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AUTHORS: Figen ÇUKUR, Nevin DEMIRBAS, Evren GÖLGE

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## **International Competitiveness of the Turkish Olive Oil Sector**

Figen ÇUKUR <sup>1</sup>, Nevin DEMİRBAŞ <sup>2\*</sup>, Evren GÖLGE <sup>3</sup>

- <sup>1</sup> Sitki Kocman University, Milas Vocational School, Department of Management and Organization, Mugla, Turkey
- <sup>2</sup> Ege University, Agricultural Faculty, Department of Agricultural Economics, İzmir. Turkey

# <sup>3</sup> Cumhuriyet University, Faculty of Engineering, Food Engineering Department, Sivas, Turkey

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### **ABSTRACT**

Turkey, with its olive oil production and export potential, is one of the leading countries in the world. For this reason, it is a direct contribution to the economy of the country which helps Turkey maintains the sustainable competition superiority in changing international trade conditions in the olive oil sector. The objective of this study was to analyze the international competitiveness of the Turkish olive oil sector with different indicators. Balassa and Vollrath Indexes were used for measuring the international competition level of Turkey in the olive oil sector. In addition to these indexes, other indicators such as the export/import ratio, import penetration ratio, openness to international competition, net export ratio and specialization coefficient were also used in the study. The aforementioned indicators were also used for making comparisons with important producer countries. One of the main results of the analyses was that Turkey has important advantages in the global olive oil trade. Turkey's openness to international competitiveness was 0.10% which is a figure lower than those of all the other countries. This is a finding which proves that the olive oil industry in Turkey has almost zero dependency to other countries. However it does not have sufficient international competitive advantage when compared with other leading countries in olive oil production and exportation.

### 1. Introduction

Turkey is among the most important olive oil producer countries in the world and has a huge potential for the production and trade of olive oil. In global olive oil production, Turkey ranks 5th after Spain, Italy, Greece and Tunisia. Of the total global olive production areas 8.06% belongs to Turkey in addition to 8.24% of the olive production ratio and 6.21% of olive oil production. Olive oil exportation amount of Turkey in the year-2013 was equivalent to 92.097 tons and exportation value reached 294.543 thousand dollars. As of 2013, 5.41% of the cumulative global olive oil exportation ratio and 4.38% of the exportation value belonged to Turkey (FAO, 2016). Turkey ranks 4th with a capacity of 115.003 thousand dollars globally

with respect to value of the exportation activities performed by table-olive exporter states. With a natural olive oil export value of 141.079 thousand dollars, Turkey is ranked 6th after Spain, Italy, Greece, Tunisia, and Portugal with respect to natural olive oil exportation value. USA, Australia, Bahrain, United Arab Emirates, Brazil, China, Indonesia, the Philippines, South Africa, South Korea, India, Japan, Canada, Qatar, Kenya, Colombia, Malaysia, Mexico, Russian Federation, Senegal, Chile, Thailand, Ukraine, and Jordan are listed among the countries that Turkey exports olive oil to (GTHB, 2014).

The objective of this study was to analyze via

<sup>\*</sup> Corresponding Author email: nevin.demirbas@ege.edu.tr

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various indicators the competitive power of Turkey which has a noteworthy position among the strongest olive oil exporters by virtue of its tremendous potential in production as well as exportation in the olive oil sector.

#### 2. Material and Methods

Key material of the study was comprised of statistics acquired from FAO. Turkish olive oil export has two different varieties that export of both extra virgin and refined olive oils. Because the data for this study were obtained from FAO, virgin olive oil export data was analyzed.

This study, which extended to a decade between 2004/2013 was prepared on the basis of relevant studies within the national and international literatures.

A significant number of studies have already been executed in which a variety of methods were applied in order to put forth a comparative analysis on the competitiveness prevalent among different sectors and products in Turkey.

