Autumn establishment of lucerne (*Medicago sativa* L.) inoculated with four different carriers of *Ensifer meliloti* at four sowing dates.

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**Abstract**

The effects of autumn sowing dates (26 January 2012, 21 February 2012, 15 March 2012, 3 April 2012) and inoculant carriers (ALOSCA®, coated seed, Nodulator® and peat slurry) on lucerne (*Medicago sativa* L.) establishment and yield were studied at Lincoln University on a variable Templeton silt loam soil. For the 2012/13 regrowth season the January (14.7 t/ha) sowing date yielded more dry matter (DM) than the March (11.2 t/ha) and April (7.3 t/ha) sowing dates, and February (13.2 t/ha) was intermediate. All four inoculation carriers resulted in increased DM and nitrogen (N) yields compared with the bare seed control. A comparison of the peat inoculated and bare seed treatments indicated an extra 335 kg N/ha was removed in herbage from the inoculated treatments. Results highlight the importance of rhizobia, biological nitrogen fixation, and seed inoculation when sowing lucerne into soil with no paddock history of lucerne.

**Keywords:** alfalfa, ALOSCA®, bare seed, biological nitrogen fixation, coated seed Nodulator®, peat slurry treated seed, rhizobia.

**Introduction**

Spring establishment of lucerne is recommended to ensure crops are sown into warm soil (Wynn-Williams 1982) and have a full growing season to establish their root system (Teixeira *et al.* 2007b). Wigley *et al.* (2012) reported the highest yields as seedling crops were from those sown in early November. Crops sown in January and February had the lowest yields in their establishment year, and yields remained lower for these crops in the subsequent first full year of production. It seems likely that the partitioning priority of the summer sown crops continued towards roots compared with shoots in the spring of that second year (Teixeira *et al.* 2007b). It is not recommended to establish lucerne crops in autumn, because the declining temperatures and photoperiod make crops vulnerable to weed invasion. Despite this, autumn is the preferred time for pasture establishment in New Zealand because it fits with many other farm operations. Thus, this experiment used sowing dates from summer into autumn to examine the effects on the yield of lucerne crops in their establishment and first full regrowth seasons.

A further consideration in the establishment of legumes is the need to provide viable rhizobia to ensure nitrogen fixation. Recent research has questioned the need for inoculation of perennial legumes (Lowther & Kerr 2011). However, inoculation of lucerne has received less attention and is generally accepted to be required, with several formulations commercially available for delivery. Wigley *et al.* (2012) found that coated seed resulted in higher plant populations at establishment than other inoculation methods, but this did not result in any dry matter yield advantage. In the first full year of production, crops established with peat slurry had the highest yield on a stony soil at Ashley Dene research farm at Lincoln University. In that experiment (Wigley *et al.* 2012), and a similar experiment on a deeper soil (Khumalo 2012), the mineralisable N levels appeared to be adequate to grow the initial seedling lucerne crops. In the second production year at Ashley Dene, bare seed crops continued to produce yields equivalent to the coated and granular inoculant methods, but these were lower than those obtained with the peat inoculant. In both experiments there was a history of lucerne crops having been grown in the experimental paddocks within the previous five years. DNA analyses suggested the indigenous population of *Ensifer meliloti* nodulated the seedlings from bare seed and fixed sufficient nitrogen to maintain crop yields. It is unclear, however, whether the *E. meliloti* is sufficiently widespread to nodulate crops grown in soils with no previous lucerne history. Therefore the current experiment aimed to determine the impact of autumn sowing and different delivery methods of inoculant on the yield and quality of lucerne grown in a paddock with no previous history of lucerne.

**Materials and methods**

**Experimental site**

This experiment was established at Lincoln University, Canterbury (43°38’S and 172°28’E) on a variable Templeton silt loam (Kear *et al.* 1967) with moderate to high fertility. The paddock came out of ‘Regatta’ barley in August 2011 and was top worked with the rotacrumbler, once in August, then again in September. At the end of September the paddock was Dutch harrowed and rolled. Subsequently Roundup transorb® was applied at 2 l/ha, equivalent to 1080 g glyphosate/ha,
and a week later the paddock was reworked with the rota-crumbler. Soil tests revealed a pH of 5.9, and thus 4 tonnes lime/ha was applied in October 2011 and top worked with a rota-crumbler. After two further sprays with 1080 g glyphosate/ha, on 25 November 2011 and on 11 January 2012, the paddock was rotary hoed and then rolled on 16 January 2012. Soil tests revealed a deficiency in sulphate sulphur, so on 17 January 2012 Maxi Sulphur Super (0-5-0-47) was applied at a rate of 100 kg/ha.

