A SIMPLE MACHINE FOR PRODUCING FISH SILAGE
Abdelaleem, K. S.; M. A. AL- Rajhi and Y. R. Yusuf

ABSTRACT
This work was divided into three process (Mincing fish, ensilaging minced material and making pellets containing ensilage minced material), respectively. In the first process the fish was minced at auger speed about 1.1 m/s and 4 mm die diameter to a material with bulk density of about 0.96 g/cm$^3$. In the second process fish silage was prepared by mixing minced the fish with sufficient formic acid (3.5% by weight of 85% formic