THE ADOPTION OF EXPORTS DEVELOPMENT FOR SOME NON-TRADITIONAL CROPS IN NEW LANDS IN EGYPT

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In the developing countries, many exporting farmers produce only for foreign markets. These farmers tend to be larger and more productive than domestic farmers, and often produce several products for export to many markets. In this paper, export data were examined on the non-traditional agriculture export sector in Egypt. Some non-traditional crop statues were reviewed and the possibilities of Egyptian exports development of crops were described. The data were collected and analyzed from new lands that have export crops like mint and artichokes. The estimated results indicate that the income from off-farm employment, production cost and labor have a positive effect on artichoke producers who want to become export grower. On the contrary, farm size, land quality and level of education and age have no significant effect on the artichokes reduction. On the other hand, the differences in land quality and the availability of labor significantly affect the choice of becoming an export grower. The increase in income from off-farm and production cost, decreases the likelihood that exporters will grow export crops. The age and level of education do not significantly increase the probability of becoming Mint export crop farmer.

Keywords: Egyptian exports, non-traditional crops, artichoke, medicinal and aromatic plant, adoption model

The agricultural sector is of great importance in most countries of the world, especially in developing countries. That is not only because agriculture provides food and clothing resources, but also because it contributes in supplying the industrial sector with its needs of primary materials. In addition, agriculture is an essential source for employment. Moreover, the revenue from agricultural exports plays an important role in supporting the country's economy as it is a resource of foreign currency,
which alleviates the burden on the balance of payment and enables the
country to import the needed food and industrial commodities (Al-Santarisi,
1995). Moreover, agriculture increases the capability of the society to
implement economic development plans and programmes.

Crops that are not part of the customary diet of the local population
and grown primarily for their high cash values and export potentials are
categorized as non-traditional. Recently, several African countries have gone
into the production of non-traditional fruits and vegetables of temperate
origin in order to diversify their agricultural exports and increase hard
currency earning. Most developed countries fall in the temperate climate
zone where cropping season is limited to the summer months. On the other
hand, crops can be grown throughout the year in Africa as the continent is
endowed with a tropical climate. Increase in consumer demand in developed
countries for out of the season fresh fruits and vegetables has opened a niche
for African countries to produce these crops for export during the void
period at attractive prices. Increased labor costs in developed countries have
made in-season production also an attractive proposition (Singh, 2002).

Although the Egyptian agricultural sector has been for long time
involved in the world markets as an exporter of various products to many
countries and as importer of some necessary inputs such as tractors and
pesticides. The relative importance of the Egyptian agricultural foreign trade
in the world agricultural trade has been still low during the past thirty years.
Fruits and vegetables are the main agricultural exports of Egypt, accounting
for 57% of total agricultural exports in 2008 (Omnia, 2010). One of the vital
goals of Egypt is to develop Egyptian non-traditional exports and increase
Egyptian exports competitive advantage, to reach, and to compete, in
targeted market with sophisticated and enhanced products or services
matching international market demand (Tabie, 2007).

Egypt has the potential to be an excellent location for non-traditional
production, but the services of exports are declining as a result of many
factors such as:
1. Although Egypt is one of the countries having favorable conditions for the
production of aromatic plants, such as suitable environment and available
low wages work force, the cultivated area of these plants is not satisfactory.
2. Lack of marketing information management.
3. Lack of coordination among exporters.
4. Lack of funding for research and development.

Some farms now adopt techniques to their production of many
species of non-traditional crops, such as artichokes and mint, mainly in the
newly reclaimed areas. The present study concentrated on possibilities of
Egyptian exports development of some non-traditional crops in the new
lands to increase the cultivated area for export in Egypt facing the increasing
demand both in Egypt and abroad, for its multiple uses, but this objective

does not mean that non-traditional crops would replace the major traditional crops.

While artichoke is one of the promising, non-traditional and exportable vegetable crops in Egypt, and it is cultivated in Egypt mainly for export, the major part of production cannot be exported and remain in the local markets. From this point, this study focused on artichoke market and explored the factors that may help to increase the exports of Egyptian artichokes in the importer markets.

The medicinal and aromatic plants are considered one of the most important non-traditional agricultural commodities, which can be used as a base for Egyptian national income development, where it obtained increasing demand of domestic and foreign markets (Ahmed, 1980). This study concentrated on mint as one of important medicinal and aromatic plants in Egypt.

