WINTER COVER CROPS SOWING SYSTEMS FOR PLANTING LETTUCE

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SUMMARY
The sowing system, as well as the species used as cover crops, may interfere with the production of straw and the development of further crops. The objective of this research was to evaluate sowing systems for black oat (Avena strigosa Schreb) and white lupine (Lupinus albus) as cover crops, the dry matter production of these plants and their influence on Americana and Curly lettuces yield. Two experiments were performed, one for each lettuce cultivar. The experimental design was composed of 8 treatments (factorial 4x2), evaluated in randomized blocks, with five replications. The first factor is related to four soil coverages (black oat, white lupine, black oat + white lupine and weed) and the second one is the sowing system (hand and mechanized in line). The cover plants drying was performed 47 days after planting and the amount of dry matter produced in the area (straw) was then measured. After 30 days from drying, varieties of Curly and Americana lettuce were planted under straw. The lettuce cultivars were evaluated for fresh mass, shoot height and head diameter. For both lettuces, the benefit of green manure was higher using black oat only or combined with white lupine, either hand or mechanized sowed.

Keywords: biomass; green manure; production; soil protection.

INTRODUCTION
Cover plants are used in the cultivation of several vegetables, single or intercropped (KIELING et al., 2009). Their residues can be kept on the soil surface in the no-tillage system, where the soil mobilization is restricted to the planting line or incorporated into the soil in the conventional planting system (WUTKE et al., 2007a).
Plants used as soil covers are important to reduce the transportation of particles by wind and rain (FERREIRA et al., 2009), preventing soil erosion. They play an important role in the conservation of moisture providing a smaller variation in soil temperature (CARNEIRO et al., 2013), and maintaining or increasing its organic matter content, supporting biological activity. These covers along with the mineralization process, recycle and provide nutrients which can increase plants yield (SOLINO et al., 2010).

These cover crops can be grown with economic crops in rotative schedule (in different periods of area occupation) or at the same time, in interleaved lines, through mechanized sowing systems or hand.

During the sowing stage seeds can be distributed by hand or mechanically. Despite having irregular sowing and uneven emergence, the advantage of hand sowing is the speed. In the mechanized sowing system, seeds are distributed using of limestone distributing machines, being later incorporated to the soil using harrow or land roller or using seeders, resulting in greater uniformity and percentage of germination (BARBOSA; SANTIAGO, 2013).

For the use of plants as cover crops some parameters such as climate, soil and the carbon / nitrogen ratio (C/N) of straw must be considered, as they have influence in the production of dry matter and waste decomposition rate (REDIN et al., 2016).

Grasses provide larger amount of dry matter due to their high C/N ratio, and remain in the soil for a longer period, despite the higher tendency of nutrients immobilization, particularly nitrogen (TEIXEIRA et al., 2009). On the other hand, legumes have low C/N ratio, fast decomposition, and provide significant nitrogen content to further cultures (FERREIRA et al., 2014).

Thus, the amount of dry matter in the soil becomes important for both soil protection and availability of nutrients.

Among the species used as cover crops in winter, black oat (Avena strigosa Schreb) stands out by its dry matter yield, which can range from 1,532 kg ha⁻¹ (CARVALHO et al., 2013) to 6,000 kg ha⁻¹ (WUTKE et al., 2014), by its seeds, easily acquired and sown in the field, and by its fast growing rate (SILVA et al., 2006).

The white lupine (Lupinus albus) is another plant with great potential for cover crop. It is an annual species better known for its use in the field as a natural subsoiler, presenting a great nutrient cycling (CREMONEZ et al., 2013).

According to Oliveira et al. (2002), considering the characteristics of each region, species that have the potential to be used as cover crops, which means plants that produce an amount of dry matter enough to maintain or raise the fertility of soil and therefore increase the commercial crops yield, are not enough studied. Thus, the objective of this work was to evaluate sowing systems for the species of black oat (Avena strigosa Schreb) and white lupine (Lupinus albus) as cover crops, the dry matter production of these covers and its influence on lettuces americana and curly yield.

