Research Article

Effects of different agro-climatic conditions on growth and yield performance of bari-2011 groundnut genotype

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Citation

Abstract
The aim of this study was to evaluate the growth and yield performance of BARI-2011 groundnut variety at four different locations of Balochistan Province, Pakistan viz: Quetta, Loralai, Panjgoor and Pishin under various agro-climatic conditions during dry summer season 2015. The study was carried out by a randomized complete block design (RCBD) method with four replications. Results showed that the significant differences were found for days to maturity, number of pods per plant, 20 pods length, 100-kernals weight and dry pod yield kg ha⁻¹ among different locations. The crop matured earlier at Panjgoor with minimum days to maturity (152.75) as compared to the rest of the locations. The data for yield was ranged from 1061 to 2122 kg ha⁻¹. Bari 2011 showed maximum Dry pod yield (2122 kg ha⁻¹), 100 kernels weight (58.00 gm), 20 pods length (70.25 cm) and No of pods plant⁻¹ (49.50) at Quetta that fallowed by Loralai and Panjgoor, respectively. The lowest dry pod yield (1061 kg ha⁻¹) was recorded at Pishin. The results indicated that BARI-2011 groundnut genotype showed highest dry pod yield kg ha⁻¹ at Quetta which fallowed by Loralai as compared to other locations, so it was concluded that the climate condition of Quetta and Loralai are best for BARI-2011 groundnut cultivation.

Keywords: Groundnut; Total yield; Climatic conditions; Balochistan; Pakistan

Introduction
In the world groundnut (Arachis hypogea L.) is considered the most important summer season economic crop. In Pakistan it grown-up in healthy drained sandy loam soil and in rain fed

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circumstances [1]. The crop is cultivated on 93 thousand hectares with annually production of 85 thousand tones [2]. Groundnuts is an important legume crop for the tropical and arid zoon farmers in Pakistan and its seeds contain high amounts of edible oil (43-55%) and protein (25-28%), with good foodstuff and feed crop [3]. Even though it is a fairly drought-tolerant, production and its production fluctuates considerably as a result of rainfall variability. Groundnut, being a drought-tolerant high-income generating and environmental friendly crop, can be a substitute crop for Balochistan. A number of researchers investigated the productive potential of groundnut genotype under different agro-ecological zones. The significant differences for yield and its characteristic were noted in 12 groundnut genotypes at three locations of Malakand division, Pakistan [4]. Six groundnut genotypes at Lasbella, Balochistan, Pakistan evaluated and reported significant differences for yield within the year and over the years [5]. The groundnut variety R-8808 grown at five locations of karanatka, India and obtained 30% (1300 kg ha⁻¹) more yield than check variety JL-24 (1000 kg ha⁻¹) [6]. Five high yielding groundnut genotypes were cultivated in eight different locations of Khyber Pakhtun Khwa (KPK), Pakistan during different seasons of 2003 at various altitude and heterogeneous soil [7]. They recorded significant differences for pod yield kg ha⁻¹, maturity period, mature kernel percentage, number of pods per plant and number of kernel per pod, among different locations and genotypes. The groundnut variety TAG-24 produced significantly highest pod yield (2665 kg ha⁻¹) against the local check variety (2032 kg ha⁻¹) in 11 varieties trial at Mumbai, India [8]. Cross groundnut genotype (JL-24 X Co-2) produced average pod yield of 1790 and 2060 kg ha⁻¹ under rain-fed and irrigated conditions, respectively at Uther Pradesh, India and the crop took 100-105 days to maturity [9]. Six different groundnuts genotypes included; BARI-2011, BARD-479, PG-1102, PG-492, PG-1104 and Golden were investigated for agronomic stricture and yield stability at Quetta climatic condition during 2014 by Ahmed et al. [10]. They found that all the physiological parameters showed significant variation, the maximum yield potential (1653.3 kg ha⁻¹) showed by BARI-2011 which fallowed by BARD-479 (1415.0 kg ha⁻¹). This study was carried out to evaluate BARI-2011 high yielding (already screened at ARI, Quetta) groundnut genotype under diverse agro-climatic conditions of Balochistan, Pakistan (Quetta, Loralai, Panjgoor and Pishin) for commercial cultivation in the area.