**MATERIALS AND METHODS**

The study based on two sources of data, primary data generated through a sample survey covering new lands, collected from 240 exporters that have been randomly selected non-traditional crop producers, including the input and output data. The secondary data depended on published details from the Egyptian Ministry of Agriculture and Land Reclamation, Economic Affairs Sector, Administration for Agricultural Economic, UN Comrade Information.

A model was developed that can be used in developing new export products (and markets) in case there is an increasing foreign demand. The model can explain many features of the data. The theoretical concept of the model application is income potentially earned off-farm determines the opportunity cost of working on farm, farm size, land quality, relatively secure off-farm employment. It should be access to alternative, relatively secure off-farm income source entering here as exogenous factors, since high substitution of daily wage earning and occasional trading income versus on-farm work in the new export crop prevails. On the other hand, labor force and women's share may be affecting factor for adoption. The access of region to infrastructure affects adoption of the new crops. Based on these hypotheses, the adopted model uses the logical discrete binary regression model (Maddala, 1983 and Amemiya, 1985).

The model assumes an underlying latent adoption variable \( y_i^* \) defined by the relationship:

\[
Y_i^* = \beta'X_{ik} + u_i
\]

where \( u_i \) is assumed in \( (0,\sigma^2) \). However, in practice \( y_i \) is defined by \( y_i = 1 \) if \( y_i^* > 0 \), \( y = 0 \) otherwise.

The adoption model focused on the determinants of the exports development for some non-traditional crops specified as follows (Von Braun, 1989):
\[ \text{ECG} = \alpha_0 + \beta_1 \text{FS} + \beta_2 \text{LQI} + \beta_3 \text{HIFFE} + \beta_4 \text{LAB} + \beta_5 \text{WOMLAB} + \beta_6 \text{HAGE} + \beta_7 \text{HEDU} + \beta_8 \text{HTRAD} \]

When:
- ECG = export crop grower of non-traditional crops
- FS = farm size
- LQI = land quality index (1= best…, 4= worst)
- HIFFE = household income from formal off-farm employment per month
- PC = production cost per feddan.
- HAGE = age of household head (years)
- HEDUC = head’s education
- LAB = total labor available in farm
- WOMLAB = share of female labor in total labor

**RESULTS AND DISCUSSION**

The development of economic variables of total export value and total export value of vegetables, medicinal and aromatic plants, artichokes and mint in Egypt through the period (2000-2008) were studied. Statistical estimation for trend equations was also used for these variables. Table (1) shows the total export in Egypt during the years from 2000 to 2008. The total export showed an increasing trend from year to another with maximum of 24 million US $ (2008) and a minimum of 4164.9 million US $ (2001) with an average of 10.2 million US $ during the investigated years.

**Table (1).** The development of economic variables of total export value and total export value of vegetables, medicinal and aromatic, artichokes and mint in Egypt through 2000-2008.

<table>
<thead>
<tr>
<th>Years</th>
<th>Total export (million US $)</th>
<th>Vegetables export (million US $)</th>
<th>Medicinal and aromatic plants export (million US $)</th>
<th>Artichoke export (million US $)</th>
<th>Mint export (US $)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>4712.9</td>
<td>3.723</td>
<td>3.541</td>
<td>1.012</td>
<td>0.120</td>
</tr>
<tr>
<td>2001</td>
<td>4164.9</td>
<td>5.217</td>
<td>6.701</td>
<td>0.820</td>
<td>0.422</td>
</tr>
<tr>
<td>2002</td>
<td>4691.6</td>
<td>6.947</td>
<td>7.460</td>
<td>0.888</td>
<td>0.191</td>
</tr>
<tr>
<td>2003</td>
<td>6160.7</td>
<td>6.259</td>
<td>5.207</td>
<td>0.902</td>
<td>0.258</td>
</tr>
<tr>
<td>2004</td>
<td>7912.8</td>
<td>22.808</td>
<td>2.868</td>
<td>1.840</td>
<td>0.31</td>
</tr>
<tr>
<td>2005</td>
<td>10647.03</td>
<td>22.733</td>
<td>8.297</td>
<td>2.016</td>
<td>0.115</td>
</tr>
<tr>
<td>2006</td>
<td>13756.3</td>
<td>37.140</td>
<td>5.755</td>
<td>1.060</td>
<td>0.33</td>
</tr>
<tr>
<td>2007</td>
<td>16100.6</td>
<td>39.343</td>
<td>1.599</td>
<td>1.634</td>
<td>0.46</td>
</tr>
<tr>
<td>2008</td>
<td>23994.7</td>
<td>105.925</td>
<td>5.508</td>
<td>5.088</td>
<td>0.348</td>
</tr>
<tr>
<td>Average</td>
<td>10237.9</td>
<td>27.788</td>
<td>4.93</td>
<td>1.742</td>
<td>0.284</td>
</tr>
</tbody>
</table>

