A STUDY ON SOME OPERATIONAL PARAMETERS AFFECTING THE PERFORMANCE OF EGYPTIAN WHEAT MILLING PROCESSES

Fouda, T* A. Derbala* M. Darwesh** S. Elsabaei***

ABSTRACT
The experimental work was carried out in Defra at Gharbia governorate, Egypt, during 2014 to 2016. The wheat milling production line consists of many stages such as (receiving, cleaning, separator, tempering, milling, processes). The experiments were monitoring the performance of wheat milling production line and determined the optimum parameters and conditions for operating production line under using Egyptian wheat. The physical characteristics for wheat kernel and flour were tested, Also adjustments the machines through all line to maximize milling efficiency addition to give high the quality of the final product. The results showing the physical properties of wheat sample, the length ranged from 6.48 to 7.43 mm, width were 3.16 to 4.02 and seeds thickness ranged from 3.29 mm to 3.67 mm. while the maximum value of 1000 grains weight about 50.60 g. The maximum value of cleaning efficiency at the third machine when using Egyptian wheat. The cleaning efficiency ranged from 94.00 to 99.80%. The cleaning efficiencies for separator, dry stoner and tiruer machines must to be more than 99%. The results obtained from damping condition showed increased the moisture content from 10.50 to 13.50 % at the first condition to reach 15.5 % at the second condition. Also increased 1000 grains weight, form 50.6 to 61.40 g. at the first condition to reach at the second condition to 65.20 g. While hectoliter weight decreased from 80.90 to 78.20 Kg/m$^3$ at the first condition to reach at the second condition to 77.50 Kg/m$^3$. Also the break system must adjust milling machine to finished the standard break release percentage value with 30%, as the last stage.

Keywords: Wheat, The physical characteristics, milling processes, damping condition and break system test

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INTRODUCTION

As wheat arrives in the mill it is passed through a cleaning process to remove coarse impurities and is then stored according to its quality, the wheat grain into its constituents (bran, germ and endosperm). The Milling process is break the wheat grains and scrape the endosperm away from the bran. This process is repeated several times until it becomes into flour containing as little bran or germ as possible Feillet, (2000) reported that, the starch represents 67–68% of whole wheat grain and between 78% and 82% of the flour which composed of amylose (26–28%) and amyllopectin (72–74%). The effects of normal and hard milling and different conditioning times on flour properties of Egyptian wheat Sakha 94 and Gemmeiza 11 were studied. Fang and Campbell (2003) noted five purposes of conditioning as:

(i) to toughen the bran, reducing formation of bran powder; (ii) to soften the endosperm, enhancing its mill ability and reducing the power consumed by the reduction rolls; (iii) to facilitate separation of bran from endosperm, reducing the power consumption of the break rolls and consequently reducing evaporative losses; (iv) to ensure easy and accurate sifting of stocks; and (v) to ensure the endosperm moisture content is sufficient to give a final flour moisture content of around 14-15%.

(Kihlberg et al., 2004) stated that, the most important consideration in producing whole grain flour is selecting the milling process that will be used. Indeed milling technique may have a greater impact on whole wheat bread quality than the quality of wheat used for producing the flour or the formulation of the bread it self Campbell et al. (2007a) in an evaluation of fundamental parameters influencing milling performance made the following comments: Flour millers produce mainly for bakers, whose principal requirement is for a flour of consistent quality. Also developed models based on the breakage equation for roller milling to predict the output particle size distribution .Johan Karlsson (2008) reported that the relation between the gap size
between the rollers and the particle size output, a bigger experiment was carried out. The gap between the rollers where changed in 7 steps, from a big gap and then in increments down to a very small gap. The product grinded from the respective experiments where then collected in separate bins, and then the particle size distribution was measured offline with the help of the sensor. (*Gomez et al., 2010*) increase in firmness, chewiness, and yellowness when more coarse particle sizes were used. In a sensory evaluation, these changes were not favored by consumers; the best sensory acceptability was reached when finer particle sizes were used. The aim of this research to optimizing the operational parameters of a wheat milling plant to minimize the energy and maximized the milling efficiency. Also to investigate the relationship between the wheat kernel properties, milling machine line adjustment and the qualities of the grinded wheat.

