Assessment of genetic diversity among faba bean genotypes using agro-morphological and molecular markers

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Received 28 October 2014; revised 6 February 2015; accepted 7 February 2015
Available online 16 February 2015

Abstract  Forty faba bean (Vicia faba L.) genotypes were evaluated for their agro-morphological performance and molecular diversity under Central Region of Saudi Arabia conditions during 2010–11 and 2011–12 seasons. Field performance results showed that faba genotypes exhibited a significant amount of variation for their agro-morphological studied parameters. Giza40 recorded the tallest genotype (139.5 cm), highest number of seeds per plants (100.8), and the highest seed yield per plant (70.8 g). The best performing genotypes were Giza40, FLIP03-014FB, Gazira1 and Goff1. Genetic variability among genotypes was determined using Sequence Related Amplified Polymorphism (SRAP) and Amplified Fragment Length Polymorphism (AFLP) markers. A total of 183 amplified fragments (alleles) and 1758 polymorphic fragments (bands) in SRAP and 202 alleles and 716 bands in AFLP were obtained using six SRAP and four AFLP primer combinations respectively. Polymorphism information content (PIC) values for AFLP and SRAP markers were higher than 0.8, indicating the existence of a considerable amount of genetic diversity among faba tested genotypes. The UPGMA based clustering of faba genotypes was largely based on origin and/or genetic background. Result of cluster analysis based on SRAP showed weak and not significant correlation while, it was highly significant based on AFLP analysis with agro-morphological characters (r = 0.01, p > 0.54 and r = 0.26, p < 0.004 respectively). Combined

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Peer review under responsibility of King Saud University.
1. Introduction

Faba bean (*Vicia faba* L.) is one of the most important legumes for its seed high protein content and nutritional value (Crepona et al., 2010). The crop is widely cultivated for use in both human food and animals feed. The world production of faba beans reaches 4.3 Million tons from total cultivated area of 2.55 Million hectares (FAOSTAT, 2012). Faba bean seeds contain relatively high proteins, carbohydrates, vitamins B, antioxidants and minerals. Protein content in different varieties varies from 26% to 41% (Picard, 1977). Carbohydrate contents varies from 51% to 68%, of which major proportion is contributed by starch (41–53%) (Cerning et al., 1975). Common bean exhibits significant antioxidant activities such as flavonoids, polyphenols and phenolics. The antioxidant properties of phenolic compounds may provide excellent dietary source for natural antioxidant for chronic disease prevention and health promotion (Oomah et al., 2006).

Genetic variation among faba bean genotypes is imperative for their efficient utilization in plant breeding schemes and effective conservation. Though morphological and agronomic traits are routinely used to access genetic diversity, they are not enough in numbers to cover the genome, are affected by environmental factors and developmental stage dependent. Development of molecular markers provided reliable information for evaluating and assessing the genetic diversity of *V. faba* germplasm; RAPD (Link et al., 1995; Alghamdi, 2008; Yassine et al., 2014), ISSR (Terzopoulos and Bebeli, 2008; Alghamdi et al., 2011), AFLP (Zeid et al., 2003) SSR (Pozarkova et al., 2002; Gong et al., 2010, 2011; Ma et al., 2011; Kaur et al., 2012; Yang et al., 2012; Yassine et al., 2014), and SRAP (Alghamdi et al., 2012). Molecular markers are sufficient in numbers, not influenced by environmental factors or by development stages (Bebeli and Kalsikes, 1993).

Sequence-Related Amplified Polymorphism (SRAP) is a simple and efficient molecular marker technique with reasonable throughput rate, ability to disclose numerous co-dominant markers, more reproducible than RAPDs and are easier to assay than AFLPs and, most importantly, targeting of open reading frames (ORFs) (Li and Quiros, 2001). It was used in assessing genetic diversity in legumes including lentil (*Rana et al., 2009*), pea (Esposito et al., 2007) and Alfalfa (Vandemark et al., 2006; Ariss and Vandemark, 2007; Castonguay et al., 2010; Al-Faifi et al., 2013). It has been used for genetic diversity and phylogenetic studies in faba bean (Alghamdi et al., 2012).

Amplified Fragment Length Polymorphism (AFLP) is considered ideal marker system for DNA fingerprinting and diversity assessment (Vos et al., 1995). It was used for detection of genetic diversity among faba bean accesses (Zeid et al., 2003). Eight selected AFLP primer combinations produced 477 polymorphic fragments among 79 inbred faba lines. In another study, a sample of 39 spring type faba bean landraces from four provinces in China, were compared in diversity with 136 spring accessions from the rest of the world, including Africa, Canada, Asia, Europe, and 41 breeding lines from ICARDA (Zong et al., 2010).

