Yield of Potato (Solanum tuberosum L.) as Influenced by Variety and Planting Date in the Sudan Savanna Ecological Zone of Nigeria

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ABSTRACT

Potato is a temperate crop requiring low temperatures for growth and yield. Production of potato in the Sudan savanna agro-ecological zone of Nigeria is restricted to periods of low temperatures that prevailed from early November to late February. The general approach for potato in this region is to relate the planting date to coincide with the period of relatively low temperatures, as high temperature inhibits growth and yield. It is in view of the above that field experiments were conducted in two locations at the Teaching and Research Farm of the Kebbi State University of Science and Technology, Aliero, during 2016/2017 dry season. The aim was to determine the most suitable potato variety and most appropriate planting date in the study area. Treatments consisted of factorial combinations of four Planting dates (1st November, 15th November 1st December and 15th December 2016) and four potato varieties (Bertita, Diamant, Lady-christl and Nicola). The experiments were laid out in a Randomized Complete Block Design with three replications. Results revealed that number of tubers per plant, weight of tubers per plant, mean tuber weight, mean tuber diameter and fresh tuber yield were higher when planted on 1st November coupled with either Bertita or Nicola give the highest potato yield in the study area.

Key-words: Solanum tuberosum, Savanna Ecological Zone, Tuberization, High altitude regions

INTRODUCTION

Potato (Solanum tuberosum L.) is a temperate crop belonging to Solanaceae family. Potato is the fourth most important food crop in the world [1]. It is believed to have originated from high plains of Andes Cordillera, where the Incas cultivated the crop largely for food. In tropical Africa, countries like Malawi, Rwanda, Kenya, Ethiopia, Cameroon, and Nigeria are among the main potato producing areas, where potato is produced on commercial scale, particularly on high altitude regions where temperatures and humidity are relatively low and suitable for potato growth, development and yield [2].

Potato introduction and cultivation in Nigeria began in the early 1920s by Europeans involved in tin mining on the Jos plateau [3]. In Nigeria, the area under potato cultivation during 2014 stands at 142, 680 hectares of land with an average production of 1,184,865 metric tonnes. Farmers yield was about 8.5 t ha⁻¹ in Nigeria [3,4]. Over 85% of potato produced in Nigeria comes from Jos plateau. Other important potato areas include Biu and Mambila plateaus [5].

Potato is a highly cherished crop usually considered as a food for the rich in the lowland Northern Nigeria like Kebbi, Sokoto, Zamfara and the likes. However, its production is restricted to areas on high altitudes like Jos, Mambila and Biu plateaus; due to the relatively low night temperatures that prevail in these regions throughout the year which resulted to high cost of potato in north-western states. [3] Reported a huge potential for potato production in lowland Northern...
Nigeria but cautioned that its production can only be possible during cold dry season (Harmattan periods) that prevails from November to February in the Sahel and Sudan savanna regions of Nigeria. During this period, the temperatures are relatively low and conducive for economic production of the crop under irrigation [2]. Considering the variability of temperature and short (4 months) duration of the cold season, it is pertinent to relate planting date to coincide with the period of relatively low temperatures, as these high temperatures inhibit tuberization [6]. The overall performance of potato varieties is influenced through the size of its foliage, time of tuber initiation; and length of time the foliage remained alive and photosynthesizes thereafter; its inherent ability to partitions assimilates to tubers, maturity period and response to environmental conditions [5]. No single variety possesses all the desirable production and post-harvest qualities. It is therefore assumed that growth; yield and quality of a particular potato variety are genetically controlled, but can be influenced by external factors such as fertilizer, irrigation, temperature, radiation, day length, planting date, pests and diseases [7]. Therefore, the choice of adapted and high yielding potato variety is vital for successful production. In order to have effective and efficient introduction programme for potato in the study area, a scientific research that evaluates some promising irrigated potato varieties for responses to different planting dates is necessary.

