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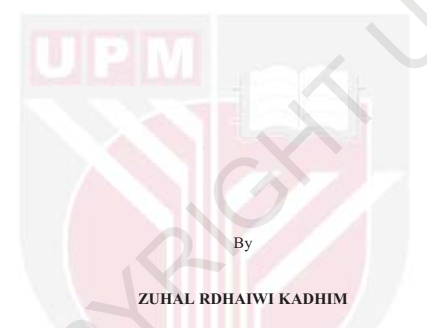
HIRING DECISION OF AGRICULTURAL MECHANIZATION SERVICES BY RICE FARMERS IN THE ALNAJAF PROVINCE OF IRAQ

ZUHAL RDHAIWI KADHIM

FP 2018 40



HIRING DECISION OF AGRICULTURAL MECHANIZATION SERVICES BY RICE FARMERS IN THE ALNAJAF PROVINCE OF IRAQ



Thesis Submitted to the School of Graduate Studies, Universiti Putra Malaysia, in Fulfillment of the Requirements for the Degree of Doctor of Philosophy

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DEDICATION

To My Work Place;

Faculty of Agriculture, University of Baghdad

More Science & More Progress

To My scientific platform mates;

My Husband, my Son & my Sisters

With

Zuhal R. Kadhim

Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfillment of the requirement for the degree of Doctor of Philosophy

HIRING DECISION OF AGRICULTURAL MECHANIZATION SERVICES BY RICE FARMERS IN THE ALNAJAF PROVINCE OF IRAQ

By

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March 2018

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The use of machinery in different agricultural production processes has led to the occurrence of latent changes in agriculture like quantity increase and quality of farm products, decrease of farm production costs and increase of cultivated areas, and the degree of technological progress of any country usually depends on the extent of mechanization that is used in this country. However, investments in ownership of agricultural machinery services and access to them, especially for small-scale farmers, may not be the minimum cost option in comparison with hiring these required services through oral or written agricultural contracts. The major principle to select the optimal decision for obtaining agricultural machinery services, at small-scale farmers level, includes the analysis of the transaction costs when machinery services are hired and estimating both the fixed and variable costs of owning these services.

The main aim of this research is to analyze the hiring decision of agricultural mechanization services by rice farmers in Alnajaf Province. And specifically, the objectives are: 1) to clarify respondents' socio-economic characteristics in relation to the hiring decision of agricultural machinery services; 2) to determine the core attributes of transaction costs which may affect or encourage respondents' decisions to hire agricultural mechanization services; 3) to estimate the relationship between the affecting variables and respondents' decisions to hire agricultural mechanization services; and 4) to test whether the hiring decision of agricultural machinery services is better for study sample in comparison with the other potential alternatives.

The theoretical framework based on two economic approaches of analysis of hiring decision odds: 1) developed on the basis of transaction cost economics model, adapted and interpreted in the thesis to deal with the context of the study; and 2) included the financial approach of engineering costs analysis of agricultural machineries services. The data were collected by simple random sampling method using a standardized questionnaire with open-ended and close-ended questions. Copies of the questionnaire were distributed to 391 respondents from among the rice farmers in Alnajaf Province. The study was carried out over a period of three months from April 2016 until end June 2016. Descriptive statistics, Likert scale, a qualitative response regression models and engineering costs analysis of agricultural machineries were used to analyze the respondents' behaviors and decisions towards a hiring decision.

The dependent variable in this study was derived from the question pertaining to ownership (own, hire, or other) of the agricultural machinery services used on the farm, while the independent variables include the key attributes of transaction costs theory and selected socio-economic characteristics of respondents. Results indicated that most of the respondents in the study region agree that monitoring and negotiation costs are important elements in hiring decision make process, as well as some transaction cost attributes such as a machine specificity, behavior uncertainty, frequency and measurability of the machinery services concerned are important in determining the hiring decision. The results also showed significant differences in hiring decision in relation to some socio-economic characteristics such as respondents' age, farm area, the desire to use agricultural mechanization and education level. In addition, results of financial analysis of components of costs of hired agricultural machinery (tractors, farm sprayers and combine harvesters) pointed out that the investments on all new and used agricultural machinery in the study area are unprofitable based on pointers of breakeven point, net present value and benefit cost ratio.

The study illustrates the benefits of transaction cost economics to better understand how and why respondents prefer to hire machinery services purchase their own equipment. In light of these results, the study determines that it is necessary and profitable for small scale farmers in Alnajaf Province to continue hiring various agricultural machinery services rather than purchase them. The study recommends that the policy of the Iraqi government should be more encouraging to markets of agricultural machinery services so as to minimize the transaction costs of trading the agricultural machinery services between tenant farmers and other contracting parties. As such, programmes of agricultural extension and farm support would be helpful in the development of small scale farmers. Iraqi government also should take responsibilities for distributing the machinery and providing credit amenities on supported rates to those farmers who are want to buy the machinery individually.

Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk ijazah Doktor Falsafah

KEPUTUSAN MENYEWA SERVIS MEKANISASI PERTANIAN OLEH PETANI PADI DI WILAYAH ALNAJAF IRAQ

Oleh

ZUHAL RDHAIWI KADHIM

Mac 2018

Pengerusi : Profesor Madya Norsida Man, PhD

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Penggunaan jentera dalam proses pengeluaran pertanian yang berbeza menyebabkan perubahan dalaman untuk pertanian seperti peningkatan kuantiti dan kualiti produk ladang, penurunan kos pengeluaran ladang dan peningkatan kawasan tanaman, dan tahap kemajuan teknologi mana-mana negara biasanya bergantung kepada saiz mekanisasi yang digunakan di negara tersebut. Walau bagaimanapun, pelaburan dalam pemilikan perkhidmatan jentera pertanian dan akses kepadanya, terutamanya untuk petani kecil, mungkin bukan pilihan kos minimum berbanding dengan menyewa perkhidmatan yang diperlukan ini melalui kontrak pertanian lisan atau bertulis. Prinsip utama untuk memilih keputusan yang optimum untuk mendapatkan perkhidmatan mesin pertanian, pada peringkat petani skala kecil, juga melibatkan analisis kos transaksi apabila perkhidmatan mesin disewa dan menganggarkan kos pemilikan tetap dan yang berubah bagi perkhidmatan begini.

Tujuan utama penyelidikan ini adalah untuk menganalisis keputusan pengambilan perkhidmatan mekanisasi pertanian petani beras di Wilayah Alnajaf. Dan khususnya, objektifnya adalah: 1) untuk memperjelaskan ciri-ciri sosioekonomi responden berhubung dengan keputusan pengambilan perkhidmatan jentera pertanian; 2) untuk menentukan sifat utama kos urus niaga yang boleh mempengaruhi atau menggalakkan keputusan responden untuk menyewa perkhidmatan mekanisasi pertanian; 3) untuk menganggarkan hubungan antara pembolehubah yang mempengaruhi dan keputusan responden untuk menyewa perkhidmatan mekanisasi pertanian; dan 4) untuk menguji sama ada keputusan pengambilan perkhidmatan jentera pertanian lebih baik untuk sampel kajian dibandingkan dengan alternatif lain yang berpotensi.

Rangka teori berdasarkan dua pendekatan ekonomi untuk menganalisis kebarangkalian keputusan: 1) dibangunkan berdasarkan model kos ekonomi transaksi, disesuaikan dan ditafsirkan dalam tesis untuk menangani konteks kajian; dan 2) termasuk pendekatan kewangan untuk menganalisis kos kejuruteraan perkhidmatan jentera pertanian. Data ini dikumpulkan melalui kaedah persampelan rawak mudah dari menggunakan soal selidik piawai dengan soalan terbuka dan tertutup. Borang soal selidik diedarkan kepada 391 responder yang terdiri dari pada petani padi di Wilayah Alnajaf, dan dijalankan selama tempoh tiga bulan dari April 2016 hingga akhir bulan Jun 2016. Statistik deskriptif, skala Likert, model regresi bertindak balas kualitatif dan analisis kos kejuruteraan jentera pertanian telah digunakan untuk menganalisis tingkah laku responden dan keputusan yang membawa kepada keputusan menyewa.

Pemboleh ubah bersandar dalam kajian ini diperolehi daripada persoalan tentang kes pemilikan (dimiliki, sewaaan, atau lain-lain) perkhidmatan jentera pertanian yang digunakan di ladang, sementara pemboleh ubah bebas termasuk sifat utama teori kos transaksi dan ciri sosial-ekonomi responden terpilih.

Keputusan menunjukkan bahawa kebanyakan responden di kawasan kajian bersetuju bahawa kos pemantauan dan perundingan adalah elemen penting dalam proses membuat keputusan, serta beberapa sifat kos urus niaga seperti pengkhususan mesin, ketidakpastian tingkah laku, kekerapan dan cara mengukur perkhidmatan jentera yang berkaitan adalah penting dalam menentukan keputusan menyewa. Keputusan juga menunjukkan perbezaan yang signifikan bila keputusan yang diambil dikaitkan dengan beberapa ciri sosio-ekonomi seperti umur responden, kawasan ladang, keinginan untuk menggunakan mekanisasi pertanian dan tahap pendidikan.

Di samping itu, keputusan analisis kewangan bagi komponen kos jentera pertanian yang dipajak (traktor, penyembur ladang dan penuai gabungan) menegaskan bahawa pelaburan ke atas semua jentera pertanian baru dan yang digunakan di kawasan kajian adalah tidak menguntungkan berdasarkan petunjuk takat sama rata, nilai semasa bersih dan nisbah kos faedah.

Kajian menunjukkan bahawa kos transaksi ekonomi berguna untuk lebih memahami bagaimana dan mengapa petani memilih untuk menyewa perkhidmatan jentera mekanikal daripada membeli peralatan mereka sendiri. Berdasarkan hasil ini, kajian mendapati bahawa adalah perlu dan menguntungkan bagi petani skala kecil di Wilayah Alnajaf untuk mengambil keputusan untuk menyewa dan tidak melabur jumlah modal untuk membeli pelbagai perkhidmatan jentera mekanikal pertanian. Kajian menyarankan supaya polisi kerajaan Iraq lebih menggalakkan pasaran perkhidmatan jentera pertanian untuk meminimumkan kos transaksi perdagangan perkhidmatan jentera pertanian di antara petani penyewa dan pihak berkontrak yang lain. Maka, program pengembangan pertanian dan sokongan ladang boleh membantu pembangunan petani skala kecil. Kerajaan Iraq juga harus mengambil tanggungjawab untuk mengedarkan jentera dan menyediakan kemudahan kredit pada kadar yang disokong kepada petani yang ingin membeli jentera tersebut secara individu.



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I certify that a Thesis Examination Committee has met on 29 March 2018 to conduct the final examination of Zuhal Rdhaiwi Kadhim on her thesis entitled "Hiring Decision of Agricultural Mechanization Services by Rice Farmers in the Alnajaf Province of Iraq" in accordance with the Universities and University Colleges Act 1971 and the Constitution of the Universiti Putra Malaysia [P.U.(A) 106] 15 March 1998. The Committee recommends that the student be awarded the Doctor of Philosophy.

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LIST OF ABBREVIATIONS

GNP Gross National Product

TCT Transaction Costs Theory

TCE Transaction Cost Economics

TCs Transaction Costs

TAs Transaction Attributes

NIE New Institutional Economics

Outsourcing Outside –Resource –Using

In sourcing Inside –Resource –Using

AS Asset Specificity Attribute

AU Uncertainty Attribute

AF Frequency Attribute

AC Complexity Attribute

AM Measurability Attribute

AGE Farmers' Age

EDUL Education Level

DUT The Desire to use Agricultural Mechanization

EXP Experience Years

LINCOM Low Level of Income

MINCOM Middle Level of Income

HINCOM High Level of Income

SAREA Small Size of Area

MAREA Middle Size of Area

LAREA Large Size of Area

CBA Cost Benefit Analysis

TFC Total Fixed Costs

TVC Total Variable Costs

BEP Break-Even Point

S.M Safety Margin of Areas

DF Discount Factor

NPV Net Present Value

B.C.R (B/C) Benefit Cost Ratio

CHAPTER 1

INTRODUCTION

This chapter provides the background to the study of the agricultural sector and agricultural mechanization services in Iraq, as well as hiring decision of agricultural machinery services. The chapter also identifies and discusses the problem statement and presents insights into the transaction costs, as well as the questions, objectives, scope, significance and organization of chapters of the study.

