DISCOVERING ALLAH'S SECRET ABOUT KURMA FRUIT

Ahmad Sudirman

DISCOVERING ALLAH'S SECRET ABOUT KURMA FRUIT

© Copyright 2021 Ahmad Sudirman* Stockholm - SWEDIA.

ABSTRACT

I ask Allah SWT for forgiveness before continuing to reveal the secrets contained in the verse concerning date palms that like to grow in oases known since 6000 years ago in the Middle East from the point of view of the molecular structure of nucleic acid or deoxyribonucleic acid (DNA)

Where are the signs of the greatness of Allah SWT regarding dates that like to grow in oases known since 6000 years ago in the Middle East as written in the verses:

"On the earth there are fruits and date palms that have palm petals. (Ar Rahmaan: 55: 11)" And We made them gardens of dates and grapes and We gave them some springs, (Yaasiin: 36: 34) "Then with the water, We will grow for you gardens of dates and grapes; in those gardens you will find a lot of fruit, and you will eat a portion of the fruit, (Al Mu'minuun: 23:19) "and palm trees that are tall and have rows of branches, (Qaf: 50: 10)

"Then the pain of giving birth to a child forced him (to lean) on the base of the date palm, he said:" Oh my, it would be nice if I died before this, and I became something insignificant, again forgotten. "(Maryam: 19: 23)" And shake the base of the palm tree towards you, the tree will undoubtedly drop ripe dates for you, (Maryam 19:25)

In an effort to unveil the greatness of Allah SWT regarding dates that like to grow in oases that are known since 6000 years ago in the Middle East I use the basis of the molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

HYPOTHESIS

Here I propose a hypothesis of dates that like to grow in oases which are known since 6000 years ago in the Middle East to contain sugar to provide energy to the body and brain according to the molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

DEOXYRIBONUCLEIC ACID (DNA)

DNA is a repository of genetic information which has a double structure that forms a double helix and which contains polynucleotide macromolecules that are arranged repeatedly from nucleotide polymers. These nucleotides are composed of folate, a 5-carbon sugar and one of the nitrogenous bases. The nitrogenous bases are Guanine (G), Adenine (A), Cytocine (C) and Thymine (T).

Guanine (G) consists of 5 carbon atoms, 5 nitrogen atoms, 1 oxygen atom and 5 hydrogen atoms. Adenine (A) has 5 carbon atoms, 5 nitrogen atoms and 5 hydrogen atoms. Cytocine (C) contains 4 carbon atoms, 3 nitrogen atoms, 1 oxygen atom and 5 hydrogen atoms. Thymine (T) contains 5 carbon atoms, 2 nitrogen atoms, 2 oxygen atoms and 6 hydrogen atoms. Folate contains 1 phosphorus atom, 4 oxygen atoms and 2 hydrogen atoms. The 5-carbon sugar has 5 carbon atoms, 2 oxygen atoms and 8 hydrogen atoms.

Based on human deoxyribonucleic acid (DNA), it consists of 32.20% carbon atoms, 25.43% nitrogen atoms, 6.78% oxygen atoms and 35.59% hydrogen atoms. Where carbon, nitrogen, oxygen and hydrogen atoms are widely available around us and in the atmosphere. These atoms are the raw

material for humans, animals, fungi, amoebas, plants, bacteria and archaea.

THE FRUIT OF KURMA GIVES ENERGY TO THE HUMAN BODY AND BRAIN

Now let us unravel together the secret contained in the verse: "And shake the base of the date palm towards you, surely the tree will drop ripe dates on you, (Maryam 19:25) and the verse: "And We made it into gardens. dates ... (Yaasiin: 36: 34) and the verse: "and the palm trees are tall ... (Qaf: 50: 10)

It turns out that here we can illustrate that this date palm tree has been the food of humans who have lived and developed in the Middle East for thousands of years. As described in the verse: "... shake the base of the date palm towards you, surely the tree will drop ripe dates on you, (Maryam: 19:25)

The most important thing in dates is the presence of sugar. Where this sugar is needed for energy by our bodies and brains.

Humans who lived 6000 years ago in the Middle East have made dates as the main staple for them. So when the dates are ripe, we can immediately eat them and make our bodies and brains full of energy for survival.

KURMA FRUIT BORN FROM MAN FLOWER AND FEMALE FLOWER

The date palm is just like humans. There are men and women. And of course, as humans, if they want to develop, there needs to be a relationship between men and women.

Likewise with this date palm tree. Where the female plant inflorescences are 30-75 cm long, while the male plants are smaller, 15-23 cm long. Each large inflorescence can contain 6,000–10,000 flowers. The flowers themselves are small and fragrant. Where male flowers are yellow and like wax, while female flowers are white.



Figure 1: Dates which contain a lot of sugar for energy for the body and brain.

ALLAH LIFTS THE KURMA FRUIT TO A HIGH LEVEL

This is the secret behind dates as a source of energy because they contain a lot of sugar that has been raised by Allah to a high level, as revealed in the verse: "On earth there are fruits and date palms that have mayang petals. (Ar Rahmaan: 55: 11) "... the tall ones who have rows of rows, (Qaf: 50: 10)

CONCLUSION

Based on the description above, we can conclude that this date palm tree has been the food of humans who have lived and developed in the Middle East for thousands of years. As described in

the verse: "... shake the base of the date palm towards you, surely the tree will drop ripe dates on you, (Maryam: 19:25)

The most important thing in dates is the presence of sugar. Where this sugar is needed for energy by our bodies and brains. Humans who lived 6000 years ago in the Middle East have made dates as the main staple for them. By ripe dates, we can immediately eat them and make our bodies and brains full of energy for survival.

The date palm is just like humans. There are men and women. And of course, as humans, if they want to develop, there needs to be a relationship between men and women. Likewise with this date palm tree.

Where the female plant inflorescences are 30-75 cm long, while the male plants are smaller, 15-23 cm long. Each large inflorescence can contain 6,000–10,000 flowers. The flowers themselves are small and fragrant. Where male flowers are yellow and like wax, while female flowers are white.

The secret behind dates as a source of energy because they contain a lot of sugar has been raised by Allah to a high level, as revealed in the verse: "On earth there are fruits and date palms that have mayang petals. (Ar Rahmaan: 55: 11)" ... tall ones who have rows of rows, (Qaf: 50: 10)

*Ahmad Sudirman
Candidate of Philosophy degree in Psychology
Candidate of Philosophy degree in Education
Candidate of Philosophy degree in vocational education in The Industrial Programme,
Engineering Mechanics