ENERGY AND EXERGY UTILIZATION OF SOME AGRICULTURAL CROPS IN TURKEY

by

Hasan YILDIZHAN*

Dortyol/Hatay, Turkey

Original scientific paper https://doi.org/10.2298/TSCI170206182Y

Energy and exergy analysis gives valuable information to policy maker in order to make the right decision with regard to agricultural policies. In this present study, an investigation was carried out to reveal the energy and exergy consumption of some agricultural crops cultivated in Turkey for the year of 2014. Wheat, corn, cotton, sunflower, potato, and sugar beet are the massively harvested crops in Turkey. Therefore, energy and exergy analysis of these crops were evaluated. The analysis was based on the thermodynamics concept and covers the direct energy usage (i. e. electricity for pumping and diesel fuel for farm machinery) in the agricultural activity. Three different irrigation methods namely, flooding, sprinkler, and drip irrigation were considered. According to the results of the present study, wheat is the most energy and exergy values. On the other hand, sprinkler irrigation method requires the most energy and exergy values.

Key words: energy, exergy, egricultural crops, Turkey

Introduction

In the modern world, energy policies are aimed to provide the sufficient, cheap and eco-friendly energy in order to support the sustainable development of the societies [1, 2]. Agricultural productions are one of the subsidized sectors in the both developed and developing countries. Policy makers make some decisions to improve sustainable development of the agriculture sector [3].

With its favorable geographical conditions and climate, largely arable lands, and abundant water supplies, Turkey is one of the leading countries in the world in the field of agriculture [4]. The geographical features, such as local climatic conditions, fertile soil, and four different seasons with three different floristic zones make Turkey suitable for widespread agricultural products. All these features make agricultural activity important in the economy of Turkey. Therefore, the amount of energy consumed in agricultural sector plays a crucial role in the economy. Consequently, optimization of energy utilization is an important research field.

Many researchers deal with energy utilization in the agricultural sector, and they want to draw attention to the problem of the increase in the consumption of energy in the sector [5-9].

Energy use in agriculture is categorized into two main categories as direct energy use and indirect energy use. Electricity and fuels (gasoline, diesel, coal, *etc.*) are described as

^{*}Author's e-mail: hasanydhn@hotmail.com

the direct energy use. Pesticide, fertilizer, manpower, *etc.*, energy sources are also considered indirect energy use [10].

Researchers investigated the energy consumption of various crops because crops efficiency and quality are related to energy input. However, more reliable and logical policies about the agricultural sector require not only energy analysis but also exergy analysis of the crops, because exergy concept is based on the usefulness of the processed energy in the production [11, 12]. Exergy analysis shows the most convenient way among the different usage patterns of energy sources [13].

Some researchers conducted energy and exergy analysis based on the direct energy usage for agricultural sector specific to their countries. Ozturk [14] investigated the energy and exergy efficiencies of the agricultural sector in Turkey. The author indicated the variation of the energy and exergy efficiencies for tractors and pumping stations between the years 1970-1993. Energy and exergy efficiencies were calculated as 74.81-74.97% and 72.32-74.59%, respectively. Another energy and exergy analyses of the agricultural sector of Turkey were conducted by Utlu and Hepbasli [15]. The authors reported the energy and exergy efficiencies of the years between 1990-2001 as 27.9-37.4% and 29.1-41.1%, respectively. Similar investigations were conducted in various countries. Ahmed and Jamal [16] evaluated the energy and exergy efficiencies of Jordan as 37.3% and 23.5%, respectively. Dincer et al. [17] investigated the energy and exergy efficiencies of the agricultural sector in Saudi Arabia. The study evaluated the energy and exergy efficiencies as 74.60-74.94% and 69.20-74.19%, respectively. Ahamed et al. [18] calculated the energy and exergy efficiencies of the agricultural sector in Malaysia. It was found that the energy and exergy efficiencies were about 22% and 20.72%, respectively. In addition to these studies, Hoang and Alauddin [19] compared the exergy extraction between the crop sector and livestock sector in 29 OECD countries. It was concluded that exergy extraction in the crop sector is higher than the livestock sector. In addition to these studies, Chen and Chen [20] discussed the effect of the frequently changed political infrastructure and organization on the agricultural activity in terms of exergy flow of the crops into the society.

