Weed Control Ability of Single Sown Cover Crops Compared to Species Mixtures

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Abstract: To achieve efficient weed control through cover cropping, the plant species chosen needs particular consideration. Combing different cover crop (CC) species in mixtures may increase the number of provided ecosystem services, including reliable suppression of weeds. We tested the weed suppression ability of single CC species and CC mixtures in a field trial during the autumn-to-winter growing season of 2016 and 2017. *Anethum graveolens* L. (dill), *Raphanus sativus* var. *oleiformis* Pers. (oilseed radish), *Avena strigosa* Schreb. (black oat), *Carthamus tinctorius* L. (safflower), *Vicia sativa* L. (vetch) and *Phacelia tanacetifolia* Benth. (phacelia) were sown in monocultures, as well as in mixtures with three or six species. Treatments with favorable establishment and above-average biomass yields tended to suppress weeds by showing lower weed dry matter and weed numbers. The highest weed control efficacy within the monocultures was reached in 2017 by black oat and oilseed radish with 72% and 83%, respectively. The mixture treatments reached a generally lower soil cover, aboveground dry matter and weed control efficacy (with an average of 57% in 2017). Even though mixtures were not as effective as the best performing single sown CCs, species combinations increased resilience against adverse weather conditions, an advantage to achieving efficient weed control over a long-term period. Therefore, species composition within mixtures is more relevant than the number of species included.

Keywords: biological; catch crop; plant diversity; weed management

1. Introduction

The incorporation of cover crops (CCs) into crop rotations has become a practical strategy by producers. The European Union further promotes the use of CCs in agriculture by their “greening” strategy [1]. The increasing interest of producers and researchers in CCs might have been encouraged by the manifold positive aspects which are attributed to cover cropping. CCs are normally grown between two main crops to reduce erosion and to improve soil characteristics like nitrogen content, phosphor availability and soil structure [2]. Additionally, they serve as a pollen and nectar source for pollinators and overwintering habitat for beneficials [3,4]. They also provide services that reduce pests, pathogen and weeds [5,6]. CCs offer different temporal and spatial (niche) possibilities as well as physical and biochemical mechanisms to control weeds.

After sowing, CCs provide direct weed control during their establishment by releasing allelochemical compounds into the environment [7] and competing with weeds for light, water, nutrients and space [8]. This can severely hamper the development of weeds [9] or even prevent them from emerging. Some cover crop (CC) species are able to survive the harsh conditions over winter and continue to provide this service in early spring. CCs are normally terminated by mechanical or chemical methods before sowing of the next main crop. In any case, CC residues are either incorporated into the soil or retained on the soil surface [10]. Under both strategies, plant residues continue to release the remaining allelochemicals that are contained in the dead plant material [11,12]. If CC residues
are left on the soil surface, they additionally act as a physical layer that small weed seedlings need to penetrate [13,14]. This slows down the development of the weed populations in spring after the main crop has already been sown [15]. Therefore, CCs are able to affect weed populations from their sowing date until a certain time after the subsequent main crop is established [16]. Naturally, the weed suppressive ability of a CC depends on several environmental influences that determine, e.g., the level and activity of allelochemicals [17], the speed of CC development and the build-up of biomass [18]. Under unfavorable conditions, a single sown CC might not be able to provide a sufficient level of weed suppression. Crop stands of single CC species are not able to buffer rapidly changing environmental conditions. Therefore, many studies have investigated the adaptability of mixtures [19–21]. Higher species diversity increases the likelihood that some of the species in a mixture are more productive, because they are better adapted to a certain set of environmental conditions (sampling effect) [22,23]. The CC species *Vicia sativa* L. and *Phacelia tanacetifolia* Benth. were not germinating well under high temperatures, whereas *Guizotia abyssinica* (L.f.) Cass. performed well [24]. Combinations of contrasting species in regard to environmental conditions, therefore, might provide resilience to weather conditions and provide stability in their service provision. The conditions that drive CC species performance are also dependent on agronomic measures such as sowing date and termination method [25]. CC mixtures might not only be resilient to environmental conditions, but also to failures in the conductance of agronomic measures by the producer. One of the upcoming major challenges will be the handling of climate change and extreme weather events in agriculture [26] and the question of how to design appropriate CC mixtures to deal with them.

