APPENDIXES
# Table A:

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Source: Central Bank of Iran

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Source: * Added value of Agriculture at basic prices_1997(billion Rials)  
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Source: Central Bank of Iran

* Added value of Agriculture at basic prices_1997(billion Rials)-Ly

** Consumer Price Index- (CPI)

*** the Price of Export commodities Index-(Px)

# The exchange Rate of Dollar against Rials-(Lex)

##Trade Openness(%)-(LTO)
Table B3: Per Capita GDP at current prices in US Dollars (all countries)

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Source: Calculations of Researcher
### Table E: Agricultural Production

Dependent Variable: \( L_y \)

Method: Least Squares

Date: 04/27/09   Time: 20:36

Sample (adjusted): 1983 2004

Included observations: 22 after adjustments

Convergence achieved after 7 iterations

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<th>Prob.</th>
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<td>( L_y(-1) )</td>
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R-squared          | 0.980752    | Mean dependent var | 10.52522 |
Adjusted R-squared | 0.974737    | S.D. dependent var  | 0.253839 |
S.E. of regression | 0.040346    | Akaike info criterion | -3.355626 |
Sum squared resid  | 0.026045    | Schwarz criterion   | -3.058069 |
Log likelihood     | 42.91189    | F-statistic         | 163.0478 |
Durbin-Watson stat | 2.071471    | Prob(F-statistic)   | 0.000000 |

Inverted AR Roots  | -0.33       |
Table F: Agricultural Export (with Per capita income importing countries from Iran)

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<th>Prob.</th>
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R-squared          0.979022  Mean dependent var          6.366118
Adjusted R-squared 0.971155  S.D. dependent var            0.672950
S.E. of regression  0.114293  Akaike info criterion      -1.254317
Sum squared resid   0.209005  Schwarz criterion            -0.908732
Log likelihood      21.42465  F-statistic                  124.4490
Durbin-Watson stat  2.631594  Prob(F-statistic)           0.000000
Table G: Agricultural Export (without Per capita income importing countries from Iran)

Dependent Variable: LX  
Method: Least Squares  
Date: 04/27/09   Time: 16:47  
Sample (adjusted): 1983 2004  
Included observations: 22 after adjustments  
Convergence achieved after 6 iterations

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R-squared 0.981377  Mean dependent var 6.431785  
Adjusted R-squared 0.973928  S.D. dependent var 0.608706  
S.E. of regression 0.098286  Akaike info criterion -1.548489  
Sum squared resid 0.144903  Schwarz criterion -1.201339  
Log likelihood 24.03338  F-statistic 131.7442  
Durbin-Watson stat 2.068335  Prob(F-statistic) 0.000000  

Inverted AR Roots -.53
Table H: Upper critical values of Student's t distribution with \( \nu \) degrees of freedom

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<th>0.01</th>
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Source: Information Technology laboratory- www.itl.gov