In this study, the efficiency of the some harvested crops in Turkey was evaluated in terms of energy and exergy analysis. Apart from the other studies, the analyses were performed for some agricultural crops (wheat, corn, cotton, sunflower, potato, and sugar beet) grown in Turkey. Wheat, corn, cotton, sunflower, potato, and sugar beet are selected for energy and exergy calculation because they are considerably produced in Turkey. Most of the energy consumption in agricultural production is based on direct energy resources such as diesel fuel and electricity. Therefore, indirect energy consumption (fertilizer, pesticide, manpower *etc.*) was disregarded in this study. Diesel fuel (for farm machinery) and electricity (for irrigation pumps) were used as direct energy input into the farming process. Calculations have been performed for the year of 2014. Energy and exergy efficiencies for unit cultivated area were evaluated for each agricultural crop.

In addition to these, the effects of the different irrigation methods (*i. e.*, flooding, sprinkler, and drip irrigation) on the energy and exergy efficiencies of the harvested crops were investigated in this context, the irrigation method having the highest energy and exergy efficiencies were determined.

Material and method

Energy and exergy analyses are carried out diesel fuel for shaft work of farm machinery and electricity for water pumping, and hence energy ve exergy efficiencies for agricultural crops are obtained. Statistical data of cultivated area and harvested output are taken from Turkish Statistical Institute, and they are presented in tab. 1 [21].

Fuel consumption for farm machinery

As the use of machinery increases in agricultural production, diesel consumption increases. In this case, the share of diesel within total production cost also increases. The amount of diesel consumed

Table 1. Statistical data of some cropsfor the year 2014 [21]

Crops	Cultivated area (decare)	Harvested output (tones)
Wheat	66367448	15700000
Corn	6586450	5950000
Cotton	4681429	846000
Sugar beet	2887851	16742968
Sunflower	5524651	1480000
Potato	1297032	4166000

in agriculture varies according to the crops. The quantities of diesel used per decare have been determined in the production of various crops in Turkey [22]. However, it has been found that a tractor uses 5024-7146 liters of diesel per hour of operation [23]. The tractor is assumed as the farm machine for diesel consumption in the study. The average diesel fuel consumption per decare for various crops is given in tab. 2. Density of diesel fuel is taken as 0.84 kg/L [24].

Table 2. Statistical data of diesel fuel consumption values for some crops [22]

		<u> </u>	
Crops	Average diesel fuel consumption (L/decare)	Total diesel fuel consumption [L]	Total diesel fuel consumption [kg]
Wheat	6.54	434043109.92	364596212.33
Corn	11.88	78247026	65727501.84
Cotton	20.76	97186466.04	81636631.47
Sugar beet	12.18	35174025.18	29546181.15
Sunflower	7.5	41434882.5	34805301.3
Potato	23.28	30194904.96	25363720.16

Electricity consumption for irrigation

Average water consumption values (mm) of agricultural products were determined in Turkey conditions [25]. The water consumption values per hectare (ha/mm) according to tab. 3 are given in tab. 5.

The energy inputs used in the irrigation process consist of diesel fuel, electric energy, and system equipment inputs [26]. Diesel fuel and electric energy are called direct energy, and indirect energy input to system equipment [27-29]. In this study, electric energy was accepted for irrigation. There is a number of researchers' work on

Table 3. Statistical data	of water consumption values
for some crops [25]	

Crops	Average water consumption [mm]	Total water consumption [ha/mm]
Wheat	540	3583842192
Corn	790	520329550
Cotton	900	421328610
Sugar beet	965	278677621.5
Sunflower	460	254133946
Potato	715	92737788

electricity energy spent in agricultural irrigation [30-36]. In this study, the coefficients developed by Collins [34] for the electric energy used in the irrigation were utilized. However, a number of irrigation methods are possible for selected plants. Flood, rain, and drip irrigation methods have been studied in this study. Collins [34] proposed that if the surface water sources are used, required energy are 3.72 MJ/ha.mm, 21.1 MJ/ha.mm, and 6.2 MJ/ha.mm for flooding, sprinkler, and drip irrigation, respectively.

