THE CONTROL OF APRICOT SEED DORMANCY AND GERMINATION BY LOW TEMPERATURE TREATMENTS

SAMIR A SEIF EL-YAZAL1, MOHAMED A EI-YAZAL2

1Department of Horticulture, Faculty of Agriculture, Fayoum University, Fayoum 63514, Egypt. 2Department of Botany, Faculty of Agriculture, Fayoum University, Fayoum 63514, Egypt. E-mail: sas00@fayoum.edu.eg

ABSTRACT

Objective: Freshly harvested seeds of “Local” apricot variety were found to be dormant and did not germinate at all. A specific low-temperature stratification treatment was required to overcome seed dormancy. The most effective temperature for breaking seed dormancy, germination, and seedling growth was 5°C cold stratification (CS). Increased seed germination percentage was recorded when the period of stratification prolonged. Seedling developed from stratified seeds had better growth than those developed from non-stratified seeds.

Methods: For stratification treatments, the seeds with removed endocarp were mixed with moistened sand. Afterward, they were subjected to a period of stratification at 5°C. Seeds were stratified in pots of 30 cm×40 cm. Stratified seeds were regularly irrigated once per week. To prevent the water loss during stratification upper surface of pots was covered by a sack. The following stratification was applied for apricot variety: CS for 0, 3, 6, 9, 12, and 15 days in 1998 and 1999 years for “Local” variety.

Results: Apricot seeds required a CS of about 15 days for “Local” variety to reach maximum germination and normal seedling growth. Moreover, when stratification period was prolonged, some of the chemical constituents of apricot seeds were increased and other was decreased. Therefore, it can be suggested that breaking of dormancy is coincided with several changes in different chemical constituents of seeds. Some of these materials increased (total, reducing and non-reducing sugars, total free amino acids, total indoles, and total and conjugated phenols) and other materials such as free phenols which decreased at seed germination.

Conclusion: The most effective temperature for breaking seed dormancy, germination, and seedling growth was 5°C CS. Increased seed germination percentage was recorded when the period of stratification prolonged. Seedling developed from stratified seeds had better growth than those developed from non-stratified seeds.

Keywords: Apricot (Prunus armeniaca L.), Dormancy, Stratification, Germination, Seedling growth, Chemical constituents.

INTRODUCTION

Prunus is a large, diverse genus in Rosaceae commonly referred to as stone fruits. Principle commercial crops in this genus include peaches, nectarines, plums, prunes, apricots, cherries, and almonds. Seeds of stone fruits do not germinate immediately after harvest and a period of after ripening is essential for certain chemical and other changes to take place in the seed and for dormant embryo to grow [1]. Seed dormancy is a physiological phenomenon in plants, which is caused by external or internal factors, and prevents sprouts of seeds germination, even in optimal conditions. Seed dormancy may be caused due to hard seed coat, immature embryo, rudimentary embryo, and inhibitors materials [2]. In this respect, García-Gusano et al. [3] reported two independent dormancies in seeds of stone fruit a physical (external) and embryo (internal) dormancy which are essential for better survival and establishment of seedlings in the field. Seeds of temperate fruit species need a long time to germinate as a result of their requirement of stratification or cold treatment [1,4]. Seeds of temperate fruit species do not germinate as a result of seed dormancy even if conditions such as water, temperature, and oxygen are suitable for dormancy. Seed and bud dormancy is classified as physiological, morphological, morpho-physiological, physical, and combinational dormancy (physical and physiological) [5-11]. These mechanisms of dormancy are present in the seeds of all temperature fruit species, including peach, cherry, and apricot [12,13]. In general, these germination problems in temperate fruit species are successfully overcome by cold stratification (CS) of seeds for several months during winter. However, seeds of temperate fruit species require a long time to germinate under traditional stratification or natural conditions. Therefore, fast and uniform germination techniques are desirable for fruit-growing and breeding studies [14]. Various methods have been tried to overcome dormancy of stone fruits. Stratification has been used traditionally to break seed dormancy in Prunus sp. [6] (Finch-Savage and Leubner-Metzger, 2006). Scarification can be done either mechanically or chemically [2]. Several researchers working on breaking dormancy such as Rady and El-Yazal [15], Rady and El-Yazal [16] El-Yazal and Rady [17] El-Yazal et al. [18] El-Yazal and Rady [19] El-Yazal and Rady [20] El-Yazal et al. [21] El-Yazal et al. [22] El-Yazal et al. [23] El-Yazal et al. [24] El-Yazal et al. El-Yazal [26] on buds and Sam [1], Mark [27], Keun et al. [28], Pliszko and Kostrakiewicz-Gieralt [29], Pliszko and Kostrakiewicz-Gieralt [30] Pliszko and Kostrakiewicz-Gieralt [31] Górnik et al. [32] on seeds. The beneficial effect of stratification on seed germination was studied by Seng and Cheong [33] Yan and Chen [34] Guo et al. [35].

