

2008-2006

(1) (1)

(1)

(2008 2007 2006)
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**Study of The Daily Changes of Table Grape
Prices, Which Sales for Export in The Syrian
Wholesale Market
For The period 2006 - 2008**

**A. AL-Nasseer⁽¹⁾; M. Yaseen⁽¹⁾,
and N. Fraijat⁽¹⁾**

ABSTRACT

This study aimed to definition the daily changes of table grape prices which sells to the exporters in the wholesale market, analysis these prices, definition it's contrasts, explanation the contrasts causations. That's prices which table grape take it in AL-Hal's market in Damascus that it's the single wholesale market in Syria for sale the table grape as wholesale. And we build this study as analysis study for the daily prices time series during seasons (2006, 2007, 2008) depend on the daily prices average (in each seasons), and we depend on the difference between the seasons data for the comparative study. Then the study abide to explanation the changes of table grape prices in each marketing ways, and the way importance depending on the price.

Key Words: Table grape, Analysis, price, AL-Hal`s Market, Export, Correlation coefficient, Regression functions.

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FAO 2) / / 20 .((2005)

(2000) Smilanick Crisosto

Krisnamurtly %5 (2002) (1991) Morris

(1999) White 1997 1995 (2002) Ngo
1998 -1994 /1240 980

Weatherspoon

(1999)

(2008) El- Sawalhy

-(2003)

2007 2006)

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1719

(2008

76470464

3113958

.(1)

. / . 24.557

%15-10

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2008-2006 (1)

		()				
21.472	10350496	482052	282	11/20-7/31		2006
17.472	7877551	450865	263	11/21-8/4		
28.201	17534227	621758	355	11/17-8/5		2007
22.321	12199550	546546	309	11/17 -8/4		
30.232	16872838	558107	281	11/12 -8/8		2008
25.594	11635829	454630	229	11/10 -8/8		
24.557	76470464	3113958	1719			

Pearson's Correlation Coefficient

Regression Curve

1

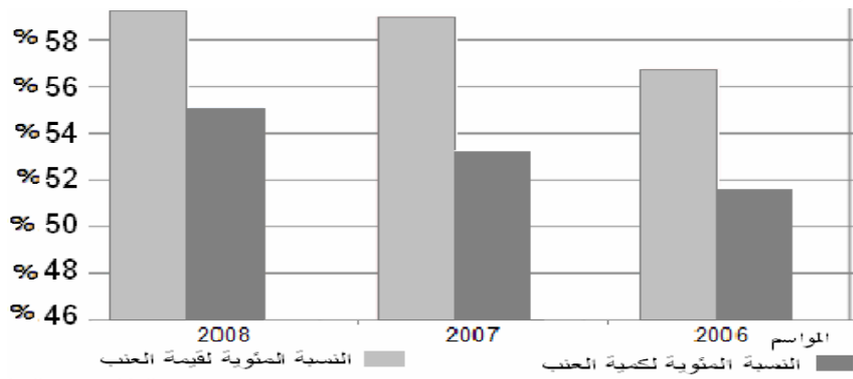
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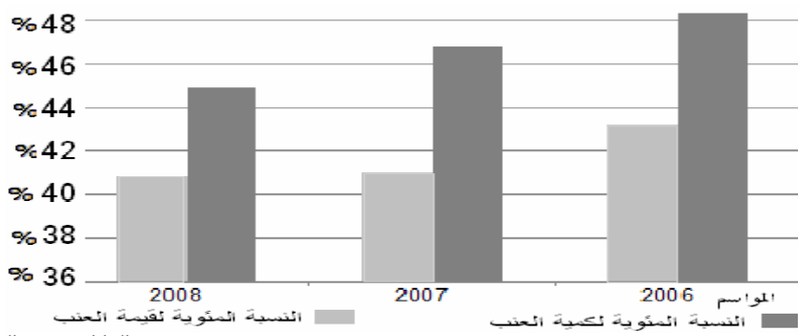
(1)

(2)



2008-2006

(1)



2008 - 2006 (2)