**MATERIALS AND METHODS**

The experiment was conducted on a farm in the municipality of Pardinho-SP (23°04'52" S; 48°22'25"; 895 m altitude), from July 4, 2013 to November 20, 2013.

The soil of the region is sandy and was chemically analyzed at the beginning of the experiment: pH (CaCl₂): 5.7; M.O: 36 g dm⁻³; P pressyne: 223 mg dm⁻³; H+Al: 27 mmol dm⁻³; K: 6.3 mmol dm⁻³; Ca: 66 mmol dm⁻³; Mg: 13 mmol dm⁻³; SB: 85 mmol cm⁻³; CTC: 112 mmol cm⁻³ and V: 76%.

Two commercial lettuce cultivars were used in “Vanda” (curly) and “Maumy” (americana), evaluated in two independent experiments. In each trial we evaluated eight treatments in a factorial 4x2 + control (coverless soil) designed in randomized blocks, with five replications (Table 1).

<table>
<thead>
<tr>
<th>First factor: four kinds of coverage</th>
<th>Second factor: two sowing systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black oat</td>
<td>Hand</td>
</tr>
<tr>
<td>White lupine</td>
<td>Mechanized in line</td>
</tr>
<tr>
<td>Black oat + White lupine</td>
<td></td>
</tr>
<tr>
<td>Control (coverless soil)</td>
<td></td>
</tr>
</tbody>
</table>

Table 1. Description of treatments in a factorial scheme (4x2) for two cultivars of lettuce, curly (Vanda) and Americana (Maumy). Pardinho-SP, FCA / UNESP, 2013.
The experiment was conducted in two stages. The first consisted of the cultivation of winter cover crops. The soil was prepared with plowing and harrowing, and with a rotary tiller, seven beds with an approximate height of 0.20 m were built. The cover crops were planted from two types of sowing: hand and mechanical (using a mechanical seeder of four lines, 0.25 m between lines). The amount used, recommended by Pirai Seeds (green manure seeds producer) is 80 kg ha\(^{-1}\) of black oat seeds; 80 kg ha\(^{-1}\) of white lupine seeds and mixing 40 kg ha\(^{-1}\) of each species.

The cover crops drying was performed in September (47 days after sowing), using the herbicide glyphosate (2 l ha\(^{-1}\)), according to Casão Junior and Siqueira (2006). Soon after, the shoot of four samples of cover crops was collected using a frame of 0.25 m\(^2\) to evaluate the dry matter production. For dry matter evaluation, samples were weighed (fresh weight), wrapped in paper bags and placed in a kiln with air circulation at 65 °C. After reaching constant weight, samples were weighed, and the total dry matter content was calculated and expressed in t ha\(^{-1}\).

The lettuce was planted under the cover plants layer. The experimental plots were composed by four rows with six lettuce plants (0.25 x 0.25 m).

Lettuce seeds were sown in expanded polystyrene trays with 288 cells containing substrate from Carolina Soil company. Lettuce seedlings were transplanted to the experimental area after 30 days of cover crops drying, in the stage of four to five true leaves. Before transplant, the cover crop was cut into a layer using a roller-crimper device.

During the development of the lettuce, fertilization and weeding management was not performed. In the absence of rain, irrigation was performed using the sprinkler system.

The harvest of lettuce was accomplished 30 days after transplanting. Twelve plants of each experimental plot were evaluated.

Parameters such as shoot height (cm) and fresh weight (g) were evaluated for americana and curly lettuce and longitudinal and transverse diameter of the head (cm) were evaluated for americana lettuce.

The statistical analysis of results was performed using analysis of variance (ANOVA). The means were compared by the Tukey test (5% probability) using the software Sisvar 5.3 - Programa de Análises Estatísticas e Planejamento de Experimentos da Universidade de Lavras (FERREIRA, 2010).

**RESULTS AND DISCUSSION**

For dry matter production in the hand sowing system, the use of black oat provided higher yields when sown alone and combined with white lupine. For the mechanized system, the dry matter production did not vary comparing all cover plants, and in general the amount produced was similar to the hand system. Despite its greater accuracy, the mechanized system has high costs for implementation, thus, small producers can economically benefit with the hand sowing system, especially when using black oat, either alone or combined.