**MATERIALES AND METHODES**

This study was conducted at Tanta milling company in Defra, Gharbia province, Egypt during 2014-2016. The Egyptian wheat samples (Gemmeiza 9) selection to evaluate the impact of the physical characteristics on milling processes. The experiments were designed to adjust the operational parameters, recognize and test a possible applicant for the milling plant, addition to evaluate and test the quality of the final product. The descriptions of the experiments are presented below.

**Materials**

**Wheat characteristics:** The kernels produced can have different sizes, shapes, amounts of gluten, and textures. Each variety is more suitable for different purposes according to its specific traits. Once these various kernels are extracted from the plant, then the milling process can begin. Grain of wheat consists basically of three essential parts. (The Bran = This is the outer cover or skin. - The Germ = This is the embryo of a new plant. - The Endosperm = From which flour is made). As showing in Fig. 1 also Table (1). showing Laboratory Analysis of some physical properties of tested wheat kernel.
Table (1) Laboratory Analysis of some physical properties of wheat kernel

<table>
<thead>
<tr>
<th>Physical properties</th>
<th>Egypt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture Content %</td>
<td>10.5</td>
</tr>
<tr>
<td>Hectoliter Weight, Kg/m³</td>
<td>80.9</td>
</tr>
<tr>
<td>1000 Grains Weight, g.</td>
<td>50.6</td>
</tr>
<tr>
<td>Thickness of grain mm</td>
<td>3.35</td>
</tr>
<tr>
<td>Width of grain mm</td>
<td>4.02</td>
</tr>
<tr>
<td>Length of grain mm</td>
<td>7.43</td>
</tr>
<tr>
<td>Immature grain %</td>
<td>0.2</td>
</tr>
<tr>
<td>Foreign matters %</td>
<td>0.08</td>
</tr>
<tr>
<td>Broken %</td>
<td>0.1</td>
</tr>
</tbody>
</table>

Wheat milling plant:
The purpose of the miller must be to isolate the endosperm in as pure a state as possible, so that it can be ground into flour containing as little bran or germ. The wheat miller consists of many stages such as (receiving, cleaning, separator, tempering, milling, grading, weighing and packing processes). The flour milling process can be divided into four main stages as showing in Fig.2. Also (Fig.3). showing Front page for monitoring and control system for wheat milling plant.

Fig 2: A schematic diagram for wheat milling process

(Fig.3). Front page for monitoring and control system for wheat milling plant
The receiving processes: wheat were obtained from many sources and was delivered in various ways, the intake (Fig.4). It used in order to reception the wheat and gives it to bucket elevator, wheat before being stored in the silo (Fig.5).

(Fig.4). Intake hoper

(Fig.5). Silo

The cleansing process: involves passing the grain through several machines that will remove any contamination in the batch of grain. These machines include a separator, (Fig.6). dry-stoner, (Fig.7). and triuer. After passing through this process you can rest assured that the grain is clear of any other substances.

(Fig.6). Separator

(Fig.7). Dry-stoner, (Fig.8).Triuer

The conditioning procedure: mixes water with the grain to get the right moisture level as showing Fig 9 and 10. This will make the grain easier to mill. After cleaning and conditioning, the grain is finally ready to begin the milling process.

The wheat damping equation:

\[ MC = \frac{M - D}{M} \times 100 \]

Where: MC Wheat seed moisture content, %
M: Wheat seed sample mass, g, and D: Wheat seed sample mass after drying, g.
The milling process: The grain starts off by going through a pair of rollers turning in opposite directions. There are several different types of rolling systems used to obtain the different desired results. These rollers will cause the inner endosperm to be released. Then, the opened grain will pass through sieves in order to separate the finer grains. The particles that pass through the finest sieve are considered flour. The particles that do not fall through this sieve continue to go through rollers until it is broken down into flour as showing in Fig.11.

