Effect of Pepper Types on Obtaining Spontaneous Doubled Haploid Plants via Anther Culture

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Abstract. The most successful technique used to obtain haploid plant in pepper is anther culture. The chromosome content of haploid plants can be doubled spontaneously or using colchicine. In this study, we compared the rate of spontaneous doubled haploid of different pepper types. Seven charleston, six bell, eight capia, and seven green pepper genotypes were used as plant material. Murashige and Skoog (MS) nutrient medium with 4 mg L⁻¹ naphthaleneacetic acid (NAA), 0.5 mg L⁻¹ 6-benzylaminopurine (BAP), 0.25% activated charcoal, 30 g L⁻¹ sucrose, and 15 mg L⁻¹ silver nitrate (AgNO₃) was used. Ploidy levels of plants obtained through anther culture were detected using both flow cytometry and simple sequence repeats (SSR) markers. The results showed that different spontaneous doubled haploidy rates were obtained from different pepper types. The highest rate was observed in bell pepper type with 53.4% (mean of six genotypes) of haploid plants undergoing spontaneous chromosome doubling. This was followed by charleston and capia types with 31.9% and 30.4% doubling, respectively. Green pepper type gave the lowest spontaneous doubled haploidy rate with 22.2% doubling. The results obtained from this study will be useful both for future work on haploidy in pepper and for breeding programs.

Peppers are a commonly consumed vegetable worldwide and are especially popular in the Mediterranean basin including Turkey. Peppers are grown in almost every region of Turkey and are consumed in various forms (fresh, pepper paste, sauce, pickle, and as spices). There are different consumption methods for different pepper types. For example, bell peppers are used for the preparation of a Turkish traditional food, “Dolma.” Green and charleston pepper types are consumed raw, cooked, and pickled. Capia pepper type can be used smoked and as pepper paste. Pepper, is known to have originated in central and southern America and belongs to the Solanaceae family with Capsicum annuum L. as the most commonly grown species. Peppers have a high nutritional value and are especially rich in vitamin C with 103 mg/100 g (IBPGR, 1983). In addition, peppers are rich in minerals. A 100 g portion of green fresh pepper contains 29 calories, 1.1 g protein, 0.2 g fat, 92.6 g water, 4.2 g carbohydrate, and 1.4 g cellulose. After China and Mexico, Turkey ranks third in pepper production in the world with 2.1 million tons in 2012 (FAOSTAT, 2013). Problems such as low and high temperatures, pests, and diseases have a negative effect on the quality and yield of pepper production. The most significant way to increase yield per unit area is to develop cultivars that are resistant to such problems.

Haploid plant production methods accelerate plant breeding studies and thus, play an important role in developing new cultivars. Obtaining homozygous pure lines using conventional methods takes a long time: 10–12 years for open-pollinated and 6–7 years for self-pollinated plants. This time can be shortened up to 2 years using tissue culture techniques. Gynogenesis (ovule and ovarium culture), parthenogenesis (pollination with irradiated pollen), and androgenesis (anther and microspore culture) are commonly used to obtain haploid plants via tissue culture. The success of these methods varies according to the species. Positive results in pepper have been achieved with anther culture (Al Remi et al., 2014; Buyukkalaca et al., 2004; Comlekioğlu et al., 2001; Erkan et al., 2006; Gémesné Juhasz et al., 2001; Niklas-Nowak et al., 2012; Olszewska et al., 2013; Ozkum and Tipircan, 2002; Taşkınlı et al., 2011). The advantage of this method is that there are thousands of microspores in each anther and numerous haploid plants can be obtained from a single anther. The main principle of anther culture is the prevention of pollen cell development, which normally results in formation of the male gamete. Instead, the immature pollen cells are induced to form embryos similar to somatic cells. Haploid plants have one set of chromosomes and therefore they are not fertile. Haploid plant chromosomes can be doubled spontaneously or using chemicals such as colchicine. Colchicine treatment is expensive and harmful to both human health and the environment. The International Carnivorous Plant Society suggests that toxic colchicine should only be applied by individuals wearing gloves and other personal protective equipments (Cahill, 2015). Plant losses may also be observed during colchicine application.

The disadvantages of colchicine treatment and requirement for an intensive qualified labor force led breeders to use of spontaneous dihaploidization. So far, studies have shown that different pepper types react to anther culture differently. However, no study has been found in the literature on the difference between various pepper types for spontaneous doubled haploid production. These types of studies are available for barley and wheat (Kahrizi and Mohammadi, 2009; Mirzaei et al., 2011a, 2011b). Thus, it is important for breeders to determine the spontaneous doubled haploidy rate for pepper, which is one of the most important vegetables in the world in terms of both cultivation and consumption. In this study, we investigated the rate of spontaneous doubled haploidy for different pepper types.

