Integration of high seeding densities and criss cross row planting pattern suppresses weeds and increases grain yield of spring wheat

Abstract

Aim: Eco-friendly and sustainable weed management tactics are advocated by weed managers worldwide. In order to develop such a technology, an experiment was undertaken at Agronomic Research Area of the Faculty of Agriculture, Gomal University, Dera Ismail Khan, Khyber Pakhtunkhwa province, Pakistan during rabi season.

Methodology: A 2-factor experiment was laid out in a randomized complete block design with split plot arrangement with the planting patterns (line and criss cross sowings) assigned to main plots and seed rates (50, 100, 150, 200 kg ha\(^{-1}\)) of wheat kept into sub plots.

Results: Weed density and biomass at harvest were 28 and 33\%, lesser in a criss cross as compared to line sowing. Weed suppression was inversely and grain yield was directly proportional to seeding rates. The highest grain yield (6.9 t ha\(^{-1}\)) was obtained from the interaction of 200 kg ha\(^{-1}\) seed rate under criss cross pattern planting.

Interpretation: Regardless of planting pattern, 37% higher grain yield was harvested at the highest rate (200 kg ha\(^{-1}\)) as compared to the lowest (50 kg ha\(^{-1}\)) seed rate. Thus, integration of denser crop and uniform stand via criss cross pattern planting in small grains can reduce the pollution of herbicides and energy cost on weed management.

Key words

Criss cross, Integrated weed management, Smothering effect, Yield components

Authors Info

I. Hussain\(^1\), E.A. Khan\(^1\), G. Hassan\(^*\), J. Gul\(^1\), M. Ozturk\(^4\), H. Alharby\(^5\), K.R. Hakeem\(^3\) and S. Alamri\(^6\)

1 Department of Agronomy, Faculty of Agriculture, Gomal University, Dera Ismail Khan, 29050, Pakistan
2 Department of Agriculture, Shaheed Benazir Bhutto University, Sheringal Dir Upper, 18050, Pakistan
3 Department of Biotechnology, Shaheed Benazir Bhutto University, Sheringal Dir Upper, 18050, Pakistan
4 Botany Department and Center for Environmental Studies, Ege University, 35100, Izmir, Turkey
5 Department of Biological Sciences, Faculty of Science, King Abdulaziz University, Jeddah, 21589, Saudi Arabia
6 Department of Botany and Microbiology, College of Science, King Saud University, Riyadh, 2455, Saudi Arabia

*Corresponding Author Email: hassanpk2000pk@yahoo.com
Introduction

Wheat is the leading food grain crop of Pakistan like elsewhere in the world, occupying the largest area (66%) among all cultivated crops in the country. Wheat contributes 10% to the value addition in agriculture and 2.1% to GDP (Ashraf et al., 2012; Hakeem et al., 2013). Wheat was planted on 9.18 million ha with a production of 25.478 million tons during 2014-15. It fulfills 95% food requirement of the country (Anonymous, 2015).

Wheat yield per unit area in the country is very low due to numerous production constrains including poor quality seed, inadequacy of irrigation, non-judicious use of fertilizers, incidence of diseases, lack of high yielding adapted cultivars and exceeding all is the infestation of weeds (Ghaffar et al., 2013).

Weeds are the plants whose virtues have not been discovered so far (Ross and Lembi, 1985). Weeds compete with the crop plants for available moisture, nutrients, space and solar radiation. The major weeds infesting the experimental site are wild oats (Avena fatua L.), littleseed canary grass (Phalaris minor Retz.), curly dock (Rumex crispus L.), field bindweed (Convolvulus arvensis L.), creeping thistle (Cirsium arvense L.), burclover (Medicago denticulate Willd.) and Indian sweetclover (Melilotus parviflora L.).

Weeds inflict greater than 17% losses in crop yield and deteriorate the quality of farm produce, consequently reducing the market value of crops particularly wheat. Whereas, Singh et al. (2013) evaluated 15-40% loss in yield based on diversity and intensity of infesting flora.