A range of indices have been harnessed to detect competitive power. Of particular note are indices in the studies of Liesner (1958), Balassa (1965 and 1977), Kunimoto (1977), Donges & Riedel(1977), Bowen(1983), Balassa & Noland(1989) and Vollrath(1991) utilized to measure international competitive power. Indices that were most widely applied in studies measuring competitiveness in different sectors in Turkey were Ballassa and Vollrath (Çakmak, 2005, Tosun & Demirbas, 2008; Fidan 2009, Coban et al., 2010; Filiztekin & Karaata, 2010; Gülmez, 2012; Öztürk et al., 2013; Tunalioglu et al., 2013; Arısoy 2014; Erkekoğlu, 2014; Yurttançıkmaz et al., 2014). It has also been noted that the Balassa Index is the most applicable method for the analyses of standard and non-durable consumer goods (Saraçoğlu, 2015). Hence the primary method was that of Balassa's Revealed Comparative Advantages Index (RCA) in this method that examined a standard food product; but a number of other indices were also utilized alongside it. Balassa's RCA approach hypothesizes that actual form of comparative advantage can only be obtained from the data collected after commercial exchange (Balassa 1965; Şahinli, 2011).

(BI) RCAij= (xij / Xj)/(xiw / Xw)

xij: exports of product i by country j

Xj: total exports of country j

xiw: world exports of product i

Xw: total world exports

RCAij shows Revealed Comparative Advantages Index for product i by country j. If RCA>1: it means

that country j has a comparative advantage in terms of product i. To put it in other words, the share of this product in the total exportation share is greater than its share in global trade. If RCA<1: it means there is a comparative disadvantage in this particular product.

This method which failed to incorporate the role of importation was criticized in some circles since it could lead to misleading conclusions particularly for specific cases in which the size of a country also mattered. A novel index was thus designed on the basis of logarithmic form of RCA Index, which was later revised by Balassa to stave off the aforementioned criticisms which was then readjusted by taking into consideration the importation volume of the country as well. In this equation, X and M alternately stand for exportation and importation, i stands for the country, j stands for product/industry, whereas t stands for product/industry group (Seymen, 2009).

BI2= 
$$\ln ((X i j/X nj) / (X ir/X nr)$$

Vollrath (1991) on the other hand claims data net trade effect should also be accounted for when computing the exportation and importation indices. Providing three alternative definitions for Revealed Comparative Advantages Vollrath described the first indicator which encompassed not only exportation but importation as well as Relative Trade Advantage (RTA). This index is computed as the difference between Relative Exportation Advantage (RXA) that is equal to Balassa Index and Relative Importation Advantage (RMA).

(VI) RMA ij = (M ij / M nj) / (M ir / M nr)

RXA ij = BI = (X i j/X nj) / (X ir/X nr)

(VI2)=Ln RXA=Ln BI = ln ((X i j/X nj) / (X ir/X nr)

RTA ij = RXA ij - RMA ij

(V13) RC ij = Ln (RXA ij) - Ln (RMA ij)

RTA ij = relative trade advantage of country j in product i

RXA ij = relative export advantage of country j in product i

RMA ij = relative import advantage of country j in product i

RC ij = relative comparative advantage of country j in product i

X = export

M =import

n =expectancy of all of the products

r =expectancy of world

Vollrath argues that positive values of the three aforementioned indices (RTA, RXA and RC) point to a comparative advantage while negative values indicate a comparative disadvantage (Çakmak, 2005).

Other indicators (DPT, 2007) stated below were used in this study for measuring competitiveness in a more detailed format. These were;

- a. Specialization coefficient: this coefficient is defined as the ratio of domestic production in the i<sup>th</sup> industry/sector to domestic consumption of the i<sup>th</sup> good, including imports.
- b. Import penetration ratio: (import / domestic consumption) \*100,
- c. Openness to international competition:(export/production)+(1-export/production \*(import / domestic consumption),
- d. Net export ratio: (export -import)/ (export +import) and.
- e. Export / import ratio

### 3. Results and Discussion

The first step in this section was to prepare competitiveness indices according to Balassa and Vollrath. Other particular indicators were measured afterwards in the method section of the study. Comparisons were conducted in this study with respect to Spain, Italy, Greece, Tunisia and Turkey which were collectively ranked as the global olive oil exportation leaders as was evidenced by the mean scores collected between 2011/2013.

When BI and VI2 table values for the period between 2004/2013 were examined it can be observed that Tunisia and Spain have quite a high value of comparative advantage but it also appears that this advantage fluctuated with respect to years and slumped down eventually (Table 1). On the other hand it was identified that Greece's comparative advantage tended to increase in recent years. As of year 2013, Tunisia (BI=64. 890 and VI2=4.173) was ranked the first in terms of comparative advantage which was subsequently followed by Greece (BI=20.171 and Table 1

VI2=3.004), Spain (BI=11.101 and VI2=2.407), Italy (BI=7.760 and VI2=2.049) and Turkey (BI=3.477 and VI2=1.246).