General balance equations

In steady-state condition, energy and exergy balance equations are described, respectively, [37]:

$$\sum_{in} (h + ke + pe)_{in} \dot{m}_{in} - \sum_{out} (h + ke + pe)_{out} \dot{m}_{out} + \sum_{r} Q_r - W = 0$$
(1)

$$\sum_{\rm in} \varepsilon_{\rm in} \dot{m}_{\rm in} - \sum_{\rm out} \varepsilon_{\rm out} \dot{m}_{\rm out} + \sum_{r} E^{\mathcal{Q}} - E^{W} - I = 0$$
⁽²⁾

The meanings of the terms in eqs. (1) and (2) are: \dot{m}_{in} and \dot{m}_{out} are mass input and output, respectively, Q and W are heat transfer and work, respectively, associated with E^Q and E^W exergy transfer, ε – the specific exergy, I – the exergy destruction, h, ke, and pe represent enthalpy, kinetic energy, and potential energy, respectively. The system is considered as a closed system, *i. e.* and eqs. (1) and (2) can be simplified:

$$\sum Q_r - W = 0 \tag{3}$$

$$\sum_{r} E^{\mathcal{Q}} - E^{W} - I = 0 \tag{4}$$

For reference state, fossil fuels have almost zero physical exergy so the exergy content of diesel fuel just contains the chemical exergy [17].

$$\varepsilon_{ff} = H_{ff} \gamma_{ff} \tag{5}$$

In eq. (5), γ_{ff} is defined as quality factor of fuel which is the ratio between chemical exergy, ε_{ff} , and higher heating value of fuel, H_{ff} , of fuel. Chemical exergy, higher heating value of fuel and quality ratios are taken as 42265 kJ/kg, 39500 kJ/kg and 1.07, respectively [38].

Energy and exergy efficiencies

The efficiencies defined by taking the First and Second laws of thermodynamics are generally called energy and exergy efficiencies [14]. Average energy and exergy efficiencies are evaluated by using consumed direct energy sources and their conversion efficiencies. Energy and exergy efficiencies can be defined [16-18]

$$\eta = \frac{\eta_{\text{tractor}} \times \text{Energy of fuel consumption} + \eta_{\text{pump}} \times \text{Electricity consumption}}{\text{Total energy consumption}}$$
(6)

$$\Psi = \frac{\Psi_{\text{tractor}} \times \text{Exergy of fuel consumption} + \Psi_{\text{pump}} \times \text{Electricity consumption}}{\text{Total exergy consumption}}$$
(7)

Shaft work, W, is produced in work production processes that are carried out using electric energy and fossil fuel [14]. As the output of the agricultural machinery, the shaft work takes place in kinetic energy form. Energy efficiency of a partially loaded tractor (most common type of farm machinery) is taken as 75% [17]. It means that 75% of chemical energy is converted to mechanical shaft work. It is assumed that chemical energy directly converted to shaft work; therefore exergy efficiency of a tractor, eq. (8), is considered as same with the energy efficiency of a tractor:

Yildizhan, H.: Energy and Exergy Utilization of Some Agricultural Crops ... THERMAL SCIENCE: Year 2019, Vol. 23, No. 2A, pp. 813-822

$$E^{W} = W \tag{8}$$

817

Energy and exergy efficiencies for tractors, eqs. (9) and (10), are evaluated by using generated shaft work and required chemical energy and exergy:

$$\eta_{\text{tractor}} = \frac{W}{\dot{m}_f H_f} \tag{9}$$

$$\Psi_{\text{tractor}} = \frac{E^{W}}{\dot{m}_{f}\varepsilon_{f}} = \frac{W}{\dot{m}_{f}\gamma_{f}H_{f}}$$
(10)

In the production of electric shaft work for pumps, energy and exergy efficiencies are defined as follows. The energy efficiency of a pump is defined as:

$$\eta_{\text{pump}} = \frac{W_{\text{reversible}}}{W_{\text{actual}}} \tag{11}$$

And exergy efficiency:

$$\Psi_{\text{pump}} = \frac{W}{W_{e}} \tag{12}$$

Energy and exergy efficiencies are taken as 70% and 2.85% for a standard pump used in agricultural processes [17].

Results and discussion

The aim of this study is to evaluate direct energy use (diesel fuel for shaft work and electricity for water pumping) in different agricultural products by energy and exergy analysis. However, the effects of different irrigation methods on energy and exergy productivity of harvested agricultural crops are investigated. Energy and exergy consumption of farm machinery are illustrated in tab. 4 and fig. 1. Estimated exergy consumption for diesel fueled farm machinery was prepared from eq. (5). According to the results, wheat cultivation required the most energy and exergy values. The main reason for this result is that the cultivated area (66367448 decare) is more than the others. Potato cultivation is required less energy and exergy consumption than other. Potato cultivation is required most diesel fuel (23.28 L/decare), however, cultivated are (1297032 decare) is the least.