This study aimed to evaluate field performance of forty faba bean genotypes, using agro-morphological traits and to assess levels of genetic diversity at molecular level using AFLP and SRAP molecular markers.

2. Materials and methods

Forty genotypes of faba bean were selected for this study. They included 33 accessions introduced from ICARDA and 7 local and exotic faba bean genotypes grown and adapted to Saudi ecosystem. The pedigree and origin of the selected faba bean genotypes are presented in Table 1. These accessions were grown at Dirab Experiments and Agricultural Research Station, South Riyadh (24° 43′ 34″ N, 46° 37′ 15″ E) in RCBD with three replications for two seasons 2010–11 and 2011–12. Seeds of faba bean genotypes were planted on 20th of October for the first season and on 1st of November for the second season. Monthly maximum and minimum temperature were recorded during the growing month (Supplementary Table 1). Seeds of faba bean genotypes were planted in two rows 3 m long with 50 cm distance between rows and 20 cm apart (3.0 m²). Soil analysis classified soil as loamy sand with high efficiency and accuracy levels.

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liquid N₂, and stored at −80 °C until DNA isolation. DNA isolation was carried out using a modified SDS protocol as described by Alghamdi et al. (2012). Six SRAP and four AFLP primer combinations were used to estimate genetic diversity among faba bean genotypes. The SRAP primer name and sequence used are shown in Table 2. SRAP–PCR reaction was performed in 20 μl volume containing 1× GoTaq Green Master Mix (Cat. No. M7123, Promega Corporation, Madison, USA), 0.25 μM from each forward and reverse primers, 50 ng template DNA and nuclease-free water up to 20 μl. The forward primers were 5’end labeled with FAM dye. Amplification was carried out on a TC-5000 thermal cycler (Bibby Scientific – UK) as follows: initial denaturation at 94 °C for 5 min followed by five cycles of denaturation at 94 °C for 1 min, annealing at 35 °C for 1 min and elongation at 72 °C for 1 min. In the remaining 30 cycles, the annealing temperature was increased to 50 °C for 1 min with a final extension step at 72 °C for 7 min. AFLP analysis was performed following the procedure in PE Biosystems plant mapping kit (Applied Biosysstems, Foster city, CA, USA) using a modified procedure from Vos et al. (1995) and four EcoRI/ MseI primer combinations i.e., Et0/ Mctg, EtA/ Mctc, EtC/ Mcta, and Ecc/ Mctt. One microliter of the PCR amplified product was mixed with 0.05 μl of the GeneScan 500 LIZ size standard (Applied Biosystems P/N 4322682) and 9 μl of Hi-Di Formamide (Applied Biosystems P/N 4311320). The mixture was denatured for 3 min at 95 °C and loaded on the 36-cm 16-capillary system of the Applied Bio systems 3130xl Genetic Analyzer. Fragment analysis for SRAP and AFLP was performed with GeneMapper Analysis Software v3.7 (ABI) and the data were assembled in binary format (allele presence (1) or (0) for Absence). The threshold for allele calling was set at 200 relative fluorescence units (rfu), so that any peaks at 200 or higher were assigned a 1 and those that were lower were assigned a 0. Fragment analysis was carried out for allele sizes in the range of 100–500 bp. Markers showing single allele across genotypes were eliminated from the analysis. Data generating from SRAP and AFLP analysis were analyzed using Jaccard similarity coefficient (Jaccard, 1908). Polymorphism information content (PIC) was calculated according to Botstein et al. (1980), discrimination power calculated by dividing the number of polymorphic alleles amplified for each primer by the total number of polymorphic alleles obtained (Khierallah et al., 2011).

**Dendrogram** was constructed using Jaccard similarity coefficient and the unweighted pair group method with arithmetic average (UPGMA) employing the SAHN (sequential, agglomerative, hierarchical, and nested clustering) from the NTSYSpc (ver.2.10) program (Rohlf, 2005).

### 3. Result and discussion

#### 3.1. Agro-morphological traits

Analysis of variance revealed that all sources of variation, including genotypes; years and their interactions were significant for all traits studied except for no of pods/plant in year and G × E interaction (Table 3) declaring that performance of faba bean genotypes could be significantly affected by environmental conditions. These results are coinciding with that of Toker (2004) who found significant differences among faba bean genotypes for all the traits. However, the genotype ×