Other indicators related to competitive power of vital exporters in the olive oil sector were as displayed in Table 2. Import penetration ratio as of 2013 was 82.362 % in Italy, which indeed is quite a high percentage. In Spain, despite being one salient exporter country, nearly one hundred percent of domestic demand in olive oil is met through importation which is an evidence putting forth that Spain olive oil industry is importationintensive and outward-oriented. In import penetration ratio Italy is followed by Spain with a percentage of 23.410 %. As of the very same year import penetration ratio was 2.782 % in Greece and 1.082 % in Tunisia. Turkey, with its 0.097 % import penetration ratio, has the lowest value compared to the rest of the analyzed countries which proves that olive oil importation of Turkey has a negligible position in domestic demand.

Turkey's openness to international competition was 0.10 % which is a figure lower than those of all the other countries. This is a finding which proves that the olive oil industry in Turkey has almost zero dependency to other countries. However this ratio was highest in Italy with a percentage of 82.40 % and this high figure is an indication that olive oil industry in Italy is remarkably outward-oriented. Italy is followed by Spain with a ratio of 23.40 %, Greece with a ratio of 2.80 % and Tunisia with a ratio of 1.10 %.

The country with the highest net export ratio as of the year 2013 was Turkey with a ratio of 99.798 % followed by Tunisia with a ratio of 99.411 %, Greece with a ratio of 95.350 % and Spain with a ratio of 70.605 %. Italy with a ratio of (-) 14.146 % was the country with the lowest export ratio. The same results are also available for export-import ratios of the countries

Tunisia ranks the first with a specialization coefficient of 4.654. This is an indication that Tunisia is self-sufficient and has a high level of specialization in the olive oil industry. Greece comes after Tunisia with a figure of 2.141; Spain with a figure of 2.125 and Turkey with a figure of 1.959. Italy had the lowest (0. 796) specialization coefficient.

Competitiveness Indexes of Important Exporting Countries in the Olive Oil Sector (2004-2013) (www.fao.org)

Countries		Years											
		2004	2005	2006	2007	2008	2009	2010	2011	2012	2013		
	BI	10.124	9.136	8.899	11.528	12.364	12.254	13.914	13.855	12.776	11.101		
Z	BI2	1.804	1.580	1.329	2.406	2.496	2.651	2.808	2.852	2.520	1.561		
SPAIN	VI	1.727	1.957	2.481	1.057	1.037	0.855	0.827	0.802	1.053	2.327		
	VI2	2.315	2.212	2.186	2.445	2.515	2.506	2.633	2.629	2.548	2.407		

Table 1 (Continuation)

Competitiveness Indexes of Important Exporting Countries in the Olive Oil Sector (2004-2013) (www.fao.org)