The effects of the different irrigation methods (flooding, sprinkler, and drip irrigation) on the energy and exergy efficiencies of

Table 4. Estimated energy and exergy consumption for farm machinery (diesel fuel)

consumption for farm machinery (uleser fuer)			
Agricultural crops	Energy usage [PJ]	Exergy usage [PJ]	
Wheat	14.4016	15.4097	
Corn	2.5962	2.7780	
Cotton	3.2246	3.4504	
Sunflower	1.3748	1.4710	
Potato	1.0019	1.0720	
Sugar beet	1.1671	1.2488	

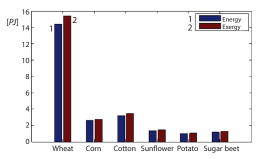


Figure 1. Estimated energy and exergy consumption for farm machinery (diesel fuel)

the harvested crops were investigated with this study. Water is one of the most important inputs in agricultural production. For this reason, it is necessary to make irrigation in agricultural pro-

duction. Irrigation is the practice of applying to the soil with different irrigation methods when the plant cannot be met by the rainwater it needs. Irrigation method is the application of irrigation water to soil [25]. Based on Collins' calculation, the estimated energy consumption of selected plants according to different irrigation methods (flooding, sprinkler, and drip irrigation)

Table 5. Energy consumption for different irrigation methods (flood, sprinkling, and drip irrigation) in agricultural products

Agricultural products	Energy consumption [PJ]		
	Flooding irrigation	Sprinkler irrigation	Drip irrigation
Wheat	13.331	75.619	22.219
Corn	1.935	10.978	3.226
Cotton	1.567	8.890	2.612
Sugar beet	1.036	5.880	1.727
Sunflower	0.945	5.362	1.575
Potato	0.344	1.956	0.574

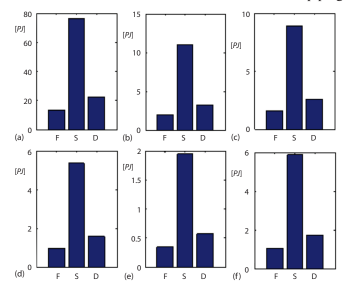


Figure 2. Estimated energy consumption for different irrigation methods (F – flooding irrigation, S – sprinkler irrigation, D – drip irrigation); (a) wheat, (b) com, (c) cotton, (d) sunflower, (e) potato, and (f) sugar beet

is given in tab. 5 and fig. 2. The value of consumed electricity energy is the same as the exergy value. For this reason, the electricity energy consumed for irrigation is the same as the exergy value [18]. According to the results, flooding irrigation is the lowest-energy intensity irrigation method. However, it leads high water consumption, and it may degrade the soil. Sprinkler irrigation is the highest-energy intensity irrigation method due to extensive piping on the field and high water mass-flow rate. Increasing piping leads pressure drop in the piping system, and it requires more pump-

> ing power. On the other hand, drip irrigation requires less water, hence pumping power is less than sprinkler irrigation.

> Energy and exergy intensity for irrigation is most at wheat farming and the least at potato farming. Certainly, potato requires almost 32% more water, tab. 3, but cultivated area is 60 times fewer.

> Total energy and exergy efficiencies (electricity for irrigation and diesel fuel for farm machinery) of the crops are indicated in tab. 6 and fig. 3. The calculation for determining energy and exergy efficiencies of agriculture crops is given. The following calculation belongs to energy and exergy efficiency for corn production according to drip irrigation method:

$$\eta = \left[(75 \cdot 2.596) + (70 \cdot 3.226) \right] / \left[(2.596 + 3.226) \right] = 72.23\%$$
(13)

$$\Psi = \left[(75 \cdot 2.777) + (2.85 \cdot 3.226) \right] / \left[(2.777 + 3.226) \right] = 36.23\%$$
(14)

In general, exergy efficiencies are less than energy efficiencies for all crops. The main reason of that is the irreversibility in the pumping process of the irrigation. Flooding irrigation seems to be the most exergy efficient irrigation methodology. On the other hand, it leads to