Additionally, more diverse mixtures host species that have different acquisition and competition strategies. The “niche complementarity” [27] describes the actual function of a mixture based on the traits of the single species. The more diverse or different the setup of these traits for every single species within a mixture, the more likely it is that they occupy different niches and are more productive. CC species with different plant canopy features might intercept and use light more efficiently and therefore reduce the availability of light on the soil surface, leading to a reduced emergence of weeds. The unique root growth patterns and abilities to take up and mobilize nutrients in the soil by CC species in mixtures might be able to use nutrients more efficiently and consequently leave fewer resources for weeds [28,29]. Regarding weed suppressive abilities, cereal species are often more effective than legume species [30–32], which makes the former preferable components of CC mixtures dedicated to controlling weeds while the latter can add value by fixing nitrogen. It might also be possible to combine CC species with predominant physical or biochemical effects to further enhance the weed control abilities of these mixtures. Poaceae and Brassicaceae species have proven to be allelopathic [2,17], while others like vetch (*Vicia villosa* Roth) seem to act predominantly via competition [33]. As the weed control efficiency is dependent on both of these effects, the use of CC mixtures was already advised and examined by several authors [32,34]. One, yet unsolved, issue is how to separate between competition and biochemical effects and their contribution to weed control in the field [35,36]. Another important question is: which traits of CCs are affecting their level of weed control? The usual reasoning that higher biomass production leads to a higher competitive ability and therefore more efficient weed control [37] might not hold true in all cases. Several recent studies reported no correlation between biomass and weed reduction [32,34]. There might be other or additional factors that may determine the level of weed control.

Sampling effect and niche complementarity have been examined well in natural plant communities [38,39], but also to some extent for agricultural systems [40,41]. All these systems, natural and agricultural alike, perform ecosystem services based on the functions that the plants provide and these are often enhanced if species diversity is increased. A combination of the effects of species mixtures with the multiple advantages that CCs offer, can result in a very productive CC stand. This productivity does not normally lead to a harvest good, but might enhance the services provided by the CCs [42]. How many CC species or which particular traits are necessary to ensure
weed control is still under investigation [32,43–45]. Ultimately, carefully designed species mixtures may be more stable in terms of weed control efficiency and reaction to changing weather conditions than single sown CCs, providing reassurance for the producer. Recognizing this great potential of CC mixtures along with the still scarce knowledge on service provision and reaction to climate, this study investigated the weed control ability of single sown CCs and CC mixtures in two very contrasting years. Within the study, the following hypotheses were investigated: (i) CC dry matter does not determine the weed suppression ability; (ii) mixtures have a better ability to suppress weeds in comparison to CC monocultures; (iii) species-rich mixtures suppress weeds more efficiently than species-poor mixtures.

2. Materials and Methods

2.1. Experimental Sites

The experimental field trials were conducted at the research station of the University of Hohenheim (48.74° N, 8.92° E, 475 m a.s.l.) in Southwest-Germany from August until December 2016 and 2017. After CC sowing in 2016 a long dry period followed. During the cover cropping season in 2017 the frequency and the amount of water provided ideal growing conditions for the CCs (Figure 1).

![Figure 1. Temperature and precipitation from August to December 2016 (a) and 2017 (b).](image)

The soil type at the field site during the season 2016 was classified as a silty clay (6% sand, 53% silt and 41% clay). During the 2017 season, the field site was classified as a silty loamy soil (27% sand, 48% silt and 25% clay). Table 1 shows details about the crop rotation and field preparations.

<table>
<thead>
<tr>
<th>Year</th>
<th>Crop rotation</th>
<th>Sowing date</th>
<th>Sowing depth</th>
<th>Soil preparation (depth)</th>
<th>Cereal harvest date</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016</td>
<td>Winter wheat—cover crop</td>
<td>8 August 2016</td>
<td>2 cm</td>
<td>Stubble cultivator + deep tillage (15 cm) + power harrow (6–8 cm)</td>
<td>5 August 2016</td>
</tr>
<tr>
<td>2017</td>
<td>Winter barley—cover crop</td>
<td>5 August 2017</td>
<td>2 cm</td>
<td>Stubble cultivator + deep tillage (15 cm) + power harrow (6–8 cm)</td>
<td>25 August 2017</td>
</tr>
</tbody>
</table>

Six CCs (provided by Deutsche Saatveredelung AG (DSV)): Anethum graveolens L. (A. graveolens), Raphanus sativus var. oleiformis Pers. (R. sativus), Avena strigosa Schreb. (A. strigosa), Carthamus tinctorius L. (C. tinctorius), Vicia sativa L. (V. sativa) and Phacelia tanacetifolia Benth. (P. tanacetifolia) were sown in both years (Table 2) in monocultures and in five mixtures including the same species as for the
monocropping treatments. The untreated control treatment was left as a weed fallow without CCs. The mixing ratios refer to the seed weight and recommend seeding densities as for the single sown CCs.