Materials and Methods

Plant material. In the current study, seven charleston, six bell, eight capia, and seven green pepper genotypes were used as plant material (Fig. 1). Pepper seeds were planted
in plugs containing two volumes peat and one volume perlite. In the study conducted by Buyukalaca et al. (2004), plants grown in the greenhouse were found to have a better response to anther culture than those grown in the open field. Therefore, the plants used in this study were grown in the greenhouse.

Normal horticultural cultivation practices such as fertilization, irrigation, and plant protection practices were implemented throughout the growing period.

**Anther culture studies.** The most proper anther stage for anther culture is the late-uninucleate or early-binucleate phase (at the beginning of the first mitotic division). According to Buyukalaca et al. (2004), the length of the corolla should be equal to that of the calyx or slightly longer, and almost half of the anthers have anthocyanin at this phase. Therefore, the flower buds at this step were collected in April and May (determined as the beginning of the first mitotic division).

The experiment was arranged in a “completely randomized design” with three replications and each replication consisted of 100 explants. Data were subjected to one-way analysis of variance. The means and calculated standard deviations are reported. Significant differences between means were evaluated using Tukey’s multiple range test at P ≤ 0.05 and P ≤ 0.01. Data giving in percentages were subjected to x² = arcsin (√(x/100)) transformation. All statistical analyses were performed by using SAS v9.00 statistics software.

**Results**

In this study, seven charleston, six bell, eight capia, and seven green pepper genotypes were tested to determine the effects of pepper type on obtaining spontaneous doubled haploid plants via anther culture. Seven different genotypes were used to determine the rate of spontaneous doubled haploidy for green peppers. For each genotype, 300 anthers were examined. The highest plant number obtained from anther culture was found to be 6.7 plants per 100 anthers in green type 2. This genotype was followed by type 4, type 5, type 6, and type 3 with 5.7, 5.3, 4.7, and 4.3 plants per 100 anthers, respectively. Rates of spontaneous doubled haploidy were 20%, 25%, 9.1%, 23.5%, 25%, 8.3%, and 44.4% in types 1 to 7, respectively. The mean spontaneous doubled haploidy rate for green peppers was calculated as 22.2% (Table 1; Fig. 5).

In charleston pepper type, seven different genotypes were tested. The fewest plants were obtained from charleston type 4 with 7 plants from 300 anthers; however, three of these plants were doubled haploids. Plant number per 100 anthers varied with values of 6 (type 1), 4.7 (type 2), 7 (type 3), 2.3 (type 4), 6.7 (type 5), 6.7 (type 6), and 10.3 (type 7), depending on genotype. Spontaneous doubled haploidy rates varied between 14.3% and 44.4%, and the average was found to be 31.9%. The mean plant number was 6.23 per 100 anthers (Table 1; Fig. 6).

Eight pepper genotypes were tested to assess the performance of the capia pepper type. The highest plant numbers were from type 1 with 14 plants per 100 anthers followed by type 3 (11 plants per 100 anthers), type 8 (7 plants per 100 anthers), type 2 (7.7 plants per 100 anthers), type 5 (7.3 plants per 100 anthers), type 6 (6 plants per 100 anthers), type 7 (3.7 plants per 100 anthers), and type 4 (2.7 plants per 100 anthers). The highest spontaneous doubled haploidy rate was observed in type 4 with 37.5%. The average of the eight genotypes was 30.4% (Table 1; Fig. 7).

The performance of the bell pepper type was studied with six genotypes and the plant numbers were 12, 17, 5.7, 6.7, 20, and 8.3 plants per 100 anthers in types 1 to 6, respectively. Spontaneous doubled haploidy rates were above 50% except for type 4 with 40% (Table 1; Fig. 8).

The statistically highest average spontaneous doubled haploidy rate was obtained from bell pepper type with 53.4% and this was followed by charleston and capia types (charleston: 31.9%, capia: 30.4%). The lowest result was observed in green pepper type with 22.2%. One of the importing findings in this study was documentation of the variation in these types. Spontaneous doubled haploidy rates of the tested genotypes of capia (23.8%, 27.3%, 27.3%, 30.3%, 30.4%, 33.3%, 33.3%, and 37.5%) and bell (52.8%, 52.9%, 52.9%, 60%, and 61.7%) pepper types were found to be more stable than the charleston (14.3%, 20%, 20%, 38.2%, 42.9%, 42.9%, and 44.4%) and green (8.3%, 9.1%, 20%, 23.5%, 25%, 25%, and 44.4%) pepper types.

The spontaneous doubled haploid plants were tested using flow cytometry and an SSR locus (Fig. 4) to determine whether the plants were doubled haploid or not. These
tests showed that all doubled haploid plants were homozygous.