**Table 2.** Dry matter production of cover crops sowed by hand and mechanized. Pardinho-SP, FCA/UNESP, 2013.

<table>
<thead>
<tr>
<th>Cover crops</th>
<th>Sowing system</th>
<th>Dry matter ----kg ha(^{-1})----</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hand</td>
<td></td>
</tr>
<tr>
<td>Black oat</td>
<td>3.620a</td>
<td></td>
</tr>
<tr>
<td>White lupine</td>
<td>2.260b</td>
<td></td>
</tr>
<tr>
<td>Black oat + White lupine</td>
<td>3.270ab</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mechanized</td>
<td></td>
</tr>
<tr>
<td>Black oat</td>
<td>3.190a</td>
<td></td>
</tr>
<tr>
<td>White lupine</td>
<td>2.370a</td>
<td></td>
</tr>
<tr>
<td>Black oat + White lupine</td>
<td>3.140a</td>
<td></td>
</tr>
<tr>
<td>CV (%)</td>
<td>30.21</td>
<td></td>
</tr>
</tbody>
</table>

*Means followed by the same letter in the column did not differ significantly from each other by Tukey’s test, p < 0.05.
Similar results of oat dry mass production were achieved by Souza et al. (2013), with an yield of 2,800 kg ha\(^{-1}\), 95 days after sowing, whereas Oliveira et al. (2015) obtained an average of 3,400 kg ha\(^{-1}\) during 5 years, however, the authors do not mention the phenological stage of the plants at the moment of drying it. Goulart et al. (2009), using the same cover crop of this research, obtained dry mass amount of 5,260; 3,300 and 2,630 kg ha\(^{-1}\) for black oat, white lupine, and black oat + white lupine combined, respectively.

Regarding cover crops, it is important to consider the amount of dry mass produced, because the straw will protect the soil from erosion, as well as weed management, and maintain moisture and soil temperature. However, despite the excess of straw provides great weed management, it can compromise the lettuce development (HIRATA et al., 2014).

According to Silva et al. (2007), black oat is one of the most cultivated winter cover crops species, presenting high yield of dry matter; one of the reasons for its use (data confirmed in this and other researches mentioned above).

For shoot height, fresh mass and head diameter, there was a significant interaction between the cover crops and the sowing system of both Curly and Americana lettuce (Tables 2, 3 and 4).

The fresh lettuce mass did not differ between black oat and black oat + white lupine in both hand and mechanized sowing system (Table 3). However, the treatments produced higher fresh mass. For lettuce, fresh mass is a feature to determine yield, since they are classified according to their weight. In this research, considering the types of cover crops, the fresh mass ranged from 428.0 g to 576.0 g, values within the classification standards of CEAGESP (2018) as “extra class” (≥ 400 g).

Table 3. Fresh mass production and shoot height of curly lettuce plants grown after cover crops drying, Pardinho-SP, FCA/UNESP2013.

<table>
<thead>
<tr>
<th>Cover crops</th>
<th>Fresh Mass</th>
<th>Shoot Height</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hand</td>
<td>Mechanized</td>
</tr>
<tr>
<td>Black oat</td>
<td>576.0aA</td>
<td>498.0bA</td>
</tr>
<tr>
<td>White lupine</td>
<td>428.0bB</td>
<td>466.0aA</td>
</tr>
<tr>
<td>Black oat + White lupine</td>
<td>573.0aA</td>
<td>487.0bA</td>
</tr>
<tr>
<td>Control</td>
<td>334.0aC</td>
<td>334.0aB</td>
</tr>
<tr>
<td>CV (%)</td>
<td>4.10</td>
<td>4.21</td>
</tr>
</tbody>
</table>

* Small letters in the column compare means of sowing system and capital letters in line compare means of types of cover crops by Tukey’s test, p < 0.05.

Pierre et al. (2010) evaluating the yield performance of lettuce cultivars Mimosa, Romana and Lisa, grown under organic farming using black oat straw, observed that these did not differ, however, they presented an average of 355 g. Oliveira et al. (2008), using Crotalaria juncea, Mucuna pruriens and Guandu Canjan, obtained higher means (336.0g, 315.8 g and 328.9 g, respectively).

