m², number of harvested individuals, and numbers of flowers per individual. Moreover, we calculated the competitive ability of a species to be able to distinguish between competitively weak and competitively strong species.
Table 1.1 Study species and number of species in mixtures.

<table>
<thead>
<tr>
<th>Plant species</th>
<th>Field experiments</th>
<th>Pot experiments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Chapter 2</td>
<td>Chapter 3</td>
</tr>
<tr>
<td><em>Agrostemma githago</em></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><em>Anthemis arvensis</em></td>
<td>x</td>
<td></td>
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<tr>
<td><em>Bromus mollis</em></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td><em>Calendula arvensis</em></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td><em>Centaurea cyanus</em></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td><em>Chrysanthemum segetum</em></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><em>Consolida regalis</em></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><em>Legousia speculum-veneris</em></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><em>Matricaria recutita</em></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><em>Medicago lupulina</em></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td><em>Melilotus officinalis</em></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><em>Myosotis arvensis</em></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><em>Papaver rhoes</em></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><em>Poa annua</em></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td><em>Silene noctiflora</em></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><em>Trifolium campestre</em></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><em>Viola arvensis</em></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Number of species in mixtures</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

Figure 1.1 Spatial seeding patterns: random dispersal (left), small scale intraspecific aggregation (center), and large scale intraspecific aggregation (right).
Results and Conclusion

Intraspecific aggregation had a positive effect on competitively weak species. More precisely, the grass and legume species in the field experiments and the competitively weak species in the pot experiments benefited from being exposed to only intraspecific competition. Their performance in terms of biomass per individual and biomass per m² was largely enhanced. Additionally, intraspecific aggregation had an overall positive effect on the number of harvested individuals, irrespective of the identity and competitive ability of the species.

Increasing the scale of intraspecific aggregation led to species specific results. Both legume species yielded more biomass in the large scale aggregations. Of the two grass species *Bromus mollis* and *Poa annua*, only the latter yielded more biomass, while the former produced less biomass in large scale aggregations. However, when the scale of intraspecific aggregation was increased in a small-scale pot experiment, the competitively weak species benefited only in terms of number of flowers from the larger scales of intraspecific aggregation.

The number of species in mixtures had a strong effect on the species ranked on the upper and lower end of the competitive hierarchy. The two competitively weakest species suffered from increased interspecific competition in multi-species mixtures, whereas the competitively strong species doubled their biomass production. Nevertheless, all species yielded fewer individuals in species-rich mixtures. The positive effect of intraspecific aggregation occurred especially in multi-species mixtures, where competition was increased. According to our hypothesis, biomass of the competitively weak species was higher when they were cultivated intraspecifically aggregated. All species, irrespective of species identity and ranking, benefited in terms of number of individuals from intraspecific aggregation in multi-species mixtures.

The functional group (e.g. grass, forb or legume species) of the competing species influenced plant performance as well. Grass species were positively affected by the presence of legumes, whereas the forb species did not respond. This result was surprising, since we expected all species to benefit from legumes in mixtures. The competitively weak legumes performed better in the only-legumes mixtures, as soon as grasses or forbs were present, legume biomass decreased due to increased interspecific competition. Contrary, the competitively strong forb species performed better in multi-species mixtures, while they were suppressed in the only-forbs mixtures.
The nutrient level strongly influenced plant performance of all species. Grasses and forbs suffered from nutrient deficiency, yielding less biomass in nutrient poor plots, whereas the legume species were able to produce more biomass in nutrient poor plots than in nutrient rich plots. However, intraspecific aggregation increased legume performance in nutrient rich plots. *Medicago lupulina* yielded relatively more biomass in small and large scale aggregations compared to randomly dispersed plots. Thus, intraspecific aggregation enhances the performance of competitively weak species especially under highly competitive conditions.

In conclusion, we showed that competitively weak plant species can be enhanced by intraspecific aggregation. Competitively weak and therefore often rare plant species may establish and propagate when cultivated intraspecifically aggregated, thereby adding seeds to the local species pool. Hence, sowings with spatial seeding patterns can successfully contribute to conservation measures such as sown field margin strips by enabling the coexistence of species-rich plant communities.
References


Chapter 2

Spatial aggregation facilitates coexistence and diversity of wild plant species in field margins

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Abstract

European agri-environment schemes encourage farmers to establish sown field margin strips to protect and enhance wild plant diversity. However, plant diversity in such wild plant sowings based on seed-mixtures is often low due to the high competitiveness of few, common species. Here we analysed whether intraspecific aggregation could enhance the performance of less competitive species, and how plant performance is influenced by the number of species in a mixture. We focused on inter- and intraspecific competition between six agricultural wild plant species (Centaurea cyanus, Calendula arvensis, Melilotus officinalis, Poa annua, Bromus mollis, Medicago lupulina), and tested (i) two different seeding patterns (intraspecifically aggregated vs. randomly dispersed) and (ii) three different species mixtures (monocultures, three-species, and six-species mixtures). Plant performance was measured in terms of number of individuals, biomass per individual and biomass per m². Intraspecific aggregation resulted in higher numbers of individuals of all species, while mixtures generated lower numbers of individuals. The performance of plant species differed depending on their position in the competitive hierarchy. Competitively weak species suffered much less from intraspecific than interspecific competition in terms of biomass, and the competitively weakest species became even excluded in the most species rich and randomly dispersed sowings with high interspecific competition. In conclusion, the performance of wild plant species was influenced by both seeding pattern and number of species in a mixture. Intraspecific aggregation enabled the coexistence of competitively weak species by reducing interspecific competitive exclusion processes. Consequently, agri-environmental schemes designed to preserve and enhance biodiversity should consider small-scale processes influencing the distribution and abundance of plants, and develop new agricultural sowing technologies to cultivate competitively weak and endangered wild plant species.

Keywords: annuals; biodiversity conservation; interspecific and intraspecific competition; seeding pattern.
Introduction

Wild plant species in agricultural habitats in Europe are declining since uncultivated edges and crop field boundaries have been removed (Kleijn et al. 1998; Wilson and Aebischer 1995, Critchley and Fowbert 2000). In Germany the “Red List” of endangered plant species includes 93 agricultural wild plant species; thereof 15 plant species are already extinct. Field boundary strips are often suggested to protect and re-establish diverse plant communities especially of endangered arable weeds, which are mostly annual species (Eggenschwiler et al. 2004; Critchley et al. 2006; Walker et al. 2007). However, natural development of the vegetation is often much less diverse than expected (Kleijn et al. 1998; Asteraki et al. 2004). The main reason is that the developing plant species richness of field margin strips depends not only on the available species pool or the introduced seed mixture, but also on the dominance of competitively strong species in the local seed bank (Denys et al. 1997; Kirkham et al. 1999; Anderlik-Wesinger 2000; Denys and Tscharntke 2002; Lepš et al. 2007). Therefore, creating diverse plant mixtures has been shown to be difficult even when seed mixtures are based on careful selection (Smith et al. 1994; Bokenstrand et al. 2004; Kiehl et al. 2006). Such underlying processes in field margins are documented by these studies, suggesting that the extent of competitive displacement may increase in the first years. However, more detailed knowledge on the competitive ability of individual plant species is necessary to better understanding the dynamics of plant communities.

Unsprayed field margin strips usually support only 7-21 very common and competitively strong species in Germany (Zwerger 2002). Interspecific competition appears to exclude naturally weak competitors in field margin strips. Several studies have shown that the performance of an individual plant can be predicted by the number and identity of neighbours and their distance to them (Bergelson 1990; Hitchmough 2000; Turnbull et al. 2004; Stoll and Bergius 2005; Weigelt et al. 2007; Wallin et al. 2008), and may be stronger affected by conspecifics than by heterospecifics (Conolly et al. 1990; Amarasekare 2003; Bolker et al. 2003). In monocultures, plant individuals can experience intense intraspecific competition, while in mixed plant communities they may experience a shift from intraspecific to interspecific competition depending on community composition and resource availability (Stoll and Prati 2001; Jumpponen et al. 2005; Monzeglio and Stoll 2005). Intraspecific competition is often assumed to be more intense than interspecific competition since individuals of the same species are more likely to share the same resource demands (Aguiar et al. 2001; Warren et al. 2002; Amarasekare 2003; Gustafsson
and Ehrlén 2003; Suter et al. 2007; Turnbull et al. 2007; but see Harpole and Suding 2007). However, this may be species-specific as the relative importance of intraspecific versus interspecific competition can change depending on plant community composition. For example, a competitively weak species may be expected to suffer less from conspecifics than from competitively strong heterospecifics (Stoll and Prati 2001).

In this study, we simulated annually sown margin strips which are eligible to incentives in Germany (BMELV 2005, 2007). We focused on the effects of intra- and interspecific competition of six annual wild plant species (*Centaurea cyanus, Calendula arvensis, Melilotus officinalis, Poa annua, Bromus mollis, Medicago lupulina*) with the aim to establish competitively weak plant species, and thereby, enhance plant biodiversity. We established 72 plots to test the performance of wild plant species, thereby simulating the situation in sown field margin strips, and analysed whether intraspecific aggregation enhances the performance of less competitive species, and how plant performance is influenced by the number of species in a mixture. We tested (i) two different seeding patterns (intraspecifically aggregated vs. randomly dispersed) and (ii) three different species mixtures (monocultures, three-species and six-species mixtures). We expected that the performance of competitively weak species would be enhanced when grown intraspecifically aggregated and that this effect would be more pronounced in mixtures with six species compared to mixtures with three species.

