Eco-Efficiency in Farm Management for Sustainable Agriculture: a Two-Stage Data Envelopment Analysis in Wheat Production

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Abstract

At present, the sensitivity of economic and ecological balances makes resource use more important. In this context, efficiency is at the focal point in the operations of sectors such as agriculture, where the use of unsustainable inputs is intense and the relative added value is low. A two-stage approach is utilized to assess and set a benchmark for the wheat farmers in Adana, Turkey. The first stage analyses wheat farms and uses Data Envelopment Research (DEA) analysis to explore possible areas of performance improvements for inefficiency. The efficiency scores obtained were reduced over a collection of contextual variables in the second stage to classify the possible sources of inefficiency using the Tobit regression model. Required farm management data were collected from 111 wheat farms via face-to-face interviews in March-July 2019. According to the DEA, results mean TE scores are found as 0.883 which means that the sampled wheat farmers could reach full technical efficiency through reducing their input usage by 11.7% with the current level of technology to produce the same output levels. The results of the Tobit regression model indicate that factors such as farmland ownership, total farm area, and procuring inputs in cash positively influenced the TE, whereas being experienced in wheat farming had a negative effect.

Keywords: sustainability, eco-efficiency, agriculture, DEA, Tobit regression

Introduction

In 1941, a new agricultural reform called the “green revolution” was planned in the United States to meet the increasing food demand of the growing world population as more people live in cities and fewer people farm the land. The Mexican Agricultural Program (MAP) introduced the “miracle wheat” in 1954 and spread throughout Asia and Africa in the 1950s and 1960s, and the reform continued with other crops like rice and maize [1, 2]. The reform has increased agricultural production with the use of new technologies, water management practices, mechanization and inorganic chemicals, and made it possible for farmers to produce more agricultural products at lower costs. However, agrochemical input and natural resource intensification generate the pressure of agriculture on natural resources such as soil.
pollution and degradation, groundwater contamination, air pollution and greenhouse gas emissions [3, 4]. Moreover, in connection with the law of diminishing returns, there is no linear relationship between using more production factors and obtaining more output. Several scientific studies have shown that even with a reduction in input use, it is possible to sustain crop production and efficiency in agriculture [5].

The dispute between agriculture and the environment is becoming increasingly troublesome, and to cope with the lack of resources and the fragile ecological environment, traditional agricultural practices need to be modernized [6]. Sustainable agricultural practices aim to reduce these environmental costs while ensuring food safety for the present and future generations [7-9]. Therefore, effective resource use is necessary to minimize the depletion of resources that contribute to agricultural sustainability and eco-efficiency [10].

Cereal production is a major activity in the agricultural sector, wherein 45% of today's economically active population is engaged [11-14]. Wheat (Triticum aestivum L.) is one of the most produced cereals and staple foods (730 million tons in 2015) and is cultivated extensively throughout the world on a larger scale than any other crop [15-19].

Since the beginning of the “green revolution” in the 1950s, wheat production has undergone a significant transformation, and the global wheat yield has grown by an average of 2.5% [2, 13, 20]. Wheat productivity has significantly increased over the last century due to improved varieties, mechanization, more effective disease control, and improved farm management practices [21]. Along with the increase in wheat yield, there has been an increase in production costs, especially in recent years, due to the continued increase in energy prices and production input costs. It is expected that the implication of climate change will also increase wheat irrigation costs, particularly in the next period [13, 20, 22].

The efficient production capacity of farmers as decision-making units (DMUs) is crucial when evaluating their economic performance and competitiveness in the agricultural sector [23]. To achieve profitability conditions in agricultural production, it is important to maximize efficiency at farm levels [24]. Therefore, measuring efficiency as the first step of improvement in the agriculture industry is an important task to evaluate the performance of DMUs for both theorists and agro-policy makers [25]. Also, the close relationship between agricultural production and the environment measures efficient use of resources an important subject of experimental research [26]. In order to research the trade-offs between the input of productive resources and the sustainability of the agriculture sector, an analysis of the eco-efficiency of wheat production is important. In the 1990s, the idea of eco-efficiency was introduced to measure sustainability in agriculture by describing the ratio of economic value added by crop production to environmental consequences [6]. The goal of this definition is to bring the economic and environmental dimensions together to connect manufacturing to environmental impacts: delivering more value while using fewer resources [27]. Eco-efficiency in agriculture refers to the production of high-quality products while reducing the use of inputs such as land, water, energy, labor and capital [4].

