Comparison Effects of Sucrose and Date Palm Syrup on Somatic Embryogenesis of Date Palm (*Phoenix dactylifera* L.)

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**Abstract:** The effect of different concentration of date palm syrup (2, 4, 6, 8 and 10%) and sucrose at concentration of 30 and 60 g/l in addition to the control (without carbon source) on the micropropagation of date palm “cv. Suckary” were investigated. The results indicated that date syrup was taken up from the media as shown by the increase in total dry weight of culture. Addition of sucrose at 60 g/l produced the highest number of somatic embryos and longest shoot equal to that produced by date syrup at concentration of 6% without significant differences. On the other side, sucrose at 30 g/l improved the germination of somatic embryos followed by date syrup at 6%. Regarding fresh and dry weights, adding 6% date palm syrup was superior in this respect. Tissues grown on medium supplement with 10% of date syrup caused severe reduction in number of somatic embryo possibly due to the osmotic stress. In addition, tissues grown on medium containing 2% of date syrup had the lowest number of embryos. Date palm tissues are capable of utilizing date syrup as the sole carbon source for vegetative growth. It can be concluded that, adding date syrup locally known as ‘Dibs’ to the culture medium of date palm at concentration of 6% can be used totally as a replacement of sucrose which was the normally sugar used in most of plant tissue culture medium. This is the first report on the use of date syrup on somatic embryogenesis of date palm cv. Suckary.

**Key words:** Date syrup, dibs, sucrose, tissue culture, date palm, *Phoenix dactylifera*.

**INTRODUCTION**

Date palm (*Phoenix dactylifera* L.) is the major fruit crop in the Kingdom of Saudi Arabia. Its ability to tolerate adverse environmental conditions, made the arid climate of Saudi Arabia quite unique for its cultivation. The estimated annual production of dates in Saudi Arabia is 830000 tons occupying an area of 140000 hectares (FAO) [1]. It is well known that date palm is propagated sexually through seeds and vegetatively by offshoot [2]. Tissue culture is a recent technique mainly used for rapid propagation of several perennial fruit trees including date palm. Normally, date palm is propagated *in vitro* by two methods: the first method is by embryogenesis in which vegetative embryos can continuously be formed from embryogenic callus. The second procedure is organogenesis which produces date palm buds that eventually gives plantlets without passing through the callus stage [3].

Plant cell, tissue or organ culture normally requires a carbohydrate supply in order to satisfy energy demands. It is well known in plant tissue culture a continuous supply of carbohydrates is essential, because the photosynthetic activity of *in vitro* plant tissues is reduced due to low light intensity, high relative humidity and limited gas exchange [4]. Sucrose is probably the most widely used carbohydrate and carbon source in plant tissue culture media as indicated by numerous studies [5,6]. In tissue culture, carbohydrates act as osmotic agents to support the growth of tissues.

It has been reported that in many plant species adding of plant extracts juice of coconut, tomato, potato, onion, banana, orange, apple, pineapple and yeast to the culture medium enhanced the growth of tissues [7-11]. Kinnersley and Henderson [12] found that addition of corn (maize) syrup to basic culture media improves embryogenesis of wild carrot. In a comparison of the effects of adding coconut water, banana extract, pineapple juice or tomato juice to the Nitsch medium. Tomato juice followed by coconut water had the best effect on growth and differentiation of *Cymbidium longifolium* [13].

In a study to determine the effects of natural extracts (coconut water, date palm merstimatic tissues extract and casein hydrolysate) on the growth of date palm cv. Sewi tissue culture grown *in vitro*, El-Assar et al. [14]
found that date extract was superior to other natural extracts in producing growing tissues that were longer, larger in diameter, and more highly coloured. Also, Puchooa and Ramburn\textsuperscript{[15]} found that, the increasing in fresh weight, dry weight and moisture content of the explants with increasing concentration of carrot juice in the medium was much lower when compared to either the cytokinin benzyladenine (BA) and/or the auxin.