Experimental design
A split plot design with three replicates was sown with four 2012 sowing dates (SD) as main plots (SD1 = 26 January 2012; SD2 = 21 February 2012; SD3 = 15 March 2012 and SD4 3 April). Four carriers of rhizobial inoculum were the subplots: coated seed; peat slurry; Nodulator® and ALOSCA® granules. A bare seed control was also sown.

Inoculation and sowing
The European-bred ‘Force 4’ cultivar was used in this experiment. It was introduced to New Zealand in 2006 (D. Walsh pers. comm.) and has a dormancy rating of 4, meaning it is moderately winter dormant.

Lucerne at 10.5 kg/ha was sown as (i) bare seed (ii) bare seed with ALOSCA® bentonite granules containing E. meliloti (Carr et al. 2006) sown through the drill at the recommended rate of 10.5 kg/ha (iii) bare seed with Nodulator® granules sown through the drill at the recommended rate of 6 kg/ha (iv) bare seed coated with E. meliloti in a peat slurry (v) commercially provided coated seed that contained E. meliloti, a contact fungicide to target Pythium spp., molybdenum and lime. The seed and coating combined to give a sowing rate of 17 kg/ha, equivalent to a 10.5 kg/ha bare seed sowing rate. An Øyjord cone seeder, with 0.15 m gaps between rows, was used to sow 6.3 × 10 m (63 m²) plots with 0.5 m gaps between them. To limit possible contamination the sowing order was: bare seed, ALOSCA® treatment, Nodulator® treatment, coated seed and lastly peat slurry treatment.

Rainfall and climate
Rainfall, Penman’s potential evapotranspiration (PET), and temperature data for the period January 2012–May 2013 were recorded at Broadfields meteorological station, accessed from NIWA’s website (Figure 1). During the experiment there were seasonal patterns typical of the long term means except for a lower than average rainfall in the summer of 2013 with consequently higher rates or PET.
Measurements

Soil mineral N
In early September 2012, bulked soil samples from each plot were collected to 0.15 m and analysed for ammonium and nitrate by KCl extraction and flow injection analysis as prescribed by Blakemore et al. (1987) and Clough et al. (2001).

Seedling emergence, plant populations and tap root numbers
Seedling emergence was defined by the appearance of a spade leaf. Three fixed 1 m drill row lengths were chosen at random and observed every third day from sowing until no new plants emerged. Initial plant populations were estimated from these measurements 15 days after sowing. Plant populations were also measured by excavating 0.2 m² quadrats to a depth of 0.3 m and the number of tap roots counted in July 2012 and May 2013.

Shoot dry matter yield
During establishment, seedling crops were left to grow for as long as possible prior to winter. Only crops from SD1 formed buds in the majority of plants, and only crops from SD1 and SD2 had sufficient herbage to be harvested mechanically to measure yield in the first winter. Seedlings from SD3 and SD4 were of insufficient height (<50 mm) to be harvested. There was no grazing at any time in the experiment specifically to avoid complications from nutrient deposits affecting plant growth and nitrogen fixation.

From spring 2012 until autumn 2013, six harvests were made for SD1 and SD2 and five harvests were made for SD3 and SD4. The first yield for SD4 was estimated through non-destructive height measurements. Dry matter (DM) yields were determined by taking 0.2 m² quadrat cuts and drying in an oven for 72 hours at 65°C. All full plot harvests were subsequently carried out mechanistically with a cut and carry regime when at least 50% of plants were either in “bud” or were at risk of lodging (>0.4 m tall). January and February sowing dates were harvested concurrently and at different dates to March and April sowing dates until the first cut of 2013 when water became limiting (Figure 1a) and harvests for all sowings dates were synchronised.