### Table 2. Twelve treatments including an untreated control treatment without cover crops, six single sown cover crops and five cover crop mixtures.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Crop Species</th>
<th>Seed Density (kg ha$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>Without cover crops</td>
<td>-</td>
</tr>
<tr>
<td>A. graveolens</td>
<td>Single sown Anethum graveolens L.</td>
<td>25</td>
</tr>
<tr>
<td>R. sativus</td>
<td>Single sown Raphanus sativus var. oleiformis Pers.</td>
<td>25</td>
</tr>
<tr>
<td>A. strigosa</td>
<td>Single sown Avena strigosa Schreb.</td>
<td>120</td>
</tr>
<tr>
<td>C. tinctorius</td>
<td>Single sown Carthamus tinctorius L.</td>
<td>40</td>
</tr>
<tr>
<td>V. sativa</td>
<td>Single sown Vicia sativa L.</td>
<td>100</td>
</tr>
<tr>
<td>P. tanacetifolia</td>
<td>Single sown Phacelia tanacetifolia Benth.</td>
<td>10</td>
</tr>
<tr>
<td>Mixture 1</td>
<td>Mixture with 33% A. graveolens, 33% R. sativus, 33% A. strigosa</td>
<td>57</td>
</tr>
<tr>
<td>Mixture 2</td>
<td>Mixture with 33% P. tanacetifolia, 33% C. tinctorius, 33% V. sativa</td>
<td>50</td>
</tr>
<tr>
<td>Mixture 3</td>
<td>50% Mixture 1, 50% Mixture 2</td>
<td>53</td>
</tr>
<tr>
<td>Mixture 4</td>
<td>80% Mixture 1, 20% Mixture 2</td>
<td>51</td>
</tr>
<tr>
<td>Mixture 5</td>
<td>80% Mixture 1, 20% Mixture 2</td>
<td>55</td>
</tr>
</tbody>
</table>

#### 2.2. Data Collection

Percent of soil coverage by CCs was estimated four times in a 0.1 m$^2$ area randomly selected in each plot. Soil coverage was recorded seven (2016) and four times (2017) after sowing until 12 weeks after sowing (WAS). Seven and 12 WAS the weed density and community were determined. Fresh matter of CCs and weeds was cut 7 and 12 WAS within an area of 0.25 m$^2$. The fresh matter was cleaned with water and afterwards placed in the oven at 100 °C for 24 h to obtain biomass on a dry matter basis.

#### 2.3. Data Analysis

The data were analyzed with the software R (Version 3.5.1). Normal distribution and homogeneity of variance were visually checked before analyzing the data. Linear regression was used to test for correlations. A log data transformation, prior to using an analysis of variance (ANOVA), was necessary for the weed density (12 WAS 2017) data. Means of different treatments were compared using the Tukey-HSD test ($p \leq 0.05$). According to Rasmussen et al. [46], the weed control efficacy (WCE) based on the weed density was calculated as

\[
WCE (\%) = 100 - wt \times (0.01 \times wc)^{-1}
\]

where by $wt$ is the weed density (weeds m$^{-2}$) of the weed management treatments and $wc$ the weed density (weeds m$^{-2}$) of the untreated control.

### 3. Results

#### 3.1. Cover Crop and Weed Development

At the beginning of the CC growing season in 2016, the $R. sativus$ and $P. tanacetifolia$ treatments displayed the highest soil cover among the single sown CCs (Figure 2). The $P. tanacetifolia$ treatment had the highest soil cover (79%) during the beginning of November while $R. sativus$ reached a maximum of 50% soil cover during this same period. In 2017, the $A. strigosa$ and the $P. tanacetifolia$ treatments reached the highest soil cover among all treatments with a maximum of 92 and 83%, respectively, in late November. The mixtures generally showed less soil cover than the best performing single sown CC treatments in both years. The soil cover of the mixtures was generally quite homogeneously distributed and ranged between 39–67% (4 November) in 2016 and 68–79% (15 November) in 2017.
quite homogeneously distributed and ranged between 39–67% (4 November) in 2016 and 68–79% (15 November) in 2017.