| Table 1 | Genotype name, pedigree and origin of 40 faba bean selected genotypes. |
|-----------------|-------------------------|-----------------|---------------------|-------------------------|---------------------|
| Genotype       | Pedigree                | Origin          | Genotype            | Pedigree                | Origin          |
| WRB 1-3        | White flower × ILB 1270-BC | UK              | FLIP03-016FB        | HBP/S0 F/2033 Fam. 76   | ICARDA          |
| WRB 2-7        | White flower × ILB 1270 BC | UK              | FLIP03-017FB        | HBP/S0 F/2033 Fam. 81   | ICARDA          |
| WRB 1-4        | White flower × ILB 1270 BC | UK              | FLIP03-018FB        | HBP/S0 F/2033 Fam. 42   | ICARDA          |
| WRB 1-5        | White flower × ILB 1270 BC | UK              | FLIP03-019FB        | HBP/S0 F/2033 Fam. 45   | ICARDA          |
| WRB 2-1        | White flower × ILB 1270 BC | UK              | FLIP03-020FB        | HBP/S0 F/2033 Fam. 70   | ICARDA          |
| FLIP03-001FB   | Fam. 2-4-2 TW × ILB 938  | ICARDA          | FLIP03-021FB        | Fam. 2-4-1 TW × ILB 938 BC | ICARDA          |
| FLIP03-002FB   | HBP/S0 F/2033, Fam. 46   | ICARDA          | FLIP03-022FB        | Fam. 2-1-4 TW × ILB 938BC | ICARDA          |
| FLIP03-003FB   | HBP/S0 F/2033, Fam. 48   | ICARDA          | FLIP03-023FB        | Fam. 2-2-1 TW × ILB 938BC | ICARDA          |
| FLIP03-004FB   | White flower × ILB 1270 BC | ICARDA          | FLIP03-024FB        | Fam. 2-1-2 TW × ILB 938BC | ICARDA          |
| FLIP03-005FB   | HBP/S0 F/2033, Fam. 91   | ICARDA          | FLIP03-025FB        | HBP/S0C/03 Fam. 90      | ICARDA          |
| FLIP03-006FB   | White flower × ILB 1270 BC | ICARDA          | FLIP03-026FB        | Fam. 2-4-3 TW × ILB 938 | ICARDA          |
| FLIP03-007FB   | White flower × ILB 1270 BC | ICARDA          | FLIP03-027FB        | HBP/S0 F/2003, Fam. 8   | ICARDA          |
| FLIP03-008FB   | HBP/S0 F/2033 Fam. 29    | ICARDA          | FLIP03-028FB        | HBP/S0 C/2003, Fam. 51  | ICARDA          |
| FLIP03-009FB   | HBP/S0 F/2033 Fam. 62    | ICARDA          | Reina Blanca Cultivar | Spain                    |
| FLIP03-010FB   | HBP/S0 F/2033 Fam. 2     | ICARDA          | Population 3 Selected from Yossef A’Sdek cultivar | Egypt                    |
| FLIP03-011FB   | HBP/S0 F/2033 Fam. 32    | ICARDA          | Giza40 Cultivar     | Egypt                    |
| FLIP03-012FB   | HBP/S0 F/2033 Fam. 51    | ICARDA          | Hassawi1 Land races | KSA                      |
| FLIP03-013FB   | HBP/S0 F/2033 Fam. 61    | ICARDA          | Goffi Land races    | KSA                      |
| FLIP03-014FB   | HBP/S0 F/2033 Fam. 63    | ICARDA          | Gazира1 Land races  | Sudan                    |
| FLIP03-015FB   | HBP/S0 F/2033 Fam. 71    | ICARDA          | Triple White Variety | Sudan                    |

| Table 2 | Name and sequence of selected SRAP primer used. |
|-----------------|-------------------------|---------------------|
| Primer name     | 5’-3’                  |
| Forward ME1     | TGAAGTCAGACCGGATA       |
| Forward ME2     | TGAAGTACCGACGGAC        |
| Reverse EM1     | GACTGGCTAGAATTTGGC      |
| Reverse EM2     | GACTGGCTAGAATTTGGC      |
| Reverse EM3     | GACTGGCTAGAATTTGGC      |
| Reverse EM4     | GACTGGCTAGAATTTGGC      |
| Reverse EM5     | GACTGGCTAGAATTTGGC      |
| Reverse EM6     | GACTGGCTAGAATTTGGC      |

Analysis of variance revealed that all sources of variation, including genotypes; years and their interactions were significant for all traits studied except for no of pods/plant in year and G × E interaction (Table 3) declaring that performance of faba bean genotypes could be significantly affected by environmental conditions. These results are coinciding with that of Toker (2004) who found significant differences among faba bean genotypes for all the traits. However, the genotype ×
Assessment of genetic diversity among faba bean genotypes

Year interactions was significant for number of pods per plant, days to flowering and maturity. Similarly Toker (2004), revealed significant G × E interactions for number of branches, pods/plant, and biological yield. Also, Flores et al. (1998) found a significant genotype by environment interactions in faba bean and pea grown in various environments.

