WHAT IS DATE PALM (Phoenix dactylifera L.)?

WHAT ARE THE WAYS FOR DATE PALM PROPAGATION?
ADVANTAGES AND DISADVANTAGES

MICROPROPAGATION OF DATE PALM BY TISSUE CULTURE.
THE MOROCCAN EXPERIENCE IN GREEN BIOTECHNOLOGIES.

PROBLEMS RAISED FROM DATE PALM TISSUE CULTURE, IN PARTICULAR THOSE RELATED TO POLLINATION AND ALTERED GROWTH (OFFSHOOTS).

OUTPUTS OF SCIENTIFIC RESEARCH ON EDUCATION RELATED TO BIOTECHNOLOGY AND GENETIC DIVERSITY.

Variability in inflorescence and offshoot productions of date palm clones derived from tissue culture. Scientific research and outputs on education related to plant biotechnology.

Links:
- http://www.biotech-ecolo.net/date-palm-cultivars-morocco.html
- http://www.biotech-ecolo.net/date-palm-maghreb.html
WHAT IS DATE PALM (*Phoenix dactylifera* L.)?

- Long live dioecious monocotyledon with a long trunk ending in a clump of leaves. Offshoots (suckers) are formed at the base. Highly developed root system.

- Most favorable growing areas: 24°-34° latitude North. Present in the Northern (+ Southern) Hemisphere.

- Thermophilous species. Maximal vegetation at 30-40°C.

- Species always seeking water by a very developed root system.
DATE PALM SPECIES WITH MANY CULTIVARS

DATE PALM HAS MANY VARIETIES (CULTIVARS). THE NUMBER MAY EXCEED ONE THOUSAND IN SOME COUNTRIES. THE DETERMINATION IS BASED PRIMARILY ON THE QUALITY OF FRUIT (DATE)

EXAMPLES OF DATE PALM CULTIVARS IN MOROCCO: ‘Mejhoul’, ‘Bou-Feggous’ (good fruit quality), ‘Bou-Stahammi Noire’, ‘Jihel’ (Resistant to Bayoud disease)

EXAMPLES OF DATE PALM CULTIVARS IN TUNISIA AND ALGERIA: ‘Deglet Nour’, with good fruit quality, but low resistance to Bayoud
KINDS OF PALM GROVES IN MOROCCO.

DATE PRODUCING PALM GROVES

OUARZAZAT: 1,800,000 TREES (42.4%)
ERRACHIDIA: 1,200,000 TREES (28.3%)
TATA: 850,000 TREES (20.0%)
TIZNIT: 141,600 TREES (3.3%)
GUELMIM: 135,500 TREES (3.2%)
FIGUIG: 120,000 TREES (2.8%)
AUTRES: 3,100 TREES

TOTAL: 4,250,200 TREES

MARGINAL PALM GROVES (NON DATE PRODUCING)

Example: MARRAKECH: 150,000 PALMS

CULTIVARS: 230 varieties

Types of palm groves produced in Morocco.

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KEY CONSTRAINTS OF DATE PALM CULTURE IN THE MAGHREB?

- DROUGHT, SALINITY, DESERTIFICATION.
- LACK OF INTEREST FROM POPULATIONS
- GENETIC EROSION.
- AGING OF THE PALM GROVES
- APPEARANCE OF DAMAGING DISEASES LIKE BAYOUD.

- جفاف، ملوحة، تصحر,...
- عدم الاهتمام من طرف السكان
- تعرية وراثية
- شيخوخة النخيل
- ظهور أمراض فتاكة كمرض البيوض
DATE PALM CULTURE. IMPACT OF BAYOUD DISEASE

IN ORDER TO QUICKLY RESTORE DESTROYED PALM GROVES, WE MUST USE EFFICIENT (RAPID) METHODS IN PROPAGATING DATE PALMS

لاستدراك الخسائر و الإسراع في إعادة إعمار الواحات، يجب استعمال الطرق السريعة في إكثار النخيل
WHAT ARE THE WAYS FOR DATE PALM PROPAGATION?
ADVANTAGES AND DISADVANTAGES

✅ **Seed-based propagation:**

disadvantages are: Cultivar loss, heterozygozity

✅ **Offshoot-based propagation:**

This method maintains the genetic integrity of cultivars but does not increase the genetic diversity between individuals. Scare cultivars and Bayoud-resistant varieties cannot be propagated quickly and distributed on a large scale, because of few offshoot production.