Figure 2. Cover crop soil cover (%) for the six single sown cover crops (a,c) and the five mixtures (b,d) from the end of September until the end of November in 2016 (a,b) and 2017 (c,d). Dates in the x-axis in the format dd.MM.

In both years, volunteer crops like *Brassica napus* L. (2016), *Triticum aestivum* L. (2016) and *Hordeum vulgare* L. (2017) belonged to the dominant weeds. Dicotyledonous weeds were the dominant weed species in addition to volunteer crops. In 2016, the dominant weed species were *Galium aparine* L., *Chenopodium album* L., *Veronica persica* Poir. and *Capsella bursa-pastoris* (L.) Medik.. In 2017, there
was a broader species diversity, including species like *Matricaria spp.*, *Lamium purpureum* L., *Capsella bursa-pastoris* (L.) Medik., *Veronica persica* Poir., *Stellaria media* Vill., *Chenopodium album* L. and *Cirsium arvense* (L.) Scop. The untreated control treatment in 2016 showed a mean weed infestation of 62.5 plants m$^{-2}$ (Table 3). In 2017, the untreated control showed a 10-times higher (678.8 plants m$^{-2}$) weed density than in 2016. In 2016, the significantly lowest number of weeds was counted in the *R. sativus* (13.1 plants m$^{-2}$) and Mixture 4 (14.4 plants m$^{-2}$) treatments. In 2017, the significantly lowest number of weeds was observed in the *A. strigosa* treatment with 112.5 plants m$^{-2}$. Similarly, high weed densities as in the untreated control were counted in the *A. graveolens*, *C. tinctorius* and *V. sativa* treatments, which had shown a generally weak performance within the two years regarding CC soil cover and CC dry matter. There were no significant differences between any treatments concerning total weed density 7 WAS in 2017.

**Table 3.** Total weed density for the six single sown and five cover crop mixtures 12 weeks after sowing in 2016 and 2017. Different capital letters within one column show significant differences according to Tukey-HSD test ($p \leq 0.05$).

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Total Weed Density (Plants m$^{-2}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2016</td>
</tr>
<tr>
<td>Control</td>
<td>62.5  $^A$</td>
</tr>
<tr>
<td><em>A. graveolens</em></td>
<td>49.9  $^AB$</td>
</tr>
<tr>
<td><em>R. sativus</em></td>
<td>13.1  $^C$</td>
</tr>
<tr>
<td><em>A. strigosa</em></td>
<td>29.4  $^{BC}$</td>
</tr>
<tr>
<td><em>C. tinctorius</em></td>
<td>41.9  $^{ABC}$</td>
</tr>
<tr>
<td><em>V. sativa</em></td>
<td>37.5  $^{ABC}$</td>
</tr>
<tr>
<td><em>P. tanacetifolia</em></td>
<td>20.0  $^{BC}$</td>
</tr>
<tr>
<td>Mixture 1</td>
<td>30.0  $^{BC}$</td>
</tr>
<tr>
<td>Mixture 2</td>
<td>25.6  $^{BC}$</td>
</tr>
<tr>
<td>Mixture 3</td>
<td>28.8  $^{BC}$</td>
</tr>
<tr>
<td>Mixture 4</td>
<td>14.4  $^C$</td>
</tr>
<tr>
<td>Mixture 5</td>
<td>27.5  $^{BC}$</td>
</tr>
</tbody>
</table>

The weed densities 12 WAS in 2016 and 2017 showed a correlation with an $R^2$ of 0.58. The regression between those two parameters was significant ($p = 0.004$), which shows that the occurrence of weeds within the treatments was not random within both years.

Due to the four weeks of drought after sowing in 2016, the CCs were only sparsely developed 7 WAS (Figure 3a). The *R. sativus* treatment reached the significantly highest aboveground dry matter (1210 kg ha$^{-1}$) 7 WAS in 2016. Except for the *A. graveolens* and Mixture 2 treatment, all treatments were able to significantly reduce the dry matter amount of weeds (7 WAS) compared to the untreated control. The generally low weed infestation and the poor growing conditions in 2016 season led to a maximum weed dry matter of 206 kg ha$^{-1}$.