The green revolution has increased the yields for a while, but with the indiscriminate use of chemicals caused deleterious effects in human beings and animals. Global environmental cautiousness and development of resistance to herbicides in weeds has warranted the focus on ecofriendly cultural control of weeds for sustainability (Weiner et al., 2001). Mechanical control is also an alternative to chemical control, but it also involves an input of energy, soil compaction and crop injury. Panwar et al. (1995), Singh and Singh (1996) and Pandey and Kumar (2005) stated that cross-row sowing of wheat significantly reduced the dry weight of weed biomass. In another study, Xue et al. (2011) evaluated higher biomass and yield as seeding rate increased up to 65 kg ha⁻¹ due to more spikes per m² but fewer seeds per spike. Khan et al. (2000) and Hassan and Khan (2007) reported an increased plant population to be used as a tool in weed management in many crops including wheat. The use of dense crop population, narrow row width and cross drill sowing technique are some of the known management tactics to overcome weed competition (Weiner et al., 2001; Kristensen et al., 2008; Korres and Froud-Williams, 2002).

There is, however, a controversy among scientists about the seed rate and method of sowing both affecting wheat yield and yield contributing factors (Kristensen et al., 2008; Ahmed et al., 2014). Whereas, Singh et al. (2013) also advised thorough site-specific verification of integrated measures of weed management. Keeping in view the weeds as a major yield constraint and smothering effect of high density wheat planted in varying patterns in an Integrated Weed Management (IWM) tactic, the present study was carried out under the agro-climatic conditions of Dera Ismail Khan, Pakistan.

Materials and Methods

An experiment was conducted in the Agronomic Research Area of Faculty of Agriculture, Gomal University, Dera Ismail Khan (31.82° N, 70.92° E and 173 m asl), Khyber Pakhtunkhwa, Pakistan during Rabi (winter) season using wheat cultivar “Bakhtawar 92”. Two planting patterns (30 cm apart line sowing and 30x30 cm criss cross sowing) and four sowing rates (50, 100, 150 and 200 kg ha⁻¹) were evaluated for their effect on weed dynamics and grain yield and its associated traits of wheat. The experiment was laid out in split plot design having sown methods in the main plants and seed rate in sub-plots. Each sub-plot was replicated thrice.

Experimental site and cultural practices: The experimental soil of site was clay loam in texture having 15% sand, 40% silt, 55% clay, pH 8.5, 7 ppm P₂O₅, 0.77% organic matter, 0.034% N and 100 ppm K₂O. First irrigation was applied at the early seeding stage, 2nd at tillering, 3rd at booting, 4th at earing and the last at dough stage of wheat. Whole phosphorus P₂O₅ @ 60 kg ha⁻¹ was used at the time of sowing. Nitrogen was applied @ 150 kg ha⁻¹, half at the time of sowing, while the remaining half dose with 1st irrigation. Urea and single super phosphate were used as a source of nitrogen and phosphorus, respectively.

Metrology of the experimental site: During the course of the experiment, the study area received 169 mm rainfall. The mean ambient temperature during the growing season ranged from 18 °C in November to 14 °C in December and 18 °C in March to 25 °C in April. The climate of the site is semi arid with an ample supply of canal irrigation water.

Data collection and analyses: During the duration of experiment, data were recorded on weed dynamics (weed density 30 days after germination and at harvest, weed biomass g m⁻²) and morphological and agronomic data of wheat (crop height, tillers plant⁻¹, grains spike⁻¹, biological and grain yield kg ha⁻¹ and harvest index). The data collected for individual parameters were subjected to analysis of variance technique and the significant level of means were determined by Duncan's Multiple Range Test (DMRT) (Steel et al., 1997). Further, the data for weed density (30 days after germination and at harvest), weed biomass and grain yield against seed rates were also subjected to linear regression analysis for establishing an association between planting density and weed dynamics and grain yield.
### Table 1: Effect of sowing patterns and seed rates on density and biomass of weeds