BI												
B12		VI3	1.768	1.541	1.278	2.389	2.478	2.663	2.822	2.850	2.496	1.562
VI   7.918   7.367   7.162   6.683   7.104   6.333   7.027   7.173   7.233   6.399     VI2   2.104   2.126   2.088   1.916   2.009   2.007   2.090   2.172   2.155   2.049     VI3   0.035   0.129   0.119   0.017   0.049   0.161   0.140   0.201   0.176   0.193     BI   5.871   12.577   11.840   12.975   11.334   11.907   10.833   12.624   15.673   20.171     BI2   2.370   3.919   4.304   4.015   4.386   4.198   3.851   4.528   5.050   4.203     VI   0.569   0.260   0.168   0.238   0.144   0.177   0.227   0.137   0.103   0.301     VI2   1.770   2.532   2.472   2.563   2.428   2.477   2.383   2.536   2.752   3.004     VI3   2.334   3.880   4.253   3.998   4.369   4.209   3.865   4.525   5.026   4.205     BI   2.700   4.469   2.376   2.269   1.152   1.711   1.082   0.769   1.153   3.477     BI2   7.053   6.696   7.601   7.743   8.370   7.476   7.716   5.984   6.072   6.353     VI   0.002   0.006   0.001   0.001   0.000   0.001   0.000   0.002   0.003   0.006     VI2   0.993   1.497   0.865   0.819   0.141   0.537   0.078   -0.262   0.142   1.246     VI3   7.017   6.656   7.549   7.727   8.353   7.487   7.730   5.982   6.048   6.355     BI   70.608   43.866   72.599   62.707   68.040   60.370   52.891   38.839   56.852   64.890     VI   0.182   0.079   0.164   0.215   0.102   0.066   0.059   0.076   0.032   0.116     VI2   4.257   3.781   4.285   4.138   4.220   4.100   3.968   3.659   4.040   4.173     VI2   4.257   3.781   4.285   4.138   4.220   4.100   3.968   3.659   4.040   4.173     VI2   4.257   3.781   4.285   4.138   4.220   4.100   3.968   3.659   4.040   4.173     VI3   7.017   7.000   0.0000   0.	ALY	BI	8.202	8.380	8.070	6.796	7.457	7.439	8.082	8.772	8.625	7.760
PART         2.164         2.165         2.106         1.516         2.005         2.007         2.172         2.133         2.207           VI3         0.035         0.129         0.119         0.017         0.049         0.161         0.140         0.201         0.176         0.193           BI         5.871         12.577         11.840         12.975         11.334         11.907         10.833         12.624         15.673         20.171           BI2         2.370         3.919         4.304         4.015         4.386         4.198         3.851         4.528         5.050         4.203           VI         0.569         0.260         0.168         0.238         0.144         0.177         0.227         0.137         0.103         0.301           VI2         1.770         2.532         2.472         2.563         2.428         2.477         2.383         2.536         2.752         3.004           VI3         2.334         3.880         4.253         3.998         4.369         4.209         3.865         4.525         5.026         4.205           BI         7.053         6.696         7.601         7.743         8.370         7.476		BI2	4.866	4.912	4.810	5.035	5.209	5.375	5.415	5.597	5.611	5.466
PART         2.164         2.165         2.106         1.516         2.005         2.007         2.172         2.133         2.207           VI3         0.035         0.129         0.119         0.017         0.049         0.161         0.140         0.201         0.176         0.193           BI         5.871         12.577         11.840         12.975         11.334         11.907         10.833         12.624         15.673         20.171           BI2         2.370         3.919         4.304         4.015         4.386         4.198         3.851         4.528         5.050         4.203           VI         0.569         0.260         0.168         0.238         0.144         0.177         0.227         0.137         0.103         0.301           VI2         1.770         2.532         2.472         2.563         2.428         2.477         2.383         2.536         2.752         3.004           VI3         2.334         3.880         4.253         3.998         4.369         4.209         3.865         4.525         5.026         4.205           BI         7.053         6.696         7.601         7.743         8.370         7.476		VI	7.918	7.367	7.162	6.683	7.104	6.333	7.027	7.173	7.233	6.399
