A Study of Some Economic Indicators of Hulling and Bleaching Machines on the Cultivar Of Rice, Tarm Hashemi.

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Abstract

The present experiment has been conducted to evaluate of some economic indicators of hulling and bleaching machines of cultivar rice, Tarm Hashemi in the laboratories of the University of Tehran in 2015. Research has included use of two types of machines Satake and Yanmar, under three levels of moisture content of grain, 10-12%, 12-14% and 14-16%, and three levels of clearance between cylinders 0.4, 0.6 and 0.8 mm. The results indicated that the machine type Satake is significantly better on the machine type Yanmar in all studies factors. When increase grain moisture content leads to an increase the costs, while when increase clearance among cylinder leads to a decrease the costs to all studied traits. The overlap between the machine type Satake and moisture content of grain 10-12% is superior significantly and also overlap between the machine type Satake and clearance 0.8 mm in all studied factors as compared with the machine type Yanmar with moisture content of grain and two clearance 0.4 mm in all studied factors. The best results have come from the triple overlap among machine type Satake, grain moisture 10-12%, and clearance 0.8 mm in all studies factors.

Keywords: Fixed Costs, Variable Costs, Total Costs, Fixed Costs Average, Variable Costs Average, Total Costs Average.

الخلاصة

اجريت التجربة لتقييم بعض الصفات الاقتصادية لمكائن التقشير والبيض صنف تارم هاشمي في مختبرات جامعة طهران لعام 2015. تتضمن البحث دراسة نوعين من المكائن Satake و Yanmar تحت تأثير ثلاث مستويات من رطوبة الحبوب 10-12%, 12-14% و 14-16%, وثلاث مستويات من clearance بين الأسطوانات 0.4, 0.6 و 0.8 ملم. أظهرت النتائج تفوق نوع المكائن Satake على نوع المكائن Yanmar في جميع الصفات المدروسة. عند زيادة رطوبة الحبوب أدى إلى زيادة نسبة التكاليف Satake, بينما عند زيادة الخلوص أدى إلى انخفاض التكاليف. التداخل بين نوع المكائن Yanmar مع رطوبة الحبوب 10-12% كان معياريا Satake, 0.8 ملم أيضا كان معيون في جميع الصفات المدروسة مقاارة بداخل بين نوع Yanmar، Satake والخلوص 0.4 ملم. أفضل النتائج كانت عند داخل نوع المكائن Satake، 0.8 ملم ورطوبة الحبوب 10-12%.

الكمات الافتتاحية: التكاليف الثابتة, التكاليف المتغيرة, التكاليف الكلية, متوسط التكاليف الثابتة, متوسط التكاليف المتغيرة, متوسط التكاليف الكلية.