1.1 General Background

Agriculture in Iraq is one of the main sectors of the national economy, primarily because of its leading role as a major contributor to the GNP of Iraq. It also employs a significant segment of whole labour force of the Iraqi economy at about 28%. Agriculture is also a source of income for a large segment of Iraqi society; with many people involved in agriculture living in the countryside and making up more than 35% of the Iraqi population (Ministry of Planning and Development Cooperation-Iraq, 2015).

Agriculture sector in Iraq has a distinguished importance in aspect of food security and providing the different nutrition goods of Iraqi population. The total area of Iraq is about 39547800 hectares. The total arable area for farming in the country is about 12,904,045 hectares. Total cultivated area under different crops in the country is about 3,506,028 hectares of which cereal crops (Wheat, Parley and Rice) area is about 3,365,787 hectares (Sirhan, 2011).

Following the events of 2003, the agricultural sector in Iraq has suffered from low government funding due to security conditions in the country, and this jaw negatively affected even the basic activities of the agricultural sector. The sector faced several other drawbacks, including the Iraqi economy heavy reliance on the oil sector as a unique source of wealth. However, many have failed to realize that agriculture is still an essential source of living for a large segment of the Iraqi population, many of whom are rural residents (IIER, 2010).

Most Iraqi rural residents work in agriculture and many of them are ranchers, workers in agro-based businesses, agricultural service providers, brokers of agricultural products, and a small percentage of them are government employees. Among small-scale farmers, or those with less than three (3) hectares of land, one of the principal causes of poverty is the shortage of farm power especially mechanized power. Such a situation faced by smallholder farmers has led to a significant decline in farm production (Alsamaray, 1971).

1.2 Agricultural Mechanization Services

The development of any country is measured by the degree of mechanization. Subsequently, agricultural operation improvements, namely, the production of a particular crop, depends on the level of agricultural mechanization used for production (UNIDO, 2008).

Farm mechanization is a wide term, and it involves the use of small or big machineries, that may be moveable or fixed. Mechanization is often perceived as an activity run by power, such as those used for plowing jobs, harvesting and whipping processes. In addition, farm mechanization comprises power tonics for irrigation, lorries for hauling the crops of farm, handling machines, dairy machines for balm splitting, butter making, cotton ginning, rice hulling and even different electrical home machines (i.e., citing G. D. Aggarwal's words). The benefits of mechanization in agriculture can be summarized from the works of Wander (2001), Asoegwu (2007) and Albedry (2012):

- 1) The possibility of bringing a fresh product shape, that could not have been produced through the customary methods,
- 2) Decreased unit production cost of work,
- 3) Expansion of cultivated areas,
- 4) Increased efficiency and decreased farm loss,
- 5) Improved quality of farm products,
- 6) Increased unit production (i.e., higher land–income ratio),
- 7) Efficient use of areas for fodder production,
- 8) Efficient use of other yield-improving inputs,
- 9) Rapid completion of agricultural operations to save time and effort, and
- 10) Notable change in the social structure in rural regions

The agricultural mechanization in Iraq has notably improved since the 1960s, and this can mainly account for the rise in agricultural production and productivity nationwide. The succeeding sections describe progresses made for the agricultural mechanization services in Iraq and their role in agricultural operations.

1.2.1 Progress of Agricultural Mechanization Services

Technological progress is one of the main indicators of commercial, community and cultural development. For many states, technological progress is an important indicator of economic progress at the forefront of agricultural development. In the agricultural sector, technological progress takes numerous forms and it can even be personalized depending on the level of work skill (i.e., combining the technical and economic requirements of using tractors, combine harvesters and other agricultural equipment). In the past, Iraq depended on imported machinery from different sources and the local production of tractors for use in agricultural mechanization services. The Iraqi government has imported agricultural machinery (tractors and harvesters) mostly

from Arab countries like Algeria and Egypt due to their increased production. Agricultural machines are then distributed from a warehouse network to cereal crop (wheat, barley and rice) farmers, who used to sell their crops at low prices. This approach highlights the economic importance of acquiring agricultural machinery to achieve crop cultivation and national food security on a large scale (Alagedy, 2006).

However, the machines were not imported solely on the basis of scientific fundamentals and studies; rather, they were introduced to be used in field experiments but thus sector has slowly grown to technologically dominate agricultural activities. In addition, the Iraqi government has not been successful with investments in agricultural mechanization and in supporting cereal crop farmers, particularly to increase their production and productivity levels. The past two decades were also characterized by several obstacles, which hindered the widespread use of agricultural mechanization services and the resulted in the failure to perform its role to increase the cultivated areas with cereal crops and to develop the production and productivity levels. In light of these conditions, the commercial benefits of imported machinery have been transferred to the national administrations and organizations whereby the exclusive sector was included in the distribution process. Existing statistics indicate that 33% of ranchers have purchased equipment and machinery from the national organizations and 67% from the local markets (Shukr, 2010). The increase in the number of working machines in Iraq (Refer to Table 1.1) has largely contributed to agricultural improvements in land preparation and harvesting production. With increased efficiency, primitive methods of agriculture have been replaced by modern agricultural methods. The required agricultural development plans and technical know-how for agricultural production machinery have been implemented in tandem with raising the cultural, educational and professional levels of the agricultural community (Minhal, 2005).

Table 1.1: Number of Tractors and Harvesters in Iraq (2000 – 2015)

| Years | No. of Tractors | No. of Harvesters | Cultivated Areas with Cereal Crops/Hectare | Usage Rates of Tractors* | Usage Rates of Harvesters* |
|---------|--------------------|----------------------|--|--------------------------|-------------------------------|
| 2000 | 59,512 | 5,775 | 1,737,250.00 | 29.19 | 300.82 |
| 2001 | 59,512 | 5,902 | 1,966,000.00 | 33.04 | 333.11 |
| 2002 | 63,056 | 6,079 | 2,878,500.00 | 45.65 | 473.52 |
| 2003 | 63,541 | 6,155 | 2,872,500.00 | 45.21 | 466.69 |
| 2004 | 63,717 | 6,155 | 2,795,250.00 | 43.87 | 454.14 |
| 2005 | 64,427 | 6,205 | 2,967,250.00 | 46.06 | 478.20 |
| 2006 | 64,600 | 6,205 | 2,851,500.00 | 44.14 | 459.55 |
| 2007 | 56,172 | 3,646 | 2,969,500.00 | 52.86 | 814.45 |
| 2008 | 57,918 | 2,373 | 3,022,000.00 | 52.18 | 1,273.49 |
| 2009 | 57,918 | 2,373 | 2,162,250.00 | 37.33 | 911.19 |
| 2010 | 68,777 | 4,966 | 2,595,000.00 | 37.73 | 522.55 |
| 2011 | 70,316 | 8,650 | 4,050,000.00 | 57.60 | 468.21 |
| 2012 | 70,540 | 8,823 | 4,114,250.00 | 58.33 | 466.31 |
| 2013 | 69,770 | 7,113 | 4,297,500.00 | 61.60 | 604.18 |
| 2014 | 48,344 | 5,300 | 3,582,500.00 | 74.10 | 675.94 |
| 2015 | 50,018 | 5,270 | 3,650,000.00 | 72.97 | 692.60 |
| Average | 61,759 | 5,667 | 3,031,953 | 49.5 | 587.2 |

^{*} Usage rate (tractor or harvester) = Cultivated area with cereal crops (hectare) ÷ Number of tractors or harvesters. Source: Ministry of Agriculture-Iraq (2015)

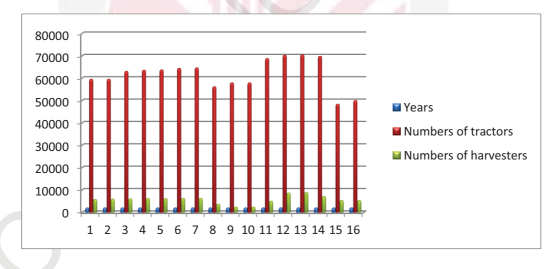


Figure 1.1: Number of Working Tractors and Harvesters in Iraq (2000–2015)

Despite the numerical increase in tractors and combine harvesters, Iraq still suffered from a shortage of machinery services. Current statistics indicate that the machine requirements to plant 117,254 and 19,005 grains are 55,495 tractors and 13,338 combine harvesters, respectively (Albedry, 2012).

1.2.2 Agricultural Machinery Services at the Provincial Level (2015)

In Iraq, machinery services for the agricultural sector can be divided into five types: tractors, combine harvesters, services of new irrigation sprayers, pumps of irrigation water and other services.

1) Tractor Services

Tractor is the basic input used to determine the impact of tractors and allied machinery and equipment on agricultural machinery services. The number of tractors has rapidly increased at the provincial level. About 80% of operating tractors are concentrated in Nineveh, Kirkuk, Salahaddin, Diyala, Anbar, Baghdad and Babil (Table 1.2). As of 2015, the total number of agricultural tractors among 15 Iraqi provinces was 57,087. Of this number, 88% (50,018 tractors) were operational, whereas the remaining 12% (7,069 tractors) were not working. The largest number of tractors was in Salahaddin with 8,400 tractors (14.7%), whereas Basra ranked lowest with 145 tractors (0.25%). Table 1.2 and Figure 1.2 present the percentages of tractors for each province as of 2015, while Table 1.3 explains the number of agricultural tractors provided according to the provision source in the country.

Table 1.2: Number of Tractors per Province (2015)

| NI. | Land Davidson | Number of Tractors | | Total | Percentage |
|-----|----------------|---------------------|-------------|----------|------------|
| No. | Iraqi Province | Working | Non-Working | Tractors | (%) |
| 1. | Nineveh | 5,194 | 435 | 5,629 | 9.86 |
| 2. | Kirkuk | 7,579 | 716 | 8,295 | 14.53 |
| 3. | Diyala | 6,118 | 1,377 | 7,495 | 13.13 |
| 4. | Salahaddin | 7,148 | 1,252 | 8,400 | 14.71 |
| 5. | Anbar | 3,485 | 1,000 | 4,485 | 7.86 |
| 6. | Baghdad | 5,119 | 545 | 5,664 | 9.92 |
| 7. | Wasit | 2,968 | 200 | 3,168 | 5.55 |
| 8. | Babil | 4,952 | 720 | 5,672 | 9.94 |
| 9. | Karbala | 322 | 43 | 365 | 0.64 |
| 10. | Alnajaf | 3,108 | 70 | 3,178 | 5.57 |
| 11. | Aldiwaniyah | 2,073 | 164 | 2,237 | 3.92 |
| 12. | Almuthanna | 264 | 59 | 323 | 0.57 |
| 13. | Dhi Qar | 493 | 171 | 664 | 1.16 |
| 14. | Maysan | 1,094 | 273 | 1,367 | 2.39 |
| 15. | Basra | 101 | 44 | 145 | 0.25 |
| | Total | 50,018 7,069 57,087 | | 100% | |
| | (%) | (88%) | (12%) | (100%) | |

(Source: Ministry of Agriculture-Iraq, 2015)