MATERIALS AND METHODS

Study area- The experiments were conducted at the University Teaching and Research Farm during 2016/2017 dry season. The two locations are; Fadama Teaching and Research farm at located at Jega (lat. 12°18.64’N; long. 4°29.85’; 197m above sea level) and the University orchard at Aliero (lat. 12°12.99’N; long. 4°21.90’; 201m above sea level) and Teaching and Research farm at located at Jega (lat. 12°18.64’N; long. 4°29.85’; 201m above sea level) and Teaching and Research farm at located at Jega (lat. 12°12.99’N; long. 4°21.90’; 201m above sea level). Both Jega and Aliero are located in Sudan Savanna ecological zone of Nigeria. The areas possess long dry season that is characterized by cool dry air (harmattan) which prevails from November to February and hot dry air extending from March to May. The locations are mainly used for cultivation of vegetable and cereal crops. Minimum and maximum temperature ranges were 18-29°C and 30-42°C, respectively. Minimum and maximum solar radiation ranges were 3.72 wm⁻² to 4.56 wm⁻² and 844.17 wm⁻² to 976.840 wm⁻² respectively. The relative humidity ranged from 26% to 39% and wind speed ranged from 1.9 to 5 ms⁻¹.

Treatments and experimental design- Treatments consist of factorial combination of four potato varieties (Bertita, Diamant, Lady-christl and Nicola) and four planting dates (D₁, D₂, D₃ and D₄) corresponding to 1st November, 15th November, 1st December and 15th December, respectively. The treatments were laid out in a Randomized Complete Block Design with three replications.

Cultural practices- Seed tubers for the four (4) potato varieties were sourced from Potato Research Program of the National Root Crops Research Institute (NRCRI), Vom sub-station, Jos, Plateau State. The seed tubers were pre-sprouted for 3-6 weeks before planting. The seed tubers were dressed with fungicide (Mancozeb powder at 2.0 a.i. kg ha⁻¹) a day prior to planting. Planting was done according to treatments. Whole or cut tubers of approximately 20 g were planted per hill at inter and intra-row spacing of 75 and 30cm, respectively. Plots of 3.0 × 4.5m (13.5m²) were marked out in each block, leaving 1.5m space between blocks. Each plot was made into six ridges to be spaced 75cm apart. Water channels were constructed for the effective supply of water to each furrow during irrigation. The net plot areas consist of the two middle rows 1.5 × 3.0m (4.5m²). The source of water was a tube-well. Water pump machine was used to draw water from the source (tube well) to the experimental field through the constructed water channels. Irrigation was scheduled at 3-6 days interval depending on the crop’s need. A recommended dose of 600kg NPK (20:10:10) ha⁻¹ was applied in two equal split doses; at planting and at 4 Weeks after Planting (WAP), respectively. The fertilizer was applied 10cm away from a plant stand at a depth 5cm and covered. Weeds were controlled manually using hoe as at 3, 7 and 10 WAP. Insects were controlled using Karate (Cypermethrin) sprayed at 4mL L⁻¹ of water. The crop was harvested by digging with hoe following a light irrigation a day to harvest in order to facilitate easy lifting of tubers.
Data collection and analysis - The data collected were subjected to analysis of variance using general linear model (GLM) of the Statistical Analysis System [8]. The treatment means were separated using the Duncan’s Multiple Range Test [9]. Correlation coefficient analysis was conducted to determine the relationships between yield, growth and yield parameters.

RESULTS

Number of Tubers per plant - Planting on 1st and 15th November gave the higher values for number of tubers per plant than on 1st and 15th December. The same trend was observed in results from Jega and the combined means. However, in Aliero, Bertita, Diamant, and Nicola produced significantly number of tubers per plant than Lady-christl. At Jega, higher number of tubers per plant was observed on Bertita and Nicola than Diamant and Lady-christl. In the combined mean, Bertita, Diamant and Nicola produced higher number of tubers per plant than lady-christl (Table 1).

Table 1: Number of Tubers Per Plant, Tuber weight per plant, Mean Tuber Weight and Fresh Tuber Yield of Potato as Influenced by Variety and Planting Dates in Aliero, Jega and the Combined Locations during 2016/2017 dry season

