Phyllotaxis and handedness in date palm (*Phœnix dactylifera* L.).

**Abstract — Introduction.** The present study had as objectives to measure the palm leaf divergence angle in the field, to determine the frequency of trees and offshoots showing clockwise and counterclockwise phyllotaxis, to establish the relationship between phyllotaxis of the mother tree and that of its offshoots, and, finally, to determine the effect of the divergence angle value on production. **Materials and methods.** The vegetal material was composed of four Moroccan cultivars of *Phoenix dactylifera* L. Observations were conducted in the south of Morocco on 20 trees per cultivar and four offshoots per tree. The divergence angle was measured on adult trees whereas phyllotaxic direction (clockwise or counterclockwise) was noted for both offshoots and adult trees. **Results and discussion.** This study showed that the phyllotaxic direction of the offshoots presents a clockwise or counterclockwise phyllotaxis independently of the mother plant. The divergence angle varied depending on the cultivar. This character is an interesting criterion, both for the selection of the best adapted cultivars for the marginal date palm growing regions, and for an optimal production.

**Morocco / Phoenix dactylifera / phyllotaxy**
1. Introduction

Throughout the world, production systems of the date palm (*Phoenix dactylifera* L.) in oases are spread over 800,000 ha, which represents more than 100 million trees [1]. As part of a staple diet, the date palm is also suitable for multi-layer cropping practices.

The date palm is a dioecious monocotyledon; its vegetative propagation through shoot cuttings is widely practiced. The leaves of palm trees are arranged in helices and, depending on the species, present as a single conspicuous parastichy (*Areca catechu*), as two conspicuous parastichies (*Chamaedorea costaricana*) or as several conspicuous parastichies (*Cocos nucifera*, *Elaeis guineensis*, *Phoenix dactylifera* L.) [2].

The regular, almost mathematical geometric arrangement of the new leaves is governed by a numerical regularity consistent with Fibonacci sequences [3–5].

Several papers have dealt with phyllostaxis in Arecaceae, particularly in oil palm and coconut tree [2, 6–10]. Only one phyllostaxis study has been done on date palm tree [11]. All these studies, with the exception of the work conducted by Hirsch [12], focused on the frequency of cultivars showing clockwise and counterclockwise phyllotaxis, but none has measured the divergence angle.

The present study had as objectives to measure the divergence angle in the field, to determine the frequency of trees and offshoots showing clockwise and counterclockwise phyllotaxis, to establish the relationship between phyllotaxis of the mother tree and that of its offshoots, and, finally, to determine the effect of the divergence angle value on production.

2. Materials and methods

The vegetal material was composed of four Moroccan cultivars: Bousthammie noire, Sair layalet, Bousthammie blanche and Jihel. All cultivars were cultivated under similar ecological conditions and were equally maintained at the Experimental Domain of Nbech in Zagora (Inra of Morocco) in the south of Morocco. Observations were conducted on 20 trees per cultivar and four offshoots per tree.

Phyllotaxic arrangement gives rise to conspicuous parastichies along the stem marked by petiolar bases and palms. Visible parastichy sequence 8 in leaf 1 gave rise to contacts with leaves 9, 17, 25, ..., 65, ... Visible parastichy sequence 5 in leaf 3 gave rise to contacts with leaves 8, 13, ..., 58, ... (figure 1).

Locating apparent spirals (parastichies): a leaf (base) of rank X is surmounted by three neighboring leaves which are of rank X–8, X–13 and X–5. There is also a very close leaf whose rank is X–3. Leaves ranked X–8 and X–3 are located on the same side of a vertical generator passing through leaves ranked X. Leaves ranked X–13 and X–5 are situated on the other side. The location of each leaf was therefore noted and numbered (figure 1).

An examination of the visible parastichies in sequence 8 showed that the parastichies turned in the opposite direction to the emerging leaves. The phyllotaxic parastichies may curve right or left (clockwise or counterclockwise) depending on the individual. The angle formed by two leaves X to Y units from the parastichy ‘8’ was used to calculate the divergence angle or the angle formed by two leaves emerging successively. Projection onto the soil of distant leaves permits the calculation of the alpha angle through trigonometric resolution [13] (figure 2):

\[ \alpha = 2 \arcsin \left( \frac{d_2-d_1}{2} \right), \]

\[ \phi = \frac{1}{X-Y} \times \alpha + 135, \]

\[ \phi : \text{divergence angle, } X: \text{numeral of higher leaf, } Y: \text{numeral of lower leaf}. \]

The divergence angle was measured on adult trees whereas phyllotaxic direction (clockwise or counterclockwise) was noted for both offshoots and adult trees.
Figure 1.
Numbering of leaves for *Phoenix dactylifera* L. according to parastichies with numeral 5, 8 and 13 (as typical for Fibonacci systems).
Figure 2.
Measurement of the angle formed by the two leaves 16 and 24 of a palm tree, used to calculate the divergence angle.
3. Results

The frequency data noted for the four cultivars (figure 3) showed that the number of trees showing clockwise and counterclockwise phyllotaxis varied slightly between the different cultivars within each cultivar, while the same frequency is of 50% for all offshoots and mother trees (figure 4). The most obvious contact parastichies on date palm tree are, in order, spiral 13, spiral 8 and spiral 5. Graphics show that the frequency of phyllotaxic direction of mother trees is different from that of offshoots (figure 3). There is no correlation between phyllotaxic direction in mother trees and offshoots. Therefore, offshoots present a clockwise or counterclockwise phyllotaxy independently of the mother plant.