BI   5.871   12.577   11.840   12.975   11.334   11.907   10.833   12.624   15.673   20.171     B12   2.370   3.919   4.304   4.015   4.386   4.198   3.851   4.528   5.050   4.203     VI   0.569   0.260   0.168   0.238   0.144   0.177   0.227   0.137   0.103   0.301     V12   1.770   2.532   2.472   2.563   2.428   2.477   2.383   2.536   2.752   3.004     V3   2.334   3.880   4.253   3.998   4.369   4.209   3.865   4.525   5.026   4.205     BI   2.700   4.469   2.376   2.269   1.152   1.711   1.082   0.769   1.153   3.477     B12   7.053   6.696   7.601   7.743   8.370   7.476   7.716   5.984   6.072   6.353     VI   0.002   0.006   0.001   0.001   0.000   0.001   0.000   0.002   0.003   0.006     V12   0.993   1.497   0.865   0.819   0.141   0.537   0.078   -0.262   0.142   1.246     V13   7.017   6.656   7.549   7.727   8.353   7.487   7.730   5.982   6.048   6.355     B12   10.794   11.107   10.780   10.694   11.662   12.038   12.067   11.634   12.902   11.597     V1   0.182   0.079   0.164   0.215   0.102   0.066   0.059   0.076   0.032   0.116     V12   4.257   3.781   4.285   4.138   4.220   4.100   3.968   3.659   4.040   4.173     V12   4.257   3.781   4.285   4.138   4.220   4.100   3.968   3.659   4.040   4.173     V13   7.017   7.017   7.017   0.0182   0.0164   0.215   0.102   0.066   0.059   0.076   0.032   0.116     V13   0.182   0.079   0.164   0.215   0.102   0.066   0.059   0.076   0.032   0.116     V13   0.182   0.079   0.164   0.215   0.102   0.066   0.059   0.076   0.032   0.116     V14   0.257   3.781   4.285   4.138   4.220   4.100   3.968   3.659   4.040   4.173     V15   0.182   0.079   0.164   0.215   0.102   0.066   0.059   0.076   0.032   0.116     V15   0.182   0.079   0.164   0.215   0.102   0.066   0.059   0.076   0.032   0.116     V15   0.182   0.079   0.164   0.215   0.102   0.066   0.059   0.076   0.032   0.116     V15   0.182   0.079   0.164   0.215   0.102   0.066   0.059   0.076   0.032   0.116     V15   0.182   0.079   0.164   0.215   0.102   0.066   0.059   0.076   0.032		VI2	2.104	2.126	2.088	1.916	2.009	2.007	2.090	2.172	2.155	2.049
BI2   2.370   3.919   4.304   4.015   4.386   4.198   3.851   4.528   5.050   4.203     VI   0.569   0.260   0.168   0.238   0.144   0.177   0.227   0.137   0.103   0.301     VI2   1.770   2.532   2.472   2.563   2.428   2.477   2.383   2.536   2.752   3.004     VI3   2.334   3.880   4.253   3.998   4.369   4.209   3.865   4.525   5.026   4.205     BI   2.700   4.469   2.376   2.269   1.152   1.711   1.082   0.769   1.153   3.477     BI2   7.053   6.696   7.601   7.743   8.370   7.476   7.716   5.984   6.072   6.353     VI   0.002   0.006   0.001   0.001   0.000   0.001   0.000   0.002   0.003   0.006     VI2   0.993   1.497   0.865   0.819   0.141   0.537   0.078   -0.262   0.142   1.246     VI3   7.017   6.656   7.549   7.727   8.353   7.487   7.730   5.982   6.048   6.355     BI   70.608   43.866   72.599   62.707   68.040   60.370   52.891   38.839   56.852   64.890     BI2   10.794   11.107   10.780   10.694   11.662   12.038   12.067   11.634   12.902   11.597     VI   0.182   0.079   0.164   0.215   0.102   0.066   0.059   0.076   0.032   0.116     VI2   4.257   3.781   4.285   4.138   4.220   4.100   3.968   3.659   4.040   4.173		VI3	0.035	0.129	0.119	0.017	0.049	0.161	0.140	0.201	0.176	0.193
VI         0.569         0.260         0.168         0.238         0.144         0.177         0.227         0.137         0.103         0.301           VI2         1.770         2.532         2.472         2.563         2.428         2.477         2.383         2.536         2.752         3.004           VI3         2.334         3.880         4.253         3.998         4.369         4.209         3.865         4.525         5.026         4.205           BI         2.700         4.469         2.376         2.269         1.152         1.711         1.082         0.769         1.153         3.477           BI2         7.053         6.696         7.601         7.743         8.370         7.476         7.716         5.984         6.072         6.353           VI         0.002         0.006         0.001         0.001         0.000         0.001         0.000         0.001         0.000         0.002         0.003         0.006           VI2         0.993         1.497         0.865         0.819         0.141         0.537         0.078         -0.262         0.142         1.246           V3         7.068         43.866         72.599 <t< th=""><th></th><th>BI</th><th>5.871</th><th>12.577</th><th>11.840</th><th>12.975</th><th>11.334</th><th>11.907</th><th>10.833</th><th>12.624</th><th>15.673</th><th>20.171</th></t<>		BI	5.871	12.577	11.840	12.975	11.334	11.907	10.833	12.624	15.673	20.171