			·
	Flooding irrigation + diesel fuel	Energy efficiency	0.7258
Wheat		Exergy efficiency	0.4133
	Sprinkler irrigation + diesel fuel	Energy efficiency	0.7079
	Sprinkler intgation + dieser luer	Exergy efficiency	0.1495
	Duin inviention + discul fact	Energy efficiency	0.7195
	Drip irrigation + diesel fuel	Exergy efficiency	0.3220
	Elegating immigation + diagol fuel	Energy efficiency	0.7286
	Flooding irrigation + diesel fuel	Exergy efficiency	0.4537
Cam		Energy efficiency	0.7096
Corn	Sprinkler irrigation + diesel fuel	Exergy efficiency	0.1742
		Energy efficiency	0.7223
	Drip irrigation + diesel fuel	Exergy efficiency	0.3623
		Energy efficiency	0.7336
	Flooding irrigation + diesel fuel	Exergy efficiency	0.5246
C <i>H</i>		Energy efficiency	0.7096
Cotton	Sprinkler irrigation + diesel fuel	Exergy efficiency	0.2302
		Energy efficiency	0.7276
	Drip irrigation + diesel fuel	Exergy efficiency	0.4391
		Energy efficiency	0.7296
	Flooding irrigation + diesel fuel	Exergy efficiency	0.4677
a a		Energy efficiency	0.7102
Sunflower	Sprinkler irrigation + diesel fuel	Exergy efficiency	0.1838
		Energy efficiency	0.7233
	Drip irrigation + diesel fuel	Exergy efficiency	0.3769
		Energy efficiency	0.7372
	Flooding irrigation + diesel fuel	Exergy efficiency	0.5743
D		Energy efficiency	0.7169
Potato	Sprinkler irrigation + diesel fuel	Exergy efficiency	0.2839
		Energy efficiency	0.7318
	Drip irrigation+Diesel fuel	Exergy efficiency	0.4981
		Energy efficiency	0.7265
	Flooding irrigation + diesel fuel	Exergy efficiency	0.4227
Sugar beet		Energy efficiency	0.7083
0	Sprinkler irrigation + diesel fuel	Exergy efficiency	0.1519
	Drip irrigation + diesel fuel	Energy efficiency	0.7202
		Exergy efficiency	0.3312

 Table 6. Estimated energy and exergy efficiencies (electricity for irrigation and diesel fuel for farm machinery) of the selected crops

waste much water because of the evaporation, runoff, and infiltration of water in uncultivated areas. This irrigation technique also causes the increase in soil salinity. Sprinkler irrigation technique has the least exergy and energy efficiencies. However, this technique requires the pressurized water at the end of the sprinklers and high water mass flow rate compared to drip irrigation technique. Therefore, it needs more pumping power.

Potato farming is the most energy and exergy efficient farming. Energy and exergy efficiencies are found as 73.72% and 57.43% for flooding irrigation, 71.69% and 28.39% for sprinkler irrigation, 73.18% and 49.81% for drip irrigation, respectively. Wheat farming is the least energy and exergy efficient farming. Energy and exergy efficiencies are found as 72.58% and

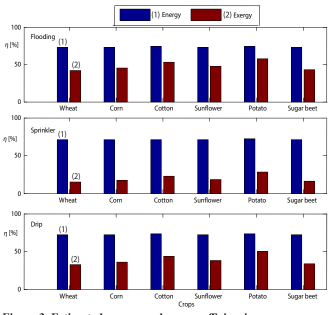


Figure 3. Estimated energy and exergy efficiencies (electricity for irrigation and diesel fuel for farm machinery) of the selected crops 41.33% for flooding irrigation, 70.79% and 14.95% for sprinkler irrigation, 71.95% and 32.20% for drip irrigation, respectively.

Conclusions

In this study, energy and exergy analysis were conducted for some field crops (wheat, corn, cotton, sunflower, potato, and sugar beet) cultivated in Turkey. Total consumption of the direct energy uses (diesel fuel and electricity) was calculated to explore the energy and exergy efficiencies of the crops. However, the effects of different agricultural irrigation methods (e. g. flood, sprinkling, and drip irrigation) on the energy and exergy efficiencies of the harvested crops were investigated. The following conclusions can be drawn from the present study.