Dry matter partitioning in perennial organs
Root DM yields were determined from root digs to a depth of 300 mm. The roots were cut and separated into the top 50 mm and remaining 250 mm of the root profile before drying in an oven for 5 days at 65°C.

Near-infrared spectroscopy
Near-infrared spectroscopy (NIR) was used for nutritive analysis of nitrogen (N) and metabolisable energy (ME) from above-ground harvests for the peat-treated and bare seed treatments. Each sample was prepared by grinding the entire dry weight sample twice: first through an 8 mm sieve on a Cyclotec grinder and then through a 1 mm sieve on a Retsch ZM 200 grinder.

Statistical analysis
Analysis of treatment effects by split plot ANOVA was performed using Genstat (15th Ed, VSN International Ltd.). Where P≤0.05, Fisher’s protected least significant difference (LSD) tests were employed to separate mean values.

Results and discussion

Plant population at establishment and the end of the 2012-13 growth season

SD1 had a plant population of 158 plants/m² 15 days after sowing, which was the lowest (P=0.004) at emergence. Two blocked coulters in the drill led to a 25% lower sowing rate for SD1, which explains, in part, the lower plant population. A lower soil moisture content for SD1, relative to the other sowing dates, may also explain the lower plant population at establishment. There was no difference in plant population between the other sowing dates with over 350 plants/m² established.

By July 2012, SD1 had 144 plants/m², which was still fewer (P=0.002) than the other three SDs. These lower plant populations, however, did not affect DM yield in the first full regrowth season. Wynn-Williams (1982) at Lincoln indicated that, in the absence of major pests and diseases, a plant population of 30 plants/m² was sufficient in the regrowth season, and the lucerne stand life was then independent of initial seeding rates. These results were confirmed by Moot et al (2012) who showed no yield differences in year 6 with plant populations of 80 plants/m² for crops sown at 7–16 kg/ha. A high degree of plasticity exists, whereby the number of shoots per plant increases to compensate for lower plant numbers, regardless of initial sowing conditions and defoliation management (Teixeira et al. 2007a).

Dry matter yield

In the establishment season of autumn 2012, SD1 yielded 1 500 kg DM/ha and SD2 yielded 817 kg DM/ha, whilst SD3 and SD4 were still seedlings < 50 mm in height. The total yield from sowing (Figure 2a) to the end of the first regrowth year was 16 200 kg DM/ha for SD1, which was more than (P<0.05) the 14 000 kg DM/ha from SD2. This in turn was greater (P<0.05) than SD3, with the lowest (P<0.05) yield from SD4.
The remainder of the results all pertain to the 2012/13 regrowth season. SD1 and SD2 were first harvested on 14 September (Figure 2b). The average yield was 2 660 ±138 kg DM/ha at this time and there was no inoculation effect. For the second cut, on 31 October, the bare seed crops yielded 2030 kg DM/ha which was less than (P<0.01) all other seed treatments. In comparison, peat-treated seed yielded 4 140 kg DM/ha. By the third harvest on 12 December there was no inoculation effect and the mean treatment yield was 3 780 ±132 kg DM/ha.

SD3 and SD4 were first harvested on 17 October. SD3 produced 2 200 kg DM/ha or double that from SD 4 (P<0.01). The bare seed treatment produced the lowest (P<0.001) yield of 573 kg DM/ha. At the 4 December harvest date there were no yield differences amongst inoculation treatments.

After the final three synchronised harvests in 2013, sowing date and seed treatment affected accumulated annual DM yield (Figures 2b; 2c). SD1 had the highest yield averaging 14 700 kg DM/ha, which was 31% higher than SD3 (P<0.05). SD4 had the lowest (P<0.05) yield of 8280 kg DM/ha. Similarly, Wigley et al. (2012) observed that delaying sowing from spring to autumn reduced herbage yield in the subsequent regrowth season probably as a result of additional partitioning requirements for autumn sown crops in the second year.
All inoculated seed treatments gave higher (P<0.001) DM yields than the bare seed control (Figure 2c). This highlights the importance of inoculating seeds when growing lucerne in areas where it has not been grown before. However, when Wigley et al. (2012) grew lucerne in a field with a paddock history of lucerne, peat-treated seed still gave the highest yields in the first regrowth year.

