Stoloniferous red clover cv. Rubitas is a valuable companion to PRG and phalaris

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Abstract
In established pasture swards, legumes contribute and transfer nutrients to non-legume species, but are thought to contribute and transfer little during the establishment phase. The nutrient contribution of stoloniferous red clover *Trifolium pratense* cv. Rubitas during the pasture establishment phase may have been underestimated. To test this hypothesis a pot study was sown in April 2014. Perennial ryegrass *Lolium perenne* (PRG) cv. Reward was sown alone at 25kg/ha or in combination at two sowing rates, 12 and 20kg/ha with Rubitas at 5kg/ha. Phalaris (*Phalaris aquatica*) cv. Advanced AT was sown alone at 5kg/ha or with 3kg/ha Rubitas. Rubitas was also sown alone at 6kg/ha. After establishing for 75 days, plants were exposed to defoliation intervals of 10, 20 and 40 days defoliated 8, 4 and 2 times, respectively. These defoliation interval treatments were combined with three residual heights of 25, 50 and 100 mm. Material harvested was hand separated into species, weighed and dried. Results for all treatments and means showed a significant (P<0.0001) effect of species, defoliation interval, species by defoliation interval and residual height by defoliation interval. For treatments that included Rubitas, there was a significant (P<0.0001) increase in DM yield of the companion grass when compared to the PRG or phalaris sown alone. The inclusion of Rubitas increased the combined DM yield of PRG and phalaris by 72% and 179% respectively compared to PRG or phalaris sown alone. Rubitas nutrient contribution and transfer may affect regrowth recovery after defoliation. Further work will seek to quantify Rubitas establishment mechanisms and enhance management for economic and environmental gains.

Key words
Companion sowings, pasture establishment, defoliation intervals

Introduction
Legumes including members of the *Trifolium* genus have a symbiotic relationship with nitrogen (N) fixing bacteria when they are fully established actively nodulating plants (Boller and Nösberger, 1987; Høgh-Jensen and Schjørring, 1997). The method that the roots of the legumes use to establish contact with symbiotic bacteria is not clearly defined. Previous research in forest ecosystems suggest an exudate is generated from leguminous trees to grasses, as an attractant to N fixing bacteria in the soil (Sierra et al., 2007). If this is occurring in pasture mixes of clover and grass (Lesuffleur et al., 2013), grasses may also be seeking out this medium to aid in rapid root establishment. Perennial ryegrass (PRG) and white clover *Trifolium repens* pastures are commonly used to support intensive grazing animal production (Cunningham et al., 1994). Clovers are often observed to be the less dominant component of a grass/clover composite sward under intensive grazing management systems, particularly for those fertilized with increasing rates of synthetic N fertiliser.

Mature decaying clover roots, shoots and leaves release N back into the soil to be taken up by plant roots (Evans, 1977) and recycled again (Dahlin and Stenberg, 2010; Unkovich, 2012). During establishment the N contribution is less defined. The productivity of clover is influenced by establishment strategies that enhance legume content and perenniality as longer established swards hold larger nutrient reserves in the soil (Peoples et al., 2013). It is claimed that clovers do not contribute to the N pool until decaying plant parts became part of the soil nutrient pool (Laidlaw et al., 1996; Ledgard and Steele, 1992). The presence of a clover companion during establishment is not expected to improve the DM yield of the grass.

Following sowing, grazing management during establishment is critical to achieving a productive and persistent pasture. Defoliation interval and defoliation residual heights have been intensively studied in
established PRG/white clover pastures (Chapman et al., 1996; Rawnsley et al., 2014) but little work has been done with stoloniferous red clover and grasses during the establishment phase. This experiment aimed to investigate the effects of varying defoliation interval and residual height treatments on dry weight (DM) yields during the establishment of differing mixed clover and grass swards.