| Genotype  | No. of days to 50% flowering | No. of days to 95% maturing | Plant height (cm) | No. of branches/plant | No. of pods/plant | No. of seeds/plant | Seed yield/plant (g) |
|-----------|------------------------------|-----------------------------|-------------------|-----------------------|-------------------|--------------------|---------------------|
| WRB 1-3   | 69.0                         | 151.8                       | 94.0              | 5.9                   | 14.0              | 32.0               | 22.7                |
| WBR 2-7   | 57.3                         | 143.5                       | 105.6             | 5.9                   | 21.6              | 55.4               | 41.3                |
| WRB 1-4   | 49.3                         | 148.0                       | 96.8              | 4.3                   | 13.0              | 35.0               | 23.7                |
| WRB 2-1   | 63.8                         | 147.3                       | 103.1             | 5.8                   | 17.0              | 34.0               | 24.8                |
| FLIP03-001FB | 53.0                   | 147.0                       | 104.5             | 7.1                   | 33.3              | 58.1               | 29.3                |
| FLIP03-002FB | 59.8                   | 144.8                       | 98.5              | 7.9                   | 27.8              | 62.9               | 45.8                |
| FLIP03-003FB | 58.5                   | 150.0                       | 106.6             | 5.6                   | 30.4              | 56.9               | 42.4                |
| FLIP03-004FB | 72.0                   | 154.0                       | 95.9              | 4.6                   | 8.8               | 28.8               | 20.0                |
| FLIP03-005FB | 53.0                   | 142.5                       | 96.5              | 6.1                   | 18.8              | 44.1               | 32.9                |
| FLIP03-006FB | 65.3                   | 147.0                       | 100.6             | 6.8                   | 15.1              | 37.3               | 28.9                |
| FLIP03-007FB | 56.8                   | 150.0                       | 88.1              | 6.1                   | 11.5              | 25.0               | 14.9                |
| FLIP03-008FB | 52.0                   | 141.3                       | 102.5             | 6.4                   | 21.8              | 44.8               | 36.9                |
| FLIP03-009FB | 55.3                   | 149.8                       | 91.6              | 4.9                   | 16.9              | 36.0               | 21.3                |
| FLIP03-010FB | 62.5                   | 150.0                       | 100.5             | 5.9                   | 26.0              | 46.0               | 40.4                |
| FLIP03-011FB | 78.0                   | 151.0                       | 101.5             | 6.3                   | 35.6              | 82.8               | 47.7                |
| FLIP03-012FB | 58.0                   | 143.0                       | 94.3              | 6.0                   | 23.8              | 57.6               | 30.8                |
| FLIP03-013FB | 58.8                   | 147.8                       | 99.9              | 6.3                   | 30.1              | 56.3               | 43.0                |
| FLIP03-014FB | 42.8                   | 148.3                       | 97.0              | 5.5                   | 40.3              | 93.5               | 70.0                |
| FLIP03-015FB | 62.3                   | 146.3                       | 85.0              | 6.4                   | 24.1              | 48.6               | 33.4                |
| FLIP03-016FB | 55.3                   | 141.8                       | 95.9              | 6.3                   | 15.8              | 29.8               | 22.9                |
| FLIP03-017FB | 65.3                   | 152.3                       | 91.4              | 5.8                   | 21.9              | 50.4               | 33.8                |
| FLIP03-018FB | 45.6                   | 112.0                       | 100.6             | 6.0                   | 26.0              | 62.3               | 37.4                |
| FLIP03-019FB | 43.8                   | 145.8                       | 99.9              | 6.8                   | 44.3              | 79.9               | 41.7                |
| FLIP03-020FB | 68.8                   | 150.0                       | 108.1             | 6.1                   | 33.0              | 72.0               | 34.7                |
| FLIP03-021FB | 61.5                   | 143.0                       | 111.4             | 5.9                   | 17.9              | 43.1               | 21.7                |
| FLIP03-022FB | 48.5                   | 140.0                       | 96.1              | 7.9                   | 41.9              | 66.5               | 42.5                |
| FLIP03-023FB | 50.1                   | 142.6                       | 96.6              | 7.1                   | 25.5              | 48.3               | 28.3                |
| FLIP03-024FB | 64.1                   | 151.3                       | 105.3             | 6.5                   | 29.0              | 66.3               | 32.7                |
| FLIP03-025FB | 59.8                   | 139.6                       | 110.8             | 7.0                   | 23.6              | 54.9               | 31.5                |
| FLIP03-026FB | 57.3                   | 139.3                       | 109.8             | 6.9                   | 33.1              | 60.3               | 31.3                |
| FLIP03-027FB | 56.0                   | 144.9                       | 105.6             | 5.9                   | 19.5              | 43.4               | 25.5                |
| FLIP03-028FB | 52.3                   | 145.8                       | 81.4              | 6.0                   | 36.5              | 61.0               | 34.4                |
| Reina Blanca | 77.3                   | 144.7                       | 111.2             | 4.8                   | 14.7              | 40.3               | 46.2                |
| Population 3 | 35.8                   | 137.2                       | 131.3             | 3.3                   | 13.8              | 40.8               | 35.2                |
| Giza40    | 53.5                         | 137.8                       | 139.5             | 5.5                   | 35.5              | 100.8              | 70.8                |
| Hassawi1  | 37.6                         | 141.5                       | 125.8             | 4.7                   | 21.3              | 53.7               | 39.0                |
| Goff1     | 45.4                         | 149.0                       | 131.5             | 3.8                   | 28.7              | 68.5               | 57.3                |
| Gazira1   | 33.0                         | 132.2                       | 129.0             | 3.3                   | 23.3              | 58.8               | 60.0                |
| Triple White | 50.8                       | 134.0                       | 116.5             | 3.6                   | 37.0              | 91.0               | 47.2                |
| Mean      | 56.5                         | 144.4                       | 104.0             | 5.8                   | 24.6              | 53.8               | 36.1                |
| LSD 5%    | 3.2                          | 8.3                         | 6.6               | 0.8                   | 6.3               | 11.3               | 7.2                 |
Mean combined values of the agro-morphological traits of the forty faba bean genotypes over the two seasons 2010/11 and 2011/12 are presented in Table 4. The results showed a wide range of variation in different agro-morphological traits; days to 50% flowering (33–78 days), days to 95% maturity (112–154 days), plant height (81.4–139.5 cm), and number of branches/plant (3.3–7.9), number of pods/plant (8.8–44.3), No. of seeds/plant (23.3–100.8) and seed yield/plant (14.9–70.8 g). This indicates the existence of a wide range of genetic variability for studied characters, and highlights the potential of genetic improvement using such genetic pool. These results coincided with Musallam et al. (2004) who found significant differences among genotype and for environments (water availability) in most of agro-morphological traits and G × E interaction for seed yield and days to flowering traits.