EXEMPTER         VI3         2.334         3.880         4.253         3.998         4.369         4.209         3.865         4.525         5.026         4.205           BI         2.700         4.469         2.376         2.269         1.152         1.711         1.082         0.769         1.153         3.477           BI2         7.053         6.696         7.601         7.743         8.370         7.476         7.716         5.984         6.072         6.353           VI         0.002         0.006         0.001         0.001         0.000         0.001         0.000         0.001         0.000         0.002         0.003         0.006           VI2         0.993         1.497         0.865         0.819         0.141         0.537         0.078         -0.262         0.142         1.246           VI3         7.017         6.656         7.549         7.727         8.353         7.487         7.730         5.982         6.048         6.355           BI         70.608         43.866         72.599         62.707         68.040         60.370         52.891         38.839         56.852         64.890           VI         0.182         0.079	呂	BI2	2.370	3.919	4.304	4.015	4.386	4.198	3.851	4.528	5.050	4.203
EXEMPTER         VI3         2.334         3.880         4.253         3.998         4.369         4.209         3.865         4.525         5.026         4.205           BI         2.700         4.469         2.376         2.269         1.152         1.711         1.082         0.769         1.153         3.477           BI2         7.053         6.696         7.601         7.743         8.370         7.476         7.716         5.984         6.072         6.353           VI         0.002         0.006         0.001         0.001         0.000         0.001         0.000         0.001         0.000         0.002         0.003         0.006           VI2         0.993         1.497         0.865         0.819         0.141         0.537         0.078         -0.262         0.142         1.246           VI3         7.017         6.656         7.549         7.727         8.353         7.487         7.730         5.982         6.048         6.355           BI         70.608         43.866         72.599         62.707         68.040         60.370         52.891         38.839         56.852         64.890           VI         0.182         0.079	EEC	VI	0.569	0.260	0.168	0.238	0.144	0.177	0.227	0.137	0.103	0.301
BI   2.700   4.469   2.376   2.269   1.152   1.711   1.082   0.769   1.153   3.477     BI2   7.053   6.696   7.601   7.743   8.370   7.476   7.716   5.984   6.072   6.353     VI   0.002   0.006   0.001   0.000   0.001   0.000   0.002   0.003   0.006     VI2   0.993   1.497   0.865   0.819   0.141   0.537   0.078   -0.262   0.142   1.246     VI3   7.017   6.656   7.549   7.727   8.353   7.487   7.730   5.982   6.048   6.355     BI   70.608   43.866   72.599   62.707   68.040   60.370   52.891   38.839   56.852   64.890     BI2   10.794   11.107   10.780   10.694   11.662   12.038   12.067   11.634   12.902   11.597     VI   0.182   0.079   0.164   0.215   0.102   0.066   0.059   0.076   0.032   0.116     VI2   4.257   3.781   4.285   4.138   4.220   4.100   3.968   3.659   4.040   4.173	GR	VI2	1.770	2.532	2.472	2.563	2.428	2.477	2.383	2.536	2.752	3.004
BI2   7.053   6.696   7.601   7.743   8.370   7.476   7.716   5.984   6.072   6.353     VI   0.002   0.006   0.001   0.001   0.000   0.001   0.000   0.002   0.003   0.006     VI2   0.993   1.497   0.865   0.819   0.141   0.537   0.078   -0.262   0.142   1.246     VI3   7.017   6.656   7.549   7.727   8.353   7.487   7.730   5.982   6.048   6.355     BI   70.608   43.866   72.599   62.707   68.040   60.370   52.891   38.839   56.852   64.890     BI2   10.794   11.107   10.780   10.694   11.662   12.038   12.067   11.634   12.902   11.597     VI   0.182   0.079   0.164   0.215   0.102   0.066   0.059   0.076   0.032   0.116     VI2   4.257   3.781   4.285   4.138   4.220   4.100   3.968   3.659   4.040   4.173		VI3	2.334	3.880	4.253	3.998	4.369	4.209	3.865	4.525	5.026	4.205