**Material and Methods**

**Study species and Experimental design**

We used six different annual species *Centaurea cyanus* (L.), *Calendula arvensis* (L.), *Melilotus officinalis* (L.), *Poa annua* (L.), *Bromus mollis* (L.), and *Medicago lupulina* (L.) following recommendations for seed mixtures to be used in margins and/or flower strips. All species are typical plants of ruderal sites and can be found in field margins (Rothmaler 1988; Davies and Carnegie 1994; Critchley 2000; Andreasen and Stryhn 2008). We set up a randomized block design with a total of 72 plots (in three blocks) and established sowings in (i) two different seeding patterns (intraspecifically aggregated (aggr) vs. randomly dispersed (ran)) and in (ii) three different species mixtures (monocultures (mono), two different three-species mixtures (3sp), and six-species mixtures (6sp)). We analysed monocultures of each of the six species, three-species mixtures of *Centaurea, Poa* and *Medicago*, three-species mixtures of *Calendula, Bromus* and *Melilotus*, and six-
species mixtures of all species. Seeds of all species were of local provenance and were obtained from a commercial supplier (Rieger-Hofmann GmbH, Blaufelden, Germany). Seeding density was 6g/plot (1g per species in a six-species mixture, 2g per species in a three-species mixture, etc.), equalling 24g/m². Thus the sowing density was determined by seed weight per area according to agricultural sowing practices (cf. Thorhallsdottir 1990). The thousand seed weights were as follows: Calendula 9.0g, Centaurea 3.8g, Bromus 2.8g, Medicago 2.2g, Melilotus 2.0g, and Poa 0.15g. The plots consisted of wooden frames (0.5m × 0.5m, height: 0.08m) filled with common garden soil (Archut®, Frühstorfer Erde Typ T25, Hawita Gruppe Oldenburg) on an unfertilized arable field. The frames were open to the loamy ground to allow rooting. Plots were separated by 0.5m wide aisles. The treatments were replicated six times (three-, and six-species mixtures) and three times (monocultures), respectively, representing an unbalanced design. Intraspecifically aggregated plots were divided into six subplots (0.16m × 0.25m) using a template. Each species occupied six subplots in monoculture, two subplots in the three-species and one subplot in the six-species mixtures. The random plots were sown with the equivalent number of seeds. Species were randomly mixed before sowing and were spread as evenly distributed as possible over the whole plot. The sowings were done in July 2005 (Julian date 181). After sowing we spread a thin layer of soil over the seeds and covered the plots with gaze for the first days to protect the seeds from heavy rainfall and strong winds. Plots were watered and weeded regularly.

Data Collection and Sampling Methods

For each species we counted the number of individuals per plot in randomly chosen one quadrate of 10 × 10cm (forbs and legumes) and four quadrates of 3 × 3cm (grasses) per plot, respectively (Mouquet et al. 2004) and extrapolated the numbers to m². Grass stems were counted as individuals. All plants were harvested during the flowering period (Julian date 249). We cut all plants near the ground, sorted them into species, dried them for 48hrs at 105°C and weighed the aboveground biomass to the closest 0.01g.

Competitive Ability

We calculated competitive abilities (CA) following Stoll and Prati (2001) to define the species as competitively strong or weak. CA's were calculated by dividing the biomass in mixture by biomass in monoculture. The calculations were done for the randomly
dispersed six-species mixtures. The two replicates per species (treatment combination and block) were averaged before dividing by the monoculture biomass of the corresponding block.

**Statistical Analysis**

Statistical analyses were done using the software package R 2.6.2 (R Development core Team 2008). Data were log or square root transformed where appropriate and analyzed by means of ANOVA and a post-hoc Tukey (HSD) test to distinguish interactions between treatment levels. To elucidate species responses on predictor variables, we tested the variables block (1–3), spatial seeding pattern (aggregated vs. random), and number of species in mixture (monoculture, three-species, six-species). Each species was analyzed separately. In addition, simple regressions were used to test for the relationship between CA and species-specific traits (biomass, mean plant height, flowering time and seed size).

**Results**

**Intra- vs. interspecific competition**

The competitive ability (CA) for *Centaurea*, *Calendula* and *Melilotus* was >1 showing that intraspecific competition was stronger than interspecific competition. In contrast, the competitive ability for *Poa* and *Bromus* was <1 showing that interspecific competition was stronger than intraspecific competition (Table 2.1, Fig. 2.1). We did not find any *Medicago* individuals at the time of harvest in the randomly dispersed six-species mixture. The very few established seedlings died in the course of the experiment; therefore the CA of *Medicago* was 0. The CA of species correlated positively with their biomass production in intraspecifically aggregated plots ($R = 0.947$, $P = 0.004$, $n = 6$), and in random plots ($R = 0.919$, $P = 0.010$, $n = 6$), but negatively with the ratio of biomass in intraspecifically aggregated and randomly dispersed plots ($R = -0.850$, $P = 0.039$, $n = 6$; Fig. 2.2). Thus biomass seemed to be crucial for competitive interactions of neighbouring plants, whereas other plant-specific traits (Table 2.1) such as plant height ($R = 0.187$, $P = 0.723$), flowering time ($R = 0.388$, $P = 0.447$), and seed size ($R = 0.620$, $P = 0.189$) were not significantly correlated with CA.
Table 2.1 Competitive abilities (CA) and species-specific attributes of six annual wild plant species. Competitive abilities were calculated as biomass of randomly dispersed six-species mixtures divided by biomass in monocultures. Mean biomass in intraspecifically aggregated and randomly dispersed plots was averaged over monocultures, three-, and six-species mixtures. Mean plant height [cm], begin of flowering [month], and seed size [g] (= thousand seeds weights) were taken from literature.

<table>
<thead>
<tr>
<th></th>
<th>C. cyanus</th>
<th>C. arvensis</th>
<th>M. officinalis</th>
<th>P. annua</th>
<th>B. mollis</th>
<th>M. lupulina</th>
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<tr>
<td>CA</td>
<td>2.65</td>
<td>2.43</td>
<td>1.38</td>
<td>0.93</td>
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<tr>
<td>Biomass_{agg} [g]</td>
<td>1168</td>
<td>1225</td>
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<td>232.4</td>
<td>291.6</td>
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<td>Biomass_{ran} [g]</td>
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<td>1242</td>
<td>1137.7</td>
<td>197.4</td>
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<td>65</td>
<td>16</td>
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<td>9</td>
<td>2</td>
<td>0.15</td>
<td>2.8</td>
<td>2.2</td>
</tr>
</tbody>
</table>

1) Rothmaler 1988  
2) Rieger-Hofmann GmbH 2005

**Intraspecific aggregation vs. random dispersal**

All six species yielded higher numbers of individuals when cultivated intraspecifically aggregated (Table 2.2, Fig. 2.3a). The competitively weakest species, *Medicago*, produced more biomass per individual when grown intraspecifically aggregated while all other species (except *Bromus*) produced more biomass per individual when cultivated randomly dispersed (Table 2.2, Fig. 2.3b). The two competitively weakest species, *Bromus* and *Medicago*, produced more biomass per m² when cultivated intraspecifically aggregated, while the competitively strong species, *Centaurea*, produced more biomass per m² when cultivated randomly dispersed (Table 2.2, Fig. 2.3c).

**Monocultures, three-, and six-species mixtures**

All species yielded a smaller number of individuals with increasing number of species in a mixture (Table 2.2, Fig. 2.4a). *Centaurea, Calendula, Melilotus* and *Medicago* increased their biomass per individual with increasing number of species (Table 2.2, Fig. 2.4b). *Calendula* produced more biomass per m² when grown in a six-species mixture, this being almost twice as high as in monoculture. In contrast, *Bromus* and *Medicago* produced less biomass per m² with increasing number of species (Table 2.2, Fig. 2.4c).
Figure 2.1 Competitive abilities (CA, mean ± 1 standard error) of six annual wild plant species (Cent – *C. cyanus*, Cal - *C. arvensis*, Meli – *M. officinalis*, Poa – *P. annua*, Brom – *B. mollis*, Medi – *M. lupulina*). Competitive abilities were calculated from biomass in randomly dispersed six-species mixtures divided by biomass in monocultures.

**Interactions between seeding pattern and number of species in mixture**

The effect of the seeding pattern on the number of individuals per m² differed depending on the number of species in mixture for all species (interaction: seeding pattern × no. of species in mixture; Table 2.2). The competitively weak species, *Poa* and *Bromus*, yielded more individuals in monocultures and in intraspecifically aggregated three- and six-species mixtures and the seeding pattern effect increased particularly for *Bromus*. The competitively strong species, *Calendula* and *Melilotus*, responded similar, i.e. the seeding pattern effect increased with increasing number of species in the mixtures. There were no individuals of the competitively weakest species, *Medicago*, in the randomly dispersed six-species mixture; therefore that mixture differed significantly from all other combinations.