The genotypes Gazira1, Population3 and Hassawi1 were the earliest flowering genotypes with 42%, 37% and 33% days shorter than the overall genotype mean (56.5 days). The FLIP03-018FB, Gazira1 and Triple White genotypes had early maturing period with 22.0%, 8.0% and 7.0% days lower than that of the overall genotypes mean (144 days). Those genotypes could be elite donors for earliness in faba bean. The duration of crop maturity is the end result of several phenological and morphological variables, which includes days to flowering, days to maturity, plant height, pod filling period, duration of flowering and others (Kumar et al., 1999). The importance to develop high-yielding, early maturing genotypes adapted to a wider range of latitudes and/or altitudes is urgently needed for faba bean improvement. Therefore, the development of short duration genotypes could expand faba bean cultivation.

Significant differences were detected for plant height among tested genotypes. The top five genotypes exceeded the overall plant height mean (104 cm) by more than 20% were Giza40 (34%), Golf1 (26%), Population3 (26%), Gazira1 (24%) and Hassawi1 (21%). FLIP03-028FB genotype recorded the shortest plants (81.4 cm) with 22% less than the overall genotype mean. Significant differences were also detected among genotypes for branching behavior. The FLIP03-02FB and FLIP03-022 had the highest number of branches/plant (7.9), while, the lowest number was recorded for Population3 and Gazira1 (3.3).

Five genotypes yielded 48–80% more pods/plant than over-all genotypes mean. The genotypes were FLIP03-019FB, FLIP03-022FB, and FLIP03-014FB, Triple White and FLIP03-028FB. Number of seeds per plant showed a wide range of variability among genotypes; the Giza40, FLIP03-014FB, Triple White, FLIP03-011FB and FLIP03-019FB produced the highest number of seeds/plant with 50% seeds more than over-all genotype mean.

The highest seed producing genotypes were Giza40, FLIP03-014FB, Gazira1 and Golf1 with a 96, 94, 66 and 59% more yields than over-all genotype mean. Loss and Siddique (1997) have reported that plant height, number of branches and pods/plant, biological yield, harvest index, 100-seed weight, and number of days to flowering and maturity were the most important characteristics for improving the seed yield of faba bean. Seed yield/plant was significantly and positively correlated with plant height, number of pods and seeds per plant with $r = 0.531, 0.63$ and 0.81, $(p < 0.01)$ respectively, while negatively correlated with days to flowering and maturity ($r = -0.33$ and $-0.24, p < 0.05$), therefore it is possible to select genotypes that complete a substantial proportion of flowering and pod development prior to the onset of terminal drought (Khan et al., 2010).