Introduction

In Iraq, rice is the staple food more than 50% of the Iraqi population it depends upon. Rice contributes about 43% of total food grain production and 46% of total cereal production in the country, and continues to play a vital role in the national food grain supply Iraq. With the growing of demand for food crops, especially the rice and quality product, the need for improved technology of paddy processing industry has
been realised. This improvement of technology saves post-harvesting losses to some extent. However, the viability of the industry depends on the economics of paddy processing done by different mills. The basic economics of paddy processing remains with out-turn ratios and quality of output of the mills. (Owaid et al., 2009) Said that the rice produced in Iraq is lost in processing and storage. Further, he estimated that about 9% of paddy is lost due to the use of old and out-dated methods of drying and milling, improper and unscientific methods of storage, transport and handling (Shwetha, 2011) Explored that major components like, insurance, depreciation charges and administrative charges are included. Depreciation charges may vary considerably according to the age of machine used, even the two mills using same technology. In addition, this component is more significant for the modern mills than the traditional ones because the modern mills use advanced technology involving huge investment. Fixed cost estimation excludes investment on machines (seed cost). However, the variable cost consists of labor cost, electricity (especially for modern mills), packaging charges, maintenance and storage charges, etc. This cost varies as production changes (increase or decrease). (Ashraf 2000) Inferred that cost of production is an important variable that influences the profits, which are also an indicator of management efficiency. Rice milling is not an exception to this. Many rice processing units have to be closed down. The main reason for closure of conventional units and continued operation of modern units could be higher costs and lower net returns associated with conventional rice milling units. The modern mills are operating by adopting new technology and the recovery percent of head rice is more compared to the conventional units also modern rice mills: Modern rice mills are the units, in which the paddy processing is carried out by using rubber roll shellers, a modern technology which is more efficient. Majority of the activities are carried out using machineries like driers, aspirators, graders, polishers etc. (kinga 2013) mentioned that the cost of milling of the paddy into rice is the major operation with other operations also equally important to deliver the milled rice to the consumers. The cost of milling/ton with this investment on plant and infrastructure. It also includes if rental is charged at 10-30% to the mill users when investment is from the government. It is clearly shown that if milling cost/ton is to be brought to N1000/ton then, the operating days should be 105 days with investment, 118 days with 10% rental per annum, 130 days with 20% rental per annum and 176 days with 30% rental per annum for using the mill and the infrastructure. (Ghoneim1981, Berry et al., 2007) Said that the costs influenced of the type of the machine and of the type of crop (increase and decrease) of depend on efficiency and productivity of the machine (Siebenmorgen, et al 2008) Broken kernels reduce milling yield. Brokens produced during milling are generally the result of immature, chalky, or fissured kernels, all of which are weak and typically break during milling due to the substantial forces imparted to kernels in order to remove bran. Since brokens are only worth approximately 60% of the value of head rice, head rice yield directly determines the economic value of a rice lot, e.g., if the value of head rice is $0.20/lb and brokens $0.13/lb, the discount for head rice yield reduction would be $0.07 for every percentage point change in head rice yield for each 100 lbs of rough rice. Thus, if head rice yield decreases by 10 percentage points, e.g., from 60% to 50%, the price decrease would be $0.70 for every 100 lbs of rough rice, or $0.32 per bushel. (Alshrifi, 2007) mentioned that the completion of the machine means the ability of the machine to work efficiently without claim to have in the product and this is influenced by the type of machine and grain moisture content. (Kepner et al., 2005), mentioned that the total annual cost includes both fixed cost and variable cost. The capacity of
the machines is its performed capacity in acre/year The cost of milling has been calculated based on three categories:
a. The initial investment as zero as the both the construction and purchase are done by the government.
b. The initial investment calculated on rental basis at 10%, 20 and 30% respectively

c. The initial investment included as if it is operated by private without any government support.

The rice milling recovery was considered at 67% from the paddy as 20-22% includes the husk and remaining included in the polishing. The cost of the paddy purchased is assumed at Nu 30/kg and the selling of the rice in the market is assumed at Nu70/ kg as surveyed from the farmers. The moisture content of the paddy at purchase time is assumed at 22% m.c w.b.

**Metrails and methods**

The experiment has been carried out at the laboratories university of Tehran ,the used of two machine types for hulling and bleaching are ( Satake and Yanmar) is a main factor , under three levels of moisture content of grain 10-12% , 12- 14% and 14-16%is a secondary factor ,and three levels from clearance between cylinders 0.4 , 0.6 and 0.8 mm is also a secondary factor. And used the rice cultivar is Tarm Hashemi . Of following indicators are calculated:

1-Fixed costs: These costs are calculated only this machine used or not used .include:

1.1-Extinction:

It is the distribution of the cost of existing fixed on the number of years that are expected to benefit from them or it is a gradual and continuous decrease in the value of hard existence as a result of many factors including corrosion and inadequate productivity. And will be calculated according to Eq 1 (Adam et al 2000).

\[
D_{EP} = \frac{P_{PR} - V_A}{O_L}
\]  
(1)

Where;

- \( D_{EP} \) - is annual extinction , Dollar/hr.
- \( P_{PR} \) - is the purchase price of the machine, Dollar/hr .
- \( V_A \) - is the price of the machine after the end of life, Dollar/hr .
- \( O_L \) - is operation life span of the machine, Dollar/hr.