Source: www.UNcomtrade.com

On the other hand, the vegetable export showed an increase from one season to another with a maximum value of 105.925 million US $ (2008) and a minimum value of 3.723 million US $ (2000), with an average of 27.788 million US $ during the study period. Also, medicinal and...
Aromatic plants export showed an increase from year to another with a maximum value of 8.297 million US $ (2005) and a minimum value of 1.599 million US $ (2007) with an average of 4.93 million US $ during the study period. Moreover, the artichokes export in Egypt showed an increasing trend in the same period with a maximum of 5.508 million US $ (2008) and a minimum of 0.820 million US $ (2001) with an average of 1.742 million US $ during the investigated years. On the other side, for mint export, its maximum value was 0.46 million US $ (2007) and minimum value was 0.115 million US $ (2005) with an average of 0.284 million US $ during the same period.

Summary statistics of estimated associated coefficients of time trend are presented in table (2). It can be seen that (i) all the estimated parameters in equations 1, 2 and 4 are statistically significant, (ii) all equations estimated coefficients of time trend were positive and significant implying that all export and total export of all types were increasing; (iii) the parameters of equations 3 and 5 are not statistically significant.

Table (2). Trend equations for total export value & total export value of Vegetables, medicinal and Aromatic plants, Artichokes, Mint in Egypt during the period (2000-2008).

<table>
<thead>
<tr>
<th>Equation No.</th>
<th>Equation</th>
<th>R²</th>
<th>Mean</th>
<th>F</th>
<th>Dependent variable (y)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Y = 2000.4 + 0.00034 X (2672.2)** (5.7)**</td>
<td>0.82</td>
<td>10485.63</td>
<td>32.78</td>
<td>Total export</td>
</tr>
<tr>
<td>2</td>
<td>Y = 2002.04 + 0.0703 X (2719.1)** (3.9)**</td>
<td>0.68</td>
<td>27.8</td>
<td>15.5</td>
<td>Vegetables export</td>
</tr>
<tr>
<td>3</td>
<td>Y = 2006.1 - 0.418 X (889.4)** (5.7)**</td>
<td>0.12</td>
<td>4.93</td>
<td>0.99</td>
<td>Medicinal and aromatic plants export</td>
</tr>
<tr>
<td>4</td>
<td>Y = 2001.8 + 1.246 X (1737)** (2.41)**</td>
<td>0.45</td>
<td>1.74</td>
<td>5.83</td>
<td>Artichoke export</td>
</tr>
<tr>
<td>5</td>
<td>Y = 2001.3 + 9.541 X (861.1)** (1.25)</td>
<td>0.18</td>
<td>0.28</td>
<td>1.58</td>
<td>Mint export</td>
</tr>
</tbody>
</table>

Source: computed from table (1)
Where:
Yt = Estimated value of the dependent variable at the year t
Xt = time variable of the year t, where, t = 1, 2, 3, 4, 5……9 year
Numbers between brackets indicate “t” value ** indicates significance at 0.01 level

The collected data for mint crop show personal and socio-economic characteristics. Majority of 66.5% had their farm size between 2 and 5 feddan. About 33.5% had farm size between 1 and 1.5 feddan. Majority of 60.9% of the age of household head of 37-47 years, 39.1% were 55 years.
and above. About 35% of household head had university completed, 31.7% had secondary school education, while 21.9% of household head had primary education and 11.4% had no education at all.