None of the CC treatments were able to show a significantly lower weed dry matter than the untreated control 12 WAS in 2016 (Figure 3b). The *R. sativus* and *P. tanacetifolia* treatments reached the significantly highest amount of CC dry matter within the single sown species with 1626 and 2068 kg ha$^{-1}$, respectively. Among all treatments, Mixture 2 and 3 achieved with 2396 and 2350 kg ha$^{-1}$ the highest amount of CC dry matter.

The amount of weed dry matter of the untreated control 7 WAS in 2017 was, with 467 kg ha$^{-1}$, almost twice as high as 7 WAS in 2016 (Figure 3c). Among the single sown CCs, only the treatments *R. sativus* and *A. strigosa*, with 1247 and 1450 kg ha$^{-1}$ aboveground dry matter, respectively, were able to significantly reduce the amount of weed dry matter compared to the untreated control 7 WAS in 2017. Compared to the untreated control all mixtures, except for Mixture 2, significantly reduced the weed dry matter.
In 2017, the *P. tanacetifolia* treatment had the highest amount of CC dry matter with 2247 kg ha\(^{-1}\) but did not significantly reduce the amount of weed dry matter compared to the untreated control 12 WAS (Figure 3d). The treatment *A. strigosa* showed the lowest amount of weed dry matter with 97 kg ha\(^{-1}\) among all treatments and reached an aboveground dry matter of 2197 kg ha\(^{-1}\). The mixtures, except for Mixture 4, were able to significantly reduce the dry matter of weeds compared to the untreated control, but showed generally lower numbers of CC dry matter compared to the previous year, reaching a maximum of 1674 kg ha\(^{-1}\) (Mixture 1).

![Figure 3. Cover crop (grey) and weed (black) aboveground dry matter in kg ha\(^{-1}\) for the six single sown and five cover crop mixtures 7 weeks after sowing (WAS) in 2016 (a)/2017 (c) and 12 WAS in 2016 (b)/2017 (d). Different small letters within one graph show significant differences concerning the cover crop dry matter according to Tukey-HSD test (\(p \leq 0.05\)). Different capital letters within one graph show significant differences concerning the weed dry matter according to Tukey-HSD test (\(p \leq 0.05\)). Means for weed dry matter with no capital letters do not differ significantly. * Due to space limitations in the graph (c): Control A, *A. graveolens* ABC, *R. sativus* BCD, *A. strigosa* D, *C. tinctorius* ABCD, *V. sativa* AB, *P. tanacetifolia* ABCD, Mixture 1 BCD, Mixture 2 ABCD, Mixture 3 BCD, Mixture 4 BCD, Mixture 5 CD.](https://example.com/figure3)

3.2. Weed Control Efficacy

In 2016, among the mixtures, the highest WCE was reached 12 WAS by the Mixture 4 treatment with 47% (Figure 4). Across all treatments, the *R. sativus* treatment had the highest WCE with 60%. The highest WCE 12 WAS in 2017 among all treatments was reached by the *A. strigosa* treatment with 83%
followed by the treatments Mixture 1 and *R. sativus* with 75% and 72%, respectively. The differences in WCE between the treatments were not significant in 2016 and 2017 (12 WAS).

The highest WCE within both years was achieved by the *A. strigosa* treatment with 83% (12 WAS in 2017). Brust and Gerhards [47] showed a similarly high weed suppression ability of *A. strigosa* with 90%. CCs seem to be able to significantly reduce the number of weeds but have not shown complete weed control within this study due to a severe drought period after sowing in 2016 and the generally high weed infestation in the 2017 season.