**Discussion**

Haploid plants are of great importance in plant breeding because they help shorten the breeding process. However, since these plants have half the normal chromosome number, they must be made diploid. Doubling of the chromosomes of haploid plants using chemicals or spontaneously is called dihaploidization. Some chemicals such as colchicine are used for chromosome doubling. These chemicals have certain disadvantages: 1) the chemicals are both expensive and harmful, 2) plant losses may be observed, 3) chemical application requires time and labor, and 4) they are also forbidden for use in the field (for in vivo doubling) in most countries. These disadvantages can be avoided by spontaneous chromosome doubling.

Anther culture is a widely used haploidization technique in pepper. Several studies have been carried out on the development of successful protocols related to pepper anther culture (Abak, 1983; Al Remi et al., 2014; Ata, 2011; Buyukalaca et al., 2004; Comlekcioglu et al., 2001; Gémesné Juháasz et al., 2001; George and Narayanaswamy, 1973; Harn et al., 1975; Niklas-Nowak et al., 2012; Novak, 1974; Olszewska et al., 2013; Saccardo and Devreux, 1974; Taşkin et al., 2011; Wang et al., 1973). In these studies, the rate of spontaneous doubled haploidy was determined via ploidy analyses. In a study carried out by Gémesné Juháasz et al. (2001), ploidy levels of sweet pepper plants obtained via anther culture were determined through flow cytometry and 68.5% of the plants were haploid, 29.8% of the plants were spontaneous doubled haploid, 0.7% of the plants were tetraploid, and 1% of the plants were aneuploid. Niklas-Nowak et al. (2012) reported that in pepper, 31 of 63 (49%) plants obtained through anther culture were diploid (two of five plants in *C. frutescens* × *C. chinense* F2 hybrid lines, six of 13 plants in AT6 DH line, and 23 of 45 plants in ATZ1 × TGA F2 hybrid lines). In an anther culture study carried out by Olszewska et al. (2013), the number of spontaneous doubled haploid plant was reported as...
three of five plants in ATZ1 breeding line, one of two plants in PO breeding line, four of six plants in F1 (ATZ1 × PO) line, three of five plants in AP40 DH line, six of nine plants in AC7 DH line, one of three plants in F1 (C. frutescens × C. chinense) interspecific hybrid line and one of three plants in F1 (C. frutescens × C. baccatum) interspecific hybrid line. In a study on pepper conducted by Al Remi et al. (2014), the rate of spontaneous doubled haploidy was identified as 6%. However, to our knowledge, there is no comparative study indicating the rate of spontaneous doubled haploidy for different types of peppers. The determination of these rates will enable breeders to plan doubled haploid breeding programs depending on pepper type. Spontaneous doubling has been reported in other plant species. In a review study conducted by Kim et al. (2007), spontaneous doubled haploidy in different species such as in rice (Cho and Zapata, 1990), barley (Hoekstra et al., 1993), and wheat (Kim and Baenziger, 2005) were reported. Spontaneous diploidy rate of Brassica rapa ssp. chinensis plants obtained through microspore culture was found to be over 70% by Gu et al. (2003). This rate was reported as 7% for maize anther culture study (Mohammadi et al., 2007). In a study carried out by Vanous (2011) in maize, spontaneous doubled haploidy rates for the male inflorescence varied between 2.8% and 46% and were found to be highly genotype specific. El-Hennawy et al. (2011) reported that the spontaneous doubling rate in wheat depended on genotype and was found to be 15% to 44% in German cultivars of spring wheat (Stober and Hess, 1997), but 25% to 68% in winter wheat cultivars from Central and Eastern Europe (Barnabas, 2003). Kahrizi and Mohammadi (2009) obtained the highest spontaneous haploidy rate (76%) for barley from a genotype, which had the lowest embryogenic potential and the lowest rate (65%) from a genotype with the highest androgenic capacity. Similar findings were discovered in wheat by Mirzaei et al. (2011b). They found a negative relationship between embryogenesis and spontaneous chromosome doubling in wheat. We did not observe any negative relationship between embryogenesis and spontaneous chromosome doubling in the present work. Mirzaei et al. (2011a) reported that while haploid embryogenesis was affected by barley genotype, spontaneous chromosome doubling was unaffected. However, the researchers emphasized that the means for spontaneous chromosome doubling were high (63% and 72% in the two barley genotypes tested). In this study, spontaneous doubled haploidy rates in different pepper types were determined. The rates of spontaneous doubling were significantly different for different types of peppers. While the highest rate was 53.4% in bell pepper and the lowest rate was 22.2% in green pepper. Not only did bell-type pepper have the highest spontaneous doubled haploidy rate, but also genotypic variation within the type was low. In the light of the results obtained from this study, it can be