MATERIALS AND METHODS

The fruits of apricot variety “Local” were collected from bearing trees grown in private orchard at Ibshawai district, Fayoum Governorate, Egypt, by hand-stripping in June 1998 and 1999. All the fruits were packed in plastic bags and transported to the laboratory. Seeds obtained by breaking fruits were sampled randomly for all the experiments. Initial viability was obtained using the cutting method. The seeds were washed carefully with tap water and air dried. Hard shell (endocarp) of seeds was removed. Seeds were stored in opened-mouth jams at room temperature before stratification treatments were applied.
Stratification treatments

For stratification treatments, the seeds with removed endocarp were mixed with moistened sand. Afterward, they were subjected to a period of stratification at 5°C. Seeds were stratified in pots of 30 cm×40 cm. Stratified seeds were regularly irrigated once per week. To prevent the water loss during stratification upper surface of pots was covered by a sack. The following stratification was applied for apricot variety: CS for 0, 3, 6, 9, 12, and 15 days in 1998 and 1999 years for “Local” variety. Seeds sowing time (ST) in 1st July of 1998 and 15th July 1999 years. Control seeds sowing without Cold stratification. Dishes were placed at 25°C in incubators to allow germination. The germination% was calculated at 3 days interval during a period of 15 days.

Effect of exposed seed to CS on growth characters of seedling after 120 days from planting

During 1998 and 1999 seasons, samples of three replicates each of 15 seeds were stratified at 5°C. The first sample was stratified for 15 days, the second sample were stratified for 3 days later (12 days), and the third sample were stratified after another 3 days (9 days), while some seeds are left without stratification. The seeds were sown after a given stratification period each in plastic pots (25 cm×12 cm) containing sterilized clean sand and kept under shade greenhouse conditions. Seedlings height (cm), seedlings thickness (mm), and fresh weight (g) of the above ground portion as well as root fresh weight of seedlings were measured for each treatment 120 days after seed sowing.

Determination of chemical constituents in seeds during CS

In both seasons, samples of 15 seeds were taken at 3 days interval and extracted with the methanol being changed every 24 h[36]. The combined methanol extracts were filtered and evaporated under vacuum at 40±2°C and transferred into aqueous phase for the following determinations:

Determination of total, reducing, and non-reducing sugars

Total and reducing sugars were determined as mg/g dry weight using phosphomolybdic acid reagent [37]. Briefly, sample (500 mg) of frozen seeds was crushed in a porcelain mortar and extracted with 50 ml of 80% (v/v) boiling ethanol for 5 min. The sample was filtered to remove the insoluble material. The extract was centrifuged at 10,000 rpm for 10 min. Then, the volume of the supernatant was adjusted to 100 ml with water. Protein was precipitated by adding 1.0 ml of ethanol extract with 3 ml of basic lead acetate (1.37 g/L) and the excess lead acetate was precipitated with a solution of 1 M sodium phosphate monobasic (14.17 g/L). The mixture was centrifuged and the volume of the supernatant was completed to 10 ml. For determining reducing sugars 1 ml of the filtrate was used as the sample. To the sample, 6.5 ml of methanol was added, and then quickly cooled with cold water, and adjusted to 25 ml with water. After leaving to stand still for 10 min, the absorbance values of these blue-purple products were measured against a reagent blank at 550 nm.

Determination of total indoles

Total indoles were extracted from leaves by grinding 2 g with 50 ml toluene and 5 ml 5% trichloroacetic acid for 1 min. The mush was centrifuged at ×2500 g for 30 min to separate the tolune layer that was filtered through a 0.45 μm syringe filter into a beaker containing anhydrous Na2SO4 (Aldrich). Total indoles were determined (as ng/g dry weight) according to Larson et al. [40]. The extract (4 ml) was diluted to 10 ml with toluene, after which 2 ml was vortexed for 15 min with 2 ml reagent (1.25 g 4-dimethyl-aminobenzaldehyde in 100 ml MeOH and 25.6 ml concentrated HCl). The mixture was centrifuged at 3500 rpm for 6 min to separate the MeOH (bottom) layer that was measured with spectrophotometer at 567 nm 2.9.