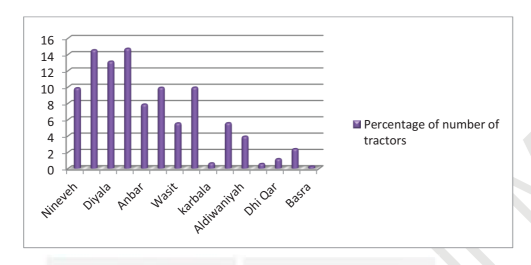


Figure 1.2: Percentage of Tractors per Province (2015)

Table 1.3: Distribution of Tractors Number according to Providing Sources

| No. | Iraqi Province | Total Tractors | Number of Tractors Provided by Government | Number of Tractors Provided by Market |
|-----|----------------|----------------|---|--|
| 1. | Nineveh | 5,629 | 955 | 4,674 |
| 2. | Kirkuk | 8,295 | 1,663 | 6,632 |
| 3. | Diyala | 7,495 | 2,026 | 5,469 |
| 4. | Salahaddin | 8,400 | 887 | 7,513 |
| 5. | Anbar | 4,485 | 198 | 4,287 |
| 6. | Baghdad | 5,664 | 413 | 5,251 |
| 7. | Wasit | 3,168 | 452 | 2,716 |
| 8. | Babil | 5,672 | 425 | 5,247 |
| 9. | Karbala | 365 | 89 | 276 |
| 10. | Alnajaf | 3,178 | 331 | 2,847 |
| 11. | Aldiwaniyah | 2,237 | 177 | 2,060 |
| 12. | Almuthanna | 323 | 48 | 275 |
| 13. | Dhi Qar | 664 | 60 | 604 |
| 14. | Maysan | 1,367 | 56 | 1,311 |
| 15. | Basra | 145 | 29 | 116 |
| | Total | 57,087 | 7,809 | 49,278 |
| | (%) | 37,007 | 14% | 86% |

(Source: Ministry of Planning and Development Cooperation –Iraq, 2016)

The total number of tractors provided by Iraqi government is 7809 with ratio 14%, while the total number of tractors provided by local markets is 49278 with ratio 86%.

2) Combine Harvester Services

The introduction of combine harvesters in Iraq was a technical revolution to rural people (Alagedy, 2006). Combine harvesters increase the operational efficiency of harvesting operations, as well as reduce economic losses, which are reflected positively in the increased economic returns for Iraqi farmers. The majority (84%) of the operating harvesters in Iraq were concentrated in Nineveh, Kirkuk, Salahaddin, Diyala, Wasit, Alnajaf and Aldiwaniyah (see Table 1.4).

Table 1.4: Number of Harvesters per Province (2015)

| No. | Iraqi Province | Number of Harvesters | | Total | Percentage |
|------|----------------|----------------------|-------------|------------|------------|
| 110. | | Working | Non-Working | Harvesters | (%) |
| 1. | Nineveh | 1,691 | 101 | 1,792 | 31.63 |
| 2. | Kirkuk | 563 | 49 | 612 | 10.80 |
| 3. | Diyala | 433 | 29 | 462 | 8.15 |
| 4. | Salahaddin | 587 | 86 | 673 | 11.88 |
| 5. | Anbar | 155 | 18 | 173 | 3.05 |
| 6. | Baghdad | 151 | 15 | 166 | 2.93 |
| 7. | Wasit | 400 | 16 | 416 | 7.34 |
| 8. | Babil | 215 | | 215 | 3.79 |
| 9. | Karbala | 4 | 2 | 6 | 0.11 |
| 10. | Alnajaf | 450 | 20 | 470 | 8.30 |
| 11. | Aldiwaniyah | 300 | 7 | 307 | 5.42 |
| 12. | Almuthanna | 17 | 4 | 21 | 0.37 |
| 13. | Dhi Qar | 84 | 12 | 96 | 1.69 |
| 14. | Maysan | 212 | 32 | 244 | 4.31 |
| 15. | Basra | 8 | 5 | 13 | 0.23 |
| | Total | 5,270 | 396 | 5,666 | 100% |
| · | (%) | | (7%) | (100%) | |

(Source: Ministry of Agriculture-Iraq, 2015)

As of 2015, the total number of harvesters in 15 Iraqi provinces was 5,666, but only 93% (5,270 harvesters) were operational, whereas the other 7% (396 harvesters) were non-operational. As shown in Table 1.4, as of 2015, Nineveh had the highest number of harvesters (1,792/32%), whereas Karbala ranked lowest with only six harvesters (0.11%).

Figure 1.3 presents the percentage of combine harvesters allocated to each of the 15 provinces in Iraq as of 2015.

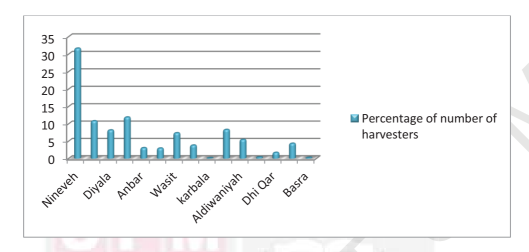


Figure 1.3: Percentage of Harvesters per Province (2015)

Table 1.5 explains the number of agricultural harvesters provided according to the provision source in the country. The total number of harvesters provided by Iraqi government is 1,025 with ratio 18%, while the total number of harvesters provided by local markets is 4,641 with ratio 82%.

Table 1.5: Distribution of Harvesters Number according to Providing Sources

| No. | Iraqi Province | Total Harvesters | Number of Harvesters Provided by Government | Number of Harvesters Provided by Market |
|-----|----------------|---------------------|--|--|
| 1. | Nineveh | 1,792 | 358 | 1,434 |
| 2. | Kirkuk | 612 | 156 | 456 |
| 3. | Diyala | 462 | 118 | 344 |
| 4. | Salahaddin | 673 | 115 | 558 |
| 5. | Anbar | 173 | 14 | 159 |
| 6. | Baghdad | 166 | 32 | 134 |
| 7. | Wasit | 416 | 58 | 358 |
| 8. | Babil | 215 | 52 | 163 |
| 9. | Karbala | 6 | 2 | 4 |
| 10. | Alnajaf | 470 | 34 | 436 |
| 11. | Aldiwaniyah | 307 | 37 | 270 |
| 12. | Almuthanna | 21 | - | 21 |
| 13. | Dhi Qar | 96 | 12 | 84 |
| 14. | Maysan | 244 | 31 | 213 |
| 15. | Basra | 13 | 6 | 7 |
| | Total | E 666 | 1,025 | 4,641 |
| | (%) | 5,666 | 18% | 82% |

(Source: Ministry of Planning and Development Cooperation –Iraq, 2016)

3) Modern Irrigation System Services

As for modern irrigation sprayers, 93% were concentrated in Nineveh, Kirkuk, Salahaddin and Anbar (Table 1.6). The total number of modern irrigation sprayers for the 15 Iraqi provinces was 7,916, of which 92% (7,206 systems) were operational, whereas 8% (620 systems) were non-operational. The largest number of irrigation sprayers was in Salahaddin with 3,520 systems (44.47%), whereas Dhi Qar ranked lowest with three systems (0.04%). Table 1.6 and Figure 1.4 present the percentages of modern irrigation systems in each Iraqi province as of 2015.

Table 1.6: Number of Modern Irrigation Sprayers per Province (2015)

| No. | Iraqi Province | Number of Irrigation Sprayers | | Total Irrigation | Percentage |
|-----|----------------|----------------------------------|-------------|---------------------|------------|
| | | Working | Non-Working | Sprayers | (%) |
| 1. | Nineveh | 960.00 | 214.00 | 1,174.00 | 14.83 |
| 2. | Kirkuk | 601.00 | 3.00 | 604.00 | 7.63 |
| 3. | Diyala | 196.00 | 40.00 | 236.00 | 2.98 |
| 4. | Salahaddin | 3,480.00 | 40.00 | 3,520.00 | 44.47 |
| 5. | Anbar | 1,866.00 | 205.00 | 2,071.00 | 26.16 |
| 6. | Baghdad | 19.00 | 33.00 | 52.00 | 0.66 |
| 7. | Wasit | 19.00 | 38.00 | 57.00 | 0.72 |
| 8. | Babil | 107.00 | 8.00 | 115.00 | 1.45 |
| 9. | Karbala | 14.00 | 1.00 | 15.00 | 0.19 |
| 10. | Alnajaf | 3.00 | 1.00 | 4.00 | 0.05 |
| 11. | Aldiwaniyah | 5.00 | 2.00 | 7.00 | 0.09 |
| 12. | Almuthanna | 20.00 | 3.00 | 23.00 | 0.29 |
| 13. | Dhi Qar | 2.00 | 1.00 | 3.00 | 0.04 |
| 14. | Maysan | 0.00 | 24.00 | 24.00 | 0.30 |
| 15. | Basra | 4.00 | 7.00 | 11.00 | 0.14 |
| | Total | 7,296 | 620 | 7,916 | 100% |
| (%) | | (92%) | (8%) | (100%) | |

(Source: Ministry of Agriculture-Iraq, 2015)

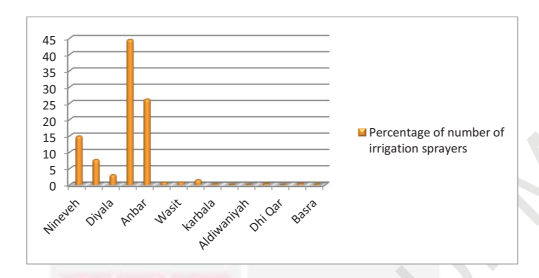


Figure 1.4: Percentage of Modern Irrigation Sprayers per Province (2015)

Table 1.7 explains the number of agricultural irrigation sprayers provided according to the provision source in the country.

Table 1.7: Distribution of Modern Irrigation Sprayers Number according to Providing Sources

| No. | Iraqi Province | Total Irrigation Sprayers | Number of Irrigation Sprayers Provided by Government | Number of Irrigation Sprayers Provided by Market |
|-----|----------------|------------------------------|--|--|
| 1. | Nineveh | 1,174.00 | 867.00 | 307.00 |
| 2. | Kirkuk | 604.00 | 450.00 | 154.00 |
| 3. | Diyala | 236.00 | 225.00 | 11.00 |
| 4. | Salahaddin | 3,520.00 | 1,251.00 | 2,269.00 |
| 5. | Anbar | 2,071.00 | 1,240.00 | 831.00 |
| 6. | Baghdad | 52.00 | 46.00 | 6.00 |
| 7. | Wasit | 57.00 | 57.00 | 0.00 |
| 8. | Babil | 115.00 | 76.00 | 39.00 |
| 9. | Karbala | 15.00 | 14.00 | 1.00 |
| 10. | Alnajaf | 4.00 | 4.00 | 0.00 |
| 11. | Aldiwaniyah | 7.00 | 6.00 | 1.00 |
| 12. | Almuthanna | 23.00 | 23.00 | 0.00 |
| 13. | Dhi Qar | 3.00 | 3.00 | 0.00 |
| 14. | Maysan | 24.00 | 24.00 | 0.00 |
| 15. | Basra | 11.00 | 6.00 | 5.00 |
| | Total | 7.016 | 4,292 | 3,624 |
| | (%) | 7,916 | 54% | 46% |

(Source: Ministry of Planning and Development Cooperation –Iraq, 2016)

The total number of irrigation sprayers provided by Iraqi government is 4,292 with ratio 54%, while the total number of irrigation sprayers provided by local markets is 3,624 with ratio 46%.

4) Irrigation Water Pumps Services

With respect to the irrigation water pumps services, more half of service (68%) was focused in Kirkuk, Salahaddin, Anbar, Babil, Alnajaf and Basra (Table 1.8). The total number of irrigation water pumps for the 15 Iraqi provinces was 179,788, of which 942% (168,681) were operational, whereas 6% (11,107) were non-operational. The largest number of irrigation water pumps was in Salahaddin with 34,145 pumps (19%), whereas Almuthanna lowest with 2,356 pumps (1.3%). Table 1.8 and Figure 1.5 present the percentages of irrigation water pumps in each Iraqi province as of 2015, while Table 1.9 explains the number of agricultural water pumps provided according to the provision source in the country.