As expected, the CC dry matter is not necessarily a predictor of the weed suppression ability. No correlations between CC biomass and weed dry matter/density were determined. This agrees with Kunz et al. [34] and Baraibar et al. [2] who also did not find correlations between CC dry matter and weed density. Finney et al. [48] pointed out that biomass driven CCs do generally have a more effective weed suppression potential. However, it seems like this is only relevant to a certain extent. Gfeller et al. [7] name the threshold of 3 t ha$^{-1}$, until which the CC biomass and the suppression of *Amaranthus retroflexus* L. were negatively correlated. Onwards, other parameters, like chemical or other physical parameters might have a higher importance to contribute to an efficient weed control. Within their study, also some CCs with low biomass yields, like Brassicaceae and *A. strigosa*, were able to achieve an efficient weed control against *Amaranthus retroflexus* L. [7]. This agrees with the data presented for the season 2016, whereby the *A. strigosa* treatment reached a WCE of 33% (average WCE across all treatments: 24%), with a simultaneously low amount of dry matter. This might be attributed to the allelopathic potential of *A. strigosa* [7,49]. *R. sativus* was, within the experiment, one of the most efficient single sown CC, reaching an average WCE within the two seasons of 66% (12 WAS).

*R. sativus* is able to reach weed suppression efficacies of more than 90% [50,51] under ideal conditions and sowing dates. This is probably caused by the relatively high dry matter production (negative correlation between weed and brassica CC biomass [32]) and the well-reported allelopathic potential of Brassicaceae species [52,53].

Additionally, Brennan and Smith [9] and Dorn et al. [54] suggest that rapid plant development after sowing is more important than the final CC biomass [32]. For some examples, these results can be referred to the data presented. In late September 2017, the treatments *R. sativus*, *A. strigosa* and *P. tanacetifolia* showed the highest soil cover with 52–55%. Both, the *R. sativus* and the *A. strigosa*...
treatment achieved the highest WCE among the single sown CCs with 72% and 83%, respectively. In contrast, the *P. tanacetifolia* treatment, even though biomass and soil cover were well developed, performed as poorly as the very weak established treatments *A. graveolens* and *C. tinctorius* with less than 13% of soil cover.

The mixtures were not more efficient at suppressing weeds than the monocultures, which agrees with several studies [32,48,55,56]. The most efficient single sown CCs showed a higher suppression ability than the most efficient mixture in both years, which is also shown by Smith et al. [5]. According to Baraibar et al. [32], CC mixtures containing grasses are more efficient to suppress weeds than monocultures with Brassicaceae species or legumes. Within both years, all mixtures were clearly more efficient at suppressing weeds than *V. sativa*. This can be inferred from the studies of Baraibar et al. [32] and Hayden et al. [57], who conclude that CCs with early canopy closing, to which vetch does not belong, generally show better weed suppression. In 2016, the *R. sativus* treatment reached the highest WCE with 60%, while in 2017 the Mixture 1 and the *R. sativus* treatment showed a similar WCE of 75% and 72%, respectively. All other mixtures only reached a WCE between 42% and 62%. Finney et al. [48] state as a reason that highly productive single sown CCs may produce as much biomass as diverse species mixtures. In October 2016 and 2017, particularly the single sown treatments like *R. sativus* and *P. tanacetifolia* were achieving higher dry matter yields than the mixtures. However, as discussed, the biomass of CC monocultures and mixtures is not, or only weakly, related to the weed suppression potential. Generally, species-specific mechanisms for weed suppression are still not well understood. How different mechanisms of weed suppression act or interact also need further investigation [32].

Even though mixtures might not be an improved tool for weed management in cover cropping systems, many other benefits are attributed to CC mixtures. In consideration of the dry matter, soil cover and the reduction of weeds during the 2016 season, the mixtures showed the ability to withstand unfavorable weather conditions better than many of the single sown CCs. The resilience of mixtures towards severe weather conditions or management errors [44], might compensate their less efficient weed control compared to monocultures. However, only high crop densities are an effective tool for weed suppression [58]. As species mixtures follow the idea to be able to buffer the failure of other species, increasing the sowing density of all species included in the mixture should be considered. This might be relevant in order to achieve similar crop stands under unfavorable conditions than within well-performing single sown treatments, resulting in an improved weed suppression potential.