The effect of the seeding pattern on the biomass per individual also differed depending on the number of species in mixture. *Calendula* and *Melilotus* grown in randomly dispersed three-, and six-species mixtures produced more biomass per individual than in monocultures (interaction: seeding pattern × no. of species in mixture; Table 2.2).
Table 2.2 Effects of seeding pattern and number of species in seed mixtures on the number of individuals per m², biomass per individual [g] and biomass per m² [g] of six annual wild plant species. Block (1 – 3, d.f. = 2), seeding pattern (intraspecific aggregation vs. random dispersal, d.f. = 1), no. of species (monocultures vs. three- and six-species mixtures, d.f. = 2), interaction (d.f. = 2) (ANOVA). Residual degrees of freedom = 22 for all F-values. Data were log transformed (C. arvensis: individuals per m², biomass per individual, biomass per m²; M. officinalis: individuals per m², biomass per individual; P. annua: biomass per m²; M. lupulina: individuals per m²) or square-root transformed (C. cyanus: biomass per individual; P. annua: individuals per m², biomass per individual; B. mollis: individuals per m², biomass per individual) when necessary to achieve homoscedasticity and normal distributions of residuals. Monocultures were replicated three times, all other treatment combinations were replicated six times.

<table>
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<tr>
<th>Species</th>
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<th>Biomass per m² [g]</th>
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<tbody>
<tr>
<td></td>
<td>F</td>
<td>p</td>
<td>F</td>
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</table>
Figure 2.2 Illustrative figure showing that the competitive ability is negatively related with the ratio of the biomass in intraspecifically aggregated plots and randomly dispersed plots. The six points represent the six annual wild plant species ranked in the order of their competitive ability (see Table 2.1).
Figure 2.3 Performance of six annual wild plant species cultivated intraspecifically aggregated (grey bars) and randomly dispersed (white bars); a) number of individuals per m², b) biomass per individual [g] and c) biomass per m² [g]. Mean ± 1 standard error (average of monocultures, three-, and six-species mixtures), data were log-transformed (C. arvensis: individuals per m², biomass per individual and biomass per m²; M. officinalis: individuals per m² and biomass per individual; P. annua: biomass per m²; M. lupulina: individuals per m²) or square root transformed (C. cyanus: biomass per individual; P. annua: individuals per m² and biomass per individual; B. mollis: individuals per m² and biomass per individual; M. lupulina: individuals per m²) or square root transformed (C. cyanus: biomass per individual; P. annua: individuals per m² and biomass per individual) prior to analysis (ANOVA). Different letters indicate significant differences ($P<0.05$). Note that the y-axes differ among panels.
Figure 2.4 Performance of six annual wild plant species cultivated in monoculture, three-, and six-species mixtures; a) number of individuals per m², b) biomass per individual [g] and c) biomass per m² [g]. Mean ± 1 standard error (average of intraspecifically aggregated and random seeding patterns), data were log-transformed (C. arvensis: individuals per m², biomass per individual and biomass per m²; M. officinalis: individuals per m² and biomass per individual; P. annua: biomass per m²; M. lupulina: individuals per m²) or square root transformed (C. cyanus: biomass per individual; P. annua: individuals per m² and biomass per individual; B. mollis: individuals per m² and biomass per individual) prior to analysis (ANOVA). Monocultures were replicated three times, all other treatment combinations were replicated six times. Different letters indicate significant differences (P <0.05, TukeyHSD). Note that the y-axes differ among panels.
**Discussion**

Comparison of intraspecifically aggregated vs. randomly dispersed seeding patterns and monocultures, three-species, and six-species mixtures showed that intraspecific aggregation resulted in higher numbers of individuals of all species. The advantage of intraspecific aggregation in terms of biomass was related to species’ rank in the competitive hierarchy of the plant community. Competitively strong species appeared to suffer stronger from intraspecific than interspecific competition as their biomass per individual and/or biomass per m² was lower when grown intraspecifically aggregated or when grown in monocultures.

In our experiment, intraspecific aggregation facilitated higher number of individuals of all species. However, only the competitively weak species, *Bromus* and *Medicago*, increased in biomass per m², while the competitively strong species, *Centaurea*, decreased. Hence, intraspecific competition affected the competitively strongest species negatively, but competitively weak species positively. Such shifts from interspecific towards intraspecific competition enable coexistence (Amarasekare 2003), and are related to species-specific traits (Weigelt et al. 2002) determining the competitive hierarchy in a plant community (Monzeglio and Stoll 2005).

In our experiment, doubling species numbers from three to six did not consistently change species performance. The competitively strong species, *Calendula*, increased by ~50% in biomass per m² from monoculture to three-species mixture and by ~75% from monoculture to six-species mixture, while the biomass per m² of the competitively weak species, *Bromus* and *Medicago*, decreased. However, biomass per m² of strong species increased and biomass per m² of weak species decreased subproportionally with increasing number of species in a mixture. Similarly, the number of individuals of all species decreased subproportionally with increasing number of species in a mixture. For *Medicago*, the number of individuals decreased stronger from three-species to six-species mixtures than from monocultures to three-species mixtures, indicating higher intensity of competition in species rich mixtures. Therefore, our results indicate the difficulty to exactly identify intensity of competitive interactions in species mixtures due to a lack of detailed knowledge of species-specific effects of the neighbouring plants. Nevertheless, our results support the idea that the performance of competitively weak species would be particularly enhanced by intraspecific aggregation in species mixtures and that a competitively weak species might not have access to patches that are occupied by competitively strong species.
as it was the case for *Medicago*. Competition with two other species decreased the number of *Medicago* individuals, and competition with five other species caused total exclusion in plots with randomly dispersed seeding patterns.

The forbs, *Centaurea* and *Calendula* (CA$>1$) were the strongest competitors, hence suffering most from intraspecific competition, while the grasses *Poa* and *Bromus* (CA$<1$) turned out to be weak competitors, therefore suffering stronger from interspecific compared to intraspecific competition. This is in line with Harpole and Suding (2007) who found a similar difference in inter- and intraspecific competition between grasses and forbs (but see Špačková and Lepš 2001). Only few empirical studies have analysed mechanisms of intra- and interspecific competition in plant communities (Murrel et al. 2001; Stoll and Prati 2001; Rejmánek 2002; Monzeglio and Stoll 2005; Turnbull et al. 2007; Harpole and Suding 2007), showing that local competitive neighbourhood can be an important determinant of plant performance and intraspecific aggregation to enhance coexistence (Goreaud et al. 2002; Turnbull et al. 2004), and to reduce the likelihood of competitive exclusion (Chesson and Neuhauser 2002).

In our experiment, seeding density was rather high due to the specific thousand seed weights. Seeding density is known to have distinct effects on competition between plant species (Park et al. 2003; Polley et al. 2003; De Boeck et al. 2006), and competition appears to increase with higher densities (Weiner et al. 2001). Our results showed that even at these rather high seeding densities (with intense intraspecific competition) competitively weak species may benefit from intraspecific aggregation.

In conclusion, the performance of annual wild plant species was affected by seeding pattern and number of species in a mixture. Intraspecific aggregation enabled competitively weak species to coexist. Hence, agri-environment schemes designed to preserve and enhance biodiversity should consider spatial seeding strategies enhancing survival of little competitive and endangered plant species. New agricultural sowing technologies allowing intraspecific aggregation may be an important tool for the diversification of field boundary strips, fallows and further elements of agricultural landscapes.
Acknowledgements

We thank Diethart Matthies, Hans de Kroon and two anonymous reviewers for helpful comments on the manuscript, and Inken, Christa, and Hans Erich Waßmuth for their assistance in the field.
References


Chapter 3

Increasing the scale of intraspecific aggregation facilitates competitively weak plants

Birte Eileen Waßmuth
Teja Tscharntke
Peter Stoll
Carsten Thies
Abstract

1. Diversity of agricultural wild plant species is declining and successful management actions are widely missing. Although current agri-environmental schemes encourage farmers to establish sown field margin strips, their success is often limited. Even if species rich mixtures are sown, this usually results in species-poor plant communities, dominated by few very competitive species.

2. In this study, we tested the hypotheses that (i) intraspecific aggregation enhances performance of competitively weak species, (ii) particularly when fertilization enhances competition, and that (iii) functional groups respond differently to competition depending on species composition.

3. The competitively weak species benefited from the decreasing interspecific competition with increasing scale of intraspecific aggregation and yielded more biomass. Fertilization also enhanced the performance, however for the legumes this was only the case in intraspecifically aggregated plots. Functional group composition mattered in that legumes increased grass biomass, while legumes performed better with grasses than with forbs.

4. **Synthesis and Applications**: We showed that intraspecific aggregation can enhance coexistence in seeding mixtures with improved results for weak competitors when the spatial scale of aggregation is increased. In case of intraspecific aggregation even fertilization does not inhibit competitively weak species; hence, intraspecific aggregation can enhance performance even in nutrient rich plots. Functional group composition is also important with legume species enhancing the overall performance of the mixture. In summary, intraspecifically aggregated instead of the traditional random seeding of field margin strips and fallows is a simple measure to enhance und sustain biodiversity in agricultural landscapes.