The divergence angle in the four cultivars was different, but the mean value remained within a range of 136° to 137.9° (figure 5). The cultivars Bousthammie blanche (bsb) and Jihel (jhl) showed the same mean value of 136.2° for the divergence angle, whereas the cultivars Sair layalet and Bousthammie noire showed angles of 137.0° and 137.9°, respectively. The value of the divergence angle is not related to phyllotaxic direction.

4. Discussion

Our results showed that the frequencies of phyllotaxic direction of all observed trees (offshoots and mother trees) were more or less equal. Studies conducted on phyllotaxis of oil palm and coconut trees showed that the frequency of counterclockwise phyllotaxis was higher than clockwise phyllotaxis in the trees examined [7, 8].

Davis [14] reported that coconut trees with counterclockwise phyllotaxis are predominant in the northern hemisphere whereas clockwise phyllotaxis predominates in the southern hemisphere. Consequently, this would imply that latitude influences phyllotaxis. Davis and Davis [10] mentioned that phyllotaxis in coconut tree is influenced by magnetic latitude. Minorsky [15] explained that coconut trees with counterclockwise phyllotaxis predominate in the northern hemisphere because the auxin brought to the terminal bud tends to circulate in a counterclockwise direction, whereas in the southern hemisphere it turns in the opposite direction.

Offshoots insure propagation of plants identical to the mother trees and provide date production, although Reuveni [11] affirms that trees with counterclockwise phyllotaxis produce more than those with clockwise phyllotaxis.

The cultivars Bousthammie noire and Sair layalet are renowned for their high date production [16]; they have a phyllotaxic angle higher than those of the Jihel and Bousthammie blanche cultivars. Other studies have demonstrated a relationship between phyllotaxis and yield in palm trees [7, 11] as well as in other plants [17–19].

The arrangement of the leaves, one with another, is an essential factor in optimizing the photon capture required for photosynthesis. Covering and shading of lower leaves, by upper leaves in particular, should be avoided. Such an arrangement does not allow any leaf to be located exactly on top of another leaf, which reduces the shade effect on lower leaves [20].

The Sair layalet and Bousthammie blanche cultivars have superposed leaves on eight vertical spirals while the Bousthammie noire and Jihel cultivars have horizontally spaced

![Figure 3. Phyllotactic direction frequency according to four date palm tree cultivars (adult trees and offshoots) studied in Morocco.](image)

![Figure 4. Phyllotactic direction frequency of adult date palm trees and their offshoots.](image)

![Figure 5. Variation of divergence angle in four cultivars of Phoenix dactylifera L. (Bsb: Bousthammie blanche, Jhl, Jihel; Sly: Sair layalet, Bsn: Bousthammie noire).](image)
leaves on diagonal spirals. Oblique or vertical arrangement of the ‘8’ parastichies could be explained by a high growth speed of the stem. Indeed, the higher the latter is, the more vertical spirals appeared between two successively emitted leaves. The trees with narrower angles superimpose the leaves on the spiral sequence 8. This hinders the circulation of air between the leaves and therefore affects gas exchange between the leaf and the atmosphere. A wide phyllotaxic angle predisposes to high light energy absorption and its use for photosynthesis, whereas a narrow angle tends to fold the date palm leaf upon itself and restrict its exchanges with the environment [18].

When water supply is sufficient, incidence of trees with an optimal divergence angle is high. However, under unfavorable conditions caused by severe water shortage, date palm trees with a low angle are favored. In this way, they can limit their energy capture and water loss. Supplementary studies on radiation balance would establish an eventual correlation between yield and phyllotaxic angle.

Phyllotaxic angle appears to be an important factor in determining the capacity of the energetic assimilation of date palm trees. This character is of interest in yield gain and its optimization, in particular, for marginal date palm growing regions.

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References


Sentido dominante de la filotaxis en la palmera datilera (Phœnix dactylifera L.).

Resumen — Introducción. Este estudio tenía como objetivo medir en campo el ángulo de divergencia de la inserción de las palmas en el tronco de palmeras datileras, determinar la frecuencia de filotaxis derechas o izquierdas de plantas adultas y sus hijuelos, evaluar la relación entre la filotaxis del árbol madre y la de sus hijuelos, y, finalmente, determinar el efecto del ángulo de divergencia de las hojas de palma en la producción de la palmera. Material y métodos. El material vegetal estaba compuesto por cuatro cultivares marroquíes de Phœnix dactylifera L. Las observaciones se efectuaron en el sur de Marruecos en 20 palmeras adultas por cultivar y cuatro hijuelos por palmera adulta. Se midió el ángulo de divergencia en las palmeras adultas mientras que la filotaxis (izquierda o derecha) se observó en palmeras adultas e hijuelos. Resultados y discusión. Nuestro estudio mostró que la filotaxis de los hijuelos es independiente de la de la planta madre. El ángulo de divergencia cambió en función del cultivar. Este carácter es un criterio interesante para elegir cultivares adaptados a una producción marginal de la palmera datilera o a condiciones de producción óptimas.

Marruecos / Phœnix dactylifera / filotaxia

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