The six species mixtures (Mixture 3–5) did not show a more efficient weed suppression potential than the three species mixtures (Mixture 1–2). As demonstrated by Kunz et al. [59], a five species mixture was not better than a mixture with seven species in terms of weed control. This leads to the conclusion that the quantity of plant species within a mixture is less relevant than the mixture composition. Brassicaceae and Poaceae species, for example, respond well to dry conditions, while Fabaceae species do not [24]. Mixture 1, with *R. sativus*, *A. strigosa* and *A. graveolens* showed the best weed control performance and was able to significantly reduce the weed density in both years compared to the control. Baraibar et al. [32] concluded that a high proportion of grass species achieves a large reduction of weed biomass, as grass species are also highly suppressive in monocultures. Mixtures with an increasing proportion of rye were able to decrease the weed biomass as observed by Akemo et al. [60]. This might be the reason why Mixture 1 with the highest proportion of *A. strigosa* performed best, while Mixture 2, as the only mixture without grass species, showed a comparably slow soil cover and weak WCE in 2017. Mixture 3–5 with different proportions of *A. strigosa* showed a reliable establishment and an adequate weed suppression ability. Sufficient weed control might already be provided by low proportions of grass species within mixtures, meanwhile other species may fulfill important ecosystem services [32].

5. Conclusions

Out of the two years of data presented, *R. sativus* and *A. strigosa* are the two most promising single sown CCs, because they showed a fast establishment along with the highest weed suppression potential.
In order to fulfill the requirements of diverse ecosystem services and weed control, CC mixtures like Mixture 1 seem to be suitable for cover cropping. In general, mixtures need to be composed reasonably in order to avoid weed problems caused by poorly competitive species [61]. Combing CC species with physical and chemical weed suppression mechanisms may increase the weed control success. Species with chemical mechanisms thereby, for example, contribute to an efficient weed control under unfavorable circumstances when CC development and biomass yield is low. CC mixtures might substantially contribute to the success of biological weed control if the weed suppression mechanisms of different plant species and their ideal composition within mixtures can be identified.

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References

3. Ellis, K.E.; Barbercheck, M.E. Management of overwintering cover crops influences floral resources and visitation by native bees. Environ. Entomol. 2015, 44, 999–1010. [CrossRef] [PubMed]
5. Fourie, H.; Ahuja, P.; Lamers, J.; Daneel, M. Brassicaceae-based management strategies as an alternative to combat nematode pests: A synopsis. Crop Prot. 2016, 80, 21–41. [CrossRef]
12. Tabaglio, V.; Marocco, A.; Schulz, M. Allelopathic cover crop of rye for integrated weed control in sustainable agroecosystems. Ital. J. Agron. 2013, 8, e5. [CrossRef]
36. Sturm, D.J.; Peteinatos, G.; Gerhards, R. Contribution of allelopathic effects to the overall weed suppression by different cover crops. *Weed Res.* 2018, 58, 331–337. [CrossRef]
44. Wortman, S.E.; Francis, C.A.; Bernards, M.L.; Drijber, R.A.; Lindquist, J.L. Optimizing cover crop benefits with diverse mixtures and an alternative termination method. Agron. J. 2012, 104, 1425–1435. [CrossRef]
45. Holmes, A.A.; Thompson, A.A.; Wortman, S.E. Species-specific contributions to productivity and weed suppression in cover crop mixtures. Agron. J. 2017, 109, 2808–2819. [CrossRef]
49. Rueda-Ayala, V.; Jaek, O.; Gerhards, R. Investigation of biochemical and competitive effects of cover crops on crops and weeds. Crop Prot. 2015, 71, 79–87. [CrossRef]
50. Brust, J.; Claupein, W.; Gerhards, R. Growth and weed suppression ability of common and new cover crops in Germany. Crop Prot. 2014, 63, 1–8. [CrossRef]
54. Dorn, B.; Jossi, W.; van der Heijden, M.G.A. Weed suppression by cover crops: Comparative on-farm experiments under integrated and organic conservation tillage. Weed Res. 2015, 55, 586–597. [CrossRef]
56. Smith, R.G.; Atwood, L.W.; Warren, N.D. Increased productivity of a cover crop mixture is not associated with enhanced agroecosystem services. PLoS ONE 2014, 9, e97351. [CrossRef] [PubMed]
60. Akemo, M.C.; Regnier, E.E.; Bennett, M.A. Weed suppression in spring-sown rye (Secale cereale)–pea (Pisum sativum) cover crop mixes. Weed Technol. 2000, 14, 545–549. [CrossRef]
61. McLaren, C.; Swanwpoel, P.A.; Bennet, J.E. Cover crop biomass production is more important than diversity for weed suppression. Crop Sci. 2019, 59, 733–748. [CrossRef]