Efficient use of Resources by Wheat-Lucerne Mixed Cropping


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ABSTRACT

Introduction

Wheat is the second most important staple food crop of India. Intensive cropping system depletes nutrients from the soil. Therefore, it is necessary to provide sufficient amount of nutrients from outside in the form of organic or inorganic way. Besides, this suitable cropping system e.g. mix cropping is an alternative which add plant nutrients in the soil for realizing maximum yield and sustain soil health. Mix cropping of wheat-lucerne has immense importance in North Gujarat, where the per capita land holding is very low. N-fixation by lucerne in soil will help in increasing yield of wheat and succeeding crop. Lucerne not increases the nutritive value of wheat fodder but also helps in sustaining soil productivity. Intercropping of cereals with legumes has been popular in rainfed areas due to its low cost of production and high monetary returns to the farmers (Ofori and Stern, 1987), improving yield stability, socio-economic status and some other advantages (Willey, 1979). Feasibility of wheat and lucerne as mixed cropping during winter season in north Gujarat is required to be tested as most of the farmers grown wheat crop and hiring the live stock as mix farming within small land holding. Thus, the aim of the study is to determine the best treatment combination, its economic and efficiency of resource utilization by determining land equivalent ratio (LER). Considering the above conditions and the need for sustainable agriculture, a field experiment on agro-economic relationship of component crops in wheat-lucerne mixed cropping system was conducted at wheat research station, vijapur during rabi and summer seasons of 2014-15 to 2016-17 to study the effects of mixed cropping system on yield, yield components of wheat and lucerne and efficiency of resource utilization. Mixed cropping treatments registered higher wheat equivalent yield as compared to sole cropping treatments. Further results revealed that the highest (1.83) land equivalent ratio (LER) and B:C ratio (1:2.13) for total grain and straw yields were observed under wheat @ 120 kg/ha (Broadcasting) + lucerne @ 12 kg/ha (Broadcasting), while different treatments failed to exert any significant influence on growth and yield attributes of wheat except test weight.

Keywords
Wheat, Lucerne, Mixed cropping, LER, Monetary advantage

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facts, this experiment was planned to know the efficient use of resources by wheat-lucerne mixed cropping by interacting the sowing methods and varying levels of lucerne seed rate.

Materials and Methods

A field experiment was conducted during rabi and summer seasons of 2014-15 to 2016-17. The experimental soil was sandy loam with pH 7.7, electrical conductivity (EC) 0.32 dS/m, organic carbon 0.32 % with available 159 kg ha\(^{-1}\) N and 38.2 kg ha\(^{-1}\) P\(_2\)O\(_5\). The experiment was laid out in Randomized Block design with four replications. The treatments composting: T\(_1\): Wheat @ 120 kg ha\(^{-1}\) (Broadcasting) + Lucerne @ 8 kg ha\(^{-1}\) (Broadcasting), T\(_2\): Wheat @ 120 kg ha\(^{-1}\) (Broadcasting) + Lucerne @ 12 kg ha\(^{-1}\) (Broadcasting), T\(_3\): Wheat @ 120 kg ha\(^{-1}\) (Line sowing) + Lucerne @ 8 kg ha\(^{-1}\) (Broadcasting), T\(_4\): Wheat @ 120 kg ha\(^{-1}\) (Line sowing) + Lucerne @ 12 kg ha\(^{-1}\) (Broadcasting), T\(_5\): Wheat sole @ 120 kg ha\(^{-1}\) (Line sowing), T\(_6\): Lucerne sole @ 15 kg ha\(^{-1}\) (Broadcasting). Line sowing of wheat under treatments T\(_3\), T\(_4\) & T\(_5\) was carried out at 22.5 cm spacing between two rows, while, wheat broadcast under treatments T\(_1\) & T\(_2\). Lucerne was broadcasted under all the treatments at the time of wheat sowing. FYM @ 10 tone ha\(^{-1}\) was applied in kharif 2014 as a common dose.