To understand sources of variance among faba bean genotypes, a principal component analysis (PCA) was carried out and grouped the 7 morphological traits into the first three axes describing 84.3% of the total variations (Table 5). The maximum Eigenvalues were obtained for the first three PCs. The first principle component (PC1) demonstrated 44.37% of the total variation and associated positively with traits of plant height, no of pod/plant, no of seeds/plant, seed yield/plant. Whereas, the second principle component (PC2) accounted for 25.47% of the total variation which related with traits such as days to flowering and maturity, no of branches/plant, no of pod/plant and no of seeds/plant traits. The third principle component revealed 14.47% of the total variation and related with days to flowering and maturity, plant height, and number of seeds/plant and seed yield traits.

The plot defined by the PC1 and PC2 distinguished three groups of characters (Fig. 1). The first group was positively correlated to two axes and composed of number of pods/plant, number of seeds/plant and seed yield/plant. Plant height was negatively correlated to axis two (PC2), in contrast, number of branches/plant, days to flowering and days to maturity, represented the third group and was negatively correlated to axis one (PC1). No trait was negatively correlated to two axes. This could help in genotype selection based on PC values for high yielding potential. The results also suggest importance of these traits in development of high yielding varieties. Taken together, results showed a significant amount of genetic variability among the tested genotypes, and suggest their usefulness in breeding programs. Similar results were reported by Thalji and Shalaldeh (2006) Alghamdi (2007), and Fikrelassie and Seboka (2012).

### 3.2. Genetic diversity based on SRAP and AFLP markers

The 6 SRAP and 4 AFLP primer pair combinations were used for generating genetic distance among the tested faba bean genotypes. The SRAP primer combinations produced a total of 183 amplified fragments (alleles) with a mean of 30.5 alleles per primer and had 100% polymorphism. A total of 1022
polymorphic fragments (bands) with an average number of 170 bands for each primer pair combinations across 40 genotypes of faba bean were generated (Table 6). Number of amplified SRAP fragments (alleles) in this study are higher than those obtained in other studies (Ariss and Vandemark, 2007; Esposito et al., 2007; Alghamdi et al., 2012). Primer combination ME2/EM4 produced the lowest number of alleles and total bands which were 9 and 51 while primer combination ME2/EM6 produced the highest numbers which were 53 and 320, respectively. The PIC values measured from all the SRAP primers was high and ranged from 0.863 to 0.967 and primers showed discrimination power ranged from 5% for primer combination ME2/EM4 to 29% for ME2/EM6 primer combination with an average of 17% for all primers combination. High level of diversity was obtained similar to those previously recorded by Alghamdi et al. (2012). The polymorphism

![Variables (axes F1 and F2: 69.84 %)](image)

**Table 6** Summary of molecular data of SRAP and AFLP primer combinations used for 40 faba bean genotypes analysis.

| Primer combination | Amplified fragments (alleles) | Total polymorphic fragments (bands) | Polymorphism rate (%) | PIC | Discrimination power (DP)% |
|--------------------|-------------------------------|-------------------------------------|-----------------------|-----|---------------------------|
| **SRAP**           |                               |                                     |                       |     |                           |
| ME1/EM1            | 37                            | 188                                 | 100                   | 0.96| 20                        |
| ME1/EM2            | 20                            | 127                                 | 100                   | 0.94| 11                        |
| ME2/EM3            | 34                            | 141                                 | 100                   | 0.96| 19                        |
| ME2/EM4            | 09                            | 51                                  | 100                   | 0.86| 05                        |
| ME2/EM5            | 30                            | 195                                 | 100                   | 0.95| 16                        |
| ME2/EM6            | 53                            | 320                                 | 100                   | 0.97| 29                        |
| Total              | 183                           | 1022                                | –                     | –   | –                         |
| Mean               | 30.5                          | 170                                 | 100                   | 0.94| 17                        |
| **AFLP**           |                               |                                     |                       |     |                           |
| ECT/MCTG           | 47                            | 546                                 | 100                   | 0.962| 23                       |
| ETA/MCTC           | 44                            | 319                                 | 100                   | 0.966| 22                       |
| ETC/MCTA           | 85                            | 706                                 | 100                   | 0.977| 42                       |
| ECC/MCTA           | 26                            | 187                                 | 100                   | 0.92 | 13                       |
| Total              | 202                           | 1758                                | –                     | –   | –                         |
| Mean               | 50.5                          | 440                                 | 100                   | 0.96 | 25                       |

**Fig. 1** Two-dimensional ordination of 7 agro-morphological traits in faba bean genotypes on principal component axes. NP/P = number of pods/plant, NS/P = number of seeds/plant, SY/P = number of seeds/plant, PH = plant height, NB/P = number of branches/plant, ND-50 = number of days to 50% flowering, ND-95% = number of days to 95% maturity.
rate in this study using SRAP markers (100%) was higher than those obtained in other plant species including 90% in alfalfa (Vandemark et al., 2006), 95.23% in Paeonia (Hao et al., 2008), and 95% in buffalo grass (Budak et al., 2004). The high level of polymorphism rate indicates the genetic divergence among the studied genotypes and makes this marker system ideal for study genetic diversity among closely related genotypes.