The collected data for artichokes crop show personal and socio-economic characteristics. The majority of 63.4% had their farm size between 4 to 6 feddan. About 36.6% had farm sizes between 7.5 and 9 feddan. The majority of 53.6% of the age of household head of 42 and 50 years, 46.4% were 52 years and above. About 38.6% of household head had university completed, 27.2% had secondary school education, while 31.8% of household head had primary education and 2.4% had no education at all.

**Probit Estimate of Export Crop Adoption**

The estimation results indicate that the decision of exporter to adopt the two types of export crops, are as follows:

**First**: Artichokes crop: according to analysis results in table (3):

1. Increased income from off-farm employment that relatively secures income from sources other than day labor, increases the likelihood that exporters will grow export crops.
2. Although the production cost in the sample is big by almost any standard, an increase in production cost significantly increases the probability of becoming export grower.
3. Availability of labor significantly affects the choice of becoming an export grower and the market for hired labor is highly integrated in the region, which suggests this model outcome.

**Table (3).** Probit estimate of artichoke export crop adoption.

<table>
<thead>
<tr>
<th>Independent variable</th>
<th>Coefficient</th>
<th>Z-value</th>
<th>Mean value of variable</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS</td>
<td>0.91760</td>
<td>0.813</td>
<td>6.500</td>
<td>1.546</td>
</tr>
<tr>
<td>LQI</td>
<td>-0.55930</td>
<td>-0.300</td>
<td>2.600</td>
<td>0.570</td>
</tr>
<tr>
<td>HIFFE</td>
<td>0.00470</td>
<td>1.990</td>
<td>1203.488</td>
<td>550.360</td>
</tr>
<tr>
<td>PC</td>
<td>0.04322</td>
<td>2.340</td>
<td>2091.860</td>
<td>348.280</td>
</tr>
<tr>
<td>HAGE</td>
<td>0.07740</td>
<td>0.460</td>
<td>49.650</td>
<td>5.927</td>
</tr>
<tr>
<td>HEDUC</td>
<td>-0.83790</td>
<td>-0.430</td>
<td>3.060</td>
<td>0.856</td>
</tr>
<tr>
<td>LAB</td>
<td>-18.79510</td>
<td>-2.270</td>
<td>4.950</td>
<td>0.990</td>
</tr>
</tbody>
</table>

Source: compiled and estimated by authors from questionnaire.

The statistically insignificant results in the probit model are also interesting to note:

1. An increase of farm size does not significantly increase the probability of becoming an export crop farmer.
2. Differences in land quality of the farm have not significantly affected the choice of becoming a crop exporter.
3. The age and level of education of household head, which were assumed in order to indicate human capital endowment of the household, do not significantly, affect the adoption probability.
Table 4. Probit estimate of Mint export crop adoption.

<table>
<thead>
<tr>
<th>Independent variable</th>
<th>Coefficient</th>
<th>Z-value</th>
<th>Mean value of variable</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS</td>
<td>1.4780</td>
<td>1.09</td>
<td>1.710</td>
<td>0.439</td>
</tr>
<tr>
<td>LQI</td>
<td>1.3040</td>
<td>1.82</td>
<td>2.102</td>
<td>0.880</td>
</tr>
<tr>
<td>HIFFE</td>
<td>-0.0018</td>
<td>-1.95</td>
<td>1198.720</td>
<td>578.390</td>
</tr>
<tr>
<td>PC</td>
<td>-0.0037</td>
<td>-1.81</td>
<td>1410.256</td>
<td>458.139</td>
</tr>
<tr>
<td>HAGE</td>
<td>0.1408</td>
<td>1.70</td>
<td>49.640</td>
<td>8.418</td>
</tr>
<tr>
<td>HEDUC</td>
<td>0.6246</td>
<td>1.03</td>
<td>2.970</td>
<td>0.959</td>
</tr>
<tr>
<td>LAB</td>
<td>4.6390</td>
<td>2.52</td>
<td>2.460</td>
<td>0.600</td>
</tr>
</tbody>
</table>

Source: compiled and estimated by authors from questionnaire

Second: Mint crop: according to analysis results in table (4):

1. Differences in land quality of the farm have significantly affected the choice of becoming an export crop farmer.
2. Increased income from off-farm employment, that relatively secure income from sources other than day labor, decreases the likelihood that exporters will grow export crops.
3. An increase of production cost significantly decreases the probability of becoming export grower.
4. Availability of labor significantly affects the choice of becoming an export grower.

