Research Article

Effect of supplemental potassium application on growth and yield of potato cultivars

Saqib Farooq¹, Gohar Ayub¹, Murad Ali¹*, Ahmad Naeem¹, Rabia Riaz¹, Mohammad Wasiullah Khan¹, Muhammad Afzaal², Rafi Ullah¹, Kamran Rau¹, Syed Qaiser Ali Shah¹ and Imtiaz Khan¹

1. Department of Horticulture, The University of Agriculture, Peshawar-25130-Pakistan
2. Department of Entomology, The University of Agriculture, Peshawar-25130-Pakistan
*Corresponding author’s email: muradali75@aup.edu.pk

Citation

Received: 11/01/2019 Revised: 05/05/2019 Accepted: 15/05/2019 Online First: 21/05/2019

Abstract
A trial was carried out to evaluate the effect of supplemental potassium application on growth and yield of potato cultivars at Horticulture Farm, The University of Agriculture Peshawar during winter season, 2014. The experiment was laid out on Randomized Complete Block Design, with split plot arrangement, using three replications. Potassium was kept in main plot while potato cultivars were kept in subplot. Four levels of supplemental potassium (0, 50, 75, 100 kg ha⁻¹) were allotted to main plots, whereas sub plot factor consisted of potato cultivars (Rocko, Kuroda and Asterix). The supplemental potassium levels significantly influenced the growth and yield of potato cultivars. The maximum values for growth variables; plant height (45.82 cm) and survival percentage (89.56 %) and yield variables; number of small tubers plant⁻¹ (4.56), number of medium tubers plant⁻¹ (4.11), number of large tubers plant⁻¹ (4.56), tuber weight plant⁻¹ (463.67), yield (21.65 tons ha⁻¹) were found in plot treated with supplemental potassium applied @ 75 kg ha⁻¹. Among cultivars, the maximum values for growth variables; plant height (45.33 cm) and survival percentage (85.30 %) and yield variables; number of small tubers plant⁻¹ (3.92), number of medium tubers plant⁻¹ (3.33), number of large tubers plant⁻¹ (3.83), tuber weight plant⁻¹ (451.17), yield (21.15 tons ha⁻¹) were found in cultivar Kuroda. Interaction between supplemental potassium levels and potato cultivars was found non-significant. Supplemental potassium should be applied @ of 75 kg ha⁻¹ to potato crop. Among tested cultivars, the cultivar Kuroda showed better growth and yield under the agro-climatic region of Peshawar.