Determination of free, conjugated, and total phenols

Free and total phenols in seeds were determined as mg/g dry weight using Folin–Ciocalteau reagent and sodium carbonate solution according to Galicia et al. [41] with some modification. Weigh a random sample of (2 g) seeds as a representative of the fresh material. Dry the seeds at 64–65°C for 16 h. Grind each sample to a very fine powder.

Extraction of free phenols

Weigh 100 mg of each powder of samples in an Eppendorf tube and add 6.5 ml of methanol (50%). Close the tubes and ensure no evaporation will take place during extraction. Vortex thoroughly the samples and place them in a thermo mixer at 65°C with 900 rpm for 30 min. Take the tubes out of the thermo mixer and let them to cool at room temperature. Then, centrifuge the tubes at 14,000 rpm for 5 min and ensure the supernatant does not have sample particles floating in it; if it does, centrifuge again. Make the colorimetric reaction.

Extraction of total phenols

For each sample, weigh 100 mg of powder in an Eppendorf and add 6.5 ml of hydrochloric acid in methanol (10 ml of HCl 1.2 M with 90 ml methanol). Close the tubes and ensure no evaporation will take place during extraction. Vortex thoroughly the samples and place them in a ThermoMixer at 42°C and 1100 rpm for 30 min. Take the tubes out of the ThermoMixer and let them cool at room temperature. Centrifuge the tubes at 14,000 rpm for 5 min. Ensure that the supernatant does not have sample particles floating in it; if it does, centrifuge again. Take 2.5 ml of supernatant, put it in new Eppendorf. Reduce to dryness and resuspend the precipitate resulting in 6.5 ml of methanol. Vortex thoroughly and make the colorimetric reaction.

Colorimetric reaction

Take 1 ml of supernatant and carefully transfer into test tube. Then, add 0.8 ml of 5% Folin–Ciocalteau reagent (dissolve 10 g sodium tungstate and 2.5 g sodium molybdate in 70 ml water). Add 5 ml 85% phosphoric acid and 10 ml concentrated hydrochloric acid. Reflux for 10 h. Add 15 g lithium sulfate, 5 ml water and 1 drop bromine. Reflux for 15 min. Cool to room temperature and bring to 100 ml with water. Then take 2.5 ml of F-C 2N with 7.5 ml of deionized water and vortex thoroughly. The F-C reagent should be added before the alkali to avoid the air-oxidation of phenolics. Add 2.2 ml of 400 mM Na2CO3 (4.25 g of Na2CO3 [99.9%] in 100 ml of deionized water) cover the tubes with adhesive aluminum tape to avoid dropping of samples. Vortex the tubes at 800 rpm for 10 s. Incubate tubes at 42°C for 9 min for color development. Take the tubes out of the oven and let them cool at room temperature, protect them from direct light. Read absorbance at 765 nm in a spectrophotometer. These estimates represented total phenols and free phenols. For determining conjugated phenols, the amount of free phenols was subtracted from the total phenols.

Statistical analysis

All studied treatments were arranged in a complete randomized block design with three replicates for each and were statistically analyzed according to the method of [42].
RESULTS

Seed germination

Data in Table 1 indicated that seed germination percentage in apricot “Local” variety was significantly increased (after 15 days germination at 25°C) to 93% and 95% in 1998 and 1999 seasons, respectively, as compared to the control (non-stratified seeds).

The data also show that CS at 5°C had a stimulating effect on seed germination. Moreover, the number of days required for seed germination was decreased with the increase of CS period (Table 1).

Vegetative growth of apricot seedling

Vegetative growth of apricot seedling after 120 days from planting (Table 2) indicating that seedling developed from stratified seeds for 15 days had significantly the best vegetative growth compared with the corresponding ones developed from non-stratified seeds.

From the previous results, it can be concluded that apricot seeds “Local” variety required a CS period of about 15 days to reach maximum germination and normal seedling growth.