Table 1.8: Number of Irrigation Water Pumps per Province (2015)

| No. | Iraqi Province | Number of Water Pumps | | Total Water | Percentage |
|-----|----------------|-----------------------|-------------|-------------|------------|
| | | Working | Non-Working | Pumps | (%) |
| 1. | Nineveh | 8,842 | 864 | 9,706 | 5.4 |
| 2. | Kirkuk | 11,265 | 1,580 | 12,845 | 7.1 |
| 3. | Diyala | 7,635 | 348 | 7,983 | 4.4 |
| 4. | Salahaddin | 33,298 | 847 | 34,145 | 19 |
| 5. | Anbar | 13,981 | 905 | 14,886 | 8.3 |
| 6. | Baghdad | 6,292 | 766 | 7,058 | 3.9 |
| 7. | Wasit | 5,734 | 695 | 6,429 | 3.6 |
| 8. | Babil | 22,558 | 1,385 | 23,943 | 13.3 |
| 9. | Karbala | 3,041 | 31 | 3,072 | 1.7 |
| 10. | Alnajaf | 21,242 | 965 | 22,207 | 12.4 |
| 11. | Aldiwaniyah | 6,090 | 25 | 6,115 | 3.4 |
| 12. | Almuthanna | 2,271 | 85 | 2,356 | 1.3 |
| 13. | Dhi Qar | 7,513 | 941 | 8,454 | 4.7 |
| 14. | Maysan | 6,490 | 131 | 6,621 | 3.7 |
| 15. | Basra | 12,429 | 1,539 | 13,968 | 7.8 |
| | Total | 168,681 | 11,107 | 179,788 | 100% |
| (%) | | (94%) | (6%) | (100%) | |

(Source: Ministry of Agriculture-Iraq, 2015)

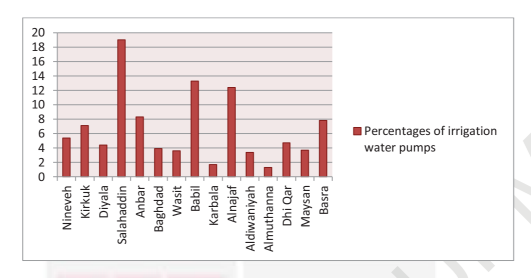


Figure 1.5: Percentage of Irrigation Water Pumps per Province (2015)

Table 1.9: Distribution of Irrigation Water Pumps Number according to Providing Sources

| No. | Iraqi Province | Total Water Pumps | Number of Water Pumps Provided by Government | Number of Water Pumps Provided by Market |
|-----|----------------|----------------------|--|--|
| 1. | Nineveh | 9,706 | 2,755 | 6,951 |
| 2. | Kirkuk | 12,845 | 2,873 | 9,972 |
| 3. | Diyala | 7,983 | 993 | 6,990 |
| 4. | Salahaddin | 34,145 | 211 | 33,934 |
| 5. | Anbar | 14,886 | 1,743 | 13,143 |
| 6. | Baghdad | 7,058 | 782 | 6,276 |
| 7. | Wasit | 6,429 | 726 | 5,703 |
| 8. | Babil | 23,943 | 3,146 | 20,797 |
| 9. | Karbala | 3,072 | 72 | 3,000 |
| 10. | Alnajaf | 22,207 | | 22,207 |
| 11. | Aldiwaniyah | 6,115 | 51 | 6,064 |
| 12. | Almuthanna | 2,356 | 13 | 2,343 |
| 13. | Dhi Qar | 8,454 | 895 | 7,559 |
| 14. | Maysan | 6,621 | 666 | 5,955 |
| 15. | Basra | 13,968 | 1,598 | 12,370 |
| | Total | 170 700 | 16,524 | 163,264 |
| (%) | | 179,788 | 9% | 91% |

(Source: Ministry of Planning and Development Cooperation –Iraq, 2016)

The total number of water pumps provided by Iraqi government is 16,524 with ratio 9%, while the total number of water pumps provided by local markets is 163,264 with ratio 91%.

5) Other Agricultural Machinery Services

In Iraq, agricultural machinery is not only limited to tractors, combine harvesters, water pumps and modern irrigation systems. Other equipment and machinery are used to prepare the land for agriculture such as ploughs, shredding machines, spades, trucks, shovels, settling machines (i.e., to loosen soil), drills for seed tillage and other equipment for seeding and planting. For crop servicing and vegetable production, the commonly used tools and equipment are air hoes, sapling machines for chemical and organic composts and mechanical farm sprayers for poisons and pest control. At present, available services are limited to national farming only, and not at the levels of provinces (Albedry, 2012).

1.2.3 Obstacles of Expanding of Agricultural Mechanization Services in Iraq

In spite of the available of arable areas for agriculture that are estimated by 12.905 million hectares and the fuels for operating of different agricultural mechanization services, the use of agricultural mechanization in Iraq is still low compared to other countries for more than one reasons (Keyniya, 1975, Kuba, 2013 & Ministry of Agriculture-Iraq, 2015):

- 1) Continuing on the methods of random and inherited cultivation which are not suitable for using mechanization to serve agricultural crops.
- 2) Most Iraqi farmers are largely ignorant and uneducated, and have not yet developed the sense of openness for the unchanged.
- 3) Lack of expertise in the maintenance and operation of machines used in the service of agricultural crops. In addition lack of skills for consistent spare parts and servicing of machines.
- 4) Lack of interest in the development of the machinery industry used in the service of agricultural crops.
- 5) Lack of ability to manage the machines used in the service of agricultural crops.
- 6) The irregular distribution of agricultural holdings, which led to the non-use of agricultural machineries economically whereby most holdings are very small, while machineries can be used on large farms efficiently and successfully.
- 7) Lack of optimal utilization of the mechanization power used in the service of agricultural crops.
- 8) Lack of scientific research and economic studies related to the agricultural mechanization in Iraq.

1.2.4 Rice Production and Mechanization in Alnajaf Province

Rice has been planted in Iraq since 400 BC. From Babylonia, its cultivation spread to Syria and Turkey (Gaid, 1988). Rice is one of the most important cereal crops in Iraq, ranking third after wheat and barley in terms of importance and first as a major summer crop in terms of the area and production. Thus, rice has a prominent place in agricultural production in Iraq (Tomas, 2010).

At present, rice cultivation in Iraq is constrained because of water shortage, and hence, cultivation is only done in the six Provinces located in the middle Euphrates region, namely, Alnajaf, Almuthanna, Aldiwaniyah, Babel, Maysan and Dhi Qar (Refer to Table 1.10). According to the estimates of the Iraqi Ministry of Agriculture, comparison of 2015 production with production in previous years, the areas cultivated with rice have decreased to about 40% (32,618.6 hectares) from previous levels, mainly because of lack of water irrigation and the political—economic—security crisis that has gripped Iraq since 2003.

Table 1.10: Rice Area, Production and Yield per Province (2015)

| No. | Province | Area/Hectare | | Amount of | Yield/kg/Hectare | |
|-------|-------------|--------------|------------|----------------|------------------|-----------|
| | | Cultivated | Harvested | Production/Ton | Cultivated | Harvested |
| 1. | Alnajaf | 15,804.5 | 15,669 | 55,024.998 | 3,481.6 | 3,511.7 |
| 2. | Aldiwaniyah | 15,364.09 | 15,364.09 | 50,155.9123 | 3,264.5 | 3,264.5 |
| 3. | Almuthanna | 656.71 | 647.785 | 1645.20 | 2,505.2 | 2,540 |
| 4. | Babel | 593.47 | 593.47 | 2,400 | 4,044 | 4,044 |
| 5. | Dhi Qar | 121.805 | 121.805 | 218.96 | 1,797.6 | 1,797.6 |
| 6. | Maysan | 78.03 | 75.225 | 171.02 | 2,191.7 | 2,273.5 |
| Total | | 32,618.605 | 32,471.375 | 109,616.09 | - | - |

(Source: Ministry of Agriculture-Iraq, 2015)

Figure 1.6 shows the areas where rice crops are cultivated and harvested, distributed over several Iraqi provinces, for the agricultural season in 2015. The largest area for cultivation is in Alnajaf, followed by Aldiwaniyah, Almuthanna, Babel, Dhi Qar and Maysan.

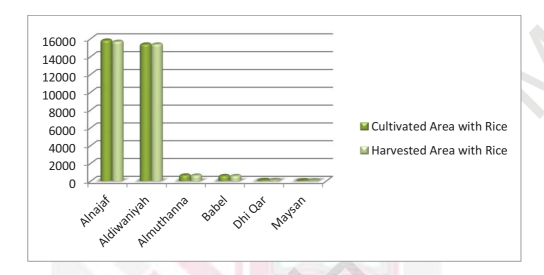


Figure 1.6: Cultivated and Harvested Areas with Rice per Province (2015)

The production rates and yield per hectare of rice in Iraq are estimated by 90,000.438 tons and 2.7 tons, respectively (Tomas, 2010). This level of productivity is considering very low in comparison with progressed countries. The main reason of declined productivity of rice in Iraq belongs to use the old and customary methods in rice transplanting as manual farming instead of mechanical transplanting, where the use of agricultural mechanization service limited to machineries of soil preparation for planting and harvesting processes (Aladiley, 2013).

Although the important role of agricultural machinery services in reducing unit costs of rice production in Alnajaf province, the number of holding tractors and combine harvesters has been decreased up to 685 and 300 respectively in 2015 (Refer to Table 1.11) in comparison with past years (Department of Alnajaf Agriculture, 2015).

Table 1.11: Number of Rice Farmers, Tractors Owners, Harvesters Owners, Modern Irrigation Systems Owners and Irrigation Water Pumps Owners in Alnajaf Province (2015)

| Cultivated Area with Rice/Hectare | Number of Rice Farmers | Number of Tractors Owners | Number of Harvesters Owners | Number of Modern Irrigation Systems Owners | Number of Irrigation Water Pumps Owners |
|---|------------------------------|---------------------------------|-----------------------------------|--|---|
| 32,619 | 3,898 | 685 | 300 | 2 | 3,270 |

(Source: Department of Alnajaf agriculture, 2016)

Above table displays the total number of rice farmers, number of tractors owners, combine harvesters owners number, number of modern irrigation systems owners, and number of irrigation water pumps owners in Alnajaf province as of 2015 year. The statistics in Table 1.11 refer to the explaining shortage in number of possessed tractors and combine harvesters on the level of Alnajaf province during 2015 season.

Alnajaf province has a big number of small scale rice farms level with land holding of less than 3 hectares as well as a low level of economic living conditions related to farm income. Personal farm ownership and use of agricultural machinery on these small farms is not economically feasible. However, in order to get the benefits of agricultural mechanization, small scale rice farmers make a decision to use the agricultural mechanization services through the custom hiring of these services where the appropriate features to agriculture conditions (Aladiley, 2013).

Shifting of farming is the new term for sustainable agricultural development especially in rice field in Alnajaf province (because of water constraint). Shifting means escapist a large area under rice to other crops. Machinery needed for sowing, planting, crop protection and harvesting and salvage is greatly crop specific. Thus, shifting would require use of a massive type of additional machinery for these operations on limited area especially in the primary stages, making it uneconomic on ownership root. However, custom hiring through private providers helps to increase annual use of this machinery in that way making them inexpensive. Thus, custom hiring of specialized farm machinery for replacement crops can highly enable modification of farming on level of rice farms in Iraq (Kuba, 2013).