Data Envelopment Analysis (DEA) is a non-parametric efficiency estimation technique developed by [28], which is considered to be the most important method for allocating resources and measuring the relative efficiency of DMUs [10, 29, 30]. This technique has the potential to predict resource usage and relative efficiency of DMUs based on their performance. It also has the advantage of measuring the efficiency of multiple inputs and/or outputs using linear programming for aggregating different environmental impacts to construct a comprehensive eco-efficiency indicator [27, 29-31]. DEA is a common tool for evaluating the agricultural sector and helping to identify how effectively a farmer can produce a certain level of output by applying to other farmers the levels of available input resources [3, 30, 10].

For sustainable agricultural production, it is important to analyze and predict production efficiency to reveal the effective use of agricultural resources in order to generate the highest possible output [10]. In this study, efficiency measurement of the input use in wheat production and the determinants of the inefficiency situation was investigated by using

![Fig. 1. Research area [37].](image-url)
the DEA and Tobit regression models. Thus, it can understand how well the sector or unit of production performs in the use of resources to produce wheat and what is the environmental costs of the wheat production [32]. Input use plays a fundamental role in increasing environmental impacts in wheat agriculture and identifying possible ways to reduce these inputs as environmental factors will be able to achieve eco-efficiency and clean production in agriculture and wheat farming [33]. The study suggests best practices that can help increase technological productivity in the production of wheat and help boost the profitability and output of the sector [31].

Materials and Methods

Data Collection and Survey Area

In this study, the analysis was based on primary data collected through a field survey of 111 wheat farms in the lower Seyhan plain of Adana City, Çukurova Region, that were chosen via random sampling. The face-to-face survey was conducted by a commercial research and marketing agency (Ayna Market Research Co.) during April-August 2019.

Çukurova is one of the largest coastal plains in Turkey, and agriculture is the major land use in the region [34]. Wheat is one of the most produced crops in the region, with a production level of 1,311,123 tons. Adana, which is the largest city of Çukurova plain, produces 52% (681,905 tons) of the region’s wheat production alone [35]. The wheat production is mainly operating in lower Seyhan basin in Adana City and this basin performs the earliest wheat harvest in Turkey. In the area, wheat is produced as the main product, though it can also be produced with secondary products such as soy, corn, peanut, and cotton [36].

The data constitute of inputs used per ha of wheat production including seed (₺/ha.), fertilizer (₺/ha.), pesticides (₺/ha.), labor (₺/ha.), mechanization (min/ha.) and fuel (Lt/ha.) while the gross production of wheat (TL/ha) was the single output.

First Stage: Eco-Efficiency Measurements

In order to increase efficiency, it is necessary to know where to invest in order to ensure eco-efficiency

| Table 1. Sociodemographic structure of the sampled wheat farms. |
|---------------------------------------------------------------|
| **Age of the farmers** | Frequency | % | Education of the farmers | Frequency | % |
| 36< | 15 | 13.5 | Illiterate | 1 | .9 |
| 36-50 | 36 | 32.4 | Literate | 1 | .9 |
| 51-65 | 51 | 45.9 | Primary school | 66 | 59.4 |
| 65> | 9 | 8.1 | High school | 35 | 31.5 |
| Total | 111 | 100 | | | |

| Household no. | Frequency | % | Residence |
|---------------|-----------|----|-----------|
| 4< | 49 | 44.1 | Farm |
| 4–6 | 42 | 37.8 | Town |
| 7–9 | 14 | 12.6 | City center |
| 9> | 6 | 5.4 | Mixed |
| Total | 111 | 100 | | | |