| Species types | Anther no. | P no. | HP no. | DP no. | SDH % |
|---------------|------------|-------|--------|--------|-------|
| Green type-1  | 300        | 5     | 4      | 1      | 20.0  |
| Green type-2  | 300        | 20    | 13     | 5      | 25.0  |
| Green type-3  | 300        | 11    | 10     | 1      | 9.1   |
| Green type-4  | 300        | 17    | 12     | 4      | 23.5  |
| Green type-5  | 300        | 16    | 12     | 4      | 25.0  |
| Green type-6  | 300        | 12    | 11     | 1      | 8.3   |
| Green type-7  | 300        | 9     | 5      | 4      | 44.4  |
| Green type    | Mean       | 12.9  | 9.6    | 2.9    | 22.2  |
| Charleston type-1 | 300 | 18    | 10     | 8      | 44.4  |
| Charleston type-2 | 300 | 14    | 8      | 6      | 42.9  |
| Charleston type-3 | 300 | 21    | 18     | 3      | 14.3  |
| Charleston type-4 | 300 | 7     | 4      | 3      | 42.9  |
| Charleston type-5 | 300 | 20    | 16     | 4      | 20.0  |
| Charleston type-6 | 300 | 20    | 19     | 4      | 20.0  |
| Charleston type-7 | 300 | 31    | 19     | 12     | 38.7  |
| Charleston type | Mean | 18.7  | 13.4   | 5.7    | 31.9  |
| Capia type-1  | 300        | 42    | 32     | 10     | 23.8  |
| Capia type-2  | 300        | 23    | 16     | 7      | 30.4  |
| Capia type-3  | 300        | 33    | 23     | 10     | 30.3  |
| Capia type-4  | 300        | 8     | 5      | 3      | 37.5  |
| Capia type-5  | 300        | 22    | 14     | 6      | 27.3  |
| Capia type-6  | 300        | 18    | 12     | 6      | 33.3  |
| Capia type-7  | 300        | 11    | 8      | 3      | 27.3  |
| Capia type-8  | 300        | 24    | 16     | 8      | 33.3  |
| Capia type    | Mean       | 22.6  | 15.8   | 6.6    | 30.4  |
| Bell type-1   | 300        | 36    | 17     | 19     | 52.8  |
| Bell type-2   | 300        | 51    | 24     | 27     | 52.9  |
| Bell type-3   | 300        | 17    | 8      | 9      | 52.9  |
| Bell type-4   | 300        | 20    | 12     | 8      | 40.0  |
| Bell type-5   | 300        | 60    | 23     | 37     | 61.7  |
| Bell type-6   | 300        | 25    | 10     | 15     | 60.0  |
| Bell type     | Mean       | 34.8  | 15.7   | 19.2   | 53.4  |

P > f 0.0110 0.2782 0.0001 0.0002 0.0002

D < 8.913

SDH was analyzed with arcsin transformed data.

P no. = Plant number obtained from anther culture; HP no. = haploid plant number; DP no. = diploid plant number; SDH % = spontaneous double haploidy rate.
stated that more than 50% of the plants obtained through anther culture with the bell pepper type can be spontaneously doubled. In this case, the in vitro studies performed with the type of bell pepper before chemical applications for doubling of chromosomes, spontaneous doubled haploid plants can be categorized by determining via flow cytometry. In this way, plant losses resulting from chemical applications can be avoided. Flow cytometry is the most common, reliable, and the fastest technique used to assess numerous cellular characteristics and analyze cells individually (Loureiro et al., 2006; Suda and Travnicek, 2006). The method was initially developed for human cells and then it was adapted for plant cells as a reliable tool for estimation of nuclear DNA content and ploidy level constitutions in plants (Doležel, 1991; Doležel et al., 1994, 1997; Gulsen et al., 2009; Ozkan et al., 2006, 2010; Tuna et al., 2001, 2004, 2006; Tiryaki and Tuna, 2012). In this work, flow cytometry was used to categorize if the plants were haploid or diploid/doubled. Although flow cytometry categorizes the ploidy level of the plants, this method is not able to determine if the diploid plants are doubled haploids or somatic tissue-derived plants. Thus, molecular characterization by a codominant marker system was necessary to determine the homozygosity of the plants. In this study, a codominant SSR marker was used to separate doubled haploid and diploid plants. This test showed that all doubled haploid plants were homozygous. Overall, spontaneously doubled haploid rates were quite high in all pepper types. Even in green pepper, which had the lowest rate, the spontaneous doubling rate was 22.2%. The results obtained from this study will provide fruitful information for pepper breeding programs that use the dihaploidization technique.

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