1.3 Hiring Decision of Agricultural Machinery Services as a Solution

Prior to the 1950s, hiring was widely used in the real estate sector. Throughout the middles of the 20th century, many have proposed the concept of rent as a step towards possessing various types of fixed assets. Hiring or leasehold is a contract wherein a renter (lessee) delivers payment on an agreed-upon deadline to a landlord (lessor) for an asset utilized by the renter or for the services provided by the landlord over a particular period (OIB, 2016).

The cereal crop farmers of Iraq have gained from the supportive policies over the past two decades. However, these policies in place are still inadequate to cover the deployment and distribution requirements of agricultural technologies, which can benefit several cereal crop farmers. Modern agricultural mechanization can help framers revive their agricultural lands and increase production. However, owing to the lack of modern mechanization, farmers shave had to resort to other options, such as those provided by the private sector like large farmers, to access agricultural technology (Kuba, 2013).

In the context of agricultural services, most small-scale farmers of cereal crops who cultivate less than three hectares of land could not use the agricultural machinery imported by the Iraqi government for many reasons (Uasen, 1991, Altahan, & Sedeq, 2011, Survey, 2015):

- 1) Financial Poverty and Ignorant Farmers: Generally, most Iraqi farmers are poor and, therefore, they could not buy expensive tractors and other machineries.
- 2) Small farm size: Machines are economical and effective when used on large farms. When used in small farm plots, the cost of operating these machines is relatively high. Iraq not is in a place to yield farm machinery on a large holdings level. Therefore, it was focused on such machineries to import them from foreign countries.
- 3) Lack of spare parts: Small-sized farms in Iraq often suffer from lack of machine spare parts, face problems with machines unsuitable for agricultural work conditions and power shortages. Most agricultural machines were imported from other countries at high cost, similar to the case of spare parts.
- 4) Limited knowledge of farmers and local service providers: Machines ultimately need to be repaired, which expectedly cannot be done by a small farmer. Operating and repairing imported agricultural machinery require specialize knowledge, which implies the farmers should be professionalized. Workshops stations for repair services and facility maintenance are approached to raise the knowledge of farmers.

The aforementioned limitations have led numerous cereal crop farmers, many of whom are rice farmers, to make a hiring decision and seek the private sector in the country to hire agricultural machinery services. Moreover, admission to suitable mechanization services was constrained by a particular agricultural condition faced by each province. Imported agricultural machinery by Iraqi government has no scope on small scale farms level due to the really small size of holdings which are less than 3 hectares, even though these small holdings are not found together but dispersed over the country Provinces. Small scale rice farmers decided to hire the agricultural machinery from private markets whereby the suitable characteristics to conditions of small farm.

April 2003 marked the milestone date when the private sector began to exclusively service the farmers from southern and central Iraq on a neighbor-to-neighbor basis. However, several present-day issues have been noted, such as the informal hiring approach in the service sector, as well as the acquisition of low-quality machine spare parts. Hiring services that were mainly based on farmer-to-farmer contracts were seldom on a personal basis (FAO, 2012).

Hiring contracts maybe can lead to increases in using efficiency of agricultural machinery services by providing farmers with motivations to deliver services and to produce crops in ways that decrease processing costs and, finally, trade prices, where the use of hiring contracts suggestion some advantages to farmers (Macdonald & Korb, 2011). First, hiring contracts can assure farmers of passages for services in markets with few providers and, thus, assure a better income on investments in physical capital and time. Second, hiring contracts can also link prices more closely to service attributes and, thus, provide incomes to farmers who can hire those attributes.

Small-scale rice farmers (i.e., in the region studied by the present research) who opted to hire machinery services are still undecided on whether equipment ownership is a better option, as farmers who previously declined the services are now considering buying machines or hiring machinery services. As an alternative to owning agricultural machinery and equipment, a farmer can hire personnel services to perform specific farm tasks. Choices and comparisons between hiring personnel services and owning machines are key decisions taken by an administrator of a farm as it mostly affects farm profitability (Ronald, 2015). Some farmers think it is better to complete a specific service rapidly while decreasing costs (i.e., hire option) compared with spending large capital to purchase machinery (i.e., ownership option). In addition, hiring is one of the sources of medium- and long-term financing because it enables organizations (producers) to extract benefits from the asset without ownership (OIB, 2016).

1.4 Insights into the Transaction Costs

Market economy is defined by several economists as a system wherein production and price are limited by the result of the convergence of demand and supply of buyers and sellers. Hence, the market is where buyers and sellers meet (Hasona et al., 2012). From this definition, it may seem that the convergence of vendors and buyers is without cost or burden; however, the buyer pays, whereas the vendor is paid. Thus, buying and selling, or transactions are achieved without extra costs borne by the buyer or seller, or both. However, the transactions are not free, and their costs may increase or decrease depending on how farm owners deal with vendors.

Coase (1937) suggested that the alternative of the market implies additional costs, such as costs searching for and receiving information, costs of bargaining, and costs related to enforcement and policing. These costs can be removed or reduced through the organization of these services supervised by the agent.

Costs linked to search and information includes costs incurred to ascertain if the needed commodity is accessible in the marketplace, which commodity has the minimum cost, among other expenses. Costs of bargaining are the charges obligatory to arrive at a collective arrangement with the alternative party to the contract, design a suitable contract, among other costs. Controlling expenses are the charges of ensuring that the other side obeys the contract conditions, and undertakes the necessary action (oral or written) if this happens not to be the scenario (Coase, 1937).

Transaction costs can be classified in agreement with the stage of transaction into four types (Richter & Furubotn 1999): information costs -search and information gaining of about possible partners of transaction and their circumstances-, negotiation costs - strength and time spent of negotiations and contract design and reach an agreement-, control and monitoring costs -ensuring of decided dates submission, prices, quantity, quality and finally privacy-, and version costs -administration of changes in dates, prices, quantity and quality due to changing circumstances during the contract period

For some, transaction costs (TCs) ultimately increase, perhaps because a farmer tries to avoid purchasing appropriate machinery earlier, thereby decreasing economic activity in the farm. Meanwhile, more developed farms may have less transaction costs as a result of constant interaction with individual producers, which also implies increased volume of economic activity (Albblauy, 2003).

Access to information also has a cost, which implies that market efficiency is not only determined by economic science, albeit economy by itself should not be ignored. In schools, economic theory is often characterized as a perfect competition model. Several assumptions are considered, but the most important is the availability and completeness of information accessed by all parties. From the perspective of transaction cost, perfect competition implies contracting and conducting transactions without restrictions. Unfortunately, in real life, the hypotheses on available information and perfect transactions are not true (Ménard, 2012).

Increasing transaction costs deter farmers from recovering from past economic activities. Constantly increasing costs can lead to economic recession or depression, and vice versa. Imbalanced transaction costs usually take the form of imperfect information about a product, its characteristics, and its specifications, which require farmers to explore other sources of information (Hasona et al., 2012).

These costs may also take the form of administrative expenditures paid to brokers such as lawyers, wholesalers or accountants among others. Transaction costs are also reflected in the complicated procedures required to reach an agreement before the bargaining contract is signed. Approvals and licenses should be obtained, and other administrative procedures should be followed (Abdalkader & Esa, 2013).

Transaction costs are not only limited to the effort, time and finance given by farmers (buyers of service). They also include the confidence of farmers to look to the future with certainty. Farmers do not normally decide in light of present situations, but from what is expected in the future (Alshaer, 2008).

Understandings and uses of transaction costs in agribusiness fields suffer from the lack of empirical studies at level of farm and nonexistence of standard methods to evaluate transaction costs. Therefore, there is a need to do not just one more study reviewing what main elements related to transaction costs said in a theoretical way, but also need more empirical studies, where researchers in fact evaluate what is going on at the level of transaction, such studies will provide more appreciated information for public and private decision makers (Wander, 2013).

In agriculture, contracts of transactions are imposable arrangements between farmer and firms, or farmers and other ranchers that include limited conditions for the buying services such as hiring a custom machinist, buying a new machine, forward pricing a product or service and organizing for a future delivery (Dey, 2002).

Agricultural transactions contracts between farmers and providers can be classified in a number of methods. Contracts can be formal written manuscript, or informal oral arrangements. Contracts of transactions also can be separately negotiated between the farmer and provider, or one party, generally the farmer, may be offered a "take it or leave it" contract by the provider (Goodhue & Simon, 2016).

1.5 Problem Statement

In Alnajaf province, as in other provinces in Iraq, hiring decisions problem is faced by rice farmers when they seeking agricultural machinery services. Custom hiring issues in Iraq, in aspect of use of agricultural machinery services, have been documented since long time. On the other hand the studies related with such issues are still limited and they are technical more than economic studies. In addition, most these studies showed similar outcomes that custom hiring of agricultural machinery services comprises a significant proportion of farm decisions, and there is a group of internal and external factors can effect farmers' decisions to hire these services.

Alshamaa (2007) stated that currently about 30% of all new agricultural capital machineries financed over hiring arrangement, and the lack of existing of explained instructions for getting long-term agricultural assets services based on hiring contracts makes financial decisions unclear on the level of working farms in Iraq. Minhal (2005) stated that hiring of agricultural tractors in Iraq is increased since the seventieth and the number of hired tractors has been developed with annual growth rate 4% during 1995-2002 years. However, despite all that, the number of tractors used in Iraq is still few in comparison with developed countries and has not contributed in increasing the cultivated areas and the average production of unit farm.

Alsamaray (1971) described that investment volume of smallholding farmers is low; these farmers cannot buy expensive mechanized farm power. Therefore, they are making use of modern machinery like combine harvester and tractor machinery through custom hiring. This has helped them develop the suitability of action, rise acreage productivity and increase economic revenues. As a result the living average of rural population in Iraq has improved. Custom hiring prices rates of harvesting machinery exceed their rates of other machineries; the number of owned tractors by the farmers especially in the north region of Iraq is few big. These large numbers of tractors are mostly used for custom hiring operation relating to harvesting process (Alsamaray, 1971).

The investment in aspect of rice mechanization in Iraq (buy or hire) especially for rice transplanter can be influenced by four main factors: personal factors (such as education level, social position, family income, farm size and specialization in rice planting), economic factors (such as costs of machinery and its effect on rise production rates), environmental factors (such as natural conditions and biological factors), and factors related to institutional organizations (such as institutions, markets, targets of farmers and amount of sources) (Aladiley, 2013).

Mustafa (2002) reported that the social factors, inherited cultures and behavioral traditional of farmers, and the difficulties and problems of agricultural policies in Iraq needs farmer to be well-knowledgeable are more important factors to persuade the farmers in Iraq for hiring machineries of soil preparation and harvesting equipment services. In the south and center regions of Iraq hire services are usually provided by the private sector exclusively by farmers on neighbours to neighbours source, about 51% of farmers use their own machineries and 49% use individual contractors for land preparation and harvesting tasks (FAO, 2012).

In a study done on the four cereal crops farms in Nineveh province, it was found that the average revenue per hectare and coefficient of financial support were higher in farms hired machinery services than in farms did not hire these services (Altahan, 2008). Alagedy (2006) explained that the custom hiring processes of services of agricultural harvesters and other harvesting equipment form the highest level than other machineries in Iraq due to the high investment value of these tackles.

Shukr (2010) explained that the absence and weakness of government's role in investment in agricultural machinery field in Iraq motivated farmers to make a hiring decision. In addition, the hard nature of structure of socio-demographic and economic factors and shortage of support policies of income in Iraqi rural enhanced the significance of this decision among Iraqi farmers (Shukr, 2010). Keyniya (1975) reported that the agricultural mechanization for cereal crops production has been the most impressive to use in Iraq and there is decreasing in agricultural mechanization services (tractors and harvesters) where the annual growth rate of tractors and harvesters services is negative during the study period. Northern provinces of the country are the highest mechanized region and there are two types for utilizing agricultural machinery: as an owner by 40% or through custom hiring service by 60%.