<table>
<thead>
<tr>
<th>Methods of sowing</th>
<th>Seed rate (kg ha(^{-1}))</th>
<th>Weeds density (m(^{-2})) 30 days after germination</th>
<th>Weeds density (m(^{-2})) at harvest of wheat</th>
<th>Weed biomass (m(^{-2})) at harvest of wheat</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>50</td>
<td>100</td>
<td>150</td>
<td>200</td>
</tr>
<tr>
<td>Cross drill 30x30 cm(^2)</td>
<td>28.50(^{ns})</td>
<td>28.7</td>
<td>25.0</td>
<td>22.0</td>
</tr>
<tr>
<td>Line sowing 30 cm apart</td>
<td>29.25</td>
<td>28.0</td>
<td>24.7</td>
<td>23.2</td>
</tr>
<tr>
<td>Means</td>
<td>28.88(^{ns})</td>
<td>27.35(^{ns})</td>
<td>24.5(^{ns})</td>
<td>22.6(^{ns})</td>
</tr>
<tr>
<td>Cross drill 30x30 cm(^2)</td>
<td>80.25(^{t})</td>
<td>74.7(^{ns})</td>
<td>63.5(^{t})</td>
<td>56.0(^{t})</td>
</tr>
<tr>
<td>Line sowing 30 cm apart</td>
<td>113.2(^{t})</td>
<td>91.5(^{t})</td>
<td>83.7(^{t})</td>
<td>63.2(^{t})</td>
</tr>
<tr>
<td>Means</td>
<td>96.7(^{t})</td>
<td>83.1(^{t})</td>
<td>73.6(^{t})</td>
<td>59.6(^{t})</td>
</tr>
<tr>
<td>Cross drill 30x30 cm(^2)</td>
<td>29.50(^{t})</td>
<td>29.20(^{t})</td>
<td>24.31(^{t})</td>
<td>15.72(^{t})</td>
</tr>
<tr>
<td>Line sowing 30 cm apart</td>
<td>45.2(^{t})</td>
<td>38.1(^{t})</td>
<td>28.15(^{t})</td>
<td>19.2(^{t})</td>
</tr>
<tr>
<td>Means</td>
<td>37.35(^{t})</td>
<td>33.65(^{t})</td>
<td>26.23(^{t})</td>
<td>17.46(^{t})</td>
</tr>
</tbody>
</table>

NS = Non significant (P>0.05); †Means not sharing a letter in common in the respective category, differ significantly at P<0.05 by Duncan's Multiple Range Test.

### Table 2: Effect of sowing patterns and seed rates on some morphological and agronomic traits of wheat

<table>
<thead>
<tr>
<th>Sowing pattern</th>
<th>Seed rate (kg ha(^{-1}))</th>
<th>Final Plant height (cm) of wheat</th>
<th>No. of tillers m(^{-2})</th>
<th>No. of grains spike (^{-1})</th>
<th>1000 grain wt. of wheat (g)</th>
<th>Biological yield of wheat (t ha(^{-1}))</th>
<th>Grain yield of wheat (t ha(^{-1}))</th>
<th>Harvest Index (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross drill 30x30 cm(^2)</td>
<td>75.70(^{ns})</td>
<td>51.8</td>
<td>36.2</td>
<td>35.2</td>
<td>61.5</td>
<td>9.8*</td>
<td>4.5</td>
<td>46.0*</td>
</tr>
<tr>
<td>Line sowing 30 cm apart</td>
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<td>77.2</td>
<td>84.5</td>
<td>35.7</td>
<td>58.85</td>
<td>10.0*</td>
<td>4.8</td>
<td>44.5*</td>
</tr>
<tr>
<td>Means</td>
<td>76.3c</td>
<td>79.5(^{ns})</td>
<td>84.6(^{ns})</td>
<td>39.9(^{ns})</td>
<td>61.65</td>
<td>10.2*</td>
<td>4.8</td>
<td>45.18*</td>
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<tr>
<td>Cross drill 30x30 cm(^2)</td>
<td>242(^{c})</td>
<td>285.0(^{c})</td>
<td>405.2(^{c})</td>
<td>382.6(^{c})</td>
<td>393.9(^{c})</td>
<td>415.3(^{c})</td>
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<tr>
<td>Line sowing 30 cm apart</td>
<td>240.8*</td>
<td>328.6*</td>
<td>382.6*</td>
<td>393.9(^{c})</td>
<td>451.8*</td>
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<td>306(^{c})</td>
<td>393.9(^{c})</td>
<td>451.8(^{c})</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Cross drill 30x30 cm(^2)</td>
<td>65.2(^{ns})</td>
<td>61.5</td>
<td>61.2</td>
<td>35.2</td>
<td>61.2</td>
<td>9.8*</td>
<td>4.5</td>
<td>46.0*</td>
</tr>
<tr>
<td>Line sowing 30 cm apart</td>
<td>63.5</td>
<td>56.2</td>
<td>62.1</td>
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<td>58.85</td>
<td>10.0*</td>
<td>4.8</td>
<td>44.5*</td>
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<tr>
<td>Means</td>
<td>64.85*</td>
<td>58.85</td>
<td>61.65</td>
<td>35.35</td>
<td>69.25</td>
<td>10.2*</td>
<td>4.8</td>
<td>45.18*</td>
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<td>Cross drill 30x30 cm(^2)</td>
<td>37.5(^{ns})</td>
<td>36.2</td>
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<td>4.8</td>
<td>44.5*</td>
</tr>
<tr>
<td>Means</td>
<td>38.15(^{ns})</td>
<td>37.45</td>
<td>35.35</td>
<td>35.35</td>
<td>69.25</td>
<td>10.2*</td>
<td>4.8</td>
<td>45.18*</td>
</tr>
</tbody>
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NS = Non significant (P>0.05); †Means not sharing a letter in common in the respective category, differ significantly at P<0.05 by Duncan's Multiple Range Test.