- Wheat farming consumes the most diesel fuel proportionate to the massive cultivated area. On the other hand, potato consumes the least diesel fuel. Therefore, maximum and minimum chemical energy and exergy consumption are found for wheat and potato, respectively.
- Wheat farming also consumes the most water, and it leads to increase in the electricity consumption. On the contrary, potato farming consumes the least water and its electricity consumption is very low compared to the other crops farming. Therefore maximum and minimum electricity consumption are found for wheat and potato, respectively.
- Flood irrigation is the most energy and exergy efficient irrigation method, conversely, sprinkler is the least energy and exergy efficient irrigation method. However, it is well-known that flood irrigation method causes the increase in the salinity of the soil.

Nomenclature

- E^{W} exergy work, [Js⁻¹]
- E^{Q} exergy heat, [Js⁻¹]
- H higher heating value, [KJ]
- h specific enthalpy, [kJkg⁻¹]
- *I* exergy destruction, [J]
- \dot{m} mass-flow rate, [kgs⁻¹]
- W shaft work, [W]

References

Greek letters

- γ exergy grade function
- ε specific exergy, [Jkg⁻¹]
- η energy efficiency
- Ψ exergy efficiency

Subscripts in – inlet out – outlet ff – fuel

 Bhanot, J., Jha, V., Moving Towards Tangible Decision-Making Tools for Policy Makers: Measuring and Monitoring Energy Access Provision, *Energy Policy*, 47 (2012), June, pp. 64-70 Yildizhan, H.: Energy and Exergy Utilization of Some Agricultural Crops ... THERMAL SCIENCE: Year 2019, Vol. 23, No. 2A, pp. 813-822

- [2] Javadi, S. F., et al., Global the Policy of Rural Electrification, Renewable and Sustainable Energy Reviews, 19 (2013), C, pp. 402-416
- ***, Agricultural Innovation Systems: A Framework for Analysing the Role of the Government, OECD Publishing, http://dx.doi.org/10.1787/9789264200593-en
- ***, Republic of Turkey Prime Ministry Investment Support and Promotion Agency, Food and Agriculture in Turkey, http://www.invest.gov.tr/en-US/sectors/Pages/Agriculture.aspx
- [5] Ozkan, B., et al., Energy Input-Output Analysis in Turkish Agriculture, *Renewable Energy*, 29 (2004), 1, pp. 39-51
- [6] Karkacier, O., Goktolga, Z. G., Input-Output Analysis of Energy Use in Agriculture, Energy Conversion and Management, 46 (2005), 9-10, pp. 1513-1521
- Bekhet, H. A., Energy Use in Agriculture Sector: Input-Output Analysis, *International Business Research*, 3 (2010), 3, pp. 111-121
- [8] Perryman, M. E., Schramski, J. R., Evaluating the Relationship between Natural Resource Management and Agriculture Using Embodied Energy and Eco-Exergy Analyses: A Comparative Study of Nine Countries, *Ecological Complexity*, 22 (2015), June, pp. 152-161
- [9] Kusek, G., et al., Energy Use in Agriculture Sector of Turkey, Proceedings, International Symposium of ISB-INMA TEH., Agricultural and Mechanical Engineering, Bucharest, Romania, pp. 33-40
- [10] Ozturk, H. H., Use of Renewable Energy Sources in Agriculture [in Turkish], 2006, http://www.emo.org.tr/ekler/85e48a43c7f63ac_ek.pdf
- [11] Dincer, I., The Role of Exergy in Energy Policy Making, Energy Policy, 30 (2002), 2, pp. 137-149
- [12] Rosen, M. A., et al., Role of Exergy in Increasing Efficiency and Sustainability and Reducing Environmental Impact, Energy Policy, 36 (2008), 1, pp. 128-137
- [13] Wall, G., Exergy a Useful Concept Within Resource Accounting, Report No. 77-42, Institute of Theoretical Physics, Goteborg, Sweden, 1977
- [14] Ozturk, H. H., Energy and Exergy Activity in the Turkish Agriculture Sector [in Turkish], Journal of Agricultural Machinery Science, 1 (2005), 3, pp. 221-228
- [15] Utlu, Z., Hepbasli, A., Assessment of The Energy and Exergy Utilization Efficiencies in the Turkish Agricultural Sector, *International Journal of Energy Research*, 30 (2006), 9, pp. 659-670
- [16] Ahmed, A., Jaber, J. O., Analysis of Energy and Exergy Utilization of Jordan's Agricultural Sector, Int. J. of Exergy, 6 (2009), 4, pp. 491-508
- [17] Dincer, I., et al., Energy and Exergy Utilization in Agricultural Sector of Saudi Arabia, Energy Policy, 33 (2005), 11, pp. 1461-1467
- [18] Ahamed, J. U., et al., An Application of Energy and Exergy Analysis in Agricultural Sector of Malaysia, Energy Policy, 39 (2011), 12, pp. 7922-7929
- [19] Hoang, V. N., Alauddin, M., Analysis of Agricultural Sustainability: A Review of Exergy Methodologies and Their Application in OECD Countries, *International Journal of Energy Research*, 35 (2011), 6, pp. 459-476
- [20] Chen, B., Chen, G. Q., Resource Analysis of the Chinese Society 1980-2002 Based on Exergy Part 3: Agricultural products, *Energy Policy*, 35 (2007), 4, pp. 2065-2078
- [21] ***, Turkish Statistical Institute, Crop Production Statistics, [in Turkish], https://biruni.tuik.gov.tr/bitkiselapp/bitkisel.zul
- [22] ***, General Directorate of Rural Services, Guidelines for the Production of Agricultural Products Produced in Turkey, [in Turkish], Ankara, 2005
- [23] Sipahi, M., Time, Fuel Consumption and Job Success in Leveling Work Done with Mechanical Scraper in Harran Plain [in Turkish], Publications of Sanliurfa Research Institute Directorate, Sanliurfa, Turkey, 1996
- [24] ***, Turkish Petroleum Rafinery A. S. (TUPRAS) [in Turkish], http://www.tupras.com.tr/detailpage. tr.php?lPageID=6004
- [25] Kanber, R., Water Consumption Guide for Plants Planted in Turkey [in Turkish], Topraksu General Directorate Publications, Ankara, 1982
- [26] Cetin, O., Agricultural Irrigation Methods [in Turkish], Republic of Turkey Ministry of Agriculture and Rural Affairs, Ankara, 2012
- [27] Hulsbergen, K. J., et al., A Method of Energy Balancing in Crop Production and Its Application in a Longterm Fertilizer Trial, Agriculture, Ecosystems & Environment, 86 (2001), 3, pp. 303-321
- [28] Dalgaard, T., et al., A Model for Fossil Energy Use in Danish Agriculture Used to Compare Organic and Conventional Farming, Agriculture, Ecosystems and Environment, 87 (2001), 1, pp. 51-65