Endogenous changes occurring in apricot seeds during CS

Total, reducing and non-reducing sugars, and total free amino acids concentration

Table 3: Total, reducing and non-reducing sugars, and total free amino acids concentration (mg/g D.W.) in apricot seeds as affected by stratification period.

| Stratification period (days) | Total sugars concentration (mg/g D.W.) | Reducing sugars concentration (mg/g D.W.) | Non-reducing sugars concentration (mg/g D.W.) | Total free amino acids concentration (mg/g D.W.) |
|-----------------------------|--------------------------------------|----------------------------------------|-----------------------------------------------|-----------------------------------------------|
|                             | 1998                                 | 1998                                   | 1998                                          | 1998                                          |
|                             | Mean separation, within columns, by Duncan’s multiple range test, 5% level |
| 0                           | 55.90                                | 54.52                                  | 30.15                                         | 28.14                                         |
| 3                           | 60.21                                | 63.18                                  | 33.58                                         | 35.17                                         |
| 6                           | 66.54                                | 69.33                                  | 38.25                                         | 41.10                                         |
| 9                           | 89.28                                | 85.39                                  | 51.28                                         | 55.50                                         |
| 12                          | 91.25                                | 86.58                                  | 56.33                                         | 58.17                                         |
| 15                          | 95.27                                | 92.14                                  | 64.28                                         | 66.20                                         |

DISCUSSION

Apricot seeds are dormant and that dormancy breaking treatments have to be performed to obtain high germination and that the dormancy being caused by the permeability of the seed coat and fruit.
 pericarp rather than by the embryo [43,44]. Stratification, application usually increases the germination percentage of the seeds [45,46]. It is clear from the data that CS at 5°C had a stimulating effect on seed germination. In this respect, Lewak [47] reported that embryonic dormancy is defined as a set of blocks imposed upon a process(es) cardinal for growth. In apple seeds, all these blocks are removed as a result of cold treatment (stratification). Certain other block are responsible for dormancy of embryo, were removed as a result of a change in hormonal equilibrium [48]. Furthermore, Bogatek and Lewak [49] indicated that the elimination of embryonic dormancy in apple seeds was connected with a change from dominion of pentose phosphate pathway to domination of glycosis in sugar catabolism during CS. Furthermore, the percentage of seed germination depended not only on cultivar but also on the year of seed harvest [50]. The present study showed that stratification in water resulted in an increase of percentage of germinated seeds in comparison to control (untreated) seeds. The data also indicating that seedling developed from stratified seeds had significantly the best vegetative growth compared with the corresponding ones developed from non-stratified seeds. These results are in agreement with those of Kilany [51] who found that peach seedling height increased by increasing the period of CS of seed up to 60 days. The results also show that CS period increased total and reducing sugars, total free amino acids, and total indoles in seeds. In this respect, Jones and Armstrong [52] pointed out that the synthesis of a-amylase elicited by gibberellin usage and this leads to high levels of soluble carbohydrates and maltose as a starch hydrolysis in the endosperm. Moreover, Kilany [51] observed the accumulation of soluble amino acids in peach seed tissues as ripening progressed at CS. In addition, Daskalak et al. [53] found a decrease in the content of polypeptides in apple seeds with increasing period of stratification. On the other hand, Kopecky et al. [54] noted a certain auxin-like activity in partly cold-stratified apple seeds. The absence of free IAA in dormant seeds and in seeds submitted to cold treatment was finally confirmed 20 years later [55].

In contrast, the data also showed a decrease in the content of free phenols in apricot seeds with increasing period of stratification. In this concern, phlorizin (phloxin-b-D-glucoside) is the most abundant monomeric phenol in apple seeds. It amounts up to 8% of dry matter and in dormant seeds is located, together with condensed tannins, in the seed coat mainly [56]. Its level in the integument decreased to trace amounts during the first 20 days of stratification [57]. The huge concentration of phenolics in the coat has been postulated to play a role in maintaining the dormancy of the embryo [58]. On the other hand, lower concentrations of phlorizin, its aglycone phloretin, and other phenolics present in the embryo (e.g., chlorogenic acid) may play a secondary role in the control of dormancy, affecting the activity of important enzymes and thus at least some of the processes cardinal for the onset, maintenance, or removal of dormancy (e.g., [59]). Furthermore, Kefeli and Kutacek [60] suggested that plant phenol may be divided into three groups, promotive, inhibitor, and inactive. They added that promotion of plant growth by phenols may proceed through the modulation of either IAA biosynthesis or its destruction.

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