✅ **Vitro-plant-based propagation:**

Advantages: rapid
Disadvantages: variations occur when using embryogenesis
Morocco has leading experience in date palm tissue culture. Moroccan researchers are developing this biotechnology in Africa (Namibia, as example) and the Middle East (Emirates, Saudi Arabia, as examples).

Considering its power of multiplication, the in vitro culture method is judged in Morocco as the unique suitable technique to be used in the restoration of date palm groves destroyed by Bayoud disease.

Examples of tissue-culture-based projects for restoration of palm groves in Morocco

→ ESTIMATIONS:

<table>
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<th>1987</th>
<th>92</th>
<th>97</th>
<th>02</th>
<th>2007</th>
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<tbody>
<tr>
<td>750 000 V-P</td>
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→ REALIZATIONS:

100 000 V-P ONLY

The goal was not achieved. A Lack of production was noticed

Another dream with Green Morocco Plan’s strategy
Starting from the fact that domestic production of dates is limited at approximately 90,000 tonnes/year (normal year), about 3% of the world production and the fact that, The fact that in 2007, Morocco imported nearly 50,000 tons of dates,

The objective of the Green Morocco Plan’s strategy is the production of 160,000 tons of dates/year instead of 90,000 tonnes actually.

In 2009. Project to plant one million date palms in the oases of Tafilalet in 2015. Much of them corresponds to vitro-plants.

However, the project does not specify how the objectives will be achieved !!!!

What are problems raised from date palm tissue culture?
Inability to multiplication of all date palm cultivars. Recalcitrance of some cultivars to tissue culture. This leads to monovarietal palm groves.

Problems of true-to-type for vitro-plants

Problems related to pollination and growth alterations (offshoots)

MICROPROPAGATION OF DATE PALM BY TISSUE CULTURE. THE MOROCCAN EXPERIENCE IN GREEN BIOTECHNOLOGIES

Problems raised from date palm tissue culture:

RECOVERY PROGRAM OF DATE PALM IN TAFILALET DURING THE PERIOD 1988-1990 PROVIDED THE PLANTATION 150000-VITRO PLANTS. THE AVAILABLE WAS ONLY 32000 VITRO-PLANTS WITH 86% FROM BFG CULTIVAR.
DEFORMATIONS IN DATE PALM VITRO-PLANTS PRODUCED BY TISSUE CULTURE

EXCESS PRODUCTION OF OFFSHOOTS

LEAF DEFORMATION

ALTERED POLLINATION
(Parthenocarpic fruits)
Morphological variations and isoenzyme polymorphism of date palm clones from in vitro culture acclimatized and established on soil in South Morocco

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Received 5 June 2000; accepted 23 February 2001

Key words: cultivar, date palm, inflorescences, isoenzyme polymorphism, micropropagated plants, morphological variation, offshoots, Phoenix dactylifera L.

Summary

Five clones of date palm (Phoenix dactylifera L.) corresponding to three reputed Moroccan cultivars (BFG, JHL and BSK) and two selected seedling genotypes (S16 and S35), derived from in vitro culture, were acclimatized and planted in Errachidia soil (South Morocco) in 1989. After 10 years of culture, clones were evaluated on the presence/absence of the two principal morphological characters (offshoots, inflorescences). Then, their leaf extracts were subjected to electrophoresis on polyacrylamide gels in order to determine their isoenzyme polymorphism. Inflorescence formation is relatively more frequent in the clones S16 and S35 than in clones JHL and BSK. Clone BFG showed an intermediate situation. High isoenzyme variations were found for the oxidoreductases (peroxidases (POX) and polyphenoloxidases (POO)), the transferase (glutamate oxaloacetate transaminase (GOT)) and the hydrolases (esterases (EST) and endopeptidases (ENP)) enzymes. The factorial component analysis exhibited a negative correlation between the two principal morphological characters (presence of inflorescences and offshoots formation). Date palm clones typified respectively by high inflorescences and high offshoots formed two separated groups showing each one some isoenzyme characteristics. All morphological and enzyme variations were discussed in respect to the genotype effect on the micropropagation process.
Five (5) clones of date palm developed from tissue culture at the INRA Centre (Marrakech) and Meknes Laboratory, were planted in Errachidia and Ouarzate since 1989. They are: Cultivars BFG, JHL, BSK and Sairs ‘S16’ and ‘S35’