Integration of high seeding densities and criss cross row planting pattern
Results and Discussion

The statistical analysis of data in Table 1 exhibit the main effects of planting parameters, and their interaction with seed rate for weeds density at 30 days after sowing were non significant, while significant (P<0.05) differences were depicted for seeding rates. Although numerically non-significant, slightly lower number of weeds were counted for cross rows. Suppressing trend in cross row sowing pattern could be due the reason that bi-directional row offered spatial uniformity of the crop for effective competition with weeds at earlier phonologcal stages (Kristensen et al., 2008). Khan et al. (2000) also confirmed our results. Four seed rates showed significant differences on weed density. With the increased seeding rates, weed density becomes thinner. It means that the higher seed rates of wheat can be used to suppress weeds. These results are corroborated by the earlier work of Khan et al. (2000), Hassan and Khan (2007) and Khan et al. (2007). They found higher seed rates established more competitive wheat crop with weeds. The interaction between sowing methods and seed rates reveal that weed densities decreased gradually with increasing seed rate either in line sowing or cross drill method. It can be concluded from these results that increased plant population can play a decisive role in weed management. Linear regression (Fig. 1) on weed density per m² 30 days after germination exhibited a strong negative relationship (R²=99%). Hassan and Khan (2007) and Khan et al. (2008) suppressed wild oats with an increased seeding density of wheat. Singh et al. (2013) stated that cross drill method (bidirectional drill) reduces compaction, prepares the seed bed well, ensures that crop seed must be placed in an ideal growing environment, enables the crop to emerge as early as possible and suppresses weed seed to germinate and grow.

The statistical analysis of data revealed that the main effects and interaction of both factors studied were significant (P<0.05). Weed densities observed in criss cross sowing method at the time of harvest was significantly lesser than the line sowing method (Table 1). Further, it also revealed that there was a decline in weed plant population significantly as the seed rate increased. Even at 50 kg ha⁻¹, the criss cross method possessed 41% lesser number of weeds and the difference persisted across all the seeding rates. The regression analysis also established a strong inverse relationship (R²=99%) between seed rates and weed density at harvest (Fig. 2). The suppressive effect of seeds and criss cross planting can be attributed to uniform crop distribution and earlier space capture. Khan et al. (2000, 2007) also reported that increased wheat seed rates dwindle weed density linearly. Ghaffar et al. (2013) conducted an experiment on optimizing seed rate and row spacing for different wheat cultivars and their results indicated that with the application of higher seed rates weeds density was lesser. Singh et al. (2013) argued about the significance of cross drill sowing method in weed management. They reported that due to higher number of wheat tillers in cross drill method resulted in enhanced competitive ability of weeds. Pandey and Kumar (2005) also ascertained that criss cross sowing significantly reduced weed count and weed dry biomass than broadcasting. Fahad et al. (2015) contemplated lesser weed growth in narrow row spacing (11-cm) of wheat as compared with wider rows (15 and 23-cm).