**Methods**

Six pasture treatments were sown in 200 mm pots as monocultures of stoloniferous red clover cv. Rubitas 6 kg/ha, Reward PRG 25 kg/ha, Advanced AT phalaris 5 kg/ha and combinations of Rubitas 5 kg/ha & Reward 20 kg/ha, Rubitas 5 kg/ha & Reward 12 kg/ha, Rubitas 5 kg/ha & Advanced AT 3 kg/ha. Pots were initially located outside and species treatments sown in April 2014. In May, 35 days after sowing (DAS) four replicates of each treatment were placed in a glasshouse maintained at 20°C± 5°C, arranged as a completely randomised design. Rubitas stoloniferous red clover was scarified and inoculated with Rhizobium Group B. At 30 DAS fertiliser Starter blend 20%N, 21%P + 4%Mg was applied at an equivalent rate of 1000kg/ha. Trace elements Basix Reset™ was applied at 31 DAS at an equivalent rate of 15L/ha containing 100g B, 136g Fe, 104g Mn, 1800g Zn, 192g Cu and 94g Mo per 15L of concentrate diluted with 120 L water. Potassium as sulphate at 50kg/ha equivalent rate was applied at 66 DAS. Plants were thinned to represent plant density for each sowing rate. At 65 DAS all treatments received a co-variant cut to 50 mm. The first defoliation treatments commenced 75 DAS. Treatments were defoliated for 80 days at 10, 20, and 40 days to residual heights of 25 mm, 50 mm, and 100 mm and re-randomised after each defoliation interval. All material was cut, collected, weighed, hand separated into species composition and dried at 60 oC for 48 hours. Cumulative dry matter (DM) yields were analysed using proc mixed in SAS 9.3 assuming a completely randomised design. After examining quantile plots of residuals a log transformation was selected. Effects were considered significant at P<0.05.

**Results**

Fixed effects for all treatments showed significant effects (F5,157=63.15, P<.0001) of species and species by defoliation interval (F10,157=5.95, P<.0001). The effect of residual height or species by residual height was not significant (P>0.05). Comparing species effects (Table 1) the DM results were consistently higher (P<0.0001) when Rubitas was sown as a companion with PRG. Similarly, Phalaris sown with Rubitas produced more DM than phalaris sown alone. There was no significant (P>0.05) difference in PRG yield at the higher and lower sowing rates of 20 or 12 kg/ha when sown in combination with Rubitas. In comparing the grass yield component only, when sown with Rubitas the PGR yield increased by 27% and 32%, at 20 and at 12 kg sowing rate, respectively. Similarly, the phalaris component yield of the phalaris/Rubitas treatment was 72% higher than phalaris sown alone.

<table>
<thead>
<tr>
<th>species</th>
<th>Yield (kg/DM/ha)</th>
<th>% clover</th>
<th>% grass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reward PRG</td>
<td>853.2 (6.7±0.2)</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>Reward20/Rubitas</td>
<td>1414.3 (7.1±0.2)</td>
<td>20</td>
<td>80</td>
</tr>
<tr>
<td>Reward12/Rubitas</td>
<td>1511.6 (7.2±0.2)</td>
<td>24</td>
<td>76</td>
</tr>
<tr>
<td>Advanced AT phalaris</td>
<td>361.9 (5.8±0.2)</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>Advanced AT/Rubitas</td>
<td>1008.7 (6.6±0.2)</td>
<td>43</td>
<td>57</td>
</tr>
<tr>
<td>Rubitas</td>
<td>869.5 (6.4±0.2)</td>
<td>100</td>
<td>0</td>
</tr>
</tbody>
</table>

There was a significant (P<0.0001) species by defoliation interval effect on DM yield (Table 2). A defoliation interval of 40 days resulted in a 71% and 60% decline in cumulative DM yield in comparison to defoliation intervals of 20 and 10 days, respectively. A defoliation interval of 20 days resulted in a significantly higher (37% increase) cumulative DM yield in comparison to a defoliation interval of 10 days.
Table 2. The cumulative dry matter yield (kg/DM/ha) for each species treatment by each defoliation interval treatment. Values presented are the back transformed means. Values in parenthesis are the transformed means ± the standard errors