**Keywords:** *Bromus mollis; Calendula arvensis; Centaurea cyanus*; coexistence; intra- and interspecific competition; *Medicago lupulina*; nutrients; *Poa annua*; spatial scale; *Trifolium campestre.*
Introduction

Biodiversity in agricultural habitats has been declining and adequate management (and its evaluation) to protect those species is widely missing (Kleijn and Sutherland 2003). Conservation schemes to enhance wild plant species in agricultural landscapes include the establishment of sown field margin strips (Stoate et al. 2001; Oppermann 2003; De Cauwer et al. 2008; Westbury et al. 2008). Although some studies found a positive correlation of number of sown plant species and established plant species (Eggenschwiler et al. 2004; Lawson et al. 2004), sowing species rich seed mixtures often results in plant communities with a few, common and very competitive species (Critchley and Fowbert 2000; Lepš et al. 2001; Pakeman et al. 2002).

There are a variety of indices to describe competition and competitive ability (for an overview see Weigelt and Jolliffe 2003), while the mechanisms of plant competition and coexistence are still poorly understood. Competition can be divided into intra- and interspecific competition and the species-specific response to competition may depend on the distance, number, identity, and diversity of neighbouring plants (Stoll and Weiner 2000; Turnbull et al. 2004). Intraspecific competition is widely assumed to be stronger than interspecific competition (Freckleton and Watkinson 2000; Suter et al. 2007; but see Naeem et al. 2000; Aguiar et al. 2001), thereby enhancing coexistence of plant species (Amarasekare 2003). However, competitively inferior plant species appear to suffer stronger from interspecific than from intraspecific competition and produce more biomass when grown among conspecifics (Stoll and Prati 2001; Monzeglio and Stoll 2005; Mokany et al. 2008). On the other hand, competitively superior species are suppressed by strong intraspecific competition (Stoll and Prati 2001; Monzeglio and Stoll 2005; De Boeck et al. 2006; Turnbull et al. 2007). Positive effects of intraspecific aggregation have been shown for forbs and grasses (Stoll and Prati 2001; Monzeglio and Stoll 2005; Harpole and Suding 2007; Mokany et al. 2008) as well as for trees (Goreaud et al. 2002; but see Stoll and Newbery 2005). However, effects of different scales of intraspecific aggregations and possible interactions with fertilization are still little known (Gunton and Kunin 2007).

Competition by competitively strong species is known to be more severe in nutrient rich habitats where competitively weak species are suppressed and excluded (Lepš 1999; Lawson et al. 2004). Hence, competition in field margin strips can be high although they are not fertilized but might still be relatively nutrient rich depending on site-specific soil characteristics and the intensity of the former cultivation.
The functional group (e.g. herbaceous, grass or legume species) of the component species might be more important for the success of sown seed mixtures than the bare number of species in the mixture. According to Spehn et al. (2002), total plant biomass increases with diversity, but most of the diversity effects are attributable to the presence of N-fixing species. Forbs are often not included in seed mixtures because they are difficult to establish (Sheley and Half 2006; Weigelt et al. 2007), whereas grasses often quickly build up large populations (Lawson et al. 2004; Weigelt et al. 2007). Seed mixtures with a high percentage of grasses result in less diverse plant communities than seed mixtures with few or no grasses (Eggenschwiler et al. 2004; Sheley and Half 2006). Therefore, an assemblage with forbs and legumes rather than (only) grasses has been suggested for conservation areas.

In our experiment, we simulated annually sown field margin strips and studied whether the performance (i.e. biomass production) of competitively weak species and their coexistence with competitively superior species could be enhanced by intraspecifically aggregated seeding patterns, functional group composition, and nutrient management. We hypothesized that (i) intraspecific aggregation enhances the performance of competitively weak species because they experience a shift from strong interspecific competition towards weaker intraspecific competition, and (ii) that the positive effect of intraspecific aggregation is more pronounced with increasing spatial scale of intraspecific aggregation. Furthermore, we expected (iii) a greater importance of intraspecific aggregation in nutrient rich soils for competitively weak species, but including an even better performance of competitively weak species when intraspecifically aggregated, and (iv) a positive effect of legumes on the performance of non-legume neighbours in the mixtures.

**Materials and Methods**

**Plant species**

We studied six annual wild plant species of three functional groups: the grasses (G) *Poa annua* (L.) and *Bromus mollis* (L.), the forbs (F) *Calendula arvensis* (L.) and *Centaurea cyanus* (L.), and the legumes (L) *Trifolium campestre* (L.) and *Medicago lupulina* (L.). All species are components of recommended seed mixtures for margin strips in agricultural landscapes and/or are boundary species of arable fields in Central Europe (Davies and Carnegie 1994; Critchley 2000; Storkey and Westbury 2007). We classified all species into competitively strong and competitively weak according to the results of a
previous study (Waßmuth et al. unpublished data) where we calculated the competitive ability of each plant species following Stoll and Prati (2001). The competitive ability was calculated by dividing the biomass in mixture by the biomass in monoculture. According to the competitive abilities, Calendula and Centaurea were classified as competitively strong species, while Poa, Bromus, and Medicago were classified as competitively weak. Trifolium was not included in the first experiment, however, we expected Trifolium to be a weak competitor since it is a similar legume species.

Experimental design

On an experimental field in Göttingen (Germany) a randomized block design was set up containing four blocks and a total of 168 plots. Plots were 0.5 x 0.5 x 0.08 m and consisted of wooden frames which were filled with garden soil and were open to the ground allowing rooting and drainage. We established three different seeding patterns, random dispersal and small or large scale intraspecific aggregations. More precisely, seeding patterns were (i) random dispersal (Fig. 3.1a), (ii) small scale intraspecific aggregation with 36 subplots (8.3 x 8.3 cm; Fig. 3.1b), and (iii) large scale intraspecific aggregation with four or six subplots (25 x 16.6 cm or 25 x 25 cm; Fig. 3.1c-d) depending on the number of species in a mixture. Seeding density was 100 seeds per 8.3 x 8.3 cm subplot (14 400 seeds/m²). Seeds were obtained from a commercial supplier (Rieger-Hofmann GmbH, Blaufelden, Germany). Species were sown in seven mixtures differing in the combination of grasses, forbs, and legumes (Table 3.1). Mixtures were 1) grasses (G), 2) forbs (F), 3) legumes (L), 4) grass-forb (GF), 5) grass-legume (GL), 6) forb-legume (FL), and 7) grass-forb-legume (ALL) mixtures. Depending on the mixture, each species occupied 18 (mixtures G, F, and L), nine (mixtures GF, GL, and FL), or six subplots (mixture ALL) in small scale aggregations and three, two, and one subplot in large scale aggregations, respectively (Table 3.1). We tested two nutrient levels. Nutrient poor plots contained Fruhstorfer Erde Typ Nullerde (N 0 mg/l, P₂O₅ 0 mg/l, K₂O 0 mg/l), and nutrient rich plots were filled with Fruhstorfer Erde Typ T25 (N 176-264 mg/l, P₂O₅ 189-283 mg/l, K₂O 270-404 mg/l) (specification of the soil attributes by Archut® Fruhstorfer Erde, Hawita Gruppe Oldenburg, Germany).
**Table 3.1** Species composition in mixtures, number of species and number of subplots per species in intraspecifically aggregated plots. Study species were *Poa annua* (G), *Bromus mollis* (G), *Calendula arvensis* (F), *Centaurea cyanus* (F), *Trifolium campestre* (L), and *Medicago lupulina* (L).

<table>
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<tr>
<td>Forb (F)</td>
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<td>18</td>
</tr>
<tr>
<td>Legume (L)</td>
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The experiment started in the second week of May 2006 and continued for ten weeks until all species were flowering. After sowing, we sieved a thin layer of soil over the seeds and covered the plots with gauze for the first days to prevent the seeding pattern from strong winds. Plots were weeded and watered regularly. We tested the effects of different (i) seeding patterns, (ii) combinations of grasses, forbs, and legumes (species composition), and (iii) nutrient levels on plant performance. We evaluated the above-ground biomass production per m² (hereafter biomass). In the last week of July 2006, plants were cut at surface level and sorted to species. Biomass was dried for 48 hrs at 105°C and weighed.

**Statistics**

We conducted all analyses using the software package R 2.6.2 (http://www.r-project.org). Data were analysed separately for each species and were log transformed. Analyses of variance were simplified to the minimum adequate model. We tested the factors block, seeding pattern, species combination, nutrient level, and their interactions. To test between factor levels we used a post-hoc test (Tukey HSD).
Figure 3.1 Seeding patterns of species mixtures: (a) random dispersal, (b) small scale aggregation, (c) large scale aggregation of four-species mixtures and (d) of two-, and six-species mixtures.
Results

Effects of seeding patterns

Intraspecific aggregation had a strong effect on the biomass of the grass and legume species (Table 3.2). *Poa* yielded the highest and *Bromus* yielded the lowest biomass in large scale aggregations. Biomass of *Trifolium* and *Medicago* increased significantly with increasing scale of aggregation, yielding the lowest biomass in randomly dispersed plots, more in small scale aggregations and the highest biomass in large scale aggregations (Fig. 3.2).

Effects of species combinations in mixtures

The species composition in mixtures affected the performance of all species (Table 3.2). Biomass of *Poa* and *Bromus* was highest in grass-legume mixtures and lowest in grass-forb mixtures. *Calendula* yielded the lowest biomass in forb mixtures and additionally significantly less biomass when cultivated in grass-forb mixtures compared to all-species mixtures. The biomass of *Centaurea* was lower in forb mixtures than in the all-species mixtures. *Trifolium* and *Medicago*, yielded the highest biomass when grown together in the legume mixtures, followed by grass-legume mixtures where they yielded more biomass than in forb-legume mixtures or mixtures with all species (Fig. 3.2).