In more recent works with other species of cover crops, Paixão et al. (2016) studying curly lettuce (Elba cultivar) grown using Brachiaria...
grass as cover crop found values lower than that of this research, yielding 78.04 g for fresh mass and 21.54 cm for shoot height. This author observed a small reduction of the fresh mass (74.34 g) when the cultivation occurred using *Mucuna aterrima*, but with greater development of the plants (24.5 cm).

For curly lettuce shoot height, the different coverage treatments in the hand and mechanized sowing systems provided higher lettuce height, however, the highest heights were in the treatments with black oat and white lupine (both alone) in the hand sowing system. In the mechanized sowing the black oat also provided higher height, as well as black oat + white lupine, not differing between them (Table 3). The use of the cover crops allows better conditions for the development of the plant when compared to the control treatment.

Table 4. Fresh mass production and shoot height of americana lettuce plants grown after cover crops drying. Pardinho-SP, FCA/UNESP, 2013.

<table>
<thead>
<tr>
<th>Cover crops</th>
<th>Fresh Mass</th>
<th>Shoot Height</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hand</td>
<td>Mechanized</td>
</tr>
<tr>
<td>Black oat</td>
<td>740.0aAB</td>
<td>775.0aA</td>
</tr>
<tr>
<td>White lupine</td>
<td>727.0aB</td>
<td>687.0bB</td>
</tr>
<tr>
<td>Black oat + White lupine</td>
<td>778.0aA</td>
<td>670.0bB</td>
</tr>
<tr>
<td>Control</td>
<td>387.0aC</td>
<td>387.0aC</td>
</tr>
<tr>
<td>CV (%)</td>
<td>4.30</td>
<td>4.51</td>
</tr>
</tbody>
</table>

* Small letters in the column compare means of sowing system and capital letters in line compare means of types of cover crops by Tukey's test, p < 0.05.

The height values of Americana lettuce plants are in accordance with those found in the literature. Hirata et al. (2014) growing Americana lettuce over Mucuna pruriensis straw obtained 219.8 g of fresh mass and height of 11.2 cm using Cajanus cajan straw. Mogor and Câmara (2007), achieved greater fresh masses (128.57 and 148.5 g) and heights (13.42 and 13.9 cm) of Americana lettuce using black oat.

The largest fresh mass of lettuce obtained using cover crops in this study may have been favored by nutrient recycling, which provides nutrients to lettuce continuously as there were no symptoms of nutritional deficiency.

Oats used as a cover plant provide 40% of the nitrogen of its dry matter content in the first four weeks (AITA and Giacomini, 2003). Considering that lettuce is a short-cycle vegetable crop, approximately 30 days, depending on the environmental conditions of cultivation and the cultivar used, probably the nitrogen supplied by black oat in this research may have supplied the nutritional needs of the plant, which resulted in a better fresh mass and height when this cover is used alone or combined. This nutrient supports the vegetative growth, expands the photosynthetic area and increases the productive potential of the crop (FILGUEIRA, 2008).

The head diameter in Americana lettuce is an important parameter because it is a quality feature desired by the customer. In Table 5, for longitudinal diameter in hand sowing system, black oat provided higher average (13.46 cm), differing from the white lupine (12.13 cm) and...
the Control (11.83 cm). Comparing the results of mechanized system, the white lupine presented higher average for longitudinal diameter differing from Control.

Andrade Júnior et al. (2005) studied the behavior of lettuce cultivars "Regina" and "Elisa" in different types of cover plants and found a larger longitudinal diameter of the "head" in soil covered with coffee husks.