Genetic similarity matrix among all studied faba bean genotypes was obtained from amplified fragments shown by six SRAP markers using Jaccard coefficients. Genetic similarity among genotypes ranged from 0.0 to 1.0. The highest similarity value was between genotype pairs FLIP03-010 and FLIP03-012 (100%). The UPGMA dendrogram showing genetic relationship using SRAP markers tested among the 40 faba bean genotypes is presented in Fig. 2. At the lowest range of similarity (5%), the tested genotypes were divided into three main groups; A (14 genotypes), B (two genotypes) and C (23 genotypes) and one genotype (FLIP03-028FB) failed to form cluster and individually separated. However, at around 50% similarity level, except WRB2-1, FLIP03-018, FLIP03-004, FLIP03-006, FLIP-03-010 and FLIP03-012, tested genotypes were separated individually and failed to form clusters. Hence, the faba landraces were grouped in sub-cluster, while ICARDA genotypes were further divided to sub-clusters and the UK breeding genotypes were distributed across the ICARDA’s genotypes. Overall, clustering followed the genetic background and origin as well. Our results demonstrated that SRAP markers were significantly useful for genetic diversity assessment in faba bean. These results were in agreement of that Alghamdi et al. (2012) who found SRAP markers grouped the faba bean genotypes according to their geographic origin and type. Where, the landraces grouped according to their origin, while others were grouped according to their seed type.

A total of 202 alleles and 1758 fragments were amplified by 4 AFLP primer combinations with average of 50.5 alleles and 439 fragments per primer across 40 genotype of faba bean (Table 6). Primer pair combinations ETC/MCTA produced the highest number of alleles (85) and fragments (706), while the primer combination ECC/MCCT produced the lowest number of both alleles and fragments (26 and 187, respectively). PIC values measured for individual primer combination was high and ranged from 0.920 to 0.977 and primers showed discrimination power ranging from 13% for primer combination ECC/MCCT to 42% for ETC/MCTA primer combination with

Fig. 2  Dendrogram of 40 faba bean genotypes from SRAP markers by Jaccard’s coefficient and the UPGMA clustering method. Similarity values are shown at bottom of dendrogram.
an average of 25% for all primer combinations. The high PIC values showed that AFLP markers were highly diverse and able to discriminate faba bean genotypes. AFLP revealed higher number of fragments and polymorphism% compared with earlier reports for assessing genetic relationships. Zeid et al. (2003) generated 527 fragments using eight selected primer combinations with an average of 65.8 fragments per primer combination. In our case primer combinations (E<sub>CT</sub>/M<sub>CTG</sub>, E<sub>T</sub>/M<sub>CTC</sub>, E<sub>TC</sub>/M<sub>CTA</sub>, and E<sub>CC</sub>/M<sub>CTT</sub>) were different than that selected by Zeid et al. (2003) who used (E<sub>AAC</sub>/M<sub>CAC</sub>, E<sub>ACA</sub>/M<sub>CTA</sub>, E<sub>ACC</sub>/M<sub>CAG</sub>, E<sub>ACG</sub>/M<sub>CTT</sub>, E<sub>AGC</sub>/M<sub>CTA</sub>, E<sub>AGG</sub>/M<sub>CAT</sub>, and E<sub>AGG</sub>/M<sub>CTC</sub>) primer combinations. Therefore, the number of amplified fragments depends on the genotypes used as well as primer combination. Also, laser based detection system in capillary electrophoresis with extraordinary resolution power than ordinary gel electrophoresis. Genetic similarity among genotypes ranged from 0.06 to 0.68. Highest similarity between genotypes pairs was found in Giza40 and Triple White (68%). UPGMA dendrogram showing genetic relationship using AFLP markers among the 40 faba bean genotypes is presented in Fig. 3. At high hierarchical order, two main clusters were formed, the first cluster compassed accessions introduced from ICARDA including UK breeding program and the second cluster grouped local landraces and adopted cultivars.