Effects of nutrient levels

*Poa, Bromus, Calendula, and Centaurea* yielded more biomass in nutrient rich plots, for *Trifolium* and *Medicago* it was the opposite (Table 3.2, Fig. 3.2).
Table 3.2 Response of six annual wild plant species to three different seeding patterns (random dispersal, small scale aggregation and large scale aggregation; d. f. = 2), species composition in mixture (grasses, forbs, legumes, grass-forb, legume-forb, forb-legume, and all-species mixtures; d. f. = 3), nutrient level (nutrient poor and nutrient rich; d. f. = 1), and their interactions. ANOVA, $F$- and $p$-values, * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$.

<table>
<thead>
<tr>
<th>Biomass per m$^2$ [g]</th>
<th>P. annua</th>
<th>B. mollis</th>
<th>C. arvensis</th>
<th>C. cyanus</th>
<th>T. campestre</th>
<th>M. lupulina</th>
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<tr>
<td></td>
<td>$F$</td>
<td>$p$</td>
<td>$F$</td>
<td>$p$</td>
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<td>B: Species composition in mixtures</td>
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<td>26.38 ***</td>
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<td>56.88 ***</td>
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<td>104.66 ***</td>
<td>36.79 ***</td>
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<td>6.81 ***</td>
<td>3.09 *</td>
<td></td>
<td>8.41 ***</td>
<td>7.05 ***</td>
</tr>
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Figure 3.2 Biomass per m² of six wild plant species cultivated in different seeding patterns (random dispersal, small scale intraspecific aggregation, large scale intraspecific aggregation), different species compositions (G – grasses, F – forbs, L – legumes, GF – grass-forb mixtures, GL – grass-legume mixtures, FL – forb-legume mixtures, and ALL – all-species mixtures), and in different nutrient levels (nutrient poor, nutrient rich). Mean ± 1 standard error, note that the y-axes (log transformed) differ.
Interactions

Intraspecific aggregation had a varying effect on the biomass of *Bromus* and *Medicago* depending on the species composition (interaction A x B, Table 3.2, Fig. 3.3). *Bromus* yielded the highest biomass in randomly dispersed and small scale aggregations of grass-legume mixtures, while the yield in the grass, grass-forb, and all-species mixtures differed not significantly. *Medicago* yielded the highest biomass in legume mixtures and more biomass in large scale aggregations compared to small scale aggregations or random plots of grass-legume and forb-legume mixtures. In all-species mixtures biomass was higher in small and large scale aggregations. The effect of intraspecific aggregation was especially pronounced when species were cultivated in different nutrient levels (interaction A x C, Table 3.2). This was the case for the biomass of *Poa*, *Bromus*, *Trifolium*, and *Medicago* (Fig. 3.4). *Poa* yielded significantly more biomass in large scale aggregations in nutrient rich plots. *Trifolium* and *Medicago* increased in biomass from random to small scale and further to large scale aggregations in nutrient rich plots. *Bromus* responded contrary, biomass decreased in large scale aggregations in nutrient poor plots. The effect of the nutrient level varied with the species composition in mixtures for biomass of all species, except *Centaurea* (interaction B x C, Table 3.2).

![Figure 3.3](image_url) **Figure 3.3** Biomass per m² of wild plant species cultivated in different seeding patterns (random dispersal, small scale intraspecific aggregation, large scale intraspecific aggregation) and species composition (G – grasses, L – legumes, GF – grass-forb mixtures, GL – grass-legume mixtures, ALL – all-species mixtures). Mean ± 1 standard error, interaction seeding pattern x species composition, ANOVA, Tukey HSD, note that the y-axes (log transformed) differ.
Figure 3.4 Biomass per m² of wild plant species cultivated in different seeding patterns (random dispersal, small scale intraspecific aggregation, large scale intraspecific aggregation) and nutrient levels (nutrient poor, nutrient rich). Mean ± 1 standard error, interaction seeding pattern x nutrient level, ANOVA, Tukey HSD, note that the y-axes (log transformed) differ.
Discussion

Our results showed that intraspecific aggregation had a positive effect on the performance of arable wild plant species. Competitively weak species benefited from intraspecific aggregation and increased their performance with increasing scale of intraspecific aggregation. Species composition had also an effect on plant performance. Grasses, but not the forb species were positively affected by the presence of legumes. Nutrient availability determined the performance of all six wild plant species.

The competitively weak species benefited from the shift from the strong interspecific to the less severe intraspecific competition (Amarasekare 2003; Suter et al. 2007; Turnbull et al. 2007). The positive effect was accentuated by the performance of *Poa*, *Trifolium*, and *Medicago* in large scale aggregations. In large scale aggregations more individuals had conspecifics as neighbours, so that interspecific encounters were limited to a relatively small edge area (Chesson and Neuhauser 2002; De Boeck et al. 2006; Mokany et al. 2008). *Medicago* and *Trifolium* benefited most from the increasing scale of aggregation, biomass increased already by 25% and 47% in small scale aggregations, and by 76% and 92% in large scale aggregations. These results indicated that the competitively weak legumes benefited already from the small scale aggregations but were still affected by the remaining interspecific competition. As soon as the scale of intraspecific aggregation increased, their performance increased as well. However, from our experimental set up we do not know whether the performance can be enhanced further by enlarging the scale of aggregation again or whether there is a threshold at which intraspecific competition becomes too strong.

Species composition also influenced the effect of intraspecific aggregations on plant performance. We found interactions between seeding pattern and species composition for the biomass of the grass *Bromus* and the legume *Medicago* showing that randomly dispersed diverse species mixtures increase competition for *Medicago* remarkably. While biomass was highest in the legume mixtures irrespective of the seeding pattern, biomass in all other mixtures was increased in intraspecific aggregations. Contrary, *Bromus* benefited from the additional nitrogen in small scale aggregations and randomly dispersed plots of the grass-legumes mixtures. Legumes as components in mixtures increased the biomass of both grass species. This result suggests that grasses exploited the additional soil nitrogen better than forbs (Temperton et al. 2007; Roscher et al. 2008). Neighbours of legumes may benefit in two ways. First, by reduced competition for nitrogen since legumes provide their
own nitrogen and second, additional soil nitrogen allocated via root exudates (Spehn et al. 2002; Temperton et al. 2007). Biomass of the legumes was higher in mixtures containing grasses compared to mixtures with forbs or all species. The results suggested that there might have been a two-sided positive relationship between grasses and legumes on biomass production. In our experiment, the two legumes performed best when grown together, which is contrary to the findings of Temperton et al. (2007), who found that the fitness of a legume species was reduced when it grew next to another legume. Surprisingly, we found no effect of legume species on the forbs. The forbs *Calendula* and *Centaurea* responded to the increasing number of species in mixtures but not to the type of competing species and yielded the highest biomass in all-species mixtures. Here, forbs were the most competitive species performing better in randomly dispersed plots and in mixtures with a diverse species composition. This does not support other studies, where (different) forb species were not competitively strong (Sheley and Half 2006; Weigelt et al. 2007) and which found that species composition within in similar species-rich mixtures can explain the variation of aboveground biomass production (Roscher et al. 2008).

As expected, biomass of grasses and forbs was higher in nutrient rich plots, while the legumes *Trifolium* and *Medicago* suffered from the high nutrient level and produced less biomass. However, intraspecific aggregation in nutrient rich plots enhanced their biomass production with increasing intraspecific aggregation. Similarly, *Poa* was enhanced in large scale aggregations. These results illustrate the outstanding importance of intraspecific aggregation for competitively weak plant species as soon as competition becomes more intense as it is the case in nutrient rich plots. Nevertheless, it seemed that the response to nutrient availability was species-specific (Groves et al. 2003). In nutrient rich plots nitrogen was sufficiently available, whereas, in nutrient poor plots plant growth was limited by nitrogen deficiencies. In our experiment, biomass yields of the non-fixing species were highly enhanced in nutrient rich plots. In nutrient rich environments plants compete mainly for light (Lanta and Lepš 2006) and competition for light appears to be more asymmetric than competition for nutrients. Consequently, it is more likely to drive inferior species to extinction (Lepš 1999). Taller plants (here: *Calendula* and *Centaurea*) gained from fertilization, whereas shorter plants (here: *Poa*, *Bromus*, *Trifolium*, and *Medicago*) were suppressed (Lepš 1999). In the long run this will cause competitive exclusion. However, intraspecific aggregation and the shift of competition slowed down these competitive exclusion processes and enabled coexistence.
In conclusion, the performance of competitively weak arable wild plant species was positively influenced by intraspecific aggregation, and an increased scale of aggregation enhanced plant performance further. Furthermore, the positive effect of intraspecific aggregation was pronounced in nutrient rich plots. Hence, competitively weak species are able to establish and perform well in unfavourable environments such as species rich mixtures and nutrient rich soils as long as they are sown intraspecifically aggregated. Species composition in mixtures affected the plant performance, with grasses benefiting from the legumes. In summary, annually sown field margin strips with intraspecifically aggregated seeding patterns are a simple measure to enhance the performance of competitively weak plant species and increase species-richness in agricultural landscapes, in particular in habitats with a high nutrient availability and therefore strong competition. However, more knowledge and systematic testing of (i) the number of arable wild plant species under variable environmental conditions, (ii) the optimal spatial scale of aggregation and (iii) technical solutions for changed seeding is needed to enhance their coexistence and sustain plant diversity.