Factors under this study

Many factors were affecting on the wheat miller performance, productivity and efficiency during milling processes. Some of these factors are related to the wheat quality and others are related to miller machines. The performance of miller was measured under the following parameters:

- Three batches grade from Egyptian variety
- The amount of water added in first conditions (200 Liter per hours for tempering time about 16 hours and second conditions (250 Liter per
hours for tempering time about) adjusted the amount of water according to grin moisture content

• Fife different the arrangement of the roll cylinders clearance and sieves meshes at break stage
• Four cylinders positions (sharp to sharp, dull to dull, sharp to dull and dull to sharp)

**Measurements**

**Wheat grin testing:** Main dimensions of the seeds length, width and thickness moisture content, 1000 grains weight and hectoliter weight were measured

-**Reception and storage of wheat stage.**
  Three Silo for reception, storage and mix of wheat to provide the miller by wheat and to keep running of different types of wheat according to the miller's requirements.

-**Cleaning efficiency**
  The Cleaning efficiency were obtained from this equation:

  \[
  \text{Cleaning efficiency} = \frac{W_t - W_i}{W_t} * 100
  \]

  \(W_t=\) mass of wheat sample before cleaning and \(W_i=\) mass of impurities (chaff, straw, dirt, pieces of metal and various other foreign bodies) in sample

-**The wheat damping**
  The wheat damping rate were obtained from this equation:

  \[
  \text{Wheat damping rate} = \frac{W_a - W_b}{t} \quad kg/h
  \]

  \(W_b=\) mass of wheat sample before water addition. \(W_a=\) mass of wheat sample after water addition. \(T=\) damping time.

-**The wheat milling**
  The first part of the milling process, which is a mechanical process, is to split or break open the wheat grains and to scrape the endosperm away from the bran. This process is repeated several times until it becomes impossible to scrape any more endosperm from the bran. Each time the process is repeated more and more endosperm becomes available and because we are breaking open the wheat grain and releasing its content this process is referred to as the break system
First break B1 (1.65, 1.95 and 2.25 mm) with mesh 1050 µ the standard break release value was 45%, cylinders positions (sharp to sharp, dull to dull, sharp to dull and dull to sharp)

- Second break B2 (1.20, 1.50 and 1.80 mm) with mesh 1050 µ the standard break release percentage value was 55%, cylinders positions (sharp to sharp)

- Third break B3 (0.50, 0.80 and 1.10 mm) with mesh 950 µ the standard break release value was 50%, cylinders positions (sharp to dull)

- Fourth break B4 (0.45, 0.75 and 1.05 mm) with mesh 300 µ the standard break release value was 50%, cylinders positions (dull to sharp)

**RESULTS AND DISCUSSION**

- Tested of some physical properties for wheat kernel

**Table (1).** Showed Egyptian wheat (Gemmeiza 9) sample were used have suitable standardizations in length, width and thickness. The length ranged from 6.48 to 7.43 mm, width were 3.16 to 4.02 and seeds thickness ranged from 3.29 mm to 3.67 mm. while the maximum value of 1000 Grains Weight about 50.60 g have purities degree between 96 to 98% and wheat moisture content ranged between 10 to 12%

**Table (2). Laboratory Analysis of some physical properties of tested Egyptian wheat samples (Gemmeiza 9).**

<table>
<thead>
<tr>
<th>Physical properties</th>
<th>Lot 1</th>
<th>Lot 2</th>
<th>Lot 3</th>
<th>Lot 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture Content %</td>
<td>10.50</td>
<td>11.20</td>
<td>12.20</td>
<td>11.20</td>
</tr>
<tr>
<td>Hectoliter Weight Kg/m3</td>
<td>80.00</td>
<td>78.40</td>
<td>77.80</td>
<td>77.00</td>
</tr>
<tr>
<td>1000 Grains Weight, g.</td>
<td>50.00</td>
<td>40.00</td>
<td>34.60</td>
<td>33.80</td>
</tr>
<tr>
<td>Thickness of grain mm</td>
<td>3.67</td>
<td>3.29</td>
<td>3.35</td>
<td>3.35</td>
</tr>
<tr>
<td>Width of grain mm</td>
<td>4.00</td>
<td>3.16</td>
<td>3.29</td>
<td>3.29</td>
</tr>
<tr>
<td>Length of grain mm</td>
<td>7.43</td>
<td>6.99</td>
<td>7.35</td>
<td>7.35</td>
</tr>
<tr>
<td>Immature grain %</td>
<td>1.13</td>
<td>0.50</td>
<td>1.77</td>
<td>1.50</td>
</tr>
<tr>
<td>Foreign matters %</td>
<td>0.29</td>
<td>0.05</td>
<td>0.13</td>
<td>0.22</td>
</tr>
<tr>
<td>Broken %</td>
<td>0.80</td>
<td>0.82</td>
<td>1.34</td>
<td>0.85</td>
</tr>
</tbody>
</table>