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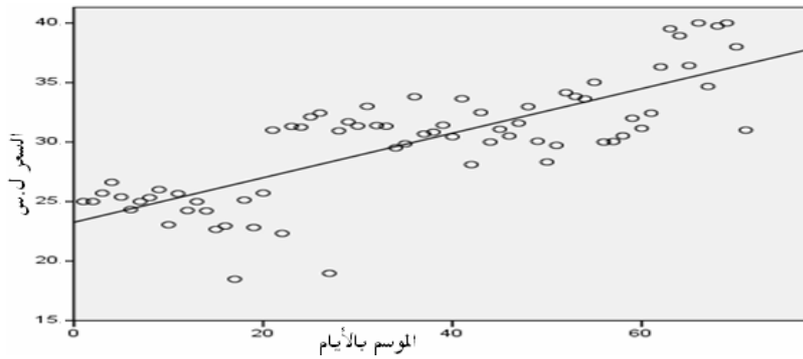
f $R^2 = 0.68$
 (3) (1)

P₂₀₀₆

T 2006

other

$$P_{2006 \text{ other}} = -0.814T^3 - 0.032T^2 + 24.574 \quad (1)$$



(3)

2006

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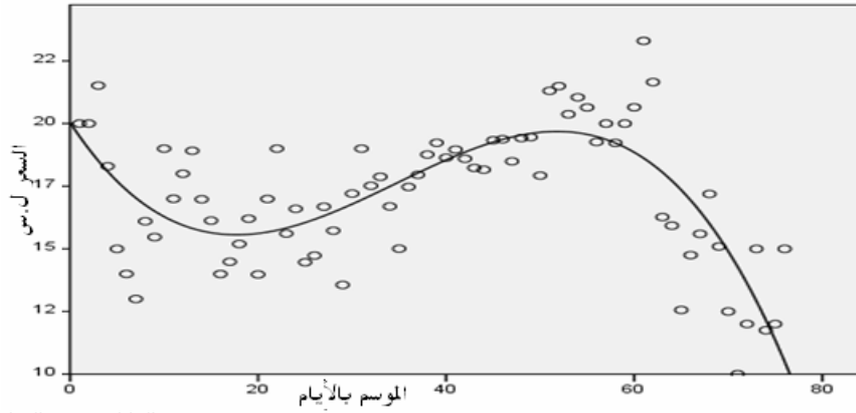
:2006

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$$f \quad R^2 = 0.54$$

$$P_{2006 \text{ Iraq}} \quad (4) \quad T \quad 2006 \quad (2)$$

$$P_{2006 \text{ Iraq}} = -0.572T^3 - 0.022T^2 + 20.044 \quad (2)$$



2006

(4)

(4) (3) (2) (1)

2006

.1

.2

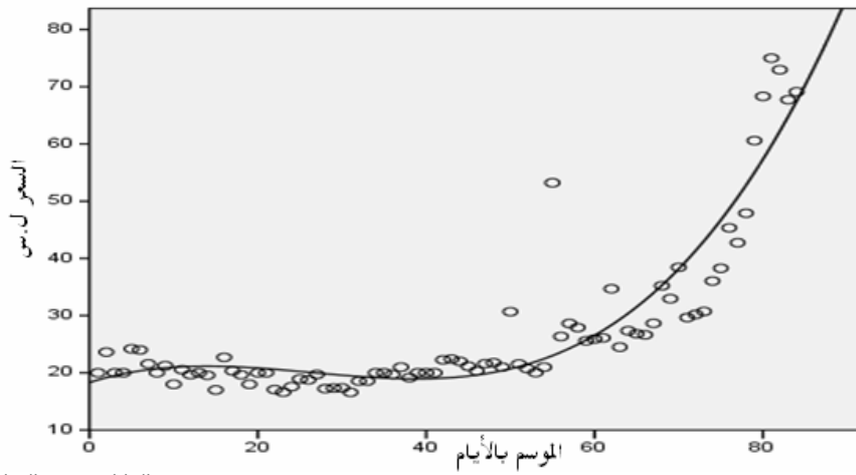
.3

:2007

(3)