| Farmland ownership | Frequency | % | Years in agriculture |
|--------------------|-----------|----|---------------------|
| Own property | 88 | 78.4 | 11< | 8 | 7.2 |
| Rental | 23 | 16.2 | 11–20 | 15 | 13.5 |
| Total | 111 | 100 | 21–30 | 24 | 21.6 |

| Coop. member | Frequency | % | 31–40 |
|---------------|-----------|----|      |
| Yes | 48 | 43.2 | 41–50 | 20 | 18 |
| No | 63 | 56.8 | 50> | 4 | 3.6 |
| Total | 111 | 100 | Total | 111 | 100 |
and regain competitiveness. Determining the efficiency/inefficiency of an organization and identifying the reasons for its performance contribute to creating strategies for the sector [31].

[25] investigated the structure and measurement of productive efficiency and defined the technical efficiency as a measure to identify firm efficiency which reflects the ability of a farm to produce the maximum possible output from a given set of inputs or to produce the given level of output by a minimum input usage with a given technology [25, 38].

Based on [25] previous work, the DEA model was developed by [28] as an empirical frontier analysis technique [38, 24]. It is a useful decision-making tool and one of the most frequently used methods among the nonparametric linear programming methods in the literature on-farm efficiency measurements [39-41].

Since 1978, DEA has been widely used in a wide variety of segments of society, including banks, hospitals, transportation, education and the agriculture sector [31]. The advantage of the DEA method, unlike other econometric approaches this method requires no initial assumptions about specifying the involved production function as well as the standard errors [10].

Technical Efficiency (TE) of a DMU is a comparative measure of how well it processes inputs to achieve its outputs, hence the main performance indicator in agricultural production. It can be used to determine and increase to optimize the performance of the productive units where they need to improve their efficiency concerning the use of inputs [31, 42]. The DEA method calculates the frontier production function of a set of DMUs and evaluates the relative TE of each production function as well as the standard errors [10].

The DEA model can be defined as,

\[
\begin{align*}
\text{Min } 0, \lambda & \quad \theta, \text{ subject to } \\
-\gamma_i + Y \lambda \geq 0 & \\
\theta X_i - X \lambda \geq 0 & \\
N\lambda = 1 & \\
\lambda \geq 0 & \\
\end{align*}
\]

...where:
Xi: input vector of the DMUs to be analyzed
yi: output vector of the DMUs to be analyzed
\( \theta \): efficiency score of the i\textsuperscript{th} unit
\( \lambda \): N x 1 vector of constants
Y: output matrix
X: input matrix

Second Stage: Tobit Regression Model

Although the DEA calculates the efficiency, this approach is not able to examine the factors that cause inefficiency. To overcome this problem, a regression model is applied as a second stage to estimate a linear relationship between the effect of a set of independent variables and the efficiency results of the DEA results. In general, the Tobit regression model is utilized to explain the inefficiency in production. The Tobit model was first presented by Tobin (1958) to describe the relationship between a non-negative dependent variable y and independent variables [46-48]. In this research, the TE scores obtained from the DEA ranging between 0 and 1 were accepted as the dependent variables, and the farm-specific attributes were accepted as the independent variables [38, 40, 46, 48].

The model can be represented as follows:

\[
y = y^* + \varepsilon, \\
y^* = X\beta + \varepsilon, \\
y = 0 \text{ if } y^* < 0, \\
y^* = y \text{ if } y^* \geq 0, \\
\varepsilon \sim N(0, \sigma^2) \]  

Results and Discussion

In the current study, the input usage and output performance of the sampled wheat producers were obtained to create a DEA model in order to measure the efficiency situation and determine the environmental costs. Following this, factors affecting the efficiency or inefficiency levels were estimated by associating possible independent variables that could affect production with a level of efficiency model by Tobit model.