**Cleaning stage**

The cleaning machines separated the foreign materials (paper, straws, corn, soil etc.) from the grain.
Fig. 12: The machines cleaning efficiency at using from Lot 1 to Lot 4
Fig.12 showing the effect of different cleaning machines, using to cleaning wheat lot, the results clear to the maximum value of cleaning efficiency at the third machine when using Egyptian wheat. The cleaning efficiency ranged from 94.00 to 99.80% . While the minimum value about 94.00%. The cleaning efficiencies for separator, dry stoner and tiruer machine must to be more than 99%

The damping conditioning stage:
In this stage the water mixes with the all grain lots to get the right moisture level. The results showed in Fig. 13 the moisture content increased form 10.50 to 13.50 % at the first condition to reach15.5 % at the second condition to %. Also increased 1000 Grains Weight, form 50.6 to 61.40 g. at the first condition to reach at the second condition to 65.20 g. While hectoliter weight decreased from 80.90 to 78.20 Kg/m$^3$ at the first condition to reach at the second condition to 77.50 Kg/m$^3$.

Milling stage (Break system)
The results in Fig.14 indicate that the values of milling unit at first break B1 (1.65,1.95 and 2.25 mm) with mesh 1050 µ the break test percentage cannot reach to the standard break release value was 45%, the values of break release percentage dissimilar between 42.00 to 45.30%. At the second break B2 (1.20,1.50 and 1.80 mm) with mesh 1050 µ the standard break release percentage value was 55%, the break release percentage values have similarity with standard break release percentage for all point unless B2(4) left and right increased to 60.70 and 61.00 % while decrease to 48.70 and 50% at point B2 (7) left and right respectively the dissimilar between 42.00 to 45.30%. While at Third break B3 (0.50, 0.80 and 1.10 mm) with mesh 950 µ the standard break release value was 50%, the break test percentage cannot reach to the standard break release percentage value the values of break release percentage dissimilar between 48.00 to 59.00%. Finally at fourth break B4 (0.45, 0.75 and 1.05 mm) the standard break release percentage value was 30%, the break release percentage values have similarity with standard break release percentage for all point unless B4(1) left and right increased to 39.20 and 38.70 % .
Fig. 13: Effect of tempering conditions on raw wheat moisture content, hectoliter weight and 1000 grains weight
Fig. 14: Effect of break system operating (from B1 to B4) on relies flour with stander relies.
CONCLUSIONS

To observing the performance of wheat milling production line must know many factors which affecting on the wheat miller performance during milling processes. Some of these factors are related to the wheat quality and others are related to miller machines. The performance of miller must adjusted according to wheat variety and purities degree to adjust cleaning machine also wheat moisture content to adjust amount of water and temping time the choice of break system adjust cylinders clearance and positions to determine the standard break release for each stage. in this case when used Egyptian wheat (Gemmeiza 9) have purities degree between 96 to98% must adjust the cleaning machines to remove more than 2% and wheat moisture content ranged between 10 to 12% must adjust the amount of water and temping time to increase wheat moisture content to reach 15.50 %. Also the break system must adjust milling machine to finished the standard break release percentage value with 30%,as the last stge.