VI         0.002         0.006         0.001         0.001         0.000         0.001         0.000         0.001         0.000         0.002         0.003         0.006           VI2         0.993         1.497         0.865         0.819         0.141         0.537         0.078         -0.262         0.142         1.246           VI3         7.017         6.656         7.549         7.727         8.353         7.487         7.730         5.982         6.048         6.355           BI         70.608         43.866         72.599         62.707         68.040         60.370         52.891         38.839         56.852         64.890           BI2         10.794         11.107         10.780         10.694         11.662         12.038         12.067         11.634         12.902         11.597           VI         0.182         0.079         0.164         0.215         0.102         0.066         0.059         0.076         0.032         0.116           VI2         4.257         3.781         4.285         4.138         4.220         4.100         3.968         3.659         4.040         4.173		BI	2.700	4.469	2.376	2.269	1.152	1.711	1.082	0.769	1.153	3.477
VI3         7.017         6.656         7.549         7.727         8.353         7.487         7.730         5.982         6.048         6.355           BI         70.608         43.866         72.599         62.707         68.040         60.370         52.891         38.839         56.852         64.890           BI2         10.794         11.107         10.780         10.694         11.662         12.038         12.067         11.634         12.902         11.597           VI         0.182         0.079         0.164         0.215         0.102         0.066         0.059         0.076         0.032         0.116           VI2         4.257         3.781         4.285         4.138         4.220         4.100         3.968         3.659         4.040         4.173	X.	BI2	7.053	6.696	7.601	7.743	8.370	7.476	7.716	5.984	6.072	6.353
VI3         7.017         6.656         7.549         7.727         8.353         7.487         7.730         5.982         6.048         6.355           BI         70.608         43.866         72.599         62.707         68.040         60.370         52.891         38.839         56.852         64.890           BI2         10.794         11.107         10.780         10.694         11.662         12.038         12.067         11.634         12.902         11.597           VI         0.182         0.079         0.164         0.215         0.102         0.066         0.059         0.076         0.032         0.116           VI2         4.257         3.781         4.285         4.138         4.220         4.100         3.968         3.659         4.040         4.173	RKI	VI	0.002	0.006	0.001	0.001	0.000	0.001	0.000	0.002	0.003	0.006
BI 70.608 43.866 72.599 62.707 68.040 60.370 52.891 38.839 56.852 64.890  BI2 10.794 11.107 10.780 10.694 11.662 12.038 12.067 11.634 12.902 11.597  VI 0.182 0.079 0.164 0.215 0.102 0.066 0.059 0.076 0.032 0.116  VI2 4.257 3.781 4.285 4.138 4.220 4.100 3.968 3.659 4.040 4.173	TU	VI2	0.993	1.497	0.865	0.819	0.141	0.537	0.078	-0.262	0.142	1.246
BI2   10.794   11.107   10.780   10.694   11.662   12.038   12.067   11.634   12.902   11.597		VI3	7.017	6.656	7.549	7.727	8.353	7.487	7.730	5.982	6.048	6.355
VI         0.182         0.079         0.164         0.215         0.102         0.066         0.059         0.076         0.032         0.116           VI2         4.257         3.781         4.285         4.138         4.220         4.100         3.968         3.659         4.040         4.173		BI	70.608	43.866	72.599	62.707	68.040	60.370	52.891	38.839	56.852	64.890
	NISIA	BI2	10.794	11.107	10.780	10.694	11.662	12.038	12.067	11.634	12.902	11.597
		VI	0.182	0.079	0.164	0.215	0.102	0.066	0.059	0.076	0.032	0.116
VII 5 062 6 225 6 000 5 676 6 502 6 924 6 701 6 227 7 467 6 224	TU	VI2	4.257	3.781	4.285	4.138	4.220	4.100	3.968	3.659	4.040	4.173
V13 3.963 6.323 6.090 3.676 6.302 6.624 6.791 6.237 7.467 6.324		VI3	5.963	6.325	6.090	5.676	6.502	6.824	6.791	6.237	7.467	6.324