The statistically insignificant results in the probit model are also interesting to note:

1. The farm size does not significantly increase the probability of becoming an export crop farmer
2. The age and level of education of household head, which were assumed in order to indicate human capital endowment of the household, do not significantly affect the adoption probability.

SUMMARY AND CONCLUSION

Favorable climatic conditions, together with the suitability of soil and the availability of inputs have encouraged the cultivation of a variety of field crops, vegetables and fruits. Population increase, reflected in an increasing demand of these crops, has stimulated the growers to expand their production of food crops. Moreover, the relative advantage that some Egyptian crops take at the international trade level was also a factor strongly stimulating the expansion of production in order to cover Egypt's share in this trade. The obvious variation in the cultivated area and the production size of the different crops reflect, on one hand, the consumption preference...

and, on the other, the agricultural pricing policy and the world prices for some crops. This paper aimed to study the possibilities of Egyptian exports development of some non-traditional crops such as artichokes and mint. The results indicate that the income from off-farm employment, production cost and labor have a positive effect on artichokes producers, who want to be becoming export grower. On the contrary, farm size, land quality and level of education and age have not significantly affected them. On the other hand, the differences in land quality and availability of labor significantly affect the choice of becoming an exporter, but increased income from off-farm and production cost, decreases the likelihood that exporters will grow export crops. The age and level of education do not significantly increase the probability of becoming mint export crop farmer.

Although the Egyptian export crops encounter a high competition in the import markets, it still has a valuable potentiality to increase the exports in import markets. So, if Egypt manages to reduce the costs of transport and related logistics services by establishing highly efficient ports and a competitive shipping services industry, the cost-competitiveness of its fruit and vegetable supply would improve. By enhancing the efficiency of transport and related logistics services, Egypt could become an important Southern Mediterranean Country (SMC) player in the logistical organization and in distributing fresh and processed fruits and vegetables to the world market. In addition, Egypt needs to develop marketing processes through joining the international food chains and large-scale retail trade.

REFERENCES


تبني تنمية الصادرات لبعض الحاصلات غير التقليدية في الأراضي الجديدة

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تعتبر تنمية الصادرات من أهم الوسائل الداعفة لعملية التنمية الاقتصادية، وعلى ذلك يزايد إهتمام مصر باستمرار في العمل على تنمية الصادرات وإتخاذ السبل اللازمة لتحقيق هذا الهدف حيث تعتبر مصر من الدول الأهمة بإسلوب التنمية الاقتصادية بهدف تحقيق مستوى معيشي أفضل لكل فرد من سكانها، يقوم البحث بدراسة أثر بعض المتغيرات مثل حجم المزرعة، درجة خصوبة تربة المزرعة، الدخل من خارج المزرعة، تكاليف الإنتاج، عمر المزارع، الحالة التعليمية للمزارع، قوة العمل في التأثير على إمكانية تنمية الصادرات من بعض الحاصلات غير التقليدية مثل الخرشوف والتيناء.

وقد أثبتت النتائج أن هناك بعض العوامل قد تؤثر إيجابيا على إمكانية تنمية محصول الخرشوف مثل زيادة الدخل غير المزرعي وتكاليف الإنتاج، بينما هناك عنصر العمل، قربته تؤثر بالسلب حيث أنه لا حاجة لزيادة عصر العمل بالنسبة للتنمية زراعته. أما عوامل العمر، الحالة التعليمية، حجم المزرعة، درجة خصوبة التربة لا تؤثر ملحوظاً على زيادة أو تنمية كمية الصادرات. بالنسبة لمحساس العوامل، فقد أثبتت النتائج أن عوامل درجة خصوبة التربة والعملة تؤثر إيجابيا على إمكانية تنمية المحصول، بينما عصري زيادة الدخل غير المزرعي وتكاليف الإنتاج قد تؤثر بالسلب، أي بطريقة عكسية، حيث أنه مع زيادة الدخل غير المزرعي يفضل توجيهه إلى أي عمل استثماري آخر. كذلك زيادة تكاليف الإنتاج لا تؤتي بالنفع على المزارع، أما باقي العوامل مثل العمر والحالة التعليمية وحجم المزرعة فهي عوامل غير معنوية أو غير مؤثرة في مجال التنمية.