Keywords: Solanum tuberosum L; Supplemental Potassium; Growth; Yield and Quality

Introduction
Potato (Solanum tuberosum L.) belongs to family Solanaceae, is herbaceous plant. It was introduced into Europe in the 16th century by the Spanish explorers, and now it is cultivated throughout the world including the Indo-Pakistan subcontinents [1]. Potato is a cross pollinated plant and also a large
amount of self-fertilization is done. Potato plant produces small green fruits resembling to green cherry or small green tomatoes. Each fruit have up to 300 numbers of seeds. Potato seed contain solanine (a toxic alkaloid) so it is not suitable for utilization. Potatoes are generally cultivated from small tubers (seed potato) and from true potato seeds (TPS) [2]. Potato is the fourth ranked important crop worldwide in production and occupies sixth position in yielding averaging 15.3 tons ha$^{-1}$ [3]. In Pakistan, the area under potato cultivation is 0.174 million hectares with 3.80 million tons of total production and in Khyber Pakhtunkhwa (KP), potato was cultivated on 0.091 million hectares with yield of 0.126 million tons and the average yield is 13.75 tons ha$^{-1}$ during year 2012-2013 [4]. On the basis of fresh matter, potato is third highest yielding crop after sugar cane and sugar beet. It is rich sources of energy because it contains a large amount of carbohydrates. It also contain sufficient amount of Vitamin B, C and starch [5]. Potato is well known for containing high amount of starch, having excellent quality. Fresh potato tubers mainly consist of 1700 mg carbohydrates and 200 ml of protein per 100 gm. It also consist of some amount of fibers, calcium, vitamins A and C and small amount of riboflavin, ascorbic acid, nicotinamid and very low amount of fats [6]. Potato are used alone and mixed with meat, fish, chicken and vegetables. Potato chips are prepared and sold commercially. It is rich in carbohydrates, starch, protein, minerals and fair amount of vitamins, mostly vitamin C [1]. Potato crops mature in less time and give high yield but it takes a large amount of nutrients from soil. So potato crop should be fed with high and balance amount of essential nutrients for high and qualitative return. The soil must be nourished with high amount of nutrient for the better support and growth of crop to obtain the required yield [7]. The vital nutrients which are required to be apply for the good plant growth and development are sixteen. Among some of those essential nutrients are occurred naturally in soil, water and air, which are Carbon, Hydrogen and Oxygen, while other nutrients must be applied to obtain the desirable yield [8]. Potassium (K) is one of the required essential nutrients that are needed for plant life to obtain better growth and development and yield. Its contributions is vital in enzymes activation and synthesis, photosynthesis, starch synthesis and sugar degradation [9]. Potassium (K) plays an outstanding role in plant photosynthesis, which results in high energy production, stomata control and transfer of nutrient in plant body, water uptake and helps in synthesis of different enzymes [10]. The use of required elements is very important for the proper and sustainable crop return. The amendment of phosphorus and nitrogen fertilizers are commonly used while the potassium is always neglected because of the usual accord that there is sufficient amount of potassium in our soil irrigated with canal water, regardless of crop requirements and continuous cropping, as a result the potassium is draining very quickly in Pakistan [11]. Potassium helps plant by providing resistance to environmental stress such as drought, winter hardness and tolerance to diseases, insect pests and frost damage [12]. Thus, the crop suffering from potassium deficiency causes serious reduction in crop yield and become susceptible to diseases and pests, damage by frost and has reduced return and quality [13]. Evidence indicates that biotic stress can cause significant losses in yield of rice, wheat, maize, and potato with 31.2%, 28.2%, 37.4% and 40.3% respectively. While the abiotic stresses cause more losses in crop yield of maize, wheat and potato with 65.8%, 82.1% and 54.1% respectively. Potassium significantly control the losses caused by both biotic and abiotic stresses among all other essential elements [14]. The use of
Potassium is generally neglected in Khyber Pakhtunkhwa (KP), Pakistan. So due to continuous cropping, the level of potassium is regularly degrading. Potato crop requires a balanced amount of fertilizer for proper yield. Potato yield can be greatly enhanced by potassium application because yield of 25 tons ha\(^{-1}\) depletes 225 kg of potassium from the soil [1]. Potassium contribution is outstanding in maintaining the plant life, growth and vigor. Potato crop sometime considered as the indicator crop for potassium availability in soil because it require high amount of K during its vegetative growth and tuber formation [15]. Global climate change is already affecting agricultural production. Major adaptation will involve planting time and cultivar selection depending on tolerance to different environmental stresses and geographical condition of specific area. Higher potato yield can be obtained by proper sowing time, balance fertilizer application and proper spacing. Late sowing of potato is more susceptible to frost damage thus lowering the yield. Due to global warming, the climate change occurs regularly which have high impact on crop growth and yield, so proper variety selection for a specific climate is important. In 2003 potato yield potential was declined at worldwide from 18 % to 32 % [16]. In the present research studies, less attention has been given to potassium fertilizers and selection of suitable variety for the increased yield and qualitative production. The present research work was designed to evaluate the proper supplemental potassium requirements and suitable potato cultivar required for obtaining increased and qualitative yield of potato crop.

**Materials and methods**

**Site Description**

An experiment “Effect of supplemental potassium application on growth and yield of potato cultivars” was carried out during October, 2014 at the Horticulture Research Farm, The University of Agriculture Peshawar, to investigate the optimum level of supplemental potassium application for the improved growth, yield and tuber quality of potato cultivars. Four levels of supplemental potassium were applied to three cultivars of potato through soil application after 40 days of sowing as the tuber formation starts.