Alrubey and Alrekabey (2007) reported that the relevant costs (transaction and production) with special managerial decisions have participated influential in directing the managerial decision of in factories of agro-industry activities in Iraq. These costs can help the managers and decision makers in determination the costs that can be avoided and costs that could not be avoided when select a specific product or service, and then they can reach to efficient a managerial decision.

New concepts in institutional economics (NIE) also explained that the outsourcing decisions like hiring can be considered as a transaction especially when the goods/service transaction can be shifted through mechanically independent frontiers, and if the contract can be organized in such a way that the final total costs (i.e., transaction costs and production costs) can be minimized (Williamson, 1981 and Diho, 2014).

Williamson (1985) reported that transaction costs can affect the making and development of outsourcing contractual preparations in different economic activities, where limited rationality and opportunism play an important role; basically there are three main elements relating to which transactions – and the resulting transaction costs – differ have been described: asset specificity, uncertainty and frequency. These measurements help to explain which contractual preparations are most appropriate for a sure type of transactions.

For the purpose of proceeding with a hiring transaction, farmers must seek information and monitor the ongoing process to certify a confident deal (Wander et al., 2003). Refer to all efforts expended to enable machinery services in a farm, transaction costs include both fixed and variable costs. Fixed costs are those required to set up the farm, which serves as basis for succeeding alternative contract choices. In contrast, variable costs are the payments that occur with existent short- or long-term contract choices, including those for hiring machinery services (Wander et al., 2003).

A study prepared by Silva et al. (2010) for documenting the role and importance of search and information costs in agricultural, it was found that information costs to find the suitable service comprise 70% of the total transaction costs incurred by farmers in Dambulla area in Sri Lanka. Such information can help farmers not only in deciding where and at what price to sell their products, but also in decreasing the high search costs associated with localizing passages. Search and information costs in aspect of hire agricultural machinery services represent costs related to find machines to prepare the land and harvesting processes as well as find the meet abour (Silva et al., 2010).

Ivanaj and Franzil (2006) presented the determinants which can judge the decision to the logistic outsourcing activities based on the transaction cost economics perspective. The decision is caused by direct effect of three attributes of transaction: assets specificity, uncertainty and frequency, the decision also is caused by indirect effect of three relative factors: firm size, level of expertise and degree of organization of the logistic function (Ivanaj and Franzil, 2006).

Wander and Zeller (2002) stated that it is difficult to measure transaction costs, but they are vital cost components in the decision-making process related to agricultural machinery services. The resulting transaction costs when agricultural machinery are rented is based on seven attributes influenced transaction costs: assets specificity, uncertainty, frequency, complexity, measurability, level of investment and length of contractual relationship, while the predictable costs like depreciation costs, opportunity costs of capital and variable costs of agricultural machinery are important elements in the comparison among alternative contract selections (Wander & Zeller, 2002).

There is also evidence reported by Vernimmen et al. (2000) about the importance of transaction costs in outsourcing decision-making of some farm managerial tasks. Important differences in outsourcing in relation to farm's profile such as age, land size and organizational environment are found, also to transaction elements such as uncertainty, complexity and requirements of time to do the managerial task (Vernimmen et al., 2000). Gong, et al. (2006) stated that the fluctuations in direct and indirect marketing channel choices by beef cattle farmers in china thanks to the significant role of transaction costs and their basic attributes. The number of growers decide to use direct market channel (directing sell) can be expected to rise as it will reduce transaction costs. With more negotiating power and more knowledge in the farm management, more farmers may decide to sell their products directly.

The hiring decision of agricultural mechanization needs to analysis and determine the economic variables which lead to its make by rice farmers in Iraq. Hence, it is necessary for the study to be performed to detect the latent determinants that effect hiring decision from the respondents' viewpoint. The study also focuses on the calculating of some economic criteria relevant to investments options in aspect of agricultural mechanization services.

According to the new documents of agriculture departments in the country (2015), several small-scale rice farmers in Alnajaf province engaged in undertaken transactions to hire agricultural machines services, mainly for the use of tractors and soil preparation machineries, farm sprayers and combine harvesters for rice production. The case of Alnajaf is thus suitable in studying transaction costs economics and some economic criteria in relation to the choice of rice farmers on whether or not to hire machinery services.

1.6 Research Questions

The questions of this study are:

- 1) What are the socio-economic characteristics of rice farmers and how are these associated with the decision to hire agricultural machinery?
- 2) What are the transaction costs attributes influence rice farmers' decisions to hire agricultural machinery services?
- 3) What are the economic criteria associated with the hiring decision in comparison with the other alternatives?

1.7 Objectives of the Study

1.7.1 General Objective

The main purpose of this study is to analyze the hiring decision of agricultural mechanization services by rice farmers in Iraq.

1.7.2 Specific Objectives

More specifically, the objectives are:

- 1) To clarify respondents' socio-economic characteristics in relation to the hiring decision of agricultural machinery services;
- 2) To determine the core attributes of transaction costs which may affect or encourage respondents' decisions to hire agricultural mechanization services;
- 3) To estimate the relationship between the affecting variables (such as transaction's attributes and selected socio economic factors) and respondents' decisions to hire agricultural mechanization services;
- 4) To test whether the hiring decision of agricultural machinery services is better for study sample in comparison with the other potential alternatives.

1.8 Scope and Terms of the Study

In this study, two economic principles are of interest: the first one based on transaction cost economics approach by analyzing core transaction's attributes for hiring decisions, and the second principle based on financial approach by analyzing costbenefit of engineering economic services by using per unit model of three economic criteria which are: break-even analysis (BEP), net present value (NPV), and benefit cost ratio (BCR). Previous studies have shown that these two points are the most important elements of the respondents' decision towards hiring of agricultural mechanization services. The study also focuses on specialized farms in rice production to determine if decisions are made based on the correct fundamentals.

1.9 Significance of the Study

The study is addresses the absence of applying transaction costs approach in the field of farm management in Iraq especially in respect of agricultural machinery management. Therefore, the scientific significance is derived from the analytical methods used in the study, which examines the role of transaction costs attributes in choosing the decision to hire agricultural mechanization services by rice farmers in Alnajaf province.

The results of this study can contribute to select the best economic decision in relation to the required machinery for rice production. Transaction cost analysis could also help respondents choose either to hire or own agricultural machinery on the one hand and to reduce costs in relation to the choice of machinery for farm production processes on the other hand.

Calculated economic criteria of agricultural mechanization services could also guide respondents to evaluate their decisions to hire agricultural machinery. Results may also provide clear guidelines for the Iraqi government when reformulating the political and economic decisions, particularly in relation to rice agriculture and production.

Finally, this study considers the first work for investigating rice respondents' opinions towards transaction costs in respect of agricultural machinery hire, so this study will pave the way for complementary studies and serve as a future reference for scientists and researchers who wish to address a study on the same field.

1.10 Thesis Organization

This research paper is organized into five chapters. The first chapter includes the background of the agricultural sector and machinery services in Iraq, statement of the problem, objectives, and importance of the study. Second chapter presents a review of past literatures of relevant works connected to the present study as well as related studies and empirical findings that are important to develop the theoretical framework and methodological concerns related to the decision to hire the agricultural mechanization. Chapter 3 explains the study methodology including data sources and the sampling technique, questionnaire design and data collection on mechanization, and the methods of data analysis. Chapter 4 focuses on data analysis and discussion of the empirical results of the current study. Chapter 5 presents the conclusions, limitations and recommendations of the study.

Finally, all references used in the study, appendices for each chapter, bio-data of student-researcher and list of the researcher's published journal articles are also provided.

REFERENCES

- Abd Alkirem, A. B. (2014). Managerial Economics. 1ST edition, Alwaraq institute of publishing and distributing, Amman, Jordan, P 4.
- Abdalkader, B. and Esa, B. (2013): Determinants of Dividend Policy in the Algerian Private Organizations. AL-academia for social and human studies, department of economics and law sciences, 10, 12-22.
- Abu Kemkm, A. A. (2012). Theories of Managerial Thinking: A Development and Variance or typing and Integration. International scientific conference, 15-17 December, Algenan University, Lebanon, PP 30.
- Aladiley, A. J. (2013). Impact of socio-economic factors on hire and use of machinery of rice transplanter in Iraq. Master dissertation, College of agriculture, University of Baghdad, Iraq.
- Alagedy, M. A. (2006). Using of combine harvesters in Iraq: the fact and future scope. Journal of economic and management, 13 (21): 1-14.
- Alauag, A. M. (2017). Financial evaluation and management of cost in the engineering projects. Journal of Alasmeria University of basic and applied sciences, part two (30): 16 31.
- Albblauy, H. (2003): Opinions and Issues about Transactions Costs. Newspaper of Al-Ahram organization, 127 (42650), http://www.ahram.org.eg/Archive/2003/9/14/OPIN3.HTM
- Albedry, M. H. (2012). Technological gap in Iraqi agricultural sector and its economic effects. Journal of Wasit University for agricultural sciences, fifth scientific conference, 1: 1-11.
- Alchian, A. A. and Demsetz, H. (1999). Production, information costs, and economic organization. In: Williamson, O. E. and Masten, S. E. The economics of transaction costs. Cheltenham, UK and Northampton, MA: Elgar Critical Writings Reader: 35-53.
- Aldaher, Z., Orgemaya, J. and Abd Alhady, G. (2002). The basics of measurement and evaluation in education. 1st edition, DAR ALTHAQAFA of publishing and distributing, Amman, Jordan, PP 208.
- Alhazaa, H. M. (2009). Physiology of physical effort: theoretical foundations and laboratory procedures for physiological measurements: Validity and Reliability tests. 1st edition, DAR GAMIT ALMALK SOAD of publishing, SAK, fourth chapter, PP 24.

- Ali, E. H. (2016). Measuring Cow Farms Efficiency by Using the Quality Response. The Iraqi Journal of Agricultural Sciences, 47(2): 600-611.
- Alqobany, Th. A. (2010). Cost management and analysis of profitability. 1ST edition, DAR SAFA of publishing and distributing, Amman, Jordan, PP 463.
- Alrubey, J. J. and Alrekabey, N. Sh. (2007). The role of relevant costs in rationalizing special managerial decisions in agro-industry activities factories in Iraq. Journal of Altechiny, 20 (2): 1-14.
- Alrubey, L. S. (2008). Attracting Factors of Foreign Students as University Targeting International Market: An analytical Study of Foreign Students Attitudes in Petra University. Journal of Baghdad College of Economic sciences University, V. 0 (16), 1-55.
- Alsahan, M. F. and Abubiker, M. (2002). Marketing research: an applying introduction to the impact of marketing decisions. ALDAR ALGAMIA of publishing, Alesknderia, Egypt, PP 300, printed document.
- Alsamaray, H. A. (1971). Economics of hiring of agricultural mechanization and their role in development the agriculture in Iraq. Attachment of the economic journal. Alshab printers of publishing, Baghdad.
- Alshaer, E. (2008). New Institutional Economics. Development companions center for research, questions, and training, Cairo University, second edition, PP 170.
- Alshamaa, S. M. (2007). Financial decisions of hire of long-term agricultural assets. Journal of management and economic, issue 67: 1-23.
- Altahan, Y. H. (2008). Study of some financial evaluation criteria through using different mechanization systems of four cereal crops farms under semi-arid conditions. Alrafideen journal of agriculture, 36 (4): 1-6.
- Altahan, Y. H. and Sedeq, A. M. (2011). Potato production costs calculation for mechanization by different areas in Nineveh province. Journal of Kirkuk University for agricultural sciences, 2(1): 80-88.
- Amir, D. and Sonderpandian, J. (2002). Complete Business Statistics. New York: McGraw Hill.
- Anandajayasekeram, P., Rooyen, C. J. and Liebenberg, F. (2004). Agricultural Project Planning and Analysis: A Sourcebook, Second edition, UP University of Ghent FARMESA IFPRI: 485 pages.
- Asoegwu, S. N. and Asoegwu, A. Q. (2007). An Overview of Agricultural Mechanization and Its Environmental Management in Nigeria. Agricultural Engineering International: the CIGRE journal. Invited Overview, Vol. IX (6): PP 22.