1-2 - Interest on Turnover:

It is the amount paid for the use of capital as well as a compensation or remuneration for the use of capital investor for a period of time will be . calculated according to Eq 2 ( Bakri 2015 ),

\[
I_{N,T} = \frac{\left(P_{PR} - \frac{V_A}{2}\right)}{Y \times \text{rat} \times I_{N,T}}
\]  
(2)

Where;

- \( I_{N,T} \) - is interest on share capital, Dollar/hr .
- \( \text{rat} \) - is interest price as a percentage of 8% in Iraq banks .
- \( Y \) - is the number of annual operating hours . (1000 hours/year)
1-3 - Taxed, insurance and shelter: It is paid by the consumer whenever he buys a commodity and different the tax value in Iraq is from 7-20% of the price of the item. will be calculated according to Eq 3 ( Mahayni et al 2005)

\[
T_{S.I} = \frac{P_{PR}}{Y} \times [T_{S.I,rat}]
\]

Where:
- \( T_{S.I} \) - Is taxes, insurance and shelter costs,
- \( T_{S.I,rat} \) - Is tax costs, insurance, shelter value estimates of 2% .

Fixed costs will be calculated according to Eq 4 ( Al tahan et al 2011)

\[
F_C = DEP + INT + T_{S.I}
\] (4)

2-Va riable costs;

They are costs that change with the level of production and include;

2-1-Wage costs the labor;

They are the monetary compensation to be paid to industrial workers based on the amount of production or on the basis of time, will be calculated according to Eq: 5 (Schnitkey, 2001; Abdulwahab, 2012)

\[
L_C = \frac{D_L}{P_{Prd}}
\]

Where:
- \( L_C \) - Is works wages . Dollar/hr
- \( D_L \) - Is wage worker Dollar/hr.
- \( P_{Prd} \) - Is the daily number of hours of work (8 hours in day).

2-2-Maintenance Costs

They are the fault detection, diagnosis or replace it then be sure to fix it. Include wages maintenance and repair services machinery and spare parts and disbursements on the machine for a full year take all this information from the records by machines in the silo. will be calculated according to Eq : 6 (Schnitkey 2001; Abdulwahab, 2012)

\[
M_{R.C} = \frac{\sum M_R}{P_P} \times Y
\]

Where:
- \( M_{R.C} \) - Is maintenance costs. Dollar/hr
- \( \sum M_R \) - Is total maintenance for the entire year . Dollar/hr.
- \( Y \) - Is number annual operating (1000/year).

2-3-Electrical Energy Costs;

They are calculated by ammeter for the entire year. Dollar/hr

Variable costs will be calculated according to Eq: 7 (Berger et al 2005)

\[
V_A = L_C + M_{R.C} + E_e
\]

Where: \( E_e \). Electrical energy costs

Or variable costs will be calculated as a percentage of 80% from the fixed costs. Source: (Berger et al., 2005).

3-Administrative Costs
They are all costs that arise as a result of operations planning, control and management of onsite. Will be calculated as a percentage of 10% from the fixed costs and variable costs. Eq : 8 (Al tahan et al 2011).

\[ M_{a,c} = V_c + F_C \times 0.1 \]  \hspace{1cm} (8)

Where:
- \( M_{a,c} \) - is administrative costs. Dollar/hr

4- So the total cost of the machines hulling and bleach will be calculated according to Eq : 9 (Al tahan et al, 2011)

\[ T_C = F_C + V_C + M_{a,c} \]  \hspace{1cm} (9)

Where:
- \( T_C \) - is total costs for machines hulling and bleach. Dollar/hr

5- Net income will be calculated according to Eq: 10 (Altahan et al 1990).

\[ N_Y = P_{SP} - T_C \]  \hspace{1cm} (10)