Materials and methods

Sites description

Field experiments consisting of high yielding genotype BARI-2011 was evaluated under diverse climatic conditions of Balochistan, Pakistan viz: Quetta, Loralai, Panjgoor and Pishin (Table 2). The climate of first experiment area Quetta district was dry, arid: hot in summers and mild to extreme cold in winter. Quetta does not have a monsoon of sustained and heavy rainfall as it lies outside of monsoon range [11]. The climate of second experimental site Loralai district was dry but it varies with the elevation; at high altitude it was cold and dry, whereas, in the low altitude, especially in the south and east area (Tehsil Duki), temperature is uniform through the year, but hot in summer. According to the climate conditions the area can be distributed into semi-arid, sub-tropical and continental highlands. The winters are very cold and windy, whereas summers are mild [12]. The climate of third study area Panjgoor was warm in summer and cool in winters; terrain elevation ranging from 465 – 1776 meters.
above mean sea level. The potential evapotranspiration that doubly exceeds the precipitation, results in aridity or desertification. Summer is relatively shorter than winter. The rainfall is scarce in the area [13]. The climate of Pishin district can be classified as having delightful summers, dry and bitterly cold winters. Pishin lies outside the sphere of monsoon currents. The district experience storms in winter season. Rainy season is mostly in the months of December to April [14].

Table 2. Climatic data of investigated areas for the year 2014-15

<table>
<thead>
<tr>
<th>Name of Location</th>
<th>Temperature</th>
<th>Rainfall</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Maximum (°C)</td>
<td>Mean of Maxi (°C)</td>
</tr>
<tr>
<td>Quetta</td>
<td>40°C</td>
<td>27°C</td>
</tr>
<tr>
<td>Loralai</td>
<td>36.5°C</td>
<td>22.3°C</td>
</tr>
<tr>
<td>Panjgoor</td>
<td>44.3°C</td>
<td>33.5°C</td>
</tr>
<tr>
<td>Pishin</td>
<td>36°C</td>
<td>25°C</td>
</tr>
</tbody>
</table>

Soil characteristics

The soil used for the experiments at all the investigated sites was similar in its characteristics. For maintaining soil condition pH and organic matter following parameters were done. Soils used in all the experimental areas were sandy loam in texture. The Soils pH and organic matter were maintained 7.8 and 56%, respectively. The application of Randomized Completed Block design with four replications was made at each site and plot size was measured 4 x 1.8 m with inter and intra rows space of 45 cm and 15 cm, respectively. Fertilizers such as Urea, Nitophos and SOP were applied at the rate of 60, 60, 25 NPK kg ha⁻¹, respectively as a basal dose during soil preparation before the sowing of seeds at all the locations [10]. Gypsum @ 500 kg ha⁻¹ was dusted on the standing crops at the time of full bloom for maximum pod set. 100 kg ha⁻¹ seeds (unshelled seed) were used for sown. The seeds were sown on May 10th, 2015 at Quetta, on May 16th 2015 at Loralai, on May 20th 2015 at Pishin and 22nd May 2015 at Panjgoor. The recommended cultural and agronomic practices weeding, thinning, irrigation and protection measures spray of insecticide ripcord @ 2ml liter⁻¹ of water to control caterpillars, aphids and Nasoran @ 2.5 gm liter⁻¹ of water to control mites, were equally used to have a uniform crop and minimize the environmental variability’s. Digging of pods was started at maturity. The randomly twenty selected plants from each plot were labeled and kept separately. The observations recorded for yield and yield components during the course of trial included: Days to maturity, Pods plant⁻¹, 20-pods length (cm), 100-kernals weight (g) and Pod yield (kg ha⁻¹).

Observations recording and analysis

The method described by Khan et al. [15] was used for the counting of Days to maturity. The mature pods were considered when they showed dark brownish and yellow veins on inner side of shell with brownish yellow kernal testa. The best time for recording the maturity data was considered when the plant showed more than 60 % growth of mature pods from the total [7]. Randomly 20-plants were selected from each plot for counting the number of pods per plant and on the average basis the number of pods plant-1 were recorded and counted. 100-kernels weight was measured as a seed size. It was considered the weight of 100 seeds from each plot in grams. 20-plants were selected arbitrarily from each plant. For 20-pods length measurement the measuring scale was used. The pods of
selected plants were positioned in vertical beside the measuring scale and measurement was done in centimeter. The methods described by Kham et al. [15] were used for recording the data about the yield of pods kg ha\(^{-1}\). From each plot the plants were harvested and then pods were dehydrated in sun and weighted for pod yield per sub plot. The yield was changed into kg ha\(^{-1}\) by means of following formula:

\[
\text{Pod yield (kg ha}^{-1}\) = [(pod yield plot\(^{-1}\) (kg) / plot size (m\(^2\))] \times 10,000 \text{ m}^2
\]