Table 2
Other Indicators Related to Competitive Power of Vital Exporters Countries in the Olive Oil Sector (2004-2013) (www.fao.org)

Sea		Years										
Countries	Indicators	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	
	Import penetra- tion ratio	23.196	27.888	17.663	9.563	11.600	7.594	6.962	6.082	9.419	23.410	
N	Openness to inter- national competi- tion	0.232	0.279	0.177	0.096	0.116	0.076	0.070	0.061	0.094	0.234	
SPAIN	Net export ratio	71.509	64.860	58.963	82.437	84.479	86.398	89.110	89.398	83.649	70.605	
	Export- import ratio	6.020	4.692	3.874	10.387	11.886	13.704	17.366	17.865	11.232	5.804	
	Specialization coefficient	2.164	2.029	1.508	1.898	2.263	1.965	2.139	2.026	1.964	2.125	

Table 2 (Continuation)
Other Indicators Related to Competitive Power of Vital Exporters Countries in the Olive Oil Sector (2004-2013) (www.fao.org)

Y	Import penetra- tion ratio	65.321	70.199	72.624	63.610	61.484	67.580	75.476	76.495	74.311	82.362
	Openness to inter- national competi- tion	0.653	0.702	0.726	0.636	0.615	0.676	0.755	0.765	0.743	0.824
ITALY	Net export ratio	-23.629	-13.588	-16.929	-25.943	-23.091	-22.840	-24.386	-23.261	-19.281	-14.146
I	Export- import ratio	0.618	0.761	0.710	0.588	0.625	0.628	0.608	0.623	0.677	0.752
	Specialization coefficient	0.750	0.832	0.790	0.738	0.769	0.749	0.704	0.711	0.760	0.796
	Import penetra- tion ratio	2.964	1.288	0.775	1.575	0.809	1.401	1.882	0.918	0.605	2.782
GREECE	Openness to inter- national competi- tion	0.030	0.013	0.008	0.016	0.008	0.014	0.019	0.009	0.006	0.028
RE	Net export ratio	67.215	92.682	95.941	92.866	94.840	93.273	89.820	95.593	97.900	95.350
	Export- import ratio	5.100	26.331	48.277	27.035	37.757	28.729	18.647	44.380	94.244	42.007
	Specialization coefficient	1.122	1.326	1.366	1.410	1.297	1.388	1.332	1.398	1.564	2.141
	Import penetra- tion ratio	0.028	0.457	0.011	0.009	0.002	0.005	0.003	0.017	0.007	0.097
TURKEY	Openness to inter- national competi- tion	0.000	0.005	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.001
	Net export ratio	99.891	99.764	99.955	99.955	99.977	99.960	99.956	99.543	99.890	99.798
I	Export- import ratio	1838.222	846.861	4464.700	4459.889	8580.50 0	4947.50 0	4585.250	436.621	1819.53 8	990.290
	Specialization coefficient	1.520	4.863	1.483	1.391	1.208	1.256	1.127	1.074	1.129	1.959
	Import penetra- tion ratio	-0.730	0.255	-0.458	3.547	-6.945	2.315	0.437	3.484	0.314	1.082
SIA	Openness to inter- national competi- tion	-0.007	0.003	-0.005	0.035	-0.069	0.023	0.004	0.035	0.003	0.011
TUNISIA	Net export ratio	99.445	99.531	99.690	98.840	99.308	99.722	99.470	99.132	99.838	99.411
T	Export- import ratio	359.141	425.568	644.929	171.413	287.971	719.228	376.374	229.506	1235.28	338.643
	Specialization coefficient	-1.613	2.082	-1.948	7.044	-18.930	17.628	2.641	8.961	4.870	4.654

Turkey is among the top-ranking states in the production and exportation within the global olive oil sector. Irrespective of its superior position, Turkey still falls short in sufficiently benefiting from its advantage in the global olive oil exportation activities. According to the findings of this study, Turkey has rather significant advantages in many respects in the global olive oil exportation with respect to the analyzed comparative advantages criteria. According to the literature, Turkey's olive oil exports are directly affected by domestic, foreign prices and exchange rate fluctuations. It is stated that the floating exchange rate policy implemented since 2001 in Turkey is more advantageous for exporting olive oil (Tunalioglu et al., 2013). However, it still lags behind in terms of competitive advantage when compared with international leaders in the global olive oil production and exportation in spite of such advantages. Therefore, factors that affect exportation performance should also be analyzed so as to further increase Turkey's current position and robust potential in olive oil exportation within that context. Turkey should set its olive oil production and trade policies (Türkekul et al., 2010) by taking into account the advantages against global market and rival countries. Turkey should boost its quality-focused activities (Cukur et al., 2015; Özden & Dios-Palomares, 2016) in order to reach this objective and sustain its competitive power in international markets. In line with this objective, it is suggested to pay particular attention to the required technical (and financial studies, R & D in particular, and that all key measures are taken to trigger a boost in the overall efficiency.

## 5. References

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