After 10 years, vitr-plants were evaluated on two morphological characters (inflorescence and offshoot productions) and four enzymes (ENP, EST, GOT, PPO, POX)

Four types of plants were obtained (Azeqour, Majourhat & Baaziz. 2002. Euphytica 123, 57-66):

- Vitro-plants with inflorescences (morphotype I)
- Vitro-plants with offshoots, only (morphotype O (offshoots))
- Vitro-plants with inflorescences and offshoots (morphotype M (medium))
- Vitro-plants without inflorescences and offshoots (morphotype N (none))
- Vitro-plants from JHL and BSK cultivars mainly produced offshoots reaching 80% and 60%, respectively.

- Clones S16 and S35 exhibited high numbers of inflorescences

- BFG clones showed an intermediate situation: I: 25%, O: 25%, M: 30% and N: 20%

ARE THESE CHARACTERS RELATED TO THE MATERIAL OF ORIGIN OR NEWLY APPEARED IN CLONES PRODUCED BY TISSUE CULTURE?

Biochemical and molecular analysis:
Factorial Component analysis (FCA) exhibited:

- Morphotype O (Offshoots) is associated by a high peroxidase polymorphism
- Morphotype I is associated by a high polyphenoloxidase polymorphism
Two hypotheses could be proposed to explain deformations in date palm vitr-plants:

- VARIATIONS DUE TO THE TECHNIQUE OF MICROPROPAGATION (HERE, ORGANOGENESIS)
- VARIATIONS LINKED TO GENOTYPES OF THE MOTHER PLANTS

Ability of the plant material of origin to form offshoots .... 64% ... 91% ... 64%
(Toutain & Rhiss, 1973)

Offshoot formation due to the in vitro technique (O + M) ... 48% ... 87% ... 78%

THE EFFECT OF DATE PALM GENOTYPE (ORIGIN) IS THE MOST PROBABLE FACTOR UNDER THE APPEARANCE OF EXCESS OFFSHOOTS

After many years of culture, deformations disappeared. They might be related to epigenic variations, only.

This work was an example of our studies dealing with true-to-type analyses in date palm
Techniques for determination of true-to-type date palm 
(*Phoenix dactylifera L.*) plants: A literature review

K. J. Kunert¹, M. Baaziz² and C. A. Cullis³

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² BAP Laboratory, Cadi Ayyad University, Marrakech 40000, Morocco
³ Department of Biology, Case Western Reserve University, Cleveland, Ohio 44106, USA

Abstract: Production of date palm by *in vitro* techniques has been established in several commercial laboratories to produce large numbers of date palm plants at a competitive cost. *In vitro* propagation of plants requires that produced plants remain true-to-type as an important part of the quality assurance. With the advancement of biotechnology, several screening techniques for identification of true-to-typeness on the protein and the DNA levels have been developed, which might be applicable for identification of cultivars and detection of plant off-types. The advantages and disadvantages of these protein and DNA-based techniques are presented and strategies of their possible use as a quality assurance tool into commercial plant micropropagation laboratories are discussed.

Key Words: date palm, DNA markers, isozymes, somatic embryogenesis, *in vitro* propagation.

What about Training and education through scientific research?
1. What is epigenetics?

Epigenetics is the study of heritable changes in gene expression or cellular phenotype caused by mechanisms other than changes in the underlying DNA sequence.

2. How could you check true-to-type in date palm cultivars propagated by tissue culture?

Development of biochemical and molecular markers

3. What are the effects of biotechnology on plant genetic diversity?