**Statistical analysis**
Statistically the data was analyzed by the Analysis of Variance (ANOVA) [16] the consequences of differences among the means were compared by using Least Significant Difference (LSD) test [17].

**Results and discussion**

**Days to Maturity**
Results presented in Table 1 indicated that at all the investigated areas (Quetta, Loralai, Panjgoor and Pishin) BARI-2011 showed significant variations in their days of maturation. BARI-2011 significantly (p \(< 0.05\)) matured earlier by 152.75 days at Panjgoor, while the maximum days taken to maturity at Quetta and Pishin was (163.5 days) and (162.25 days) respectively. However [10] during the study of Physiological response of different groundnut genotypes under semi-arid condition of Quetta Balochistan, Pakistan, reported that BARI-2011 was matured former (132.33 days) than others and the greatest days (161.0 days) were taken for maturity by the genotype PG-1104. Such variation in maturity of BARI-2011 may be due to different altitude. Moreover, soil heterogeneity also played an important role in maturity of the groundnut crop. The results of present study are in confirmation with the findings of [7, 9].

**Table 1. Growth and yield performance of bari-2011 groundnut under different agro-climatic conditions of Balochistan**

<table>
<thead>
<tr>
<th>Locations Name</th>
<th>Days to Maturity</th>
<th>No of pods plant(^{-1})</th>
<th>20-pods length (cm)</th>
<th>100-kernals weight (gm)</th>
<th>Dry pod yield kg ha(^{-1})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quetta</td>
<td>163.50A</td>
<td>49.50A</td>
<td>70.25A</td>
<td>58.00A</td>
<td>2122.5A</td>
</tr>
<tr>
<td>Loralai</td>
<td>157.25B</td>
<td>49.00A</td>
<td>65.25B</td>
<td>48.75B</td>
<td>2026.3A</td>
</tr>
<tr>
<td>Panjgoor</td>
<td>152.75C</td>
<td>41.00B</td>
<td>60.25C</td>
<td>39.25C</td>
<td>1510.0B</td>
</tr>
<tr>
<td>Pishin</td>
<td>162.25A</td>
<td>39.25B</td>
<td>56.00C</td>
<td>34.50C</td>
<td>1061.3C</td>
</tr>
<tr>
<td>Grand Mean</td>
<td>158.94</td>
<td>44.688</td>
<td>62.938</td>
<td>45.125</td>
<td>1680.0</td>
</tr>
<tr>
<td>C.V</td>
<td>1.48</td>
<td>3.95</td>
<td>4.30</td>
<td>7.15</td>
<td>4.07</td>
</tr>
<tr>
<td>LSD5%</td>
<td>1.6594</td>
<td>1.2486</td>
<td>1.9158</td>
<td>2.2822</td>
<td>48.319</td>
</tr>
</tbody>
</table>

**Number of pods per plant**
Investigated areas showed significant differences (p \(< 0.05\)) for their number of pods plant\(^{-1}\) in BARI-2011, Significant highest number of pods plant\(^{-1}\) were reported at Loralai (49.5) which followed by Quetta (49), whereas the lowest number of pods plant\(^{-1}\) was observed at Panjgoor (41) and Pishin (39.25) as presented in Table 1. Similar results were also reported by other researchers [18] as they indicated the maximum number of pods (45) for BARI-2011, followed by PG-1102 (42.3). Maximum number of pods per plant were also reported by Ahmed et al. [10] in BARI-2011, which followed by genotypes groundnut PG-1102. This variation in pods plant\(^{-1}\) in BARI-2011 from the present study
may be due to the variation in soil characteristics and environmental factories. The variation in pod density among the present investigated locations might be due to climatic diversities (Table 2). Significant differences for pods plant$^{-1}$, weight of 100-kernel and total pod yield were also reported by other researchers [4, 8, 15, 19].