The descriptive statistics of the input and output variables associated with the surveyed farms are given in Table 2. The high variation coefficient of mechanization usage indicated it was the least correctly used input and not properly managed by the wheat farms. Besides, the highest expenditure of wheat farms per ha. was determined as the fertilizer use. The mean gross production value of the wheat farms was calculated as 4824.6 Turkish Lira (₺) per ha.
Table 3 presents the summary of the TE scores measured with the input-oriented DEA method of the surveyed wheat farms under CRS, VRS, and Scale efficiency (SE) conditions. The mean TE scores under CRS were 0.762 and ranged from 0.319 to 1, whereas the mean TE scores under VRS were 0.883 and ranged from 0.629 to 1.000. Besides, the mean SE score was measured as 0.858. From these results, the 33 farms under CRS and 58 farms under VRS had a TE score greater than 0.90. The DEA under VRS assumption results reflects that only about 50% of the wheat farms were operating under efficiency conditions.

In previous studies, similar input-oriented TE analysis results have been obtained regarding wheat production in Turkey. [49] applied DEA analysis on bread wheat production in Kahramanmaraş province to 111 producers and estimated the mean efficiency score as 0.972 under VRS. [50] estimated the TE score as 0.83 under VRS conditions in their study on wheat farms operating in Adıyaman province.

In similar international studies on efficiency measurements for wheat farms, [46] calculated the efficiency score of 124 wheat enterprises in Uzbekistan under VRS conditions as 0.82. Meanwhile, [48] calculated the activity score as 0.93 in Pakistan with the DEA method. [51] developed a DEA model for Czech wheat production and delivered TE result of 0.835. In their studies on efficiency measures of wheat farming in western great plains in the USA, [52] estimated the average TE score as 0.65. [53] reported the results of DEA estimation for wheat production in the Republic of Serbia as 0.77. In another study by [54], the mean TE score for wheat crop using DEA was estimated as 0.668 in Pakistan. [55] employed the DEA model in Kermanshah province of Iran to wheat farmers and calculated the mean efficiency score as 0.86.

In previous studies on the TE score calculated under CRS conditions in wheat production, the following results were obtained: [38] calculated 0.71 in Tunisia, [46] determined 0.79 in Uzbekistan, [48] observed 0.76 in Pakistan, and [40] calculated 0.857 in Bangladesh. All these studies demonstrated that the efficiency levels under CRS are smaller than those under VRS due to size differences in the DMUs, leading to a scale ineffectiveness [56].

The DEA results also summarized the performance of each analyzed input for wheat production (Table 4) to determine which input was used in what efficiency condition. According to Table 4, the most inefficient input usage concerned the wheat farms’ mechanization use, with 35% excess usage. Excess usage also occurred for labor use (13.5%). In line with this argument, [51] also points to the lower human capital use in their study. Ineffective labor use was also observed in the wheat

Table 2. Descriptive statistics of the input and output variables of the surveyed farms.

| Variable          | Mean | Min  | Max   | Std. Deviation | Coef. of Variance |
|-------------------|------|------|-------|----------------|-------------------|
| **Output**        |      |      |       |                |                   |
| Gross prod. (TL/ha.) | 4824.6 | 279.00 | 760.00 | 102.97         | 21.34             |
| **Inputs**        |      |      |       |                |                   |
| Seed (₺/ha.)      | 422.8 | 110.0 | 750.0 | 101.8          | 240.8             |
| Fertilizer (₺/ha.) | 888.1 | 192.5 | 1535.0| 282.2          | 317.8             |
| Pesticides (₺/ha.)| 396.4 | 65.0  | 1120.0| 183.3          | 462.4             |
| Labor (₺/ha.)     | 356.8 | 93.0  | 1270.0| 213.0          | 593.0             |
| Mechanization (min/ha.) | 519.9 | 100.0 | 1650.0| 383.0          | 736.7             |
| Fuel (Lt/ha.)     | 77.7  | 250   | 192.0 | 33.3           | 428.6             |

1 lt. fuel: 6.68 ₺

Table 3. Distribution of the efficiency scores of the surveyed farms.