Acknowledgements

We thank Arno Kuhn, Susanne Schiele, Caroline Stannat, Claus Vollhardt, Ines Vollhardt, Christa Waßmuth, Inken Waßmuth, and Hans Erich Waßmuth for their assistance during harvest.
References


Chapter 4

Scale-dependence of intra- and interspecific interactions of annual plants

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Teja Tscharntke
Carsten Thies
Abstract

Experimental changes of plant community composition can show how plant species differing in competitive ability respond to competitive interactions. Here, we analysed competitive interactions of two annual arable wild plant species, *Centaurea cyanus* and *Viola arvensis*, under experimentally aggregated conditions of (i) one, (ii) four, (iii) nine, and (iv) 16 conspecifics, with a distance of 3.5 cm between plant individuals. The competitively strong *C. cyanus* produced significantly lower biomass, with a trend to lower plant height when grown intraspecifically aggregated. In contrast, the competitively weak *V. arvensis* produced significantly more flowers when grown intraspecifically aggregated. The decreased performance of the competitively strong *C. cyanus* was detectable at a large scale of interspecific aggregation (16 conspecifics), whereas the increased performance of the competitively weak *V. arvensis* was already detectable at a small scale of interspecific aggregation (four conspecifics). This highlights the species-specific and scale-dependent response in performance in plant communities resulting from intra- and interspecific competition. In conclusion, intraspecific aggregation can reduce the dominance of competitively strong species but more detailed knowledge on species-specific responses between plant species is needed to better understand scale-dependent shifts in the relative importance of intra- and interspecific competition in plant communities.

**Keywords**: annuals; intraspecific and interspecific competition; spatial scale.
**Introduction**

Competition is a crucial process for plant community composition and dynamics. It depends on species identity, number, and distance of neighbouring individuals (Conolly et al. 1990; Molofsky 1999; Stoll and Weiner 2000), this being important for both intraspecific and interspecific competition (Murrel et al. 2001; Rejmánek 2002; Monzeglio and Stoll 2005; Turnbull et al. 2007; Harpole and Suding 2007; Mokany et al. 2008). The relative role of intra- and interspecific interactions therefore can be analysed by two species approaches (Gibson et al. 1999). Plant individuals interact with their closest neighbours (Molofsky 1999; Murell et al. 2001; Milbau et al. 2007), and interactions are more severe the smaller the distance between individuals is (Milbau et al. 2007). Hence, the local competitive neighbourhood is an essential determinant of plant performance (Chesson and Neuhauser 2002; Turnbull et al. 2004). Intraspecific competition appeared to be often more severe than interspecific competition (Chesson 2000; Gustafsson and Ehrlén 2003; Suter et al. 2007; Mokany et al. 2008; but see Naeem et al. 2000; Aguiar et al. 2001; Milbau et al. 2007). Cultivating competitively weak plant species intraspecifically aggregated can therefore enhance their performance (Stoll and Prati 2001; Jumpponen et al. 2005; Monzeglio and Stoll 2005; Mokany et al. 2008). Plants are an important component of biodiversity in ecosystems; hence, the intensity and spatial scales of plant competition may be important for biodiversity, since they influence plant performance.

In this study, we analysed the performance of the two annual plant species *C. cyanus* and *V. arvensis*, which were planted in different spatial scales of intraspecific aggregation. We experimentally established small scale neighbourhoods consisting of (i) one, (ii) four, (iii) nine, or (iv) 16 individuals per species in a total community of 60 individuals per plot. We expected that (1) the performance of the competitively weak *V. arvensis* would be enhanced by intraspecific aggregation and (2) competitive interactions would respond to interspecific aggregation at different spatial scales.
Materials and Methods

*Centaurea cyanus* (L.) and *Viola arvensis* (Murray) are annual plant species, which are on one side competitively strong (*C. cyanus*), and on the other side competitively weak (*V. arvensis*) (Storkey and Cussans 2007; Waßmuth et al. submitted). Both species are characteristic for disturbed agriculturally habitats. We tested intraspecific aggregation at four spatial scales: (a) 1x1 individual per species, (b) 2x2 individuals per species, (c) 3x3 individuals per species, and (d) 4x4 individuals per species resulting in one, four, nine, and 16 conspecific individuals with a constant distance of 3.5 cm between plant individuals (Fig. 4.1). All treatments were replicated four times and randomly placed in a greenhouse chamber. Seeds were obtained from a commercial supplier (Rieger Hofmann, Blaufelden, Germany) and were sown into multi-pot trays (3.5 cm diameter per pot) filled with fertilized garden soil (Fruhstorfer Erde Typ T 25, Archut® Hawita Gruppe, Oldenburg, Germany). After germination individuals of the same size were transplanted (~ 4 cm) into trays of 28 x 45 x 8 cm. Thirty individuals per species were transplanted per tray at a distance of 3.5 cm. The experiment was carried out over a time span of seven weeks until both species were flowering. At harvest 16 randomly chosen individuals per species were cut at soil level. We counted the numbers of flowers, measured the plant height, and weighed the biomass per individual after a drying period of 48 hrs at 70° Celsius. Statistical analyses were conducted using the software package R 2.6.2 (http://www.r-project.org). The effect of different spatial scales of aggregation of intraspecific aggregation on the biomass, height, and numbers of flowers were tested using ANOVA.
Figure 4.1 Spatial patterns of *C. cyanus* and *V. arvensis* individuals planted in four spatial scales of intraspecific aggregation, (a) 1x1 individual per species, (b) 2x2 individuals per species (four conspecifics), (c) 3x3 individuals per species (nine conspecifics), and (d) 4x4 individuals per species (16 conspecifics). Distance between planted individuals was 3.5 cm.
Results

Biomass of *C. cyanus* significantly decreased with increasing spatial scale of aggregation ($F = 3.52, p = 0.049$), and was 36% lower at large spatial scales (4x4 conspecifics) than at small spatial scales (1x1 individual) (Fig. 4.2). There was also a trend of decreasing plant height with increasing spatial scale of aggregation ($F = 2.68, p = 0.094$), whereas the numbers of flowers of *C. cyanus* were not influenced ($F = 0.93, p = 0.46$). In contrast, *V. arvensis* significantly increased the number flowers with increasing spatial scale of aggregation ($F = 3.53, p = 0.045$), and produced 30 - 36% fewer flowers in larger scales of aggregation (2x2, 3x3, and 4x4 conspecifics), whereas biomass and plant height of *V. arvensis* did not differ (Fig. 4.2).

![Figure 4.2](image_url)

*Figure 4.2* Performance of *C. cyanus* and *V. arvensis* individuals planted in four spatial scales of aggregation, (a) biomass per individual [g], (b) plant height [cm], and (c) number of flowers per individual. Mean ± 1 standard error.
Discussion

The intraspecific aggregation resulted in significantly lower biomass, with a trend of lower plant height, for the competitively strong *C. cyanus*, whereas the competitively weak *V. arvensis* produced significantly more flowers. Moreover, these effects were scale-dependent, this being important for *C. cyanus* at the largest spatial scale (16 conspecifics), and for *V. arvensis* at smaller scales (from four conspecifics onwards). Hence, the competitively strong species suffered from increased intraspecific competition, while the competitively weak *V. arvensis* profited from reduced interspecific competition.

Changes in the performance of plants resulting from the interplay of intra- and interspecific competition are not well understood. Nevertheless, it is intuitively clear and manifoldly shown that competition acts basically among directly neighbouring plants (e.g. Molofsky 1999; Murell et al. 2001; Milbau et al. 2007). In our experimentally homogenised environment the competitively strong *C. cyanus* may have experienced a shift from interspecific to strong intraspecific competition as the spatial scale of intraspecific aggregation increased from 1 to 16 conspecifics. In contrast, the competitively weak *V. arvensis* may have been released from strong interspecific competition as the spatial scale of intraspecific aggregation increased from 1 to 16 conspecifics. Similarly, Stoll and Prati (2001) and Monzeglio and Stoll (2005) described such effects of intraspecific aggregation. However, in our experiment the effects of intra- and interspecific aggregation were scale-dependent (Gunton and Kunin 2007). The decreasing performance of the competitively strong species was only detectable at a large spatial scale of interspecific aggregation (16 conspecifics), whereas the enhanced performance of the competitively weak species was already detectable at a small spatial scale of interspecific aggregation (four conspecifics). This underlines the importance of competition between direct neighbours (Stoll and Weiner 2000; Turnbull et al. 2004), but also suggests differences in the spatial scales over which intra- and interspecific competition acts. Therefore, the different spatial scales where competition comes into operation may depend on species composition and their species-specific (relative) competitive ability.

The competitive ability of a species consists of two aspects, the competitive effect and the competitive response or tolerance (Goldberg and Fleetwood 1987). The former is the ability to reduce the performance of other organisms, and the latter is the ability to continue to perform relatively well in the presence of competitors. The competitively strong *C. cyanus* may exhibit both a strong competitive effect and a high tolerance to other
individuals, irrespective of their identity. Contrary, the competitively weak *V. arvensis* may exhibit a weak competitive effect but a high tolerance towards conspecifics resulting in an enhanced performance as soon as individuals are intraspecifically aggregated.