**20-pods length (cm)**

Data presented in Table 1 for the length of 20-pods indicated a significant difference for BARI-2011, among the investigated locations. Results reported by Zamurrad et al. [18] also indicated significant variation for 20-pods length. In present investigated the highest 20-pods length were produced at Quetta (70.25 cm) which followed by Loralai (65.25 cm), whereas the lowest were recorded at Panjgoor (60.25 cm) and Pishin (56 cm). Similar results were also reported by Ahmed et al. [10], they found greatest 20-pods length (75.0 cm) in BARI-2011, which followed by BARD-479 (72.0 cm) and lowest was noted in PG-1104 (65.33 cm) 20-pods length. Whereas Zamurrad et al. [18] reported maximum 20-pods length (72 cm) for the varieties PG-1092 and BARI-2011, while check variety golden had minimum (57 cm) 20-pods length during his investigation for the performance based evaluation of ground-nut genotypes under medium rainfall condition of Chakwal. The variation in pod height/length may be attributed to specific climatic condition and genetic characteristics of the varieties. This variation could also be brought by changing in soil structure, texture, soil fertility and environmental condition [20].

**100-kernals weight (gm)**

Result about the weight of 100-kernels showed significant diversity (p<0.05) among the experimental locations. Important diversity in 100-kernals weight was also indicated by Ahmed et al. [10]. In the present investigation the maximum 100-kernal weight (58 gm) was documented at Quetta in BARI-2011 that followed by Loralai (48.75 gm), while the lowest 100-kernals weight was recorded at Panjgoor (39.25 gm) and Pishin (34.5 gm) as presented in Table 1. The observation reported by Ahmed et al. [10] also supported these results as they reported highest 100-kernals weight in BARI-2011 which followed by BARD-479 at Quetta. However Zamurrad et al. [18] during their investigations reported maximum 100-kernals weight in PG-1104 (63.3 g) which followed by BARI-2011 (60.7 g) while minimum was found in check variety Golden (47.3 g). This variation in 100-kernals weight might be due to change in climatic condition. Present results were also in accordance to the findings of other researcher [21]. They indicated significant variation in 100-kernals weight among different genotypes groundnuts and different climatic conditions.

**Dry pod yield kg ha$^{-1}$**

Table I revealed that there were significant differences (p<0.05) in the dry pod yield ha$^{-1}$ in BARI-2011 among the investigated locations. Ahmed et al. [10] also reported variation in dry pod yield of different groundnut genotypes. Present investigation exhibited maximum pod yield in BARI-2011 at Quetta (2122.5 kg ha$^{-1}$), that followed by Loralai (2026.3 kg ha$^{-1}$) and Panjgoor (1510 kg ha$^{-1}$). The minimum dry pod yield ha$^{-1}$ was observed at Pishin (1061 kg ha$^{-1}$). Similar results were also noted by Zamurrad et al. [18] as they found that the genotype BARI-2011 had maximum pod yield (3648 kg ha$^{-1}$) while minimum pod yield (2825 kg ha$^{-1}$) was recorded for PG-1104, under medium rainfall conditions of Chakwal, these variation in productivity as compared to the present study might be due to change in climatic condition, soil characteristics and fertilizer concentration. Observation reported by Ahmed et al. [10] also supported the present results. In this
investigation dry pod yield variation with in investigated locations might be due to climatic diversity at different areas. The variation in the dry pod yield at different locations was also reported by other investigators [4, 5, 8, 9, 15, 19, 21-25].

Conclusion
On the basis of above results, it was concluded that the climate condition of Quetta and Loralai are best for BARI-2011 groundnut cultivation. BARI-2011 groundnut genotype showed highest dry pod yield kg ha$^{-1}$ at Quetta as compared to other locations. Therefore it is suggested that BARI-2011 groundnut genotype is suitable for commercial cultivation at Quetta and Loralai and it should avoided cultivating at Panjgoor and Pashin.

Authors’ Contributions
Conceived and designed the experiments: SK Leghari, MA Zaidi & J Ahmed, Performed the experiments: J Ahmed & A Baloch, Analyzed the data: J Ahmed, SK Leghari & F Hussain, Contributed reagents/ materials/ analysis tools: MS Bangulzai, M Yaqoob & N Ahmed, Wrote the paper: SK Leghari & J Ahmed.

References