Where:
- \( N_Y \) - is the net yield of machines. Ton/hr.
- \( T_C \) - is product sale price Dollar/hr

1-2- Average Costs in the Short Term

The costs in the short term can be calculated by knowing the following;

1-2-1- Variable Costs Average

The Average Variable Cost (AVC) is the total variable cost per unit of output. This is found by dividing Total Variable Cost (TVC) by total output (Q). Total Variable Cost (TVC) is all the costs that vary with output, such as materials and labor. The easiest way to determine if a cost is variable is to see if as output changes, does the cost change as well. If it does, then it is a variable cost. Will be calculated according to Eq: 11 (Mustafa 1998; Dehez et al., 2003)

\[ A_{VC} = \frac{V_C}{Q} \]  \hspace{1cm} (11)

Where:
- \( A_{VC} \) - is average variable costs. Dollar/hr.
- \( Q \) - is the level of production. Ton/hr.

1-2-2- Fixed Costs Average

A generating unit share of the costs and the relationship between the volume of production and the fixed costs average is an inverse relationship in the sense if the increased volume of production, led to decreased the fixed costs average drop. Will be calculated according to Eq: 12 (Ghoneim 1981; Berry et al., 2007).
Where:

\[ A_{FC} = \frac{FC}{Q} \]  

(12)

Where:

\( A_{FC} \) - Is fixed costs average. Dollar/hr.

1-2-3- Average Total Costs; :

The per unit cost derived by dividing total cost by the quantity of output. Will be calculated according to Eq : 13 (Jasim et al 2014).

\[ A_{TC} = AVC + A_{FC} \]  

(13)

Where:

\( A_{TC} \) - Is average total costs. Dollar/hr.

Then repeating of the same method and measurements of the previous by using of the machine type Satake, moisture content of grain 12-14%, 14-16% and clearances 0.6,0.4 mm and three replications of rice clutivar (Tarm Hashemi). Results are analyzed statistically by using the design C R D and tested the difference among treatment of each factor according to the test LSD less significant difference 0.05. (Oehlent, 2010).

Results and Discussion:

![Fixed Costs Table and Graph]

<table>
<thead>
<tr>
<th>Machine</th>
<th>Average of Machines and Moisture</th>
<th>Average of clearance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yanmar</td>
<td>2.694</td>
<td>0.4</td>
</tr>
<tr>
<td>Satake</td>
<td>2.326</td>
<td>0.6</td>
</tr>
<tr>
<td>Moi1</td>
<td>2.15</td>
<td>0.8</td>
</tr>
<tr>
<td>Moi2</td>
<td>2.443</td>
<td></td>
</tr>
<tr>
<td>Moi3</td>
<td>2.938</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Moisture</th>
<th>Clearance 0.4</th>
<th>Clearance 0.6</th>
<th>Clearance 0.8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satake</td>
<td>2.251</td>
<td>1.894</td>
<td>1.886</td>
</tr>
<tr>
<td>Moi1</td>
<td>2.672</td>
<td>2.607</td>
<td>2.246</td>
</tr>
<tr>
<td>Moi3</td>
<td>3.565</td>
<td>3.534</td>
<td>3.087</td>
</tr>
<tr>
<td>Yanmar</td>
<td>2.326</td>
<td>1.743</td>
<td>3.087</td>
</tr>
</tbody>
</table>
Figure 1 shows the influence of the type of machine, clearance, and grain moisture in the fixed costs. The results indicate that the machine type, Satake, is significantly better than the machine type Yanmar. The results gained from this process are 2.694, 2.326 $/ton respectively, by an increase of 15.8% .Because of increasing the productivity of the machine type Satake as comparing with the machine type Yanmar which provided the lowest value of productivity. These findings are consistent with the findings of (Al tahan et al., 1990). Increasing the grain moisture content leads to an increase the fixed costs 2,150 , 2,443 and 2.938 $/ton respectively by an increase 13.6% and 20.2%.This is due to the increasing of grain moisture content leads to increase fixed costs because increase breakage percentage and decrease productivity process of the machine..These results are consistent with results that gained by (Keprer et al., 2011).However increasing the clearance between cylinders leads to a decrease the fixed costs 3.073 , 2.447 and 2.010 $/ton respectively with low percentage 25.5% and 21.7% respectively. This is due to the increasing of clearance between cylinders leads to an increase of the productivity process of the machine and decrease the fixed costs . These results are consistent with the results that gained by (Kinga, 2013). The overlap between the machine type and grain moisture is significantly important because the overlap between the type machine Satake and the grain moisture 10-12% provides the lowest value of 1.916 $/ton as comparing with the machine type Yanmar to the grain moisture content 12-14% which provides the highest value of fixed costs 3.085 $/ton by a decrease 61.0% In addition, the overlap between the machine type and clearance was significant too because the overlap between the machine type Satake and the clearance 0.8 mm provides the lowest value of fixed costs 1.536$/ton as comparing with the machine type Yanmar to the clearance 0.4 mm which provides the highest value of fixed costs 2.786 $/ton, by a decrease 81.3%. Also, the overlap between the grain moisture and clearance is significant because of the overlap between the grain moisture content 10-12% and the clearance 0.8 mm provides the lowest value of fixed costs 1.679$/ton as comparing with the grain moisture content 14-16 % to the clearance 0.4 mm which provides the highest value of fixed costs 3.483 $/ton, by a decrease 107.4% .The best results 1.616 $/ton have come from the triple overlap among machine type Satake, grain moisture 10-12%, and clearance 0.8 mm.
Figure (2) illustrates the effect of machines types, clearance, and grain moisture on the variable costs $/ton.