### Table 5. Diameter of americana lettuce plants grown after cover crops drying. Pardinho-SP, FCA/UNESP, 2013.

<table>
<thead>
<tr>
<th>Cover crops</th>
<th>Longitudinal diameter cm</th>
<th>Transversal diameter cm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Manual</td>
<td>Mechanized</td>
</tr>
<tr>
<td>Black oat</td>
<td>13.46aA</td>
<td>12.53bAB</td>
</tr>
<tr>
<td>White lupine</td>
<td>12.13bB</td>
<td>13.06aA</td>
</tr>
<tr>
<td>Black oat + White lupine</td>
<td>12.73aAB</td>
<td>12.20aAB</td>
</tr>
<tr>
<td>Control</td>
<td>11.83aB</td>
<td>11.83aB</td>
</tr>
<tr>
<td>CV (%)</td>
<td>4.64</td>
<td>7.30</td>
</tr>
</tbody>
</table>

* Small letters in the column compare means of sowing system and capital letters in line compare means of types of cover crops by Tukey’s test, p < 0.05.

Regarding the transversal diameter, there was no difference between kinds of cover considering hand sowing. Considering the mechanized sowing system, the white lupine presented higher diameter compared with black oat and black oat + white lupine. However, the Control group did not differ from white lupine and black oat, both grown alone, what means that for a small producer or for economic matters, there is no need to buy cover crops seeds. The diameter of the “head” is an essential feature for harvesting, packing, and transporting.

On the study of green manure cover crops, Rodrigues et al. (2009) observed that when Saia Veia lettuce cultivars are grown on soil covered with plastic straw, the diameters of "head" are higher compared to the soil covered with sawdust and grass. Hirata et al. (2014) observed larger diameters in soils covered with Mucuna pruriensis.

The understanding of the phenomena involved in the head formation is complex, since they may involve responses in the plant metabolism related to fertility, phytotechnical practices, growing locations, genotypes, temperatures, photoperiods, moisture, light intensity and some other parameters that can act individually or combined (SOUZA et al., 2008). In Americana lettuce, the formation of the head occurs by the overlap of the new inner leaves in continuous process generating the massive head, in which deformed heads tends to result in lower diameters (BLIND; SILVA FILHO, 2015).

Features related to the size of the plants, such as diameter and height, provide important information, as the main kind of package for vegetables transportation is plastic or wooden boxes (SALA; COSTA, 2012). Thus, larger plants can be damaged in the packaging and transportation processes, reducing the commercial quality of the product (SUINAGA et al., 2013).

The diameter is a feature directly related to the fresh mass of the vegetable, very important for the producer, because it shows great yield. It is possible to infer that there was a variation in the head diameter of the Americana lettuce according to the cover crops and types of sowing studied in this work.

The differences between this research and the literature for mass, height and diameter are due to the lettuce cultivar, the type of plant used as cover plant (grass or legume) and the environmental conditions to which the coverings were cultivated. This last parameter, associated with the carbon / nitrogen ratio of the residues, reflects the decomposition rate, that is, the cover crops with higher C / N ratio (grasses) generates more stable and durable coverages, since their decomposition is slow (Brunetto et al., 2016).
Plants with lower C/N ratios (legume) have a high N content in the tissue, and decompose rapidly after their management, reducing the synchronism between the release and absorption of the nutrient by the following crop (FERREIRA et al., 2014).

The combination between grass and legume cover crops minimizes the problem of fast decomposition of residues, since the C/N ratio of the residues is intermediate compared with the species cultivated alone (GIACOMINI et al., 2003), thus highlighting the results of this work, in which the combination of black oat and with white lupine provided economic gain for the lettuce crop. Although the mentioned authors have done their research in different environmental conditions, we can verify that the nutrient need between Curly and Americana lettuce is contrasting, which justifies the differences between treatments.

Sowing accuracy is of great importance for seed germination, emergence of seedlings, and development of plants. It is known that in the hand sowing system, the seeds that remain in upper layers are vulnerable to the attack of birds. This fact was observed during the conduction of the experiment, however, did not interfere in the dry mass yield of the plants used as green manure. On the other hand, in the mechanized system, despite the higher germination rate and seedling emergence uniformity, it was not observed in the present study a difference in sowing types for the development of cover crops, due to the regulation of the sowing depth.

CONCLUSION
The benefit of green manure was clear for Curly and Americana lettuces using black oat grown alone or combined with lupine, regardless the sowing system.

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