REFERENCES


المنчин العربي

بعض عوامل التشغيل التي تؤثر على أداء عمليات طحن القمح المصري

أ/ طارق فوده  
د/ أسعد دريال  
د/ محمد درويش  
م/ السيد السباع

أجريت هذه التجربة في أحد المطاحن بمحافظة الغربية في الفترة من يناير 2015 وحتى أبريل 2016 بهدف دراسة بعض عوامل التشغيل المختلفة التي تؤثر على أداء المطاحن. تم استخدام القمح المصري سخا في التجربة وأبتداء التشغيل تحت الدراسة. أجريت درجات من القمح المصري معدلاً ترطيب 500 و 250 لتر ساعة لزم ترطيب 16 و 8 ساعات. أجريت مستويات خلوص وأوضاع بين درافيل الطحن خلال خط الإنتاج الذي يتكون من أربع دشات، وهي الدشة الأولى وحتى الرابعة.

القياسات: قياسات هندسية لحبوب القمح المستخدمة في الطحن، وتشمل الطول والعرض والسمك والشكل المحسب - قياس كفاءة خط النظافة - قياس كفاءة مرحلة الطحن يمكن تقسيم النتائج المحصلة عليها كالآتي: تأثير الخواص الفيزيائية على كفاءة التطبيق وعملية الترطيب والطحن و أداء خط الإنتاج طحن القمح. تراوحت قيم الطول مابين 6.48 إلى 7.43 مم، والعرض كانت من 3.1 إلى 2.7 مم، وسمك البذور تراوحت 2.29 مم إلى 3.74 مم. بينما الحد الأقصى لقمة الحبوب وزن الالفة حبة حوالي 1.20 جرام.

مرحلة التطويل تنظيف الكثير من القمح، النتائج مستهلك إلى الحد الأقصى لقياس التطويل الكفاءة في الجهاز الثالث عند استخدام القمح المصري. كفاءة التطويل وتراوحت ما بين 94.0% و 94.8%.

وكلأ المرحلة الأولى من التطويل كانت 100.0%. تصل في نهاية مرحلة التطويل إلى 99%. مرحلة الترطيب في هذه المرحلة يمزج الماء مع الحبوب كافية للحصول على المستوى الصحيح من الرطوبة. أظهرت النتائج زيادة المحتوى 10.5% في الترطيب النهائي لتصل 6.5% فرصة من 5.1 إلى 6.4 لتر في حين اخفض وزن الالفة حبة 78.90 كجم/م 78.20 كجم/م 78.50 كجم/م.

مرحلة الطحن النتائج تشير إلى أن قيم وحدة الطحن في الدشة الأولى B1 وكان معدل المرور القياسي للدقيق 45.4%، وكانت النسبة المئوية للمرور الدقيق المطحون إلى قيم متباينة بين 4.5% إلى 5.0% في الدشة الثانية وكان معدل المرور القياسي عند 5.0%، وكانت نسبة المنيوية للمرور الدقيق المطحون اعطى قيم متباينة لقية معدل مرور الدقيق المثالي معا ماكينة ارتفاع فيها معدل المرور للدقيق عن معدل المرور الثاني للدقيق بنسبة 10.0% و 11.00% لمحارب اليمين واليسار للاة الطحن الرابعة بينما الاختفاش في الآلة السابقة في خط الدشة الثانية بنسبة 8.70% و 5.0%. في الدشة الثالثة B3 وكأن معدل المرور القياسي عند 55%، وكانت النسبة المنيوية للمرور الدقيق المطحون اعطى قيم متباينة لقية معدل مرور الدقيق المثالي معا ماكينة ارتفاع فيها معدل المرور للدقيق عن معدل المرور الثاني للدقيق بنسبة 10.0% و 11.00% لمحارب اليمين واليسار للاة الطحن الرابعة بينما الاختفاش في الآلة السابقة في خط الدشة الثانية بنسبة 8.70% 4.89%.

في الدشة الرابعة B4 وكان معدل المرور القياسي للدقيق عند 33.0%، وكانت النسبة المئوية للمرور الدقيق المطحون إلى قيم متباينة بين 45.0% إلى 59.0%.

**أستاذ الهندسة الزراعية؟ قسم الهندسة الزراعية - كلية الزراعة - جامعة طنطا.**
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**طالب دراسات عليا - قسم الهندسة الزراعية - كلية الزراعة - جامعة طنطا.**

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