- Atea, A. M. (2014). The new in econometrics between the theory and applying. Fourth edition, ALDAR ALGAMIA of publishing, Alesknderia, Egypt, PP 917.
- Authman, S. A. (1987). Analytic study of some factors related with the use of agricultural mechanization among respondents in Egypt. Alexandria journal of agricultural research, Faculty of agriculture, University of Alexandria, Egypt, Vol. 32 (1): 1-16.
- Badstue, B., Bellon, R., Berthaud, J., Juárez, X., Rosas, I., Solano, A. and Ramírez, A. (2006). Examining the Role of Collective Action in an Informal Seed System: A Case Study from the Central Valleys of Oaxaca, Mexico. Journal of Human Ecology, Vol. 34 (2): 249-273.
- Bánkuti, F. I., Souza, H. M. D. and Bánkuti S. S. M. (2008). Measurement and transaction cost analysis borne by milk producers in the formal and informal markets of São Carlos region, São Paulo state. Rural Organizations and Agribusiness, v. 10 (3): 343-358.
- Barzel, Y. (1982). Measurement cost and the organization of markets. Journal of Law and Economics, V. 25: 27-78.
- Bishmani, Sh. (2014). Comparative Analysis of Formulas Used to Calculate the Size of the Random Sample. Tishreen University Journal for Research and Scientific Studies -Economic and Legal Sciences Series, 36 (5), 85-100.
- Boardman, N. E. (2006). Cost-Benefit Analysis: Concepts and Practice, 3rd edition, Upper Saddle River, NJ: Prentice Hall. ISBN 0-13-143583-3.
- Bora, G. C. and Hansen, G. K. (2007). Low cost mechanical service for rice harvesting. Journal of Applied Sciences, 7: 3815-3818.
- Borgen, S. O. and Hegrenes, A. (2005). How Can Transaction Cost Economics Add to the Understanding of New Contractual Formats in the Norwegian Agri Food System? Working paper 7, Norwegian agricultural economics research institute, centre for food policy, Oslo, pp. 49.
- Cellini, S. R. and Kee, J. E. (2010). Cost- Effectiveness and Cost-Benefit Analysis (PDF), Chapter twenty-one: 493-530. http://home.gwu.edu/~scellini/CelliniKee21.pdf:
- Center for Food and Agricultural Business (CFAB), (2002). Machinery Ownership VS. Custom Hire. Purdue University, PowerPoint slides: 1-33
- Chancellor, W. J. (1986). Improving access to and use of appropriate agricultural machinery by small scale farmers. In Small Farm Equipment for Developing Countries, Proceedings of the International Conference on Small Farm Equipment for Developing Countries; Past Experiences and Future Priorities, 2-6 September 1985, The International Rice Research Institute, Manila, Philippines: 526–542.

- Chandra, S. (1984). Agricultural mechanization in Fiji. ResearchGate: PP 12, https://www.researchgate.net/publication/294646321_AGRICULTURAL_M ECHANIZATION_IN_FIJI
- Coase, R. (1937). The nature of the firm. Economica, v. 4 (16): 386-405.
- Conklin, F. S. and Castle, E. N. (1960). Adjustment Possibilities on Irrigated Farms Jefferson County. Oregon Agricultural Experiment Station, Oregon State College, Corvallis, Number of Bulletin 569, 1-32.
- Cronbach, L. (1970). Essentials of Psychological Testing. New York: Harper and Row Publishers, Inc.
- David, R., Ngulube, P. and Dube, A. (2013). A cost-benefit analysis of document management strategies used at a financial institution in Zimbabwe: A case study. SA Journal of Information Management, 15 (2). doi:10.4102/sajim.v15i2.540.
- Dayananda, D., Irons, R., Harrison, S. Herbohn, J. and Rowland, P. (2002). Capital Budgeting: Financial Appraisal of Investment Projects. Cambridge University Press: pp. 150.
- Department of Alnajaf Agriculture, Subdivision of Agricultural Statistics. (2015). Reports of rice production in Alnajaf province, Printed documents.
- Department of Alnajaf Agriculture, Subdivision of Agricultural Extension. (2016). The yearly technical and extensional advertisement, Printed publishing.
- Department of Alnajaf Agriculture, Subdivision of Agricultural Statistics. (2016). Statistics of agricultural mechanization in Alnajaf province, Printed documents.
- Dey, D. (2002). Management considerations in agricultural contracting. Factsheet about agriculture business strategies, Farm Management department, Alberta Agriculture, Agdex 845- 9: 1-9.
- Diho, M. (2014). A strategy of outsourcing: evaluation methods and carrying out theories. Ph.D. thesis, College of economic sciences, University of Abou Bekr Belkaid, Algeria.
- Dillon, J. L. and Hardaker, J. B. (2001). Farm Management Research for Small Farmer Development. Department of agricultural economics and business management, university of New England, Armidale, NSW, Australia. Food and agriculture organization of the United Nations (FAO), Rome, p. 10-12.
- Edwards, W. (2015). Self-propelled harvesting and spraying: Machinery ownership versus custom hire. Ag decision maker, Lowa state university, extension and qutreach, 33-41.

- Elbashir, A. K. (2003). Evaluation of farm machinery services management in new Halfa agricultural scheme. Master dissertation, Faculty of Agriculture, University of Khartoum, Sudan.
- Food and Agriculture Organization of the United Nations Rome (FAO). (2012). Hire services by farmers to farmers in central and southern Iraq. FAO Diversification Booklet 19.
- Gaid, Z. S. (1988). An analysis to the economic efficiency situation of the rice (paddy) farmers "Alnajaf province as a case study". Master dissertation, College of agriculture, University of Baghdad, Iraq.
- Gandonou, J. A., Dillon, C. R., Shearer, S.A. and Stombaugh, T. (2006). Precision agriculture equipment ownership versus custom hire: A break-even land area analysis. Journal of the ASFMRA, 106-116.
- General Organization of Technical Education and Profession Training (GOTEPT). (2013). Management of agricultural machinery and their economics: costs of agricultural machinery. 1st edition, ALBOKARY library of publishing, SAK, Second chapter, 32-49.
- Gillespie, J., Nehring, R., Sandretto, C. and Hallahan, C. (2010). Forage outsourcing in the dairy sector: the extent of use and impact on farm profitability. Agricultural and Resource Economics Review, 39 (3): 399-414.
- Gong, W., Parton, K., Zhou, Z. and Cox, R. J. (2006). Marketing channel selection by cattle farmers in China: A transaction cost approach. International conference on "emerging china: internal challenges and global implications", Victoria university, Melbuome, Australia, PP 13.
- Goodhue, R. E. and Simon, L. K. (2016). Agricultural contracts and risk management. Series of workshops, Agricultural and Resource Economics, University of California: 18 22.
- Guad, A. N. (2010). The preference Among the Methods of Estimation of qualitative dependent variables economic functions. Journal of Takrit of management and economic sciences, 6 (18): 102-119.
- Gujarati, D. N. and Porter, D. C. (2011). Basic econometrics. Fifth edition, New York, McGraw Hill, PP 1002.
- Hasona, E. A., Alqaed, A. B., Alhendauy, W. and Alqaed, A. M. (2012). The role of marketing information system in marketing decision- making in Jordanian shareholding medicines production companies. Iraqi journal for management sciences, 28, 1-33.

- Heidhues, F., Belle, S. D. and Schrieder, G. (1997). Transaction costs of group and individual lending and rural financing market access: the case of poverty oriented micro-finance in Cameroon. In: International Conference of Iaae, 23th, Sacramento, USA.
- Hemakumara, G. (2017). Cost-benefit analysis of proposed Godagama development node under the greater Matara development planning program. International Research Journal of Management and Commerce, Vol 4(9), ISSN ;2348-9766 http://www.aarf.asia/management2.php?p=Volume4,Issue9,September2017
- Iraqi Institute for Economic Reform (IIER). (2010). The Fact of Agriculture and Agricultural Scopes in Iraq. Report of monthly seminar, PP 4, www.iier.org info@iier.org
- Islam, A., Rahman, M., Rahman, A., Islam, M. and Rahman, M. (2016). Techno-economic performance of 4-row self-propelled mechanical rice transplanter at field of farmers in Bangladesh. Journal of Progressive Agriculture, 27 (3): 369-382.
- Ivanaj, V. and Franzil Y. M. (2006). Outsourcing logistics activities: a transaction cost economics perspective. XV Conference international of management strategy, Annecy/ Genève, 13-16 June, PP 1-25.
- Kanem, A. and Algaony, F. K. (2011). Using of logistic regression technique in studying the economic and social determinants of family salary sufficiency. Journal of Damascus University of economic and law sciences, 27 (1): 113-132.
- Key, N., Sadoulet, E. and de Janvry, A. (2000). Transaction Costs and Agricultural Household Response. American Journal of Agricultural Economics, 82 (2): 245-259.
- Keyniya, Y. M. (1975). Use and scope of agricultural mechanization in Iraq. Master dissertation, College of management and economic, University of Baghdad, Iraq.
- Khatun, A. (2011). Development of entrepreneurship for custom hire service of rice transplanter in Bangladesh. Master dissertation, Department of farm power and machinery, Bangladesh Agricultural University, Bangladesh.
- Klein, P. G. (2000). New Institutional Economics. Mises institute, Encyclopedia of Law and Economics, Northampton, MA: Edward Elgar, Vol. I, 456-489. http://dx.doi.org/10.2139/ssrn.115811
- Koike, M. (2009). Custom hire systems for agricultural machines in Southeast Asia: in a rural community in Thailand. EAEF 2(4): 144-149. https://www.jstage.jst.go.jp/article/eaef/2/4/2 4 144/ pdf

- Kolawole, M. I. (1972). Economic aspects of tractor contracting operations in Western Nigeria. Journal Agricultural Engineering Research, 17: 289—294. https://doi.org/10.1016/S0021-8634 (72)80033-7Get rights and content
- Kuba, S. E. (2013). Sustainable human development Iraq: Obstacles of Agricultural Reform in Iraq. Fifth section, fifth article, handbook, http://www.alnnas.com/ARTICLE/SKuba/index.htm
- Langemeier, M. (2017). Farm Machinery Costs and Custom Rates. Purdue University, Center for Commercial Agriculture, Workshop Paper: 1-8.
- Levine, D. and Michele, B. (2008). Against Intellectual Monopoly. Cambridge University Press, First edition, ISBN 978-0-521-87928-6: 312 pages.
- Macdonald, J. and Korb, P. (2011). Agricultural Contracting Update: Contracts in 2008. A report from the economic research service, United States Department of Agriculture, Economic Information Bulletin Number 72 (EIB-72): 1 44.
- Manjunatha, M. V., Reddy, B. G., Shashidhar, S. D. and Joshi, V. R. (2009). Studies on the performance of self-propelled rice transplanter and its effect on crop yield. Karnataka Journal, Agriculture Science, 22(2): 385-387.
- Mason, R. G. (1961). Farm Machinery—Own or Hire? Oregon's agricultural progress, Agricultural Experiment Station, Oregon State College, Corvallis, 7 (4): 4-6.
- Ménard, C. and Shirley, M. M. (2012). New Institutional Economics: From Early Intuitions to a New Paradigm? Ronald Coase Institute, working paper series, working paper number 8, PP 60.
- Minhal, M. A. (2005). Study of developing of using agricultural tractors in Iraq (Present and Future). Ministry of agriculture, Government Company of agricultural providing. Printed papers.
- Ministry of Agriculture-Iraq, Department of Planning and Followed- up. (2015). Series of Agricultural Statistics, Printed Data.
- Ministry of Agriculture-Iraq, Department of Water Resources. (2015). Report of Water Resources in Iraq, Printed Data.
- Ministry of Agriculture-Iraq, State Board for Agricultural Research, Subdivision of Agricultural Economics Research. (2015). Statistical Report of Agricultural Crops Data, Printed Book.