| Planting Date (Treatments) | Tuber number Plant-1 | Tuber weight per plant (kg) | Mean Tuber Weight (g) | Fresh Tuber Yield (t ha⁻¹) |
|----------------------------|----------------------|----------------------------|-----------------------|---------------------------|
|                            | ALR  | JEG  | COMB | ALR  | JEG  | COMB | ALR  | JEG  | COMB | ALR  | JEG  | COMB |
| 1st November 15th          | 8.09 a | 7.51 b | 7.80 c | 0.42 a | 0.34 b | 0.38 b | 51.72 a | 45.63 b | 48.67 a | 23.33 a | 18.88 b | 21.11 a |
| 1st November 15th          | 7.81 a | 7.28 b | 7.54 c | 0.39 a | 0.32 b | 0.35 b | 50.58 a | 44.52 b | 47.55 a | 21.66 a | 17.77 b | 19.44 a |
| 1st December 15th          | 6.46 b | 5.64 b | 6.05 b | 0.26 b | 0.21 b | 0.23 b | 41.27 b | 37.64 b | 39.44 b | 14.44 b | 11.66 b | 12.77 b |
| 1st December 15th          | 6.21 b | 6.36 b | 6.28 b | 0.21 b | 0.19 b | 0.20 b | 34.01 b | 30.42 b | 32.21 c | 11.66 b | 10.55 b | 11.11 b |
| **SE±**                    | 0.480 | 0.333 | 0.291 | 0.04 a | 0.026 | 0.045 | 3.641 | 3.444 | 4.212 | 1.414 | 1.343 | 1.089 |
| Bertita                    | 8.95 a | 8.13 b | 8.54 b | 0.47 a | 0.39 a | 0.44 a | 52.90 a | 48.83 b | 51.86 a | 26.10 a | 21.66 b | 24.44 a |
| Diamant                    | 7.89 a | 6.49 b | 7.33 b | 0.27 b | 0.30 b | 0.28 b | 36.59 a | 25.42 b | 31.00 b | 14.99 b | 16.66 b | 15.55 b |
| Lady-christl               | 5.30 c | 6.34 b | 5.81 b | 0.28 b | 0.16 c | 0.22 c | 28.17 c | 23.33 c | 25.75 c | 15.55 b | 8.88 c | 12.22 c |
| Nicola                     | 9.03 a | 8.88 b | 8.95 a | 0.46 a | 0.42 a | 0.44 a | 51.93 a | 47.61 a | 49.77 a | 25.55 a | 23.33 a | 24.44 a |
| **SE±** Interaction        | 0.480 | 0.333 | 0.291 | 0.04 a | 0.026 | 0.045 | 3.641 | 3.444 | 4.212 | 1.414 | 1.343 | 1.089 |
| Pld x Var                  | NS   | NS   | **   | NS   | NS   | **   | NS   | NS   | **   | **   | **   | **   |

Means followed by the same later (s) in a treatment group are not significantly different at 5% level using DMRT

There was significant interaction between planting date and variety in the combined means (Table 2). The table shows that planting on 15th and 1st December resulted in lower number of tubers per plant across all the varieties.

On the other hand, planting on 1st and 15th November produced significantly higher number of tubers per plant in Bertita and Nicola than Diamant and Lady-christl.
Table 2: Interaction of Variety and Planting date on Number of Tuber per plant for combined locations during 2016/2017 dry season

| Planting date | Variety   | Bertita | Diamant | Lady-christl | Nicola |
|---------------|-----------|---------|---------|--------------|--------|
| 1<sup>st</sup> November | 9.04<sup>a</sup> | 5.95<sup>bc</sup> | 5.55<sup>c</sup> | 8.65<sup>a</sup> |
| 15<sup>th</sup> November | 8.45<sup>a</sup> | 6.16<sup>bc</sup> | 5.88<sup>bc</sup> | 7.06<sup>b</sup> |
| 1<sup>st</sup> December | 6.43<sup>bc</sup> | 3.57<sup>d</sup> | 3.34<sup>d</sup> | 5.56<sup>c</sup> |
| 15<sup>th</sup> December | 6.06<sup>bc</sup> | 3.33<sup>d</sup> | 3.90<sup>d</sup> | 3.72<sup>d</sup> |

SE± 0.58

Means followed by the same later (s) are not significantly different at 5% level using DMRT

Weight of Tubers per plant (kg)- Planting on 1<sup>st</sup> and 15<sup>th</sup> November resulted to significantly heavier tubers per plant than the other planting dates in both locations and the combined means. At Aliero, Bertita and Nicola gave significantly heavier tubers per plant than Diamant and Lady-christl; while at Jega and the combined mean, Bertita and Nicola gave significantly heavier tubers per plant than Diamant and the least was by Lady-christl (Table 1). There was significant interaction between planting date and variety in the combined mean (Table 3). Varying planting dates 1<sup>st</sup> November, 15<sup>th</sup> November, 1<sup>st</sup> December and 15<sup>th</sup> December in conjunction with Bertita variety produced heavier tubers per plant. While planting on 1<sup>st</sup> and 15<sup>th</sup> December resulted to in the least tuber weight per plant across all the varieties tested.