Figure (2) shows the influence of the type of the machines, clearance, and grain moisture content in the variable costs $/ton. The results indicated that increasing
Grain moisture content leads to an increase of the variable costs, and the results are 1.720, 1.955, and 2.350 $/ton respectively by an increase of 12.0% and 20.2% respectively. This is due to the increasing grain moisture content causing the fragility of the rice grains which leads to an increase in breakage percentage. These results are consistent with the results gained by (Adam et al., 2000). And also, it is observed that the machine type, Satake, is significantly better than the machine type, Yanmar, the results gained are 2.156, 1.861 $/ton, respectively by an increase of 15.8%. The reason for this is the decrease in productivity of the machine of type Yanmar which leads to an increase in variable costs. These findings are consistent with the findings of (Schnittkey, 2001). It is observed that an increase in the clearance between cylinders leads to a decrease in the variable costs and the results are 2.459, 1.958, and 1.608 $/ton respectively by a decrease of 25.5% and 21.7% respectively. The reason for this is the decrease in productivity and the breakage percentage which leads to a decrease in variable costs when increasing the clearance between cylinders. This is consistent with the results obtained (Shwetha, 2011). The overlap between the machine type and clearance is significant because the overlap between the machine type Satake and the clearance 0.8mm provides the lowest value of variable costs 1.536 $/ton as compared to the machine type Yanmar to the clearance 0.4mm which provides the highest value of variable costs 2.716 $/ton by a decrease of 76.8%. The overlap between the machine type and grain moisture is significant because the overlap between the type machine Satake and the grain moisture content 10-12% provides the lowest value of 1.533 $/ton as comparing with the machine type Yanmar to the grain moisture content 12-14% which provides the highest value of variable costs 2.468 $/ton by a decrease of 60.9%. While the overlap between the grain moisture content and clearance is significant because of the overlap between the grain moisture content 10-12% and the clearance 0.8 mm provides the lowest value of variable costs 1.344 $/ton as comparing with the grain moisture content 14-16% to the clearance 0.4 mm which provides the highest value of variable costs 2.786 $/ton by a decrease of 107.3%. The best results 1.293 $/ton have come from the triple overlap among machine type Satake, grain moisture 10-12%, and clearance 0.8 mm.
Figure (3) observe the influence of the type of the machines, clearance and grain moisture content in the total costs $/ton. The results indicated that increasing grain moisture content leads to increase of the total costs, and the results are $4.257, $4.837 and $5.817 respectively by an increase of 13.6% and 20.2% respectively. This is due that increase grain moisture content cause an increase fixed and variable cost which leads to an increase total costs. These results are consistent with the results the gained by (Bakri et al., 2015). And also observes that the machine type satake is significantly better than the machine type Yanmar the results that gained are $5.335, $4.606 $/ton, respectively by an increase 15.9%. The reason for this is
decreasing the productivity of the machine of type Yanmar which leads to an increase of total costs. These findings are consistent with the findings of (Schnitkey, 2001). It is observe that there is an increase in the clearance between cylinders which leads to a decrease in the total costs and the results are 6.085, 4.846 and 3.980 $/ton respectively by a decrease 25.6% and 21.8% respectively. The reason for this is increasing in the productivity and decreasing breakage percentage which leads to a decrease total costs when increasing clearance between cylinders, this is consistent with the results obtained by (Altahan et al., 2011). The overlap between the machine type and grain moisture content is significant because the overlap between the type machine Satake and the grain moisture content 10-12% provided the lowest value of 3.793 $/ton as comparing with the machine type Yanmar to the grain moisture content 14-16% which provides the highest value of total costs 6.108 $/ton. The overlap between the grain moisture content and clearance is significant because of the overlap between the grain moisture content 10 – 12% and the clearance 0.8 mm provides the lowest value of total costs 3.325 $/ton as comparing with the grain moisture content 14 – 16 % to the clearance 0.4 mm which provides the highest value of total costs 6.896 $/ton. The overlap between the machine type and clearance is significant because the overlap between the machine type Satake and the clearance 0.8 mm provides the lowest value of total costs 3.802 $/ton as comparing with the machine type Yanmar to the clearance 0.4 mm which provides the highest value of total costs 2.716 $/ton. The best results 3.199 $/ton have come from the triple overlap among machine type (Satake), grain moisture (10-12%), and clearance 0.8 mm.
Figure 4 shows the influence of the type of machine, clearance, and grain moisture in the fixed costs average. The results indicated that the machine type Satake is significantly better than the machine type Yanmar. The results that gained from this process are 2.154, 1.552 $/ton respectively. By an increase of 38.7% causes a decrease in fixed costs of the machine type Satake as comparing with the machine type Yanmar which provides the increase fixed costs value leads to increase average fixed costs. These findings are consistent with the findings of (dehesz et al., 2003). Increasing the grain moisture content leads to increase the fixed costs.
average 1.386, 1.724 and 2.449 $\text{ton}$ respectively by an increase 24.3 % and 42.0 %.