$$P_{2007 \text{ other}} = f(T_{2007}) \quad R^2 = 0.836 \quad (5)$$

$$P_{2007 \text{ other}} = -0.465T^3 - 0.023T^2 + 18.318 \quad (3)$$

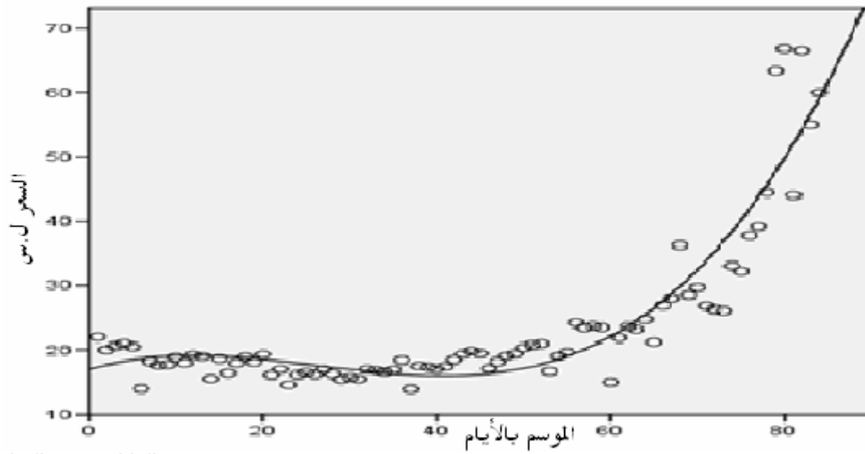


(5)

2007

:2007

(4) $P_{2007 \text{ Iraq}} = -0.395T^3 - 0.021T^2 + 16.977$ (4) $R^2 = 0.864$



2007

(6)

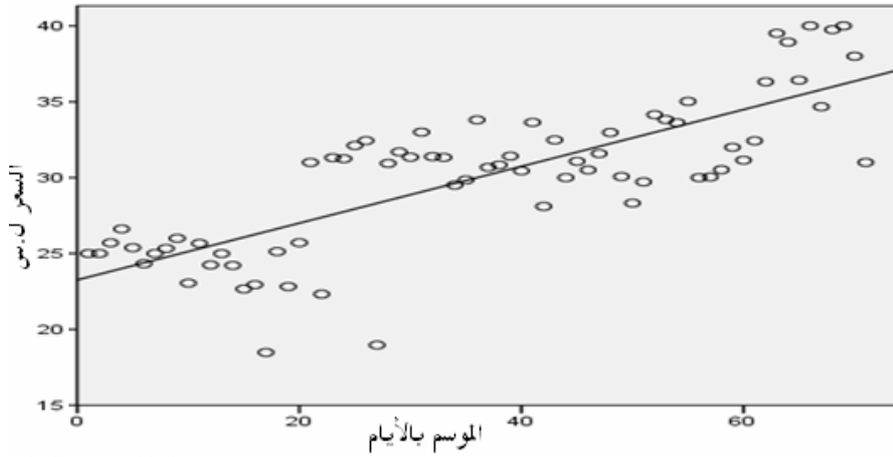
(6) (5)

.2008 2006

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:2008

0.625 : R^2)
f ()
 $P_{2008 \text{ other}}$ (7) (5)

$$P_{2008 \text{ other}} = 0.187 T + 23.262 \quad (5)$$



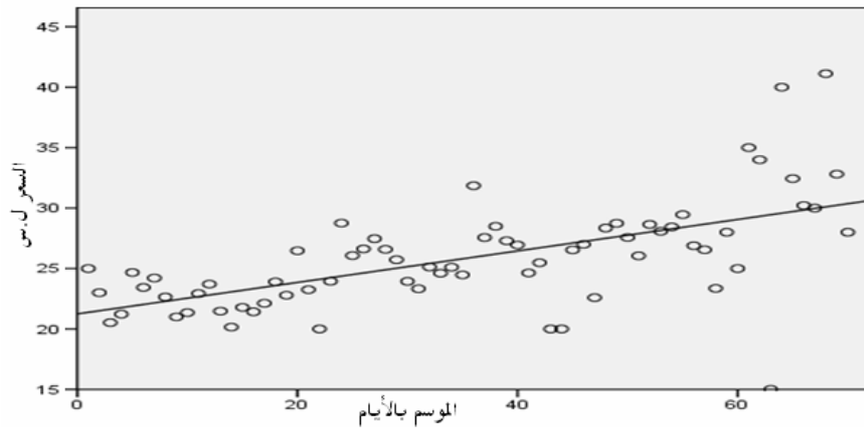
(7)

2008

:
:2008

$R^2 = 0.359$ 0.389 R^2
2008 (6) $P_{2008 \text{ Iraq}}$ f ()
(8) T

$$P_{2008 \text{ Iraq}} = 21.247 T + 0.13 \quad (6)$$



2008

(8)

2008

-1

-2

-3

.2006

-4

2007

2008

-5

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 .(39) .56 -37 .(3) (27)2
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