| Efficiency Scores | CRS | VRS | SE |
|-------------------|-----|-----|----|
| 1.00              | 20  | 31  | 22 |
| 0.90-1.00         | 13  | 27  | 31 |
| 0.80-0.90         | 17  | 23  | 25 |
| 0.70-0.80         | 18  | 17  | 15 |
| 0.60-0.70         | 17  | 13  | 11 |
| 0.60-0.50         | 18  | 0   | 6  |
| < 0.50            | 8   | 0   | 1  |
| Mean              | 0.762 | 0.883 | 0.858 |
| Minimum           | 0.319 | 0.629 | 0.497 |
| Maximum           | 1    | 1    | 1   |
| IRS (%)           | 72   |      |     |
| DRS (%)           | 8.2  |      |     |
| CRS (%)           | 19.8 |      |     |

IRS: Increasing Returns to Scale; DRS: Constant Returns to Scale; CRS: Constant Returns to Scale
efficacy analysis studies of [40] (30.24%). Another variable subject to excess input was pesticide use (12.2%). [40] also reported pesticide use ineffectiveness in their study (28.95%). Various other inputs were not operating effectively and had excess use: fuel (10%), seed (3.77%), and fertilizer (2.65%). [51] and [52] also reported the excess use of fuel and fertilizer in their studies. [54] point to the high use of fuel and fertilizers for wheat farming in Pakistan.

Moreover, the SE results from the DEA showed that 72% of the wheat farms were operating under IRS conditions. In their study, [38] reached similar conclusions and calculated that 71.7% of the wheat farms in their research area were operating under IRS conditions. In the remaining enterprises, approximately 20% were working under CRS, while only 8% were under DRS.

The current study investigated the possible reasons for the detected inefficiency conditions using a Tobit regression model. Table 5 presents the model results.

According to the Tobit regression model, the years in agriculture, farmland ownership, field size, and input supply method variables were related to the wheat farms’ efficiency/inefficiency performance. There was an inverse relationship between the increase in agricultural experience in wheat farming and farm efficiency (p>0.020). As the time spent in wheat agriculture increased, productivity decreased, and vice versa. However, [48] found a positive relationship between experience and technical activity.

The results also show that there was a positive relationship between farmland size and productivity (p>0.007). Accordingly, as the farmland size increased, the probability of producing more effectively also increased. This relationship was also identified in studies of [53], [52] and [38] which were concluded that as farm size increases, the efficiency level increases.

In the surveyed area, some farmlands were acquired from the farmer’s property, while others were rented, which affected the efficiency. Farmers renting their fields produced more effectively than those who owned their property (p>0.026). A similar negative impact of farmland ownership on TE was found in a study by [57] and [52].

Another variable that determined efficiency was the input procurement method. The efficiency of those receiving cash inputs was higher than that of those receiving futures, i.e., the more advanced the farmers received the inputs, the more their efficiency increased.

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Table 4. Excess input usage for wheat production.

| Inputs               | Farms | Average Slack | Average Input Usage | Excess Input Use (%) |
|----------------------|-------|---------------|---------------------|----------------------|
| Seed (₺/ha.)         | 22    | 15.95         | 422.8               | 3.77                 |
| Fertilizer (₺/ha.)   | 9     | 23.61         | 888.1               | 2.65                 |
| Pesticides (₺/ha.)   | 40    | 48.67         | 396.4               | 12.2                 |
| Labor (₺/ha.)        | 25    | 48.17         | 356.8               | 13.5                 |
| Mechanization (min/ha.) | 60   | 182.44        | 519.9               | 35                   |
| Fuel (lt./ha.)       | 34    | 07.78         | 77.7                | 10                   |

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Table 5. Tobit regression model results.