**Experimental design**

The experiment was laid out in Randomize Complete Block Design (RCBD) with split-plot arrangement. Total treatments were twelve having three replications. Each replication was having 12 treatments and total treatments were 36. The area of each experimental plot was 2.1 m\(^2\). The total experimental area was 75.6 m\(^2\). The cultural practices were performed on the basis of crop requirements.

**Soil analysis**

Soil Analysis was done by taking soil samples randomly before fertilization from the experimental plot area, with help of auger up to 30 cm depth for the proper soil analysis. All the samples were enveloped, tagged and assessed in the Soil Science Lab, Department of Soil & Environmental Science at The University of Agriculture Peshawar for chemical properties and amount of nutrient available in soil. Soil composition in mg kg\(^{-1}\) is shown in table 1.

<table>
<thead>
<tr>
<th>Depth (cm)</th>
<th>O.M %</th>
<th>Nitrogen</th>
<th>Phosphorus</th>
<th>Potassium</th>
<th>pH</th>
<th>EC</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-30 cm</td>
<td>0.42%</td>
<td>0.81%</td>
<td>0.44 mg kg(^{-1})</td>
<td>57.1 mg kg(^{-1})</td>
<td>7.64</td>
<td>0.90 dsm(^{-1})</td>
</tr>
</tbody>
</table>
Fertilizer application
Field was fertilized with NPK @ 100-80-100 kg ha⁻¹, during field preparation, and half of the nitrogen was applied after one month of potato tuber sprouting.

Crop Harvesting
The crop was harvested at full maturity when the lower leaves become yellow.

Data recording
At physiological maturity, five plants were selected at random and their height was measured with the help of measuring tape from the tip to the start of plant crown and the average was computed. Number of small size (<25 gram) tubers, were collected from randomly selected five sample plants in all the treatments after harvesting and there average was determined. Numbers of medium size (25-75 gram) tubers were collected from randomly selected five sample plants in all the treatments after harvesting and there average was determined. Number of large size (>75 gram) tubers was selected from five plants randomly selected from each treatment in each replication after harvesting and there average was calculated. The tubers of randomly selected five plants were weighted and averaged at the time of harvest.

Data was recorded by counting the total plants survived out of the total number of plants sprouted in each sub plot. The survival percentage was determined by the given formula:

\[
\text{Survival percentage} = \frac{\text{Total number of plant survived}}{\text{Total no of plants sprouted}} \times 100
\]

Yield per hectare was calculated by means of the following formula:

\[
\text{Yield in tons per hectare} = \frac{\text{Plot yield (kg)}}{\text{Plot Area (m}^2) \times 10000\text{m}^2}
\]

Statistical procedure
The data regarding with different variables were allotted to the statistical variance of analysis to observe the variation between different treatments and also to know the effect of interaction on onion crop. MSTATC (Michigan State University, USA) and Statistical analysis software was used for ANOVA and LSD values [17].

Results and discussion

Plant height (cm)
Plant height was considerably affected by supplemental potassium (K) levels and potato cultivars, while its interaction was non-significantly affected (Table 3). Plots treated with supplemental potassium applied at the rate of 75 kg ha⁻¹ produced highest plant height (45.82 cm), followed by (44.42 cm) at 100 kg ha⁻¹of supplemental potassium. The smallest (39.91 cm) plant height was obtained at control.

In case of cultivars, the highest plant height (45.33 cm) was obtained in cultivar Kuroda, followed by (43.06 cm) plant height in cultivar Rocko and the lowest plant height (40.97 cm) was obtained in cultivar Asterix. Potassium application enhance assimilate flow, increase photosynthesis and provide resistance against different environmental stresses like frost, drought, pests and heat etc, due to which plant growth was enhanced resulting in increased plant height. These findings are analogous with [18, 19] who reported that application of potassium significantly increase the plant height in potato crop. [20] also disclosed that the highest plant height is obtained when 160 kg K ha⁻¹ is applied. [21], reported that potassium has antagonistic effect on other nutrients specially magnesium and calcium which might cause decrease in plant height when applied above optimum level.