This is due to the increasing of grain moisture content leads to increase fixed costs because of increasing breakage percentage and decreasing the productivity process of the machine. These results are consistent with results that gained by (Siebenmorgen et al., 2008). However increasing the clearance between cylinders leads to decrease the fixed costs average 2.676, 1.734 and 1.149 $\text{ton}$ respectively with low percentage 54.3% and 50.9% respectively. This is due to increasing of clearance between cylinders leads to increase the productivity process of the machine and decrease the fixed costs average. These results are consistent with the results that gained by (Ghoneim, 1981). The overlap between the machine type and grain moisture is significantly because the overlap between the type machine (Satake) and the grain moisture 10-12% provides the lowest value of fixed costs average 1.089 $\text{ton}$ as comparing with the machine type Yanmar to the grain moisture content 12-14% which provides the highest value of fixed costs average 2.741 $\text{ton}$ . In addition, the overlap between the machine type and clearance is significant too because the overlap between the machine type Satake and the clearance 0.8 mm provides the lowest value of fixed costs average 1.010 $\text{ton}$ as comparing with the machine type Yanmar to the clearance 0.4 mm which provides the highest value of fixed costs average 3.247 $\text{ton}$. Also, the overlap between the grain moisture and clearance is significant because of the overlap between the grain moisture content 10 – 12% and the clearance 0.8 mm provides the lowest value of fixed costs average 0.776 $\text{ton}$ as comparing with the grain moisture content 14 – 16 % to the clearance 0.4 mm which provides the highest value of fixed costs average 3.338 $\text{ton}$. The best results 0.702 $\text{ton}$ have come from the triple overlap among machine type Satake, grain moisture 10-12%, and clearance 0.8 mm.
Figure 5 shows the influence of the type of machine, clearance, and grain moisture in the average variable costs. The results indicate that the machine type Satake is significantly better than the machine type Yanmar. The results that gained from this process are 1.727, 1.220 $\text{ton}$ respectively, by an increase of 41.5%.