Table 3: Interaction of Variety and Planting date on Tuber weight per plant for combined locations during 2016/2017 dry season

| Planting date | Variety   | Bertita | Diamant | Lady-christl | Nicola |
|---------------|-----------|---------|---------|--------------|--------|
| 1<sup>st</sup> November | 0.40<sup>a</sup> | 0.18<sup>cd</sup> | 0.14<sup>cd</sup> | 0.32<sup>ab</sup> |
| 15<sup>th</sup> November | 0.32<sup>ab</sup> | 0.18<sup>cd</sup> | 0.12<sup>d</sup> | 0.2<sup>c</sup> |
| 1<sup>st</sup> December | 0.22<sup>c</sup> | 0.10<sup>d</sup> | 0.14<sup>cd</sup> | 0.2<sup>c</sup> |
| 15<sup>th</sup> December | 0.18<sup>cd</sup> | 0.10<sup>d</sup> | 0.10<sup>d</sup> | 0.14<sup>cd</sup> |

SE± 0.02

Means followed by the same later (s) are not significantly different at 5% level using DMRT

Mean Tuber Weight- Mean tuber weight was significantly affected by planting date in both locations and the combined mean. Planting on 1<sup>st</sup> and 15<sup>th</sup> November produced significantly heavier tubers than planting on 1<sup>st</sup> and 15<sup>th</sup> December. However, varietal effect was also significant in both locations and the combined mean. In both locations, heavier tubers were recorded in Bertita and Nicola, followed by Diamant and the least was by Lady-christl. In the combined mean, the same trend was observed except that Diamant and Lady christl were at par (Table 1). The interaction between the treatment factors was significant in the combined mean (Table 4). Planting on 1<sup>st</sup> and 15<sup>th</sup> November resulted in higher mean tuber weights by Bertita and Nicola. While 15<sup>th</sup> and 1<sup>st</sup> December resulted to lower mean tuber weights by Diamant and Lady-christl.
### Table 4: Interaction of Variety and Planting date on Mean Tuber Weight for combined locations during 2016/2017 dry season

| Planting date | Variety       |        |        |        |        |
|---------------|---------------|--------|--------|--------|--------|
|               | Bertita       | Diamant| Lady-christl | Nicola |        |
| 1<sup>st</sup> November | 103.16<sup>a</sup> | 52.50<sup>bc</sup> | 44.17<sup>d</sup> | 78.67<sup>b</sup> |        |
| 15<sup>th</sup> November | 72.95<sup>b</sup> | 29.17<sup>d</sup> | 27.92<sup>de</sup> | 66.67<sup>bc</sup> |        |
| 1<sup>st</sup> December | 41.67<sup>d</sup> | 19.85<sup>e</sup> | 20.00<sup>e</sup> | 23.33<sup>e</sup> |        |
| 15<sup>th</sup> December | 57.25<sup>bc</sup> | 22.50<sup>e</sup> | 23.75<sup>e</sup> | 20.00<sup>e</sup> |        |

SE± 8.42

Means followed by the same later (s) are not significantly different at 5% level using DMRT

**Fresh Tuber Yield** - Planting on 1<sup>st</sup> November and 15<sup>th</sup> November recorded significantly higher fresh potato tuber yield than planting on 1<sup>st</sup> December and 15<sup>th</sup> December in both locations and the combined mean. Bertita and Nicola had significantly higher fresh potato tuber yield than Diamant and Lady-christl in Aliero trial. But in Jega and the combined means, Diamant was superior to Lady-christl (Table 1). There was a significant interaction of planting date and variety on fresh tuber yield of potato in both locations and the combined means (Table 5).