The results showed that plant height significantly varies among potato cultivars which are in agreement with [22], who reported that potassium efficiency ratio is different among genotypes of potato and also the cultivars might be genetically different and respond different to abiotic conditions. These finding are also in line with the results of [23] who disclosed that productivity of sweet potato varieties were simulated by different potassium levels and the highest
significant response was found at potassium applied at the rate of 160 kg ha$^{-1}$.

Table 2. Treatments of the experiment

<table>
<thead>
<tr>
<th>Factor A (Potassium levels) (kg ha$^{-1}$)</th>
<th>Main plot</th>
</tr>
</thead>
<tbody>
<tr>
<td>K0</td>
<td>Control</td>
</tr>
<tr>
<td>K1</td>
<td>50</td>
</tr>
<tr>
<td>K2</td>
<td>75</td>
</tr>
<tr>
<td>K3</td>
<td>100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Factor B (potato cultivars)</th>
<th>Sub plot</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>C2</td>
</tr>
<tr>
<td>Rocko</td>
<td>Kuroda</td>
</tr>
</tbody>
</table>

Small healthy, equal size tubers were selected and sown on 10th October, 2014. Sulphate of potash (SOP) was used as a potassium source.

Table 3. Effect of supplemental potassium application on plant height (cm), Number of small tubers plant$^{-1}$, Number of medium tubers plant$^{-1}$, Number of large tubers plant$^{-1}$, Tuber weight plant$^{-1}$(gm), Survival percentage and Yield (tons ha$^{-1}$) of potato

<table>
<thead>
<tr>
<th>Supplemental Potassium Levels (kg ha$^{-1}$)</th>
<th>Plant height (cm)</th>
<th>Number of small tubers plant$^{-1}$ (&lt;25 gm)</th>
<th>Number of medium tubers plant$^{-1}$ (25-75 gm)</th>
<th>Number of large tubers plant$^{-1}$ (&gt;75 gm)</th>
<th>Tuber weight plant$^{-1}$(g)</th>
<th>Survival percentage (%)</th>
<th>Yield (tons ha$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>39.91d</td>
<td>2.11d</td>
<td>1.22d</td>
<td>1.78d</td>
<td>381.72d</td>
<td>73.31d</td>
<td>17.22d</td>
</tr>
<tr>
<td>50</td>
<td>42.31c</td>
<td>2.89c</td>
<td>2.11c</td>
<td>2.67c</td>
<td>424.48c</td>
<td>79.62c</td>
<td>18.76c</td>
</tr>
<tr>
<td>75</td>
<td>45.82a</td>
<td>4.56a</td>
<td>4.11a</td>
<td>4.56a</td>
<td>463.67a</td>
<td>89.56a</td>
<td>21.65a</td>
</tr>
<tr>
<td>100</td>
<td>44.42b</td>
<td>3.67b</td>
<td>3.00b</td>
<td>3.44b</td>
<td>454.17b</td>
<td>84.87b</td>
<td>20.59b</td>
</tr>
<tr>
<td>LSD at α 0.05</td>
<td>1.133</td>
<td>0.711</td>
<td>0.853</td>
<td>0.736</td>
<td>4.123</td>
<td>4.129</td>
<td>0.861</td>
</tr>
</tbody>
</table>

Means followed by the same Letter (s) do not differ significantly from one another at 5% probability level, using LSD test.
Table 4. Plant height, bulb diameter, bulb weight, number of bulbs per kg and total yield of onion cultivars as affected by onion cultivars