| Variables            | Coefficients | SE     | t     | p>|t|   | 95% conf. interval |
|----------------------|--------------|--------|-------|-------|------------------|
| Years in agriculture | -.0012362    | .0005219| -2.37 | 0.020**| -.0022712 -.0002011|
| Household size       | .0069491     | .0059215| 1.17  | .0243 | -.0047949 .018693 |
| Residence            | -.000203     | .0131094| -0.02 | 0.988 | -.0262025 .0257964|
| Farmland ownership   | .0565652     | .0250428| 2.26  | 0.026**| .0068988 .1062316|
| Total area (farmland size) | .000256 | .000009 | 2.76  | 0.007* | .0000071 .000044 |
| Wheat area           | -.000544     | .000062 | -0.88 | 0.382 | -.0001773 .0000686|
| Input supply         | -.0379831    | .0204635| -1.86 | 0.066***| -.0785677 .026015|
| Constant             | .8704927     | .039598 | 21.98 | 0.000 | .7919594 .949026 |
| Log likelihood:      | 84.154       |        | prob>F: 0.0000 |

* ** *** are 1%, 5% and 10% significance levels, respectively.
Conclusions

It is a fact that although the “green revolution” has positive effects on meeting the increasing global food demand, it also increases the pressure of agriculture on the environment. Since food production cannot be reduced to solve this problem, the only alternative should be to support environmentally friendly sustainable production methods that reduce the negative effects of agriculture (Gołaś et al.).

The implementation of a sustainable production model in the agricultural sector can only be possible by preserving the ecological balance. In this context, sustainability in the agricultural sector depends on the existence of eco-efficiency production models (Gołaś et al.). The eco-ineffectiveness is caused by excessive and unplanned input use, and the demonstration of this situation can reveal very important results in achieving sustainability targets in agriculture.

In this report, since it is one of the key agricultural activities worldwide, wheat agriculture is acknowledged as a model. Thus, the environmental effects of the excessive inputs used in this agricultural operation can be considered to be more inclusive. For a similar strategy, there is a common feature of extrinsic factors (independent variables) that cause inefficiency.

Results of the DEA model demonstrated that the sampled wheat farmers are operating at the technical efficiency level of 88.3% under VRS conditions. This represented an inefficiency situation and an environmental cost, as the producers would still reach the same output level if their inputs were reduced by 11.7%.

In the research area, although there is an inefficiency situation, it is on average, the DEA results showed that approximately 30% of the enterprises were operating under full efficiency conditions and that around 70% of the sampled farms’ efficiency levels were above 0.90 (high-scale efficiency). Thus, it could be concluded that the majority of farms were operating at or close to full-scale efficiency.

Since the DEA analysis could determine which input was used efficiently in the production, the input elements causing inefficiency in wheat production could be emphasized. In this context, it was observed that the highest rate of inefficient use among the inputs used in production was in mechanization (35% excess), which may have been caused by outdated mechanization usage in agricultural production in the region. The high inefficiency result of the analysis for fuel usage also supported this situation (10% excess). Besides, there was a high level of labor use inefficiency. The low level of education of the agricultural workers and the fact that they do not see farming as a profession are the main reasons for the ineffectiveness of the use of the labor force. Farmers often use high amounts of pesticides to reduce the risk of pests, which can lead to negative ecological effects.

Within the research scope, the factors causing inefficiency in the wheat farms were also examined and the steps to improve the activity environment were determined. The parameter estimates showed that factors such as farmland ownership, total farm area, and procuring inputs in cash positively influenced the efficiency situation, whereas being experienced in wheat farming had a negative effect.

As a result of the small scale of wheat farms, many businesses operate under IRS conditions, and their efficiency would increase if the wheat farms worked at larger scales. The Tobit model showed that there is a positive relationship between farmland size and TE in wheat production.

Another factor determining the level of effectiveness in wheat production was farmland ownership. The more farmland leased for use, the higher the level of effectiveness. This situation has arisen from the fact that in cases where farmland ownership has passed through previous generations and there is no cost for farmland ownership, a more disorganized production occurs compared to those paying rent for the farmland.

Moreover, in the research results, a negative relationship was determined between experience and the effectiveness level, indicating that young and new wheat farmers have started to produce more effectively. The fact that the research was conducted in a limited area (lower Seyhan basin) this situation can be considered as a limitation. Similar researches can be operated in other wheat cultivated regions of Turkey that have different production characteristics to make comparisons.

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