- [29] Mrini, M., et al., Energy Analysis of Sugarcane Production in Morocco, Environment, Development and Sustainability, 3 (2001), 2, pp. 109-126
- [30] Batty, J. C., Keller, J., Energy Requirements for Irrigation, in: *Handbook of Energy Utilization In Agriculture*, (Ed. D. Pimentel), CRC Press, Boca Raton, Fla, USA, 1980
- [31] Schon, H., Sourell, H., Various Water and Energy Saving Approaches for Field Irrigation [in Germany], Landbauforschung Völkenrode, Special Issue 57, (1981), pp. 73-82
- [32] Bauer, W., Comparasion of Irrigation Methods in Energy Saving Process Engineering [in Germany], Ph. D. thesis, Weihenstephan University of Applied Sciences, Weihenstephan, Germany, 1983
- [33] Barth, S., *Development of Drip Irrigation in Australia* [in Germanya], Beiheft No. 20, Witzenhausen, Germany, 1984
- [34] Collins, H. J., Energy Demand in Irrigation [in Germany], DVWK-Fortbildung, Darmstadt, Germany, 1984
- [35] Mittal, V. K., Dhawan, K. C., Energy Parameters for Raising Crops under Various Irigation Treatment in Indian Agriculture, Agriculture, Ecosystems and Environment, 25 (1989), 1, pp. 11-25
- [36] Refsgaard, K., et al., Energy Utilization in Crop and Dairy Production in Organic and Conventional Livestock Production Systems. Agricultural Systems, 57 (1998), 4, pp. 599-630
- [37] Dincer, I., et al., Energy and Exergy Use in Public and Private Sector of Saudi Arabia, Energy Policy, 32 (2004), 14, pp. 1615-1624
- [38] Al-Ghandoor, A., Evaluation of Energy Use in Jordan Using Energy and Exergy Analyses, *Energy and Buildings*, 59 (2013), Apr., pp. 1-10