Recommended fertilizer dose i.e. 120:60:00 NPK kg ha\(^{-1}\) was applied to wheat sole and wheat + lucerne mix cropping treatments during all the experimental years, while, 20:80:00 NPK kg ha\(^{-1}\) was applied to lucerne sole treatment. Lucerne crop was supplemented with 40 kg N ha\(^{-1}\) for seed production after wheat harvest. Seven Irrigations (including sowing irrigation) were applied during wheat crop period and four irrigations applied to lucerne crop at 7, 22, 42 and 60 days after harvest of wheat for lucerne seed production. The experiment was sown on 15\(^{th}\), 24\(^{th}\) and 16\(^{th}\) November in 2014, 2015 and 2016, respectively. In order to evaluate the competitive effects between wheat and lucerne crops and to determine its performance as mix and sole crop, yield and yield attributing characters along with economics for each treatment were recorded. LER values were calculated according to Willey (1979) using the following formula:

\[
LER = LER (wheat) + LER (lucerne) = \left( \frac{Y_{wm}}{Y_{ws}} \right) + \left( \frac{Y_{lm}}{Y_{ls}} \right)
\]

Where, Y\(_{ws}\) and Y\(_{ls}\) are the yields of wheat and lucerne as sole crop, and Y\(_{wm}\) and Y\(_{lm}\) are the yields of wheat and lucerne as mixed crop, respectively.

Results and Discussion

Growth and yield attributes of wheat

Polled data in Table 1 indicated that different treatments failed to exert any significant influence on growth and yield attributes of wheat except its test weight.

Grains/spike

The effect of different treatment was non-significant on number of grains/spike. However, numerically higher (39) number of grains were recorded under T\(_4\) (Wheat @ 120 kg/ha (Line sowing) + Lucerne @ 12 kg/ha (Broadcasting)).

Spikes/m\(^2\) (nos.)

Effect of different treatment was non-significant on no of spikes/m\(^2\) of wheat. However, T\(_1\) (Wheat @ 120 Kg/ha (Broadcasting) + Lucerne @ 8 Kg/ha (Broadcasting) recorded numerically higher tillers/m\(^2\) (414).
Spike length (cm)

Spike length (cm) of wheat was unaffected under different treatments. However, numerically higher Spike length recorded in T₁ T₂ and T₄ (8.2 cm).

1000 grain weight (g)

1000 grain weight was significantly affected by different treatments. Result revealed that significantly the highest 1000 grain weight (48.1 g) was recorded under T₂ (Wheat @ 120 kg/ha (Broadcasting) + Lucerne @ 12 kg/ha (Broadcasting)).

It might be due to efficient utilization of nitrogen which was additionally fixed by lucerne and effective utilization of resources like nutrients and moisture which affected the grain filling and ultimately resulted into higher test weight. This finding is in accordance with the findings of Ahmad, (1989), Singh, (1994), Akter, et al., (2004) and Çiftçi and Ülker (2005).

Wheat grain & straw yield (q/ha)

Pooled data in Table 2 indicated that T₂ (Wheat @ 120 kg/ha (Broadcasting) + Lucerne @ 12 kg/ha (Broadcasting) recorded significantly the highest wheat grain yield (46.82 q/ha) and straw (wheat + lucerne mix) yield (67.62 q/ha).

Due to broadcasting of wheat and lucerne, land and other resources were efficiently used by plant roots which reflect on higher test wt. (48.1 g) of wheat and ultimately the highest wheat grain yield as compare to rest of the treatments. Seed rate of wheat was equal for all the treatments, but for lucerne it was at variance. If lucerne seed rate increases, the number of lucerne plants also increase as compare to lower seed rate which reflects in the highest straw (wheat + lucerne mix) yield.


Lucerne seed & straw yield (q/ha)

Lucerne seed yield was found significant on pooled basis (Table 2). Treatment T₂ (Wheat @ 120 Kg/ha (Broadcasting) + Lucerne @ 12 Kg/ha (Broadcasting) recorded significantly higher lucerne grain yield (1.83 q/ha). Though remaining all the treatment were at par with treatment T₂ except T₃ with respect to the lucerne seed yield. There was no significant difference found among the treatments for lucerne straw yield. However, the treatment T₆ (Sole lucerne @ 15 kg/ha broadcasting) produced higher lucerne straw yield (46.26 q/ha) followed by treatments T₂ (44.47 q/ha) and T₄ (43.04 q/ha), respectively.