In conclusion, changes in the performance of plants resulting from the intra- and interspecific competition may be basically influenced by direct neighbours and their species-specific trait. Important plant traits are plant height, growth form, and seed characteristics in combination with nutrient availability, which can influence the competitive ability among species (Miller and Werner 1987; Leishman 1999; Pywell et al. 2003; Warren and Topping 2004; Fynn et al. 2005; Lanta and Lepš 2007). In addition, our findings make clear that there are scale-dependent shifts in the relative importance of intra- and interspecific competition, which have been shown to be species-specific, and therefore to be strongly related to community composition. Scale-dependence may be an important feature for the understanding of competitive interactions in plant communities.
References


Sowing competitively weak arable wild plant species with intraspecific aggregation helps to enhance coexistence and biodiversity

Birte Eileen Waßmuth
Teja Tscharntke
Carsten Thies
Abstract

Question: Diverse seed mixtures in sown field margin strips often rapidly evolve into species poor communities because of the high competitive ability of few dominant species. In this study, we tested the idea that coexistence of weak competitors can be enhanced by intraspecific aggregation, thereby establishing species-rich communities and enhancing biodiversity.

Location: Göttingen, Lower Saxony, Germany.

Methods: We focussed on the performance of annual forbs of arable habitats, which were cultivated in different spatial seeding patterns and seed mixtures.

Results: The performance of most plant species was positively affected by intraspecific aggregation and in particular competitively weak species benefited from intraspecific aggregation. Biomass and the number of individuals were increased in the intraspecifically aggregated seeding pattern, whereas an increasing number of species in mixtures resulted in lower biomass and numbers of individuals in randomly dispersed seed-mixtures.

Conclusion: Intraspecifically aggregated sowings of wild plant species may be a new tool for biodiversity management in agricultural landscapes.

Keywords: annuals; intra- and interspecific competition; margin strips; plant performance; seeding pattern.
Introduction

Plant diversity in agricultural habitats has been declining in the last decades due to the intensification of agriculture. Field sizes increased while field boundaries and edges have been removed (Wilson and Aebischer 1995; Kleijn et al. 1998; Critchley and Fowbert 2000). To counteract the threat of endangered annual arable species agri-environment schemes, including incentives for sown field margin strips (BMELV 2007), were set up. However, plant diversity is often very low in field margin strips due to a depleted, species-poor seed pool and limited seed dispersal from other habitats (Whittingham 2007). Even sowing species rich seed mixtures will not guarantee a diverse plant community, since seedlings may be outcompeted by each other and by common and very competitive plant species from the local seed pool (Zwerger 2002). Establishing diverse plant communities has been shown to be difficult even when seed mixtures are carefully selected (Smith et al. 1994; Bokenstrand et al. 2004; Kiehl et al. 2006). In particular, forbs are known to be harder to establish than grasses due to generally lower competitiveness (Špaèková and Lepš 2001; Sheley and Half 2006).

Competition determines species composition and plant performance depends on the number and identity of neighbours and their distance as several studies have shown (Bergelson 1990; Hitchmough 2000; Turnbull et al. 2004; Stoll and Bergius 2005; Milbau et al. 2007; Wallin et al. 2008). Conspecifics may affect plant individuals relatively more than heterospecifics (Conolly et al. 1990; Amarasekare 2003; Bolker et al. 2003; von Wettberg and Weiner 2004). In monocultures plant individuals experience intense intraspecific competition, while in mixed plant communities there is a shift from intraspecific to interspecific competition depending on community composition and resource availability (Stoll and Prati 2001; Jumpponen et al. 2005; Monzeglio and Stoll 2005). Intraspecific competition is often assumed to be more intense than interspecific competition since individuals of the same species are more likely to share the same resource demands (Aguiar et al. 2001; Warren et al. 2002; Amarasekare 2003; Gustafsson and Ehrlén 2003; Suter et al. 2007; Turnbull et al. 2007; but see Harpole and Suding 2007). Moreover, the response to intraspecific competition may be related to the competitive hierarchy of the species, although most studies on competition have focussed on perennial plant communities (Kleijn et al. 1998; Kirkham et al. 1999; Critchley and Fowbert 2000; De Cauwer et al. 2005; Lepš et al. 2007).
In this study, we analysed annual forb species of a commercially distributed seed mixture (Wildblumenmischung, Rieger-Hofmann, Blaufelden, Germany). We selected a variety of forb species to investigate how spatial seeding patterns determine competition, coexistence and thus diversity of forbs. We focused on the effects of intra- and interspecific competition on the biomass and number of individuals of annual arable forb species. In a greenhouse experiment we analysed (i) two different seeding patterns (intraspecifically aggregated vs. randomly dispersed), and (ii) four different species mixtures (monocultures, 6-species, 9-species, and 12-species mixtures). We expected (1) that the performance of competitively weak species would be enhanced when grown intraspecifically aggregated, and (2) that this effect would be more pronounced in species rich mixtures.

**Materials and Methods**

We studied six annual forb species in different species rich mixtures. Study species were *Calendula arvensis* (L.), *Centaurea cyanus* (L.), *Matricaria recutita* (L.), *Consolida regalis* (Gray), *Silene noctiflora* (L.), and *Viola arvensis* (Murray). Additional species in the sown mixtures were *Agrostemma githago* (L.), *Anthemis arvensis* (L.), *Chrysanthemum segetum* (L.), *Legouisia speculum-veneris* (L.), *Myosotis arvensis* (L.), and *Papaver rhoeas* (L.). All species are found in a commercially available seed mixture of flowering arable wild plants (Feldblumenmischung, Rieger-Hofmann GmbH, Blaufelden, Germany). We established (i) two different seeding patterns (intraspecific aggregation and random dispersal of the seeds), and (ii) four seed mixtures with different numbers of species (monocultures, 6-species, 9-species, and 12-species mixtures). In the intraspecific aggregation treatment we divided plastic pots (0.45 x 0.28 x 0.08 m) using a template into nine (9-species mixtures) or twelve subplots (monocultures, 6-species, and 12-species mixtures). Each species occupied one subplot in the 9-species and 12-species mixtures, and two subplots in the 6-species mixtures. Seeding density was 100 seeds per subplot (9528 seeds/m). Species allocation within subplots was at random. We established four different species mixtures: monocultures of each study species, 6-species mixtures (only our study species), 9-species mixtures (study species + three additional species), and 12-species mixtures (study species + six additional species). Pots were filled with nutrient poor soil (Fruhstorfer Erde Typ Nullerde) and were fertilized twice (1.5 g/pot, 12 g/m², ENTEC Blaukorn, 14% N, 7% P₂O₅, 17% K₂O). All treatments were replicated four times, in total 72 randomly placed pots were established. The experiment ran under natural daylight...
regime in the greenhouse and pots were watered every other day. After eight weeks (July 2006) the number of individuals per species was recorded. Plants were clipped at surface level; aboveground biomass was sorted and dried at 70°C for 48 hrs. All measured parameters were enumerated to m² basis. We calculated the competitive ability (CA) following Stoll and Prati (2001) of the study species by dividing the biomass in mixture (random 6-species mixture) by the biomass in monoculture. Species with a CA > 1 were defined as competitively strong, species with a CA < 1 as competitively weak. Data were log (biomass per m²) or square-root transformed (number of individuals) to achieve normality of the residuals. Each study species was analysed separately. Data was analysed by ANOVA and a post-hoc Tukey HSD Test to distinguish between factor levels using the software R (www.r-project.org).

Results

The competitive abilities (CA) could be ranked in a competitive hierarchy, with Centaurea (CA = 2.12), Calendula (CA = 1.52), and Silene (CA = 1.22) as competitively strong, and Viola (CA = 0.24), Matricaria (CA = 0.02), and Consolida (CA = 0.01) as competitively weak species.

Intraspecific aggregation had a strong effect on the biomass production. Centaurea yielded less biomass per m², while Viola, Matricaria, and Consolida yielded higher biomass per m² when cultivated intraspecifically aggregated (Fig. 5.1). Intraspecific aggregation influenced the number of individuals of all species positively (Table 5.1). The number of species in mixtures affected all species, except Silene (Fig. 5.2). Centaurea produced more biomass per m² in multi-species mixtures and biomass per m² of Calendula was lower in monocultures than in the 9-species mixtures. The increasing number of species in mixture had a negative effect on the biomass per m² of Consolida, Matricaria, and Viola. All species yielded more individuals in monocultures than in multi-species mixtures (p < 0.001 for all species).

The seeding pattern altered the plant performance depending on the number of species in mixture. The biomass per m² of Viola, Matricaria, and Consolida was lower in randomly dispersed multi-species mixtures (interaction seeding pattern x number of species in mixture: Viola F = 5.54, p = 0.005; Matricaria F = 6.87, p < 0.001; Consolida F = 8.71, p < 0.001). The same was true for the number of individuals of all species (Fig. 5.3).
**Figure 5.1** Biomass per m² [g] of annual forbs cultivated intraspecifically aggregated (grey bars) and randomly dispersed (white bars). Back-transformed mean values of log transformed data ± 95% confidence intervals, ANOVA. Note the varying y-axis.