- Ministry of Agriculture and Animal Resources (MAAR), Republic of Rwanda. (2010).

 Agricultural Mechanization Strategies for Rwanda: Shifting from Subsistence Agriculture to Market-oriented Agriculture. Institute of Policy Analysis and Research Rwanda, PP 49, Printed report, https://www.africaportal.org/dspace/articles/agricultural-mechanization-strategies-rwanda-shifting-subsistence-agriculture-market
- Ministry of Planning and Development Cooperation-Iraq, the Central Organization of Statistics and Information Technology, Department of Agricultural Statistics, Annual Statistical Group. (2015). Iraqi Population of Years 1977-2014, Printed Data.
- Ministry of Planning and Development Cooperation-Iraq, the Central Organization of Statistics and Information Technology, Department of Agricultural, Statistics, Subdivision of Maps. (2015). Atlas of Maps in Iraq. Printed Book.
- Ministry of Planning and Development Cooperation-Iraq, the Central Organization of Statistics and Information Technology, Department of Agricultural Statistics, Annual Statistical Group. (2016). Reports of agricultural mechanization, Printed Data.
- Mohamed, A. M. (2007). Statistical Analysis of Data. 1st edition, Center of Development of Postgraduate and Research, Faculty of Engineering, Cairo University, PP 123.
- Mustafa, S. A. (2002). Hiring and using of agricultural combine harvesters and tractors in Iraq (1990-1999). Journal of economic and managerial sciences, 9 (31): 66-78.
- Newnan, D. G., Lavelle, J. P. and Eschenbach, T. G. (2015). Engineering Economic Analysis. Eleventh edition, Higher education group, Oxford University Press, USA, ISBN/ASIN: 0190296909: PP 740.
- Nuthall, P. L. (2010). Farm Business Management: The Core Skills, First edition, CABI Publishing, USA: PP 318.
- Olson, K. D. (2004). Farm Management: Principles and Strategies: Financial management, estimating the annual costs of capital assets. 1st edition, A Blackwell Publishing Company, Lowa State Press, Eighth chapter, 233 250.
- Organization of Ideas and Business (OIB), Syria. (2016). Sources of Financing: The External Sources. Printed document, online searching 2015, http://esyria.sy/eafkar/index.php?inid=4&page_gallery_id=211&pid=18&&tg=3
- Paman, U., Uchida, S. and Inaba, S. (2010). Economic potential of tractor hire business in Riau Province, Indonesia: A case study of small tractors for small rice farms. Agric Eng Int: CIGR Journal, 12(1): 135-142.

- Paman, U., Bahri, S. and Asro, I. (2014). Custom hiring services of power harvester for small-farm rice threshing in Kampar Regency, Indonesia. International Journal on advanced science engineering information technology, 4(4): 70 73.
- Parmigiani, A. (2007). Why do firms both make and buy? An investigation of concurrent sourcing. Strategic management journal, V. 28, 285-311, http://www.interscience.wiley.com
- Perunović, Z. and Pedersen, J. L. (2007). Contract out process and theories. POMS 18th Annual Conference, Dallas, Texas, U.S.A. May 4 to May 7: 1-18. https://www.researchgate.net/publication/252405855_Outsourcing_Process and Theories
- Pflueger, B. W., Madsen, L., May, A. and Hoyt, C. (1994). Farm Machinery Costs: Own Lease or Custom Hire. South Dakota State University, Extension Circulars, Paper 482: 1-14. http://openprairie.sdstate.edu/extension_circ/482
- Pflueger, B. (2005). How to Calculate Machinery Ownership and Operating Costs. South Dakota State University, Extension Circulars, Paper 485: 1-6. http://openprairie.sdstate.edu/extension_circ/485
- Picot, A. (1981). Transaction cost theory of organization. Hannover: Chair of Business Studies, University of Hannover.
- Qasim, B. A. (2011). Analysis of impact of some variables on Gingivitis by using the logistic regression. Journal of Economic Sciences, v. 7 (27): 139-164.
- Richter, R. and Furubotn, E. G. (1999). New Institutional Economics: An applications and critical rules. Second edition, Tubingen: Mohr Siebeck.
- Riggs, J. L., Bedworth, D. D. and Randhara, S. U. (1996). Engineering economics. 4th edition, McGraw-Hill Higher Education, Inc., New York, USA. ISBN-13: 978-0079122483: 879 pages.
- Ronald, D. K., William, M. E. and Patricia, A. D. (2015). Farm management, eighth edition, NY: McGraw-Hill, New York, PP 419 438.
- Sharma, V. K., Singh, K. and Panesar, B.S. (2004). Custom hiring of agricultural machinery and its future scope. Workshop paper, Status of Farm Mechanization in India, Punjab Agricultural University, Ludhiana: 127-132.
- Shelanski, H. A. and Klein P. G. (1995). Empirical research in transaction cost economics: a review and assessment. Journal of Law, Economics, and Organization, v. 11 (2): 335-361.

- Shukr, A. S. (2010). An analysis of investment in main agricultural machinery and equipment in Iraq for the period (1980- 2009). Master dissertation, College of agriculture, University of Baghdad, Iraq.
- Silva, H. D., Ratnadiwakara, D. and Soysa, S. (2010). Transaction costs in agriculture: from the planting to selling at the wholesale market. The international development research centre, Ottawa, Canada, PP 18.
- Singh, R. K. and Azad, C. S. (2006). Farm Management and Natural Resource Economics, PDF file, PP 27, http://nsdl.niscair.res.in/jspui/bitstream/123456789/649/1/edited%20Farm %20managment.pdf.
- Singh, R. S. (2013). Custom Hiring and Scope of Entrepreneurship Development in Farm Machinery. PP 8, https://www.researchgate.net/publication/291191046_Custom_Hiring_and Scope of Entrepreneurship Development in Farm Machinery
- Sirhan, S. M. (2011). Development of agriculture of cereal crops in Iraq. Journal of management and economics faculty, issue 4:1-23.
- Soares, J., Dorneles, J. and Pereira, J. (2010). Governance structure in the vegetables and fruits segment as competitive strategy of differentiation: an exploratory study. XVI international conference on industrial engineering and operations management, 12 to 15 October, São Carlos, SP, Brazil: PP 14.
- Strydom, D. B., Terblanche, L., Zyl, H. and Willemse, B. (2012). Reduction of transaction cost within the South African potato processing industry. African Journal of Agricultural Research, Vol. 7 (47): 6265-6273.
- Taher, F. B. (2012). Managerial Economics. 1ST edition, Almutinaby library of publishing and distributing, SAK, PP 431.
- Tebea, A. A. (2008). Basics of statistics. 1st edition, DAR ALBEDAYIA of publishing and distributing, Amman, Jordan, PP 267.
- Tomas, H. A. (2010). Economics of rice production in Alnajaf and Aldiwaniyah provinces. Aldiwaniyah journal of managerial and economic sciences, 12 (1):157-173.
- Tucker, S. A. (1980). Profit planning decisions with the break-even system. Thomond Press, First edition, distribution to the book trade in the US by Van Nostrand Reinhold.
- Uasen, H. T. (1991). Economics and management of agricultural machinery and equipment (pp.271-297). Almosal University, Ministry of Higher Education and Scientific Research, Dar Alhekma of printing and publishing, Almosal-Iraq.

- United Nations Industrial Development Organization (UNIDO). (2008). Agricultural mechanization in Africa...Time for action, planning investment for enhanced agricultural productivity Report of an Expert Group Meeting, Vienna, Austria.
- Vernimmen, T., Verbeke, W. and Huylenbroeck, G. V. (2000). Transaction cost analysis of outsourcing farm administration by Belgian farmers. European review of agricultural economics, vol. 27 (3): 325-345.
- Viet, N. Q. (2014). Custom hiring of agricultural machinery in Vietnam. The 2nd Regional Forum on Sustainable Agricultural Mechanization -Enabling Environment for Custom Hiring of Agricultural Machinery, 9-11 September, Serpong, Indonesia.
- Vincent, K. (2015). Probit Analysis. SCRIBD web site, PP 8, https://www.scribd.com/document/52220481/ProbitAnalysis
- Wander, A. E. (2001). Multifarm Mechanization of Small Farms in the Centro-Serra Region of the Brazilian State Rio Grande do Sul. Brazilian Agricultural Research Corporation (EMBRAPA), ResearchGate, PP 18, https://www.researchgate.net/publication/222099965
- Wander, A. E. and Zeller, M. (2002). Transaction cost and their implications to formation of contractual arrangements: aspects of machinery contracting by family farmers in Southern Brazil. Quarterly Journal of International Agriculture, v. 41 (4): 317-334.
- Wander, A. E., Birner, R. and Wittmer, H. (2003). Can transaction cost economics explain the different contractual arrangements for the provision of agricultural machinery services? A case study of Brazilian state of Rio Grande Do Sul. Brazilian Journal of Theoretical and Applied Economics, v. 11 (20): 9 26.
- Wander, A. E. (2013). The importance of transaction costs in agriculture a review of selected empirical studies. Jul. /dez, v. 2 (2): 118 129.
- Williamson, O. (1971). The Vertical Integration of Production: Market Failure Considerations. American Economic Review, 61: 112 123.
- Williamson, O. (1975). Markets and Hierarchies: Analysis and Antitrust Implications. New York: Free Press, 286 pages.
- Williamson, O. (1979). Transaction Cost Economics: the Governance of Contractual Relations. Journal of Law and Economics, Vol. 22 (2): 233-261.
- Williamson, O. (1981). The Economics of Organization: the Transaction Cost Approach. American Journal of Sociology, Vol. 87 (3): 548–577.

- Williamson, O. (1985). The Economic Institutions of Capitalism: Firms, Markets and Relational Contracting. New York: The Free Press, 450 pages.
- Williamson, O. (1989). Transaction Cost Economics, in Richard S. and Robert W., Handbook of Industrial Organization. Amsterdam: North Holland, Vol. 1, chapter 3: 135-182.
- Williamson, O. (1993). Calculativeness, Trust and Economic Organization, Journal of Law and Economics, 36 (1): 453-486.
- Williamson, O. (1996). Revisiting Legal Realism; the Law, Economics, and Organization Perspective. Oxford Journals: Social Sciences, Industrial and Corporate Change, Vol. 5 (2): 383-420.
- Williamson, O. (1998). Transaction cost economics: how it works, where it is headed. The Economist, v. 146, n. 1: 23-58.
- Williamson, O. (2002). The Lens of Contract: Private Ordering. Journal of American Economic Review, Vol. 92 (2): 438-443.
- Williamson, O. (2005). The Economics of Governance. Journal of American Economic Review, Vol. 95 (2): 1-18.
- Williamson, O. (2007). Transaction Cost Economics: An Introduction. Economics discussion Papers journal, March 1, 34. https://www.economics-ejournal.org/economics/discussionpapers
- Williamson, Oliver. (2010). Transaction Cost Economics: The Natural Progression. American Economic Review, 100 (3): 673-690.
- Wilson, A. M. (2006). Marketing Research: An Integrated Approach. 2ND edition, Harlow: Prentice Hall, PP 353.
- Zylbersztajn, D. (2005). Role of contracts in agro industrial coordination: a look beyond the markets. Journal of Economics and Rural Sociology, Vol. 43 (3): 385-420.