This is due to the efficiency and productivity of the type of the machine Satake and decrease fixed and variable costs value as comparing with the machine type Yanmar which increased the costs values leads to increase average variable costs. These findings are consistent with the findings of (Ghoneim, 1981). Increasing the grain moisture content leads to increase the variable costs average 1.075, 1.389 and 1.957 $\text{ton}$.

**Average of Variable Costs**

<table>
<thead>
<tr>
<th>Machine</th>
<th>Clearance 0.4</th>
<th>Clearance 0.6</th>
<th>Clearance 0.8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moi3</td>
<td>1.09</td>
<td>1.591</td>
<td>2.492</td>
</tr>
<tr>
<td>Moi2</td>
<td>0.771</td>
<td>1.152</td>
<td>1.461</td>
</tr>
<tr>
<td>Moi1</td>
<td>0.764</td>
<td>1.096</td>
<td>1.555</td>
</tr>
<tr>
<td>Satake</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yanmar</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moi3</td>
<td>1.241</td>
<td>1.214</td>
<td>1.206</td>
</tr>
<tr>
<td>Moi2</td>
<td>0.675</td>
<td>0.918</td>
<td>1.241</td>
</tr>
<tr>
<td>Moi1</td>
<td>0.867</td>
<td>1.096</td>
<td>1.241</td>
</tr>
<tr>
<td>Moisture</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**The interactions**

<table>
<thead>
<tr>
<th>Clearance</th>
<th>Moi3</th>
<th>Moi2</th>
<th>Moi1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.4</td>
<td>1.049</td>
<td>1.541</td>
<td>2.592</td>
</tr>
<tr>
<td>0.6</td>
<td>0.808</td>
<td>1.169</td>
<td>1.683</td>
</tr>
<tr>
<td>0.8</td>
<td>0.808</td>
<td>1.169</td>
<td>1.683</td>
</tr>
</tbody>
</table>