Herbage quality
The nitrogen content (N%) of the lucerne was always above 3%, which equates to adequate crude protein levels for animal production. Differences in N levels were only found for the 10 January 2013 harvest, when the N% for SD1 was higher (P<0.05) than SD3 and SD4 (Figure 3a). In the September and October harvests, the peat treated seed had a higher (P<0.05) N% than the bare seed control (Figure 3b). These higher N% values suggest N fixation occurred through spring in the peat treatments, but not in the bare seed controls. Increased temperatures probably led to increased rates of soil N mineralisation from November on, which explains why there were no further differences between seed treatments.

Figure 4a shows the higher accumulated ME yields associated with the earlier autumn sowing dates. Figure 4b shows the importance of inoculating lucerne seed when sowing into ground with no paddock history of lucerne. The accumulated ME yield for the peat-treated seed was 227 GJ/ha compared (P<0.001) with the bare seed of 146 GJ/ha.

Similarly the increased N yields from earlier sowing dates was expected (Figure 5a), as the plants had longer to use plant-available soil N and also fix N: SD1 yielded 523 kg N/ha, which was more (P<0.05) than SD3 and SD4. At the beginning of spring 2012, after a winter where 224 mm of rain fell, soil mineral N levels were on average 4 kg N/ha, irrespective of sowing date or seed treatment. N yields were higher (P<0.001) for the peat-treated seed (Figure 5b), which yielded 834 kg N/ha compared with the bare seed treatment which yielded 499 kg N/ha. It can therefore be estimated that the plants grown with peat-treated seed fixed 335 kg N/ha.
kg N/ha, which equates to 21 kg N/tonne DM grown above ground. Intensive N\textsuperscript{15} studies of white and subclover have shown about 28 kg N fixed per tonne of DM grown (Lucas et al. 2010). The implication is that lucerne may fix N at lower rates than those \textit{Trifolium} species, or have reduced N fixation in the presence of soil N.

**Perennial reserves**

By July 2012 there was a strong sowing date effect on root DM yield. The total root DM to a depth of 0.3 m for SD1 was 1 550 kg DM/ha, which was more (P<0.001) than SD2 at 828 kg DM/ha. SD2 yielded more (P<0.001) than SD3, which yielded 112 kg DM/ha and SD4, which yielded only 32±10.4 kg DM. Taproots are an important storage organ in lucerne (Ourry et al. 1994), thus this lack of below ground biomass observed in SD3 and SD4 meant these plants had lowest reserves of nitrogen to draw on for early spring growth in 2012. This probably caused the 33 day delay in the first harvest compared with the early sown crops. Analysis of root biomass in the top 50 mm of the root at July 2012 conveyed a similar picture. There was no effect of seed treatment on root biomass. By May 2013 the total root DM to a depth of 0.3 m also showed no effect of seed treatment. However, SD4 produced 4110 kg DM/ha, which was less (P<0.05) than the other sowing dates, which yielded an average of 5130 ± 151 kg DM/ha. This was also consistent with their lower spring yields and suggests they spent most of the following spring partitioning below-ground DM independently of photoperiod. The implication is that a juvenile phase may exist for lucerne where plant ontogeny overrides environmental signals (Teixeira et al. 2011). Given that perennial reserves were more consistent among crops at the end of year two, the effects of sowing date are expected to be lower in subsequent years.

**Conclusions**

With appropriate weed control and the use of fallingow, lucerne may be established successfully in late summer on dryland farms if spring sowing is not feasible. At Lincoln, mid-summer sowing in January and February led to higher yields in the first regrowth year compared with March and April sown crops. The effects of the later sowing manifest as lower yields in the first full year of regrowth.

When growing lucerne in New Zealand soils that have no history of lucerne cultivation, inoculation of lucerne seed prior to sowing is recommended. The benefits of inoculation were: increased DM yields and the introduction of N into the ecosystem from N-fixation. The latter can increase soil fertility and farm production independently of inorganic nitrogen fertiliser. To date, all forms of inoculation treatment were superior to the bare seed control.

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