Although there are data on the effect of different plant extracts on in vitro plant culture, no data are currently available for the use of date syrup on date palm tissue culture or other plants. The aim of this study was to investigate using date syrup as a substitute for sugars (especially sucrose) and to determine the optimum level of date syrup in enhancing somatic embryogenesis of date palm cv. Sukary \textit{in vitro}.

**MATERIALS AND METHODS**

The present study was conducted in the Tissue Culture Lab. of the Date Palm Research Center, King Faisal University, Kingdom of Saudi Arabia. Date palm offshoots “cv. Sukary” approximately three-four years old and weighing 5-7 kg were separated from healthy mother trees. Offshoots were thoroughly cleaned and outer leaves were carefully removed to expose the shoot tip and lateral bud region. The exposed region was excised and immediately placed in antioxidant solution containing 150 mg/l ascorbic acid and 100 mg/l citric acid. The shoot tip and lateral buds were sterilized in 20% sodium hypochlorite (domestic bleach) containing 2-3 drops of Tween-20 for 15 min, followed by rinsing 3 times with distilled water. The tissues were kept in the antioxidant solution until explants excision for culturing was done. In order to form embryogenic callus, culture were transferred in 3 media described as below:

1. MS media supplemented with 100 mg/l 2,4-D and 3 mg/l 2ip for culture initiation medium. Culture were incubated at 25±2°C in darkness for 9 weeks.
2. MS media supplemented with 10 mg/l NAA and 30 mg/l 2ip for culture swelling medium. Culture were incubated at 25±2°C in a 16h photo period provided from cool white florescent lamps for 3 weeks only.
3. MS media supplemented with 10 mg/l NAA and 6 mg/l 2ip for embryogenic callus formation. Culture were incubated at 25±2°C in a 16h photo period provided from cool white florescent lamps for 16 weeks only. Media pH was adjusted to 5.7 and sterilized by autoclaving for 15 min at 121°C. Cultures were transferred to fresh media at 4 week intervals. The resultant embryogenic callus used for the experiment.

The modified MS media was supplemented with sucrose at concentration 0, 30 and 60 g/l and different concentrations of date syrup (2, 4, 6, 8 and 10 %). Cultures were incubated at 25±2°C in 16 h of light daily supplied by 65/80 Warm White Weisse 3500 fluorescent tubes. Each treatment was represented by 10 replicates for completely randomized design. After 6 weeks from the onset of the experiment, several growth parameters were measured. Number of embryos, number of germinating embryos, length of embryo, fresh and dry weights were determined.

Data were statistically analyzed according to the technique of analysis of variance (ANOVA) for the completely randomized design according to Gomez and Gomez\textsuperscript{[16]}. The treatment means were compared using least significant difference (LSD) at 5 % level of probability. All computations and statistical analysis was performed using the facility of computer and SAS software package\textsuperscript{[17]}.

**RESULTS AND DISCUSSION**

Data presented in Fig. (1) revealed that sucrose at 60 g/l and date syrup “Dibs” at 4% and 6% produced the highest number of embryos and were not significantly different from each other whereas control (without carbon source) and date syrup “Dibs” at 10% produced the lowest number of embryos and were not significantly different from each other. Also, the results indicated that sucrose at 30 g/l significantly enhanced the number of germinating embryos followed by date syrup “Dibs” at 6% with no significant different. Sucrose at 60 g l\textsuperscript{-1} gave the longest embryo (0.99 cm), compared to the other treatments followed by date syrup “Dibs” at 2 and 6% with significantly different. These results were in agreement with those obtained by some investigators\textsuperscript{[12,14]}.

Regarding fresh weight, data presented in Fig. (2 A) indicated that adding date syrup at 6% produced the heaviest fresh weight of cultures (8.127 g) compared with the other treatments.

Date syrup at 8%, 6% and sucrose at 60 g/l produced the highest amount of dry weight and were not significantly different from each other (Fig. 2, B).

The results indicated that date syrup was taken up from the medium, as shown by the increase in total dry weight of culture. Similar results were obtained in other studies related to adding of plant extracts juice of coconut, tomato, potato, onion, banana, orange, apple, pineapple and yeast to the culture medium\textsuperscript{[7,9,10,11,18]}.
Therefore, the result indicated that the tissues may use the accumulation of sugar to reduce osmotic potential in order to withstand the high date syrup concentration in the medium, at the expense of vegetative growth.