**Fig (5) Illustrates effect of machines types, Clearance and Grain moisture in the Average of Variable Costs $/\text{Ton}$.**
respectively by an increase of 29.4 % and 40.8 %. The increase in moisture content of grain leads to the obstruction of the milling process and the reason for this low productivity operation of the machine and increase machine costs. These results are consistent with results that gained by (Alsharifi, 2007). However increasing the clearance between cylinders leads to decrease the fixed costs average 2.138, 1.355 and 0.928 $\text{ton}$ respectively with low percentage 57.7% and 46.0% respectively. This is due to increasing of clearance between cylinders leads to increase the productivity process of the machine and decrease the variable costs average. These results are consistent with the results that gained by (Jasim et al., 2014). The overlap between the machine type and grain moisture is significantly significant because the overlap between the type machine Satake and the grain moisture 10-12% provides the lowest value of variable costs average 0.807 $\text{ton}$ as comparing with the machine type Yanmar to the grain moisture content 14-16% which provides the highest value of variable costs average 2.190 $\text{ton}$ by a decrease of 171.3%. In addition, the overlap between the machine type and clearance was significant too because the overlap between the machine type Satake and the clearance 0.8 mm provides the lowest value of variable costs average 0.808 $\text{ton}$ as comparing with the machine type Yanmar to the clearance 0.4 mm which provides the highest value of variable costs average 2.592 $\text{ton}$. By a decrease of 220.8%. Also, the overlap between the grain moisture and clearance was significant cause of the overlap between the grain moisture content 10 - 12% and the clearance 0.8 mm provides the lowest value of variable costs average 0.618 $\text{ton}$ as comparing with the grain moisture content 14 – 16% to the clearance 0.4 mm which provides the highest value of variable costs average 2.666 $\text{ton}$ by a decrease of 331.3%. The best results 0.562 $\text{ton}$ have come from the triple overlap among machine type Satake, grain moisture 10-12%, and clearance 0.8 mm.
Figure (6) observes the influence of the type of the machines, clearance, and grain moisture content in the total costs average $/ton. The results indicated that an increase in the clearance between cylinders leads to a decrease in the total costs average and the results are 5.293, 3.354, and 2.263 $/ton respectively, by a decrease of 57.8% and 48.2% respectively. This is due to the exploitation of the machine within the clearance required to obtain a higher rate of perfect performance. This is consistent with the results obtained (Altahan et al., 2011). Also, increasing grain moisture content leads to an increase in the total costs average, and the results are
2.664, 2.414 and 4.832 $\text{ton}$ respectively by an increase of 10.3% and 100.1% respectively. This is due to the increase grain moisture leads to obstruct the work of the machine due to adhesion of grain on the sides of the machine and lowering the productivity of the machine and increase total costs average. These results are consistent with the results the gained by (Alshirfi, 2007). And it is also observed that the machine type Satake is significantly better than the machine type Yanmar the results that gained are 3.011, 4.262 $\text{ton}$, respectively by an increase 41.5%. The reason for this is decrease productivity of the machine type Yanmar which leads to increase of total costs average. These findings consistent with the findings of (Altahan, et al., 1990). The overlap between the machine type and grain moisture content is significant because of the overlap between the type machine Satake and the grain moisture content 10-12% provides the lowest value of 1.998 $\text{ton}$ as comparing with the machine type Yanmar to the grain moisture content 14-16% which provides the highest value of total costs average 5.421 $\text{ton}$ by a decrease of 171.3%. While the overlap between the grain moisture content and clearance is significant because of the overlap between the grain moisture content 10-12% and the clearance 0.8 mm provides the lowest value of total costs average 1.536 $\text{ton}$ as comparing with the grain moisture content 14-16% to the clearance 0.4 mm which provides the highest value of total costs average 6.598 $\text{ton}$ by a decrease of 329.6. As for the overlap between the machine type and clearance is significant, because of the overlap between the machine type Satake and the clearance 0.8 mm provides the lowest value of total costs average 1.973 $\text{ton}$ as comparing with the machine type Yanmar to the clearance 0.4 mm which provides the highest value of total costs average 6.420 $\text{ton}$ by a decrease of 225.4. The best results 1.390 $\text{ton}$ have come from the triple overlap among machine type Satake, grain moisture 10-12%, and clearance 0.8 mm.

**Conclusions**

1- The machine type Satake is significantly better on the machine type Yanmar in all studied traits.

2- The grain moisture content 10-12% superior significantly on two levels 12-14%, 14-16% in all studied properties.

3- The clearance between cylinders 0.8 mm superior significantly on others two clearance 0.4, 0.6 in all studied properties. The overlap between the machine type Satake and grain moisture content 10-12% superior significantly and also overlap between the machine type Satake to clearance 0.8. in all studied traits as compared with the overlap of the machine type Yanmar with moisture content of grain 12-14%, 14-16% and two clearance 0.4, 0.6 mm in all studied properties. The overlap between the machine type Satake with grain moisture content 10-12% and clearance 0.8 mm significantly better as compared to the machine type Yanmar with moisture content of grain 12-14%, 14-16% and two clearance 0.4, 0.6 mm in all studied traits.

4- **Recommendations**

1- The present recommends to carry out future studies using other of machinery types and other varieties of rice.
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