**Table 5.1** Number of individuals per m² of six annual forbs cultivated intraspecifically aggregated and randomly dispersed.

<table>
<thead>
<tr>
<th>species</th>
<th>number of individuals per m²</th>
</tr>
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<tr>
<td></td>
<td>intraspecific aggregation</td>
</tr>
<tr>
<td></td>
<td>mean ± 1 SE</td>
</tr>
<tr>
<td>Centaurea</td>
<td>1890 ± 533 a</td>
</tr>
<tr>
<td>Calendula</td>
<td>2766 ± 361 a</td>
</tr>
<tr>
<td>Silene</td>
<td>2802 ± 694 a</td>
</tr>
<tr>
<td>Viola</td>
<td>2616 ± 593 a</td>
</tr>
<tr>
<td>Matricaria</td>
<td>1470 ± 398 a</td>
</tr>
<tr>
<td>Consolida</td>
<td>624 ± 359 a</td>
</tr>
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</table>
Figure 5.2 Biomass per m² [g] of annual forbs cultivated in monocultures, 6-species, 9-species, and 12-species mixtures. Back-transformed mean values of log transformed data ± 95% confidence intervals, ANOVA and TukeyHSD test. Note the varying y-axis.
Figure 5.3 Numbers of individuals per m² of annual forbs cultivated intraspecifically aggregated and randomly dispersed in monocultures, 6-species, 9-species, and 12-species mixtures. Cent – C. cyanus, Cal – C. arvensis, Sil – S. noctiflora, Vio – V. arvensis, Mat – M. recutita, Con – C. regalis.
Discussion

Intraspecific aggregation had a positive effect on plant performance on the competitively weak species. *Viola, Matricaria,* and *Consolida* were enhanced in biomass production, whereas the competitively strong species *Centaurea* was disadvantaged by intraspecific aggregation only in terms of biomass. Competitively strong species yielded more biomass per m² in multi-species mixtures, while competitively weak species yielded more in monocultures and when cultivated intraspecifically aggregated in multi-species mixtures. Additionally, there was a positive effect of intraspecific aggregation for all species in multi-species mixtures in terms of the number of individuals.

The two most competitive species were *Centaurea* and *Calendula* with a CA of 2.12 and 1.52, respectively. Surprisingly, the commonly so called “noxious weeds” *Viola* and *Matricaria* (Albrecht 2005) turned out to be competitively weak in our experiment. This is due to the fact that the competitiveness of each species is relative and depends on the influence of (all) competing species. The competitive hierarchy in a community may change by exchanging just one species (Monzeglio and Stoll 2005; but see Goldberg and Fleetwood 1987). In our experiment, especially *Viola, Matricaria,* and *Consolida* were enhanced by intraspecific aggregation in that they produced ~ 90%, ~ 70%, and ~ 77% more biomass in intraspecifically aggregated plots. This indicates that the competitively weak species benefited from experiencing less intense intraspecific competition (Chesson 2000; Mokany et al. 2008), while competitively strong species were either negatively (as *Centaurea*) or not affected (as *Calendula* and *Silene*). This negative impact of intraspecific aggregation on competitively strong plants is density dependent (Norris et al. 2001a; Stoll and Prati 2001; Olsen et al. 2005). Remarkably, all species yielded more individuals when cultivated intraspecifically aggregated, although, the increase was not as large for the competitively strong species. The competitively weak species yielded more than three times more individuals in intraspecific aggregation. Hence, competitively weak species benefited twofold from the reduced interspecific competition, since biomass was higher and more seedlings were able to mature. The positive effect of intraspecific aggregation on competitively weak species might persist over a longer time scale, when more individuals of a higher biomass might produce more seeds (Norris et al. 2001b) and add more seeds to the local species pool (Albrecht 2005).
The number of species in mixture had a negative effect on plant performance. Only the competitively strong *Centaurea* yielded more biomass per m² in the multi-species mixtures. *Viola, Matricaria,* and *Consolida* suffered from the competition by an increasing number of species and biomass production decreased more than 50% in the 12-species mixtures due to relatively higher interspecific competition. Encounters with conspecifics decreased in multi-species mixtures, while encounters with individuals of other species increased (Mokany et al. 2008). *Centaurea* produced ~48% more biomass per m² in 12-species mixtures than in monocultures, which reflects the strong negative impact of intraspecific competition on competitively strong species in monocultures and their ability to suppress weaker species. These results contrast with competition studies that suggest biomass in monocultures as a good predictor of the yield in mixtures (Špaěková and Lepš 2001). In some of the randomly dispersed 12-species mixtures we found no single individual of *Viola, Matricaria,* and *Consolida* at harvest. They were outcompeted by interspecific competition, although seedlings established in the beginning. Reducing interspecific encounters in intraspecifically aggregated patches may facilitate diverse mixtures and slow down displacement rates (Levine and Murell 2003), thereby enabling coexistence (Amarasekare 2003).

In conclusion, intraspecific aggregation had a positive effect on plant performance, especially in multi-species mixtures. The number of individuals of all species was higher in all intraspecifically aggregated mixtures and in monocultures. These results should be kept in mind when margin strips are to be established. Sowing annual forbs intraspecifically aggregated will generate species-rich communities, since more individuals of competitively weak plants may establish and propagate, thereby adding seeds to the local species pool. However, further studies especially field experiments are needed because heterogeneous conditions in the field may change competitive interactions and plant performance. Species-rich seed mixtures are only a first step to establish diverse margins. Most important, it further needs intraspecifically aggregated spatial seeding patterns to establish a diverse plant community. Intraspecifically aggregated sowings may be a new tool for biodiversity management in agricultural landscapes.

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References


Summary

Biodiversity in agroecosystems has been declining at an alarming rate. Already in 1982, 15 of the 93 arable wild plant species listed in the German Red Data Book were extinct, which equalled 25% of all extinct plant species in Germany. In the European Community agri-environment schemes including incentives to create species-rich field margin strips have been established to improve the conservation of plant communities. However, establishing such communities is often not successful due to a few common and very competitive species. Competition is known to determine the composition of plant communities. Individual plant performance depends on the distance, size, and identity of neighbouring plants. In our experiments, we studied the effect of intra- and interspecific competition on the performance of annual arable wild plant species. We investigated whether a certain spatial seeding pattern, namely intraspecific aggregation, enables competitively weak species to establish and to propagate. Moreover, we studied whether the effect of intraspecific aggregation will change depending on the spatial scale, species combination, and nutrient regime. In the present work, we analysed two field and two pot experiments of varying species mixtures with grasses, forbs and legumes in different combinations and with different treatments.

We showed that intraspecific aggregation had a positive effect on the performance of competitively weak species, irrespective of species identity and experimental setup. Increasing the scale of intraspecific aggregation enhanced especially the biomass production of the legume species *Trifolium campestre* and *Medicago lupulina*. *Poa annua* and *Bromus mollis* responded to the large scale of aggregation: *Poa annua* yielded more biomass, while the biomass of *Bromus mollis* decreased. Moreover, increasing the scale of intraspecific aggregation in a small-scale pot experiment showed that the effects of intra- and interspecific competition were species-specific and scale-dependent. The decreasing performance of the competitively strong species was detectable at a large scale of interspecific aggregation, whereas, the enhanced performance of the competitively weak species was already detectable at a small scale of interspecific aggregation. Hence, intraspecific aggregation may already at a small scale of spatial aggregation reduce the dominance of competitively strong species.

Functional group identity of the species in mixtures had a strong effect on the performance of a single species. Grass species were positively affected by the presence of legumes, whereas the forb species did not respond. The performance of legume species was
enhanced in the only-legumes mixture, but, as soon as grass or forb species appeared as competitors, their biomass decreased due to the higher (interspecific) competition. In contrast, the competitively strong forbs *Calendula arvensis* and *Centaurea cyanus* performed better in multi-species mixtures with species of different functional groups, while they were suppressed in the only-forbs mixtures.

Nutrient availability was crucial for the performance of all species. Grass and forb species suffered from nutrient deficiency while the legume species produced relatively more biomass in nutrient poor plots. The positive effect of intraspecific aggregation was most pronounced in nutrient rich plots for the competitively poor legumes. It was as well pronounced in species rich mixtures: In six-species mixtures yielded *Medicago lupulina* only individuals when cultivated intraspecifically aggregated. Competition in the randomly dispersed plots was so strong that all individuals died until harvest. These results highlight the importance of intraspecific aggregation for plant survival and plant-diversity conservation especially when competition is severe.

In conclusion, we provide strong and experimental evidence that the performance of competitively weak plant species can be enhanced by intraspecific aggregation. Competitively weak and therefore often particularly rare and endangered plant species can better establish and propagate when cultivated intraspecifically aggregated and might, in the long run, establish sustainable populations in the local species pool. Hence, sowings with spatial seeding patterns can successfully contribute to conservation measures by enabling the coexistence of plant species with different competitiveness and thereby, enhance overall plant biodiversity.
Zusammenfassung


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**Publications**

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Waßmuth, B., Tscharntke, T., Stoll, P., Thies, C., (in prep.) Increasing the scale of intraspecific aggregation facilitates competitively weak plants.


Waßmuth, B., Tscharntke, T., Thies, C., (in prep.) Sowing competitively weak arable wild plant species with intraspecific aggregation helps to enhance coexistence and biodiversity.


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