At genetic similarity value (0.37) that represents 50% similarity, the first main cluster was further subdivided to four sub-clusters grouped 32 out of 34 genotypes and the two genotypes (FLIP03-028FB and FLIP03-015FB) were individually separated. Genotypes from UK were distributed throughout the sub-clusters indicating inter as well as intra genetic diversity among these genotypes. Example, WRB1-3 and WRB2-7 were grouped in one sub-cluster, WRB1-5 and WRB2-1 in the second sub-cluster and WRB1-4 in the third sub-cluster. The incoherence of dendrograms generated by SRAP and AFLP markers may partially explained by fact SRAP preferentially amplifies open reading frames (ORFs) or coding regions that result in a number of dominant and co-dominant markers (Li and Quiros, 2001), while AFLP preferentially amplify non-coding regions. Both markers, however, showed considerable genetic diversity among tested genotypes. With both markers local landraces and adapted cultivars were grouped in one cluster separated from those introduced from ICARDA and the genotypes originated from UK.

The UPGMA cluster analysis of the genotypes based on combined SRAP and AFLP data illustrated three main clusters, with only one genotype (FLIP03-028FB) failing to form cluster. The first main cluster comprises the cultivars and Saudi faba bean landraces, however 16 ICARDA breeding genotypes were grouped in the second cluster and the third cluster compassed all

![Fig. 3 Dendrogram of 40 faba bean genotypes from AFLP markers by Jaccard’s coefficient and the UPGMA clustering method. Similarity values are shown at bottom of dendrogram.](image-url)
UK breeding genotypes with the other 17 ICARDA’s genotypes. The highest similarity value detected was between one of the UK genotypes (WRB1-5) and (FLIP03-011FB) and the lowest similarity value observed was for (FLIP03-028FB) in relation to the other cultivars and was considered the most diverse genotype. All genotypes were separated and formed individual branches at the maximum genetic similarity (0.67).

In AFLP and combined analyses, the highest value of genetic diversity was observed between (FLIP03-028FB) and the rest of genotypes and the highest similarity between (WRB1-5) and (FLIP03-011FB). Combined analysis (AFLP and SRAP) markers followed AFLP clustering patterns (Fig. 4), where the local landraces and cultivars were grouped in one cluster and UK breeding genotypes were distributed across ICARD’s sub-clusters regardless to their families, indicating high genetic diversity among tested genotypes at both inter and intra genetic levels. The combined use of SRAP and AFLP markers allows higher level of genomic coverage as SRAP markers are potentially associated with functional loci and AFLP markers amplify non-coding regions. SRAP and AFLP are multi-locus profiling techniques able to distinguish genotypes below the species level and proved to be effective in assessing genetic diversity in faba bean. Result of cluster analysis based on SRAP showed weak and not significant correlation with the agro-morphological data with $r = 0.01, p > 0.54$ while, it was highly significant based on AFLP analysis with $r = 0.26, P < 0.004$. Many studies correlated morphological and molecular distances and showed that clustering of genotypes is not conforming (Nevo, 1988; Vojdani and Meybodi, 1993; Semagn, 2002; Ebrahimi et al., 2009; Tahernezhad et al., 2010). However, Taamalli et al. (2006) reported a significant but low correlation between some of morphological and genetic distance matrices obtained with SSR ($r = 0.185$) and AFLP markers ($r = 0.156$) on Tunisian olive cultivars. On the other hand a high correlation was found using Mantel’s test in *Olea europaea* (Dimperio et al., 2011).

Fig. 4 Dendrogram of 40 faba bean genotypes from combined SRAP and AFLP markers by Jaccard’s coefficient and the UPGMA clustering method. Similarity values are shown at bottom of dendrogram.
4. Conclusion

Wide differences among faba bean genotypes were recorded so this will be useful to identify promising genotypes for yield potential and quality to use direct as new variety or introduce in breeding program. The selected genotypes of faba bean demonstrated significant differences and showed superiority in most of the studied traits overall, the highest seed yield genotypes were Giza40, FLIP03-014FB, Gazira1 and Goff1. While the early matured genotypes were FLIP03-018FB, Gazir1 and Triple White. The results suggest the existence of a considerable amount of genetic variability at both agromorphological and molecular levels. This indicates the potential of such genotypes in faba breeding programs. Although SRAP markers did not show a significant correlation with agromorphological data, combined AFLP and SRAP showed a significant correlation with morphological data. AFLP showed also a significant correlation. SRAP and AFLP markers were significantly useful for genetic diversity assessment at molecular level in faba bean genotypes. They exhibited high discrimination power, and were able to distinguish the faba bean genotypes with high efficiency and accuracy.

Acknowledgement

The authors would like to extend their sincere appreciation to the Deanship of the Scientific Research at King Saud University/Agricultural Research Center for their financial support.

Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.jsbjs.2015.02.005.

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