<table>
<thead>
<tr>
<th>Potato Cultivars</th>
<th>Plant height (cm)</th>
<th>Number of small tubers plant-1 (&lt;25 gm)</th>
<th>Number of medium tubers plant-1 (25-75 gm)</th>
<th>Number of large tubers plant-1 (&gt;75 gm)</th>
<th>Tuber weight plant-1 (g)</th>
<th>Survival percentage (%)</th>
<th>Yield (tons ha-1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rocko</td>
<td>43.06b</td>
<td>3.25b</td>
<td>2.42b</td>
<td>2.92b</td>
<td>432.97b</td>
<td>81.25b</td>
<td>19.64b</td>
</tr>
<tr>
<td>Kuroda</td>
<td>45.33a</td>
<td>3.92a</td>
<td>3.33a</td>
<td>3.83a</td>
<td>451.17a</td>
<td>85.30a</td>
<td>21.15a</td>
</tr>
<tr>
<td>Asterix</td>
<td>40.97c</td>
<td>2.75b</td>
<td>2.08b</td>
<td>2.58b</td>
<td>408.44c</td>
<td>78.98b</td>
<td>17.88c</td>
</tr>
<tr>
<td>LSD at α 0.05</td>
<td>1.299</td>
<td>0.586</td>
<td>0.500</td>
<td>0.661</td>
<td>5.578</td>
<td>3.818</td>
<td>0.600</td>
</tr>
</tbody>
</table>

Means followed by the same Letter (s) do not differ significantly from one another at 5 % probability level, using LSD test

**Number of small tuber plant-1 (<25 gm)**

Number of small tuber plant-1 was significantly affected by supplemental potassium levels and potato cultivars (Table 3). Mean table data showed that the maximum number of small tubers plant-1 (4.56) was found in supplemental potassium applied at the rate of 75 kg ha⁻¹, followed by (3.67) at 100 kg ha⁻¹ of supplemental potassium. Lowest number of small tubers plant-1 (2.11) was found in control plots. Similarly among cultivars, the higher number of small tubers plant-1 (3.92) was found in cultivar Kuroda and lowest number of tubers plant-1 (2.75) was found in cultivar Asterix. It is clearly mention in the above results that potassium application up to certain limits increase the number of tubers this is because of positive effect of potassium application on plant height, stems per plant, leaf area and other plant growth variables which ultimately result in increased number of tubers. Tuber number was decreased at the highest rate of supplemental potassium application (100 kg ha⁻¹) because of its adverse effect, when applied in excessive amount. [21] Backed our findings by revealing that potassium have negative effect on plant growth and yield because of its antagonistic effect on other nutrients if applied above optimum level.

**Increase in number of tubers also varies among different cultivars depending on the nature, structural and physiological characteristics of the cultivars because of their different genetic makeup. Same result was reported by [24], who concluded that potato cultivars showed different response to NPK levels.**

**Number of medium tuber plant-1 (45-75 gm)**

Statistical study showed that the supplemental potassium levels and potato cultivars has significantly affected the number of medium tuber plant-1 (Table 3). Mean table indicated that maximum number of medium tuber plant-1 (4.11) was observed in supplemental potassium applied at the rate of 75 kg ha⁻¹, followed by (3.0) number of medium tuber plant-1 at 100 kg ha⁻¹ of supplemental K, while the minimum number of medium tuber plant-1 (1.22) was recorded at check plots. In case of cultivars, the utmost number of medium tuber plant-1 (3.33) was found in cultivar Kuroda, pursued by cultivar Rocko with (2.42) number of medium tuber plant-1 and the minimum number of medium tuber plant-1 (2.08) was found in cultivar Asterix. Potassium application helps in activation of certain enzymes required for photosynthesis.
processes, synthesis of proteins and metabolism of carbohydrates and also helps in transformation of carbohydrates from source to sink. Our finding was supported by [25], they reported that potassium application increase the number and size of medium and large tubers of potato. These results are also in collaboration with [26], who revealed that number of tubers vary with application of different levels of potassium. Result showed that number of medium tubers was also significantly different among potato cultivars. These results are in agreement with [27], who reported that the potato varieties respond different to applied potassium because of their different genetic makeup and yield potential and it also depends on ecological conditions.