### Table 5: Interaction of Variety and Planting date on fresh tuber yield during 2016/2017 dry season

| Planting date | Variety       |        |        |        |        |
|---------------|---------------|--------|--------|--------|--------|
|               | Bertita       | Diamant| Lady-christl | Nicola |        |
| Aliero        |               |        |        |        |        |
| 1<sup>st</sup> November | 24.67<sup>a</sup> | 12.05<sup>bcd</sup> | 17.61<sup>b</sup> | 24.70<sup>a</sup> |        |
| 15<sup>th</sup> November | 24.23<sup>a</sup> | 10.07<sup>d</sup> | 12.05<sup>bcd</sup> | 21.19<sup>a</sup> |        |
| 1<sup>st</sup> December | 17.19<sup>b</sup> | 12.25<sup>bcd</sup> | 15.04<sup>a</sup> | 10.58<sup>d</sup> |        |
| 15<sup>th</sup> December | 10.72<sup>d</sup> | 9.55<sup>d</sup> | 10.10<sup>d</sup> | 7.08<sup>d</sup> |        |
| SE±           |               |        |        |        | 2.82   |

| Jega          |               |        |        |        |        |
| 1<sup>st</sup> November | 22.77<sup>a</sup> | 13.57<sup>bc</sup> | 17.30<sup>ab</sup> | 20.54<sup>a</sup> |        |
| 15<sup>th</sup> November | 21.28<sup>a</sup> | 15.88<sup>b</sup> | 15.71<sup>b</sup> | 20.97<sup>a</sup> |        |

In Aliero, planting on 1<sup>st</sup> and 15<sup>th</sup> November resulted in higher fresh tuber yield with Bertita and Nicola; and 1<sup>st</sup> December with lady-christl. Planting on 15<sup>th</sup> December gave the lowest yield with all the varieties. In Jega, planting on 1<sup>st</sup> and 15<sup>th</sup> November resulted in higher fresh tuber yield with Bertita and Nicola. Planting on 1<sup>st</sup> December gave the higher yield with Bertita, Diamant and lady-christl. Planting on 15<sup>th</sup> December gave higher yield with Bertita than only Nicola. In the combined mean, higher yield was obtained by planting on 1<sup>st</sup> and 15<sup>th</sup> November with Bertita and Nicola.
### DISCUSSION

The greater performance of Bertita, Nicola and Diamant in terms of number of tubers per plant; and the former two, in terms of weight per tuber and per stand as well as the overall fresh tuber yield could be linked to genetic make-up of the varieties. [10] Attributed potato tuber yield and related components to inherent genetic make-up of the varieties. Such genetically controlled variations among potato varieties were reported [3,11,12].

Temperature is the major limiting factor on potato production in the study area, as cool night temperatures (11-20°C) are required for tuber development and growth [13]. Number of tubers per plant, weight of tubers per stand, means tuber weight and tuber yield were positively increased with 1<sup>st</sup>-15<sup>th</sup> November planting. These positive responses could be linked to lower temperatures that prevailed during critical potato developmental stages like tuber initiation and bulking (6 - 12 weeks after planting) which determined the overall tuber yield. The coolest periods of the season occurred during 15<sup>th</sup>–31<sup>st</sup> January which corresponds to 1<sup>st</sup>-15<sup>th</sup> November planting dates. At that period (15<sup>th</sup> - 31<sup>st</sup> January), the crop was 8-12 weeks, giving it the conductive low temperatures which might have led to higher production of assimilate and their subsequent translocation and partitioning to tubers. Similar findings were reported by [3,10,14-16]. Most of the yield components were generally optimized with 1<sup>st</sup> - 15<sup>th</sup> November planting dates in conjunction with Bertita and Nicola. These significant interactions with respect to number of tubers per plant, tuber weight per plant, mean tuber weight and fresh tuber yield could be due to the effect of low temperatures that prevailed during the critical potato growth stages (January) resulting from 1<sup>st</sup> - 15<sup>th</sup> November planting, coupled with the inherent yield potential of Bertita and Nicola. Similar results were reported by [17].

### CONCLUSIONS

Based on the results of this study, it could be concluded that planting of potato from 1<sup>st</sup> to 15<sup>th</sup> November coupled with either Bertita or Nicola give the highest potato yield in the study area. Therefore, for maximum potato production in the study area, farmers should arrange to plant from 1<sup>st</sup> to 15<sup>th</sup> November, a delay in planting after 15<sup>th</sup> November could reduce yield by up to 34 - 47%. More so, Bertita and Nicola are the potato varieties that give high yield and therefore recommended to farmers in the study area. Ensuring sustainable potato production in Northwestern region of Nigeria where the crop is highly cherished but can only be produced in dry season during harmattan through irrigation when the temperatures are low (November to February).