As indicated previously, most of the vegetative growth characteristics measured becomes enhanced with increasing date syrup in the medium up to 6%. We recorded a decrease in number of embryos and germinating embryos and an increase in fresh and dry weights of plant in response to high date syrup concentration (8 and 10%). The substantial increased in term of fresh and dry weight at the higher concentration of date syrup along with low production of embryos raise that the increase in fresh and dry weight could be attributed to sugar accumulation rather than tissue growing. Therefore, the result indicated that the tissues

![Fig. 1: Effect of different concentrations of sucrose and date syrup on number of somatic embryogenesis and its germinated and shoot length of date palm cv Suckary. Bars=LSD 0.05](image)

In the present study, the importance of sugar for embryos formation was clearly shown as indicated by the reduction of embryogenesis formation in the medium supplements without carbon source or low date syrup concentration 2%. It seems that there was apparently insufficient sugar available in such concentrations of date syrup, which led to a reduction in vegetative growth. The reason for the superior effect from media with date syrup at 6% was presumably that tissues would not need to expend energy to break down sucrose into monosaccharide. Suad-Al-Hooti et al. [19] reported that glucose and fructose are the major sugars presented in date syrup and total sugar contents were reaching 88%. This is in accordance with findings that sucrose is degraded in to smaller units before uptake into cells in culture[20]. Alternatively date syrup contains in addition to sugar, macro and micro elements (Table 1) which may contribute to the enhancement effect of date syrup in micro propagation of date palm.

![Fig. 2: Effect of different concentrations of sucrose and date syrup on number of fresh and dry weights of plantlets date palm cv Suckary in vitro. Bars=LSD 0.05](image)
Table 1: The constitution of date palm syrup

<table>
<thead>
<tr>
<th>Components</th>
<th>Value</th>
</tr>
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<tbody>
<tr>
<td>Moisture content (%)</td>
<td>16</td>
</tr>
<tr>
<td>Ash content (%)</td>
<td>6.8</td>
</tr>
<tr>
<td>Total solids on dry weight (%)</td>
<td>84.0</td>
</tr>
<tr>
<td>Total sugar (%)</td>
<td>79.45</td>
</tr>
<tr>
<td>Reduced sugar (%)</td>
<td>4.87</td>
</tr>
<tr>
<td>Invert sugar (%)</td>
<td>74.83</td>
</tr>
<tr>
<td>Total proteins (as N) (%)</td>
<td>0.83</td>
</tr>
<tr>
<td>Total lipids (fats) (%)</td>
<td>1.98</td>
</tr>
<tr>
<td>Pectin content (as calcium pectate) (%)</td>
<td>1.46</td>
</tr>
<tr>
<td>Vit. C. content (mg/100 g)</td>
<td>0.185</td>
</tr>
<tr>
<td>Minerals (mg/100 g)</td>
<td></td>
</tr>
<tr>
<td>Sodium</td>
<td>13</td>
</tr>
<tr>
<td>Potassium</td>
<td>202.8</td>
</tr>
<tr>
<td>Iron</td>
<td>7.8</td>
</tr>
<tr>
<td>Magnesium</td>
<td>143</td>
</tr>
<tr>
<td>Calcium</td>
<td>338</td>
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</tbody>
</table>

It can be concluded that Date palm tissues are capable of utilizing date syrup as the sole carbon source for vegetative growth. Furthermore, date syrup at concentration of 6% can be used totally as a replacement of 30 or 60 g/l sucrose which was the normal sugar used in most of plant tissue culture including date palm. It is well known that date syrup contains minerals and vitamins in addition to sugars (Table 1). Therefore, further experiments that look into the effect of date syrup and agar only on the tissue culture of plants are needed. Such experiments would be beneficial to those who are interested in the production of plant tissue culture. If such experiments succeed, this will reduced the cost of the production of plants tissue culture.

REFERENCES

1. FAO 2004. Food and Agriculture Organization. Year Book