**Number of large tuber plant\(^{-1}\) (>75 gm).**

Statistical analysis shows that the number of large tuber plant\(^{-1}\) is significantly influenced by supplemental potassium levels and potato cultivars, while the combine effect for K and potato cultivars was non-significant(Table 4). The maximum number of large tuber plant\(^{-1}\) (4.56) was found at supplemental potassium applied at the rate of 75 kg ha\(^{-1}\), followed by (3.44) number of large tuber plant\(^{-1}\) at 100 kg ha\(^{-1}\) of supplemental K and lowest number of large tuber plant\(^{-1}\) (1.78) was found in control plots. Similarly the most number of large tuber plant\(^{-1}\) (3.83) was observed in cultivar Kuroda, followed by (2.92) number of large tuber plant\(^{-1}\) in cultivar Rocko and the minimum number of large tuber plant\(^{-1}\) (2.58) was observed in cultivar Asterix. Potassium increase the plant height when applied at optimum amount, so more plant height produce strong root system which support increase amount of tubers resulting in increased yield. Our findings are in agreement with [25] and [28], who revealed that potassium, increase the nutrient uptake, assimilate flow, increase photosynthesis so more amount of protein and sugar was produced and as a result increased number and size of tuber was obtained. [29], also reported that the potato nutrient uptake ratio is quite high as compare to other crops because due to faster growth rate and tuber bulking. The rapid and increase bulking of potato is producing large size of tuber in response to potassium application. Results showed the number of large tubers was significantly different among potato cultivars, which are in collaboration with [27], who reported that the response of potato varieties to applied potassium level, depends on its genetic makeup, yield potential and also depend on ecological conditions.

**Tuber weight plant\(^{-1}\)(gm)**

Supplemental potassium (K) levels and potato cultivars significantly influenced tuber weight plant\(^{-1}\) (Table 3). Maximum tuber weight plant\(^{-1}\) (463.67) was found at supplemental Potassium applied @ of 75 kg ha\(^{-1}\), followed by (454.17) tuber weight plant\(^{-1}\) at 100 kg ha\(^{-1}\) of supplemental K, and the minimum tuber weight plant\(^{-1}\) (381.72) was found in check plots. In case of cultivars, the maximum tuber weight plant\(^{-1}\) (451.17) was found in cultivar Kuroda, followed by (432.97) tuber weight plant\(^{-1}\) in cultivar Rocko, and the minimum tuber weight plant\(^{-1}\) (408.44) was found in cultivar Asterix. It is evident that tuber weight is related with number of tubers and size of the tubers, so increased number of tubers will have high tuber weight. Leaves are the primary source where assimilates are formed and then transported to sink, plant with more leaf area and number of leaves will have generally more tuber weight and ultimately the yield will be high. These results are similar with [30] who revealed that the potato tuber weight increased with optimum level of K applied, while the yield was decreased with the excessive application of potassium that might be due to the adverse effect of excessive dose of potassium on growth and yield. Similar result was also reported by [31], who reported that excessive application
of potassium decrease the yield. Potassium uptake efficiency also vary among different cultivars of potato, this may be because of their different genetic makeup. Our result was also supported by [28], who reported that response to the potassium fertilization is significantly influenced by the potato cultivars grown.

**Survival percentage**

Supplemental potassium (K) levels and potato cultivars have significant effect on survival percentage (Table 4). In case of supplemental potassium levels, the maximum (89.56) survival percentage was recorded in plots treated with supplemental potassium at rate of 75 kg ha\(^{-1}\), chased by (84.87 %) at 100 kg ha\(^{-1}\) of supplemental K and the minimum (73.31) percent survival was found in control plots. Similarly the maximum survival percentage (85.30) was found in cultivar Kuroda, followed by (81.25) in cultivar Rocko and the minimum percent survival (78.98) was found in cultivar Asterix. Plant exposed to different environmental stresses like drought, frost damage, and nutrient limitations, cause oxidative damage by producing reactive oxygen species [31] which ultimately decrease plant growth and yield by decreasing photosynthesis and assimilate transport. [32].

Supported our findings by reporting that potassium plays a vital role by providing resistance against different abiotic and biotic stresses by increasing phospholipids, permeability and improvement in bio physical and biochemical properties of cell. Our results are also in agreement with [14], who reported that potassium application reduces biotic stresses, resistance to low moister availability by stomata regulation and cell membrane stability, resistance increase salt tolerance, frost resistance. Potato cultivar shows differences in growth and yield that might be because of their genetic makeup. [22, 33] also supported our finding by reporting that potassium uptake efficiency and K utilization is significantly different among different genotypes of potato because of the different genetic makeup. They also concluded that superlative yield was achieved at potassium applied at the rate of 300 kg ha\(^{-1}\).

**Yield (tons ha\(^{-1}\))**

The data showed that supplemental potassium levels and potato cultivars had significant effect on the yield (tons ha\(^{-1}\)), while there interaction was non-significant (Table 3). Supplemental potassium applied at the rate of 75 kg ha\(^{-1}\) showed highest yield (21.65 tons ha\(^{-1}\)), followed by (20.59 tons ha\(^{-1}\)) at 100 kg ha\(^{-1}\) of supplemental potassium and the minimum yield (17.22 tons ha\(^{-1}\)) was recorded in check plots. The maximum yield (21.15 tons ha\(^{-1}\)) was found in cultivar Kuroda, followed by cultivar Rocko with the yield of (19.64 tons ha\(^{-1}\)) and the minimum yield (17.88 tons ha\(^{-1}\)) was found in cultivar Asterix. Potassium application increase plant growth and yield because of increasing the plant height, plant vigor, increase leaf area, delay leaf shedding and produce resistance to biotic and abiotic stresses. It also increase assimilate flow from source to sink, activation of different enzymes involve in photosynthesis and rate and duration of tuber bulking [26]. Increase in tubers number and tuber weight is directly related with yield of the crop. More tuber weight and tuber number more will be the yield. As potassium produce resistance to different abiotic and biotic stresses so an ideal environment was provided for crop growth so a result increase yield was obtained. These results corroborate with the results of [30] who evaluated that highest yield was obtained with optimum K nutrition, while excessive level of K decreased the yield significantly. All the cultivar showed significant differences in yield (ton ha\(^{-1}\)), these results are in agreements of [23] who reported that potato varieties show variation among different attributes like leaf area, plant height,
Nutrients uptake, yield potential and response to agro-climatic conditions, these might be because of their genetic factors.

**Conclusion and recommendations**

It is concluded from the experiment that supplemental potassium application has significant effect on growth and yield of potato cultivars. Supplemental potassium application at the rate of 75 % kg ha\(^{-1}\) show highest effect on the growth, yield and tuber quality of potato cultivars while the lowest result was found in control plots. Among all cultivars the cultivar Kuroda shows the maximum response to the supplemental potassium application while the cultivar Asterix showed the minimum response to the applied potassium levels. The interaction between supplemental potassium levels and potato cultivars was found non-significant.

In the light of above conclusions, following recommendation are made.

According to the research Supplemental potassium should be applied at the rate of 75 kg ha\(^{-1}\) for the better growth, yield and tuber quality of potato cultivars. Cultivar Kuroda showed highest response to the applied supplemental potassium levels and is recommended for the good crop yield and quality under the agro-climatic region of Peshawar. Further research is required on supplemental potassium application and suitable cultivars for superior crop yield and quality under different cropping patterns for the region of Khyber Pakhtunkhwa.

**Authors’ contributions**

Conceived and designed the experiments: S farooq & G Ayub, Performed the experiments: MW Khan, Analyzed the data: R Riaz, K Rauf & M Afzal, Contributed materials/ analysis/ tools: R Ullah, I Khan & SQA Shah, Wrote the paper: A Naeem & M Ali.

**References**