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CONTRIBUTION OF AUTHORS
MA and HY designed and conducted the experiment; together with IUM wrote and edited the manuscript while UMT and NMK collected and analyzed the data.

REFERENCES
[1] Almassi M, Kiani S, Lovimi N. Principles of Agricultural Mechanization. Jungle Publications International (in Persian). Tehran. Iran, 2008; 4: 45-52.
[2] Muhammad A, Gindi AA, Gona A, Kaka Y. Partial Economic analysis of Irish Potato Production under the Kebbi State Agro-ecological Conditions. Int. J. Life. Sci. Scienti. Res., 2016; 2(2): 183-190.
[3] Muhammad A, Amans EB, Babaji BA, Kachinda NC and Gambo BA. Growth of Potato (Solanum tuberosum L.) as Influenced by Irrigation Interval and NPK Rates in the Sudan Savannah of Nigeria. Global Journal of Cassava and Potatoes Research, 2015; 1: 2-8.
[4] Ugonna CM, Jolaoso MO, Onwualu AP. A technical appraisal of Irish potato value chain in Nigeria. International Research Journal of Agricultural Science and Soil Science, 2013; 8: 291-301.
[5] Muhammad A, Amans EB, Babaji BA, Kuchinda NC, Gambo BA. Response of Irish Potato (Solanum tuberosum L.) Varieties to Irrigation Intervals and Fertilizer Rates in Sudan Savanna of Nigeria. Equity Journal of Science and Technology, 2015, 1: 2-7.
[6] Muhammad A, Mohammed IU, Gambo BA, Aliyu U, Kwaifa NM. Post-Harvest Storability of Potato Varieties as Influenced by irrigation Intervals and NPK Rates in Sudan Savanna of Nigeria. International Journal of Agriculture and Research, 2016; 5: 832-833.
[7] Kenneth AA, Brain AC. Variety Response to Fertilizer Rates. Klamath Experimental Station. Annual Report www.octahort.org, 2008; pp. 4-5.
[8] SAS, Statistical Analysis System. SAS Release 9.1 for windows, SAS Institute Inc. Cary, NC, USA, 2003.
[9] Duncan DB. Multiple Ranges and Multiple F-Test. Biometrics. 1955; 11: 1-42.
[10] Bewuketu HA, Mohammed A, Woldegiorgis G. Effect of Planting Date on Growth and Tuber yield of Potato (Solanum tuberosum L.) varieties at Anderacha District, Southwestern Ethiopia. International Journal of Research in Agricultural Sciences. 2015; 6: 2348-3997.
[11] Daniel ZZ, Sewa L, Tesfai TK, Biniam MG. Effect of Potassium Levels on Growth and Productivity of Potato Varieties. American Journal of Plant Sciences. 2016; 7: 1629-1638.
[12] Abubakar S, Hadii N, AbuRayyan A, Amre A, Alzu’bil Y. Impact of Cultivar and Growing Season on Potato under Central Pivot Irrigation System. World Journal of Agricultural Sciences. 2011; 7: 718-721.
[13] Vanderhofstadt B, Jouan B. Technical Guide to Potato Production in West Africa. Centre for the Development of Enterprise (CDE) Belgium, 2009; pp. 20-21.
[14] Bijeta TK, As A, Atom S, Yanglem HS. Influence of Planting Dates on Growth and Yield of Potato (Solanum tuberosum L.). Journal of Pharmacognosy and Phytochemistry, 2017; 6:1243-1246.
[15] Jatav AS, Kushwah SS, Naruka IS. Performance of Potato Varieties for Growth, Yield, Quality and Economics under Different Levels of Nitrogen. Advances in Research, 2017; 6: 1-9.
[16] Khan I, Deadman ML, Al-Habsi KA. Screening Potato Varieties for Cultivation in Arid Region: Effect of planting Dates on Emergence of Imported and Locally Produced Seeds. Journal of Agricultural Science, 2001; 6: 41-46.
[17] Jalil A, Saeid V, Farzad P, Mohammad RA, Ali K. Effect of potassium humate on yield and yield components of different potato varieties as a second crop after barley harvest in Ardabil region, Iran. Annals of Biological Research, 2013; 4: 85-89.

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