<table>
<thead>
<tr>
<th>species</th>
<th>defoliation interval</th>
<th>10 days</th>
<th>20 days</th>
<th>40 days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reward PRG</td>
<td></td>
<td>864.1</td>
<td>1218.1</td>
<td>477.3</td>
</tr>
<tr>
<td>Reward20/Rubitas</td>
<td></td>
<td>1466.1</td>
<td>2011.0</td>
<td>765.6</td>
</tr>
<tr>
<td>Reward12/Rubitas</td>
<td></td>
<td>1713.2</td>
<td>2180.5</td>
<td>641.0</td>
</tr>
<tr>
<td>Advanced AT phalaris</td>
<td></td>
<td>313.8</td>
<td>527.6</td>
<td>244.4</td>
</tr>
<tr>
<td>Advanced AT/Rubitas</td>
<td></td>
<td>1239.3</td>
<td>1494.4</td>
<td>292.4</td>
</tr>
<tr>
<td>Rubitas</td>
<td></td>
<td>902.0</td>
<td>1498.3</td>
<td>208.2</td>
</tr>
<tr>
<td>average</td>
<td></td>
<td>1083.11</td>
<td>1488.3</td>
<td>438.2</td>
</tr>
<tr>
<td>SE</td>
<td>(6.8±0.2)</td>
<td>(7.2±0.2)</td>
<td>(5.9±0.2)</td>
<td></td>
</tr>
</tbody>
</table>

Discussion

The legume of choice in high production irrigated systems is white clover. White clover has a tap root not unlike red clover initially. The tap root is replaced with adventitious roots at around two years after sowing white clover (Black et al., 2009). Storage of nutrients is somewhat restricted after this occurs in white clover. Rubitas may improve yield as a legume companion with grasses. This plant unlike other red clovers has a distinct advantage as it is stoloniferous. This attribute makes it more suited to repeated defoliation (Seresinhe et al., 1994; Van Minnebruggen et al., 2014) giving it some similarity in management to white clover. The inclusion of Rubitas as an alternative legume to white clover may suit irrigated pastures sown in autumn or spring.

In this experiment both PRG and Phalaris produced higher DM yield when sown with Rubitas as a legume companion. Defoliation interval was shown to be important but residual height had no effect on DM yield. Rate of sowing in PRG had no effect on DM yield in this study. Reward PRG sown as a monoculture was similar in DM to Rubitas sown alone suggesting a combination of the two species would produce a similar DM yield. However, in this study the yield was shown to be greater in the companion sowing than in the monoculture combined yields. In the Advanced AT / Rubitas mixed sward the individual DM of phalaris and Rubitas was similar to when they were sown together. Advanced AT is slow to establish and the lower DM yield was possibly due to the absence of leaf during this stage.

Defoliation interval results across all treatments support the current thinking that more frequent defoliation can decrease DM production. With a high frequency of defoliation as shown in the 10 day defoliation interval, some depression in DM yield would be expected. When the defoliation frequency was extended to 40 days a larger depression in yield occurred. The 20 day interval was found to be optimal for defoliation and regrowth even with three residual heights imposed under the growing conditions that were experienced. The species selected and the defoliation interval treatments imposed, favoured a response to 20 days based on PRG optimum interval for regrowth. The increase in DM produced at establishment with PRG cannot be explained by inclusion of Rubitas. The slower establishing phalaris when sown with Rubitas showed greater increases in DM yield which was attributed to the presence of Rubitas.

Conclusion

Rubitas red clover has the potential to contribute at establishment, as well as the longer term life of the pasture in combination with PRG or phalaris. The mechanism by which DM yield is affected and enhanced by the inclusion of Rubitas needs explanation. Measurement of components in the grass/clover composite sward and growth indices would add greatly to the knowledge of establishment interaction. Future field experiments should include white clover combinations as well as Rubitas when testing establishment effects on DM.

Acknowledgements

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References
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