Main effects for planting pattern and seeding rate and their interaction were statistically significant (P<0.05). The perusal of data in Table 1 revealed that the heavier biomass of weeds was recorded in line sowing (32.66 g). While for the seeding rates, the highest weed biomass was recorded at 50 kg ha⁻¹ (37.35 g), while lowest biomass (17.46 g) was recorded in 200 kg ha⁻¹, which was 53% lower than the least seeding rate. In interaction, all the treatments involving criss cross sowing possessed lower biomass as compared to the corresponding values involving line sowing (Table 1). The minimum weed biomass was produced in 200 kg ha⁻¹ ‘x criss cross seeding (15.72 g). The strongest relationship (R²) of seeding rates and weed biomass was also deciphered by regressing weed biomass with the seed rates (Fig. 3). These results are in a great analogy with the previous findings of Xue et al. (2011) who were of the opinion that biomass and yield increase were directly proportional to seeding rate of wheat as seeding rate increased up to 65 kg ha⁻¹. Higher seeding rates resulted in more spikes per m² but less seeds per spike. Khan et al. (2007) and Ghaffar et al. (2013) also advocated that different seeding rates and sowing methods suppressed the weed number and biomass significantly. Competitive cultivars with higher seed rate may therefore be an important component of integrated weed management strategies (Mahajan et al., 2013). Likewise, Marwat et al. (2011) evaluated 705 vs. 572 kg ha⁻¹ biomass of weeds in 150 as compared to 100 kg ha⁻¹ seeding rate in wheat. Singh and Singh (1996), Pandey et al. (2009) and Singh et al. (2013) concluded from their experiments that bi-directional (cross-drill) sowing of wheat registered significantly lesser biomass of weeds as compared to undirected sowing. Similarly, Brac and Walia (2009) reported that if the condition is ideal, higher than the normal seeding rate can increase crop competitiveness and yield. A seeding rate higher than 150 kg ha⁻¹ reduced the biomass and dry matter accumulation of weeds together with increased grain yield of wheat.

The data exhibited that the main effects of two factors studied as well as their interaction was non significant statistically (Table 2). Minimum plant height (76.3 cm) was recorded when the crop was seeded at 50 kg ha⁻¹. Maximum plant height was recorded at seed rate 200 kg ha⁻¹. Plant height increased as amount of seed rate increased, which might be due to competition of plants for resources like sunlight. In most of the studies plant height observed strictly under genetic control and seldom influenced by the environment. However, Ayaz et al. (1999) evaluated in their studies that wheat height increased proportionately with the seeding rates. Ali et al. (2010) also received taller crop under wider rows as compared to the narrow
Integration of high seeding densities and criss cross row planting pattern

The data on the effect of seed rates and sowing methods on number of tillers per m² of wheat recorded is presented in Table 2, which indicated that seed rates and their interaction with sowing methods had a significant effect on the number of tillers per m², while sowing patterns had non-significant effect. Number of tillers increased with every incremental step of seed rate due to increased number of established seedlings. The criss cross method of sowing gave more tillers per m² as compared to line sowing, but could not attain the expected level of statistical significance. Increased number of tillers per m² was the highest (488.2) when the crop was seeded @200 kg ha⁻¹ under criss cross regime. The lesser number of tillers across the line sowing could be ascribed to self thinning rule which states plant populations growing at high densities undergo density-dependent mortality or self-thinning (White, 1981). Under criss cross sowing there was even distribution of crop plants, hence escaped mortality as against line sowing. Moreover, there were fewer weeds under criss cross, which could have also contributed to survival and higher stand. Tunio et al. (2004) found an increase in tillers per m² at higher seed rates, established better crop and good competition with weeds. Ayaz et al. (1999) also observed increased tillers per m² with successive increase in the seeding rate, but tillers per seedling decreased with increase in seed rate. Kaur et al. (2014) also observed more tiller m⁻² in cross-drill method as compared to normal sowing methods.

The number of grains per spike is a good indicator of ultimate realized yield of wheat. The effect of four seed rates, two sowing methods and their interaction were statistically non-significant (Table 2). Thus, obviously this trait is strictly under genetic control and not influenced by the environment. There has been dispersion in data, but it could not achieve significance level. It may be due to the genetic makeup of this cultivar. Numerically more number of grains per spike were found at the lowest seed rate of 50 kg ha⁻¹, while minimum weight was observed at 200 kg ha⁻¹ seed rate. The declining trend in grain number from highest seed rate (200 kg ha⁻¹) to lowest seed rate (50 kg ha⁻¹) in both sowing methods might be due to more competition between crop plants and weeds for light, air, moisture and nutrients. Ghaffar et al. (2013) and Naresh et al. (2014) communicated similar observations while working on wheat.

Biological yield is strongly interrelated with plant height and number of tillers per unit area. The data presented in Table 2 showed that seed rates and their interaction with sowing methods had a significant effect on biological yield, while sowing methods had a non significant effect on biological yield. The higher numerical values for biological yield were given by criss cross as compared to line sowing. The biological yield increased as the seed rate increased from 50 kg to 200 kg ha⁻¹. The seed rate interacted with two sowing methods and the maximum biological

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**Fig. 1:** Relationship of weed density 30 days after germination vs. seed rates

**Fig. 2:** Relationship of weed density at harvesting of wheat vs. seed rates

**Fig. 3:** Relationship of weed biomass at harvesting of wheat vs. seed rates

**Fig. 4:** Regression of grain yield of wheat vs. seed rates
yield (13.60 t ha$^{-1}$) was produced at 200 kg ha$^{-1}$ under criss cross sowing method, while the minimum biological yield (8.3 kg ha$^{-1}$) was realized in 50 kg ha$^{-1}$ involving line sowing. These results indicated that biological yield is associated with the number of tillers per m$^2$, therefore at higher seeding rates, biological yield was maximum. Similar results were reported by Xue et al. (2011). Ghaffar et al. (2013) also found that planting geometry in wheat crop also affects the biomass and other yield components of wheat crop. Our findings are further supported by the work of Naresh et al. (2014) for biological yield of wheat.

The grain yield was determined by the cumulative effect of various yield components like number of spikes, grain weight and number of grains spike$^{-1}$. Higher grain yield of wheat can be achieved by utilizing management system based on seed rates and sowing methods (Pandey and Kumar, 2005). The data presented in Table 2 exhibit that sowing methods, seed rates and their interaction had a significant effect on grain yield $P<0.05$. The highest mean grain yield (5.65 t ha$^{-1}$) was noted in criss cross sowing method. In interaction, the maximum grain yield (6.9 t ha$^{-1}$) was recorded in criss cross sowing x 200 kg seed rate. It was however, statistically at par with criss cross planting @150 kg ha$^{-1}$. All seeding rates underline sowing yielded was lower as compared to criss cross planting under varying seed rates. It might be due to uniform emergence of a crop of seedling effectively combating weeds and the higher number of tillers produced under criss cross treatments. In our experiment, the use of 50 kg and 100 kg seed rate ha$^{-1}$ resulted in sub-optimal density vulnerable to weed competition, hence yielding lesser. At different seed rates, grain yield increased as seeding rate enhanced due to suppressive and smothering effect on weeds. Maximum grain yield was recorded at 200 kg seed ha$^{-1}$ (Fig. 4). Panwar et al. (1995) also observed the excessive wheat yield in a criss cross by 0.44 t ha$^{-1}$ compared with line sowing while in their studies seed rates of 100 and 175 kg ha$^{-1}$ yielded 4.57 and 5.44 t ha$^{-1}$. Singh and Singh (1996) also harvested higher grain yield of wheat when the seed rate increased from 100 to 200 kg ha$^{-1}$. These results also agree with Hussain et al. (2010). They reported that increase in population rate up to a certain limit increase the grain yield in wheat crop. While, Kaur et al. (2014) observed 11% more grain yield in cross-drill method than unidirectional spacing, even in light soils under optimum fertilizers and irrigation conditions. Wiener et al. (2001) advocated more uniformity in criss cross (grid sowing) enabling better competition with weeds and higher grain yield in wheat. Subsequent studies of Kristensen et al. (2008) further confirmed the worth of grids planting and higher seeding rates on wheat with strong negative impact on weed growth.

The harvest index determines the inherent ability of a cultivar to convert the dry matter into economic yield. The data presented in Table 2 show that sowing methods, seed rates and their interaction had a non significant statistical effect on harvest index (%). Ghaffar et al. (2013) reported that harvest index was not significantly affected by sowing methods and seed rates. It was observed that higher harvest index 54.4 was recorded under seed rate 150 kg seed rate ha$^{-1}$ x criss drill sowing methods. Singh et al. (2013) also found non-significant results among different sowing methods, but cross-drill sowing methods showed better results in this parameter over narrow row spacing. However, our findings are contradictory from Ali et al. (2010) who evaluated significant Harvest Index in such studies in wheat.

Cross-criss drill sowing (30x30 cm$^{-2}$) proved promising method against weeds growth and development when wheat was planted at the highest seed rate (200 kg ha$^{-1}$). The spatial uniformity and in criss cross method rendered wheat crop more competitive with weeds and the smothering of weeds was more intensified at 150 and 200 kg ha$^{-1}$ seed rates. Highest number of tillers per m$^2$ under higher seed rates and criss cross planting resulted in higher biological and straw yields in the present study. It is thus recommended that 150 to 200 kg ha$^{-1}$ seed rates coupled with criss cross planting may be adopted for effective weed competition and realizing bumper yields of spring wheat under Dera Ismail Khan, Pakistan conditions.

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