It might be due to higher lucerne seed rate and increase number of tillers per plant after every cut of lucerne for green fodder purpose. This finding was in accordance with Ahmad, (1989), Singh, (1994), Akter, et al., (2004), Çiftçi and Ülker, (2005) and Yagmur and Kaydan, (2006).

Wheat equivalent yield (q/ha)

Wheat equivalent yield was significantly influenced under mix cropping treatments. Significantly the highest wheat equivalent yield (79.22 q/ha) was recorded with T₂ (sowing of wheat @ 120 kg/ha and lucerne @ 12 kg/ha by adopting broadcasting method).

Among mix cropping treatments sowing of wheat in the line keeping 22.5 cm distance between two row and broadcasting of lucerne @ 8 kg/ha produced the lowest wheat equivalent yield (68.02 q/ha) but it was at par when Lucerne broadcasted @ 12 kg/ha.
### Table 1: Effect of mixed cropping treatments on growth and yield attributes of wheat (Pooled data of three years)

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Plant stand /m²</th>
<th>Plant height (cm)</th>
<th>Spike length (cm)</th>
<th>No. of grains/spike</th>
<th>Heading days</th>
<th>Maturity days</th>
<th>Spikes /m² (No.)</th>
<th>1000 grain wt. (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T₁: Wheat @ 120 Kg/ha (Broadcasting) + Lucerne @ 8 Kg/ha (Broadcasting)</td>
<td>365</td>
<td>84.0</td>
<td>8.2</td>
<td>38</td>
<td>61</td>
<td>103</td>
<td>414</td>
<td>46.0</td>
</tr>
<tr>
<td>T₂: Wheat @ 120 Kg/ha (Broadcasting) + Lucerne @ 12 Kg/ha (Broadcasting)</td>
<td>354</td>
<td>84.4</td>
<td>8.2</td>
<td>38</td>
<td>60</td>
<td>103</td>
<td>409</td>
<td>48.1</td>
</tr>
<tr>
<td>T₃: Wheat @ 120 Kg/ha Line sowing + Lucerne @ 8 Kg/ha (Broadcasting)</td>
<td>345</td>
<td>85.0</td>
<td>8.0</td>
<td>38</td>
<td>60</td>
<td>102</td>
<td>398</td>
<td>44.9</td>
</tr>
<tr>
<td>T₄: Wheat @ 120 Kg/ha (Line sowing) + Lucerne @ 12 Kg/ha (Broadcasting)</td>
<td>361</td>
<td>85.9</td>
<td>8.2</td>
<td>39</td>
<td>60</td>
<td>103</td>
<td>409</td>
<td>46.0</td>
</tr>
<tr>
<td>T₅: Wheat @ sole 120 Kg/ha (Line sowing)</td>
<td>362</td>
<td>85.1</td>
<td>8.1</td>
<td>38</td>
<td>60</td>
<td>103</td>
<td>406</td>
<td>45.1</td>
</tr>
<tr>
<td>S.Em.±</td>
<td>9.62</td>
<td>0.91</td>
<td>0.08</td>
<td>1.01</td>
<td>0.27</td>
<td>0.37</td>
<td>9.83</td>
<td>0.43</td>
</tr>
<tr>
<td>CD at 5%</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>1.2</td>
</tr>
<tr>
<td>CV%</td>
<td>9.33</td>
<td>3.74</td>
<td>3.64</td>
<td>9.19</td>
<td>1.56</td>
<td>1.24</td>
<td>8.37</td>
<td>3.25</td>
</tr>
</tbody>
</table>

### Table 2: Effect of mixed cropping on yield of wheat, lucerne, wheat equivalent yield, LER and economics (Pooled data of three years)

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Wheat yield (q/ha)</th>
<th>Lucerne yield (q/ha)</th>
<th>Wheat equivalent yield (q/ha)</th>
<th>LER</th>
<th>Cost of cultivation Rs./ha</th>
<th>Net return Rs./ha</th>
<th>BCR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grain</td>
<td>Straw (wheat + lucerne)</td>
<td>Grain</td>
<td>Straw</td>
<td>Wheat</td>
<td>LER</td>
<td>Cost of cultivation Rs./ha</td>
<td>Net return Rs./ha</td>
</tr>
<tr>
<td>T₁: Wheat @ 120 Kg/ha (Broadcasting) + Lucerne @ 8 Kg/ha (Broadcasting)</td>
<td>41.77</td>
<td>58.88</td>
<td>1.73</td>
<td>44.15</td>
<td>72.53</td>
<td>1.67</td>
<td>63128</td>
</tr>
<tr>
<td>T₂: Wheat @ 120 Kg/ha (Broadcasting) + Lucerne @ 12 Kg/ha (Broadcasting)</td>
<td>46.82</td>
<td>67.62</td>
<td>1.83</td>
<td>44.47</td>
<td>79.22</td>
<td>1.83</td>
<td>65064</td>
</tr>
<tr>
<td>T₃: Wheat @ 120 Kg/ha (Line sowing) + Lucerne @ 8 Kg/ha (Broadcasting)</td>
<td>40.96</td>
<td>59.69</td>
<td>1.47</td>
<td>39.68</td>
<td>68.02</td>
<td>1.56</td>
<td>63793</td>
</tr>
<tr>
<td>T₄: Wheat @ 120 Kg/ha (Line sowing) + Lucerne @ 12 Kg/ha (Broadcasting)</td>
<td>39.42</td>
<td>58.73</td>
<td>1.66</td>
<td>43.04</td>
<td>69.14</td>
<td>1.59</td>
<td>65729</td>
</tr>
<tr>
<td>T₅: Wheat @ sole 120 Kg/ha (Line sowing)</td>
<td>41.39</td>
<td>53.15</td>
<td>-</td>
<td>-</td>
<td>44.42</td>
<td>-</td>
<td>43145</td>
</tr>
<tr>
<td>T₆: Lucerne sole @ 15 Kg/ha (Broadcasting)</td>
<td>-</td>
<td>-</td>
<td>1.63</td>
<td>46.26</td>
<td>45.34</td>
<td>-</td>
<td>55741</td>
</tr>
<tr>
<td>S.Em.±</td>
<td>1.00</td>
<td>1.55</td>
<td>0.08</td>
<td>1.64</td>
<td>1.38</td>
<td>0.03</td>
<td>-</td>
</tr>
<tr>
<td>CD at 5%</td>
<td>2.83</td>
<td>4.42</td>
<td>0.22</td>
<td>NS</td>
<td>3.91</td>
<td>0.09</td>
<td>-</td>
</tr>
<tr>
<td>CV%</td>
<td>8.20</td>
<td>9.03</td>
<td>15.85</td>
<td>13.04</td>
<td>7.56</td>
<td>6.76</td>
<td>-</td>
</tr>
</tbody>
</table>
It might be due to efficient utilization of resource i.e. land, water and nutrients which increased wheat as well as lucerne seed yield. The difference amongst the treatments for wheat + lucerne straw yield was due to the difference of seed rate of lucerne as per the treatments. These results are in line with the findings of Willey (1979), Ofori et al., (1987) and Chen et al., (2004).

**Land Equivalent Ratio**

Significantly the highest LER (1.83) value was obtained when wheat and lucerne crop broadcasted @ 120 & 12 kg/ha, respectively. This result was obtained due to higher wheat grain and straw (wheat + lucerne) yield as well as lucerne seed production by efficient utilization of resources as compare to sole (wheat & lucerne) crop. The result is collaborative with the findings of Ofori & Stern, (1987), Willey (1979), Caballero et al., (1995) and Dhima et al., (2007).

**Economics**

Economics was calculated on the basis of wheat equivalent yield. Wheat and lucerne mix cropping treatments rewarded higher net return and benefit:cost ratio as compared to its sole sowing. Among all the treatments, sowing of wheat @ 120 kg/ha along with lucerne @ 12 kg/ha through broadcasting method T2 recorded the highest net return (Rs. 73571/-) and benefit: cost ratio (1:2.13) followed by treatment T1 (net return Rs. 63800/- & 1:2.01 BCR). It might be due to increase in wheat equivalent yield without increasing cultivation cost except lucerne seed cost. These results are closely related with the findings of Willey (1979) and Ofori & Stern, (1987).

It is concluded that growing of wheat and lucerne as mixed crops by broadcasting @120 and 12 kg/ha, respectively produced maximum wheat grain and lucerne seed yield as well as straw yield of both the crops. Maximum net returns and B:C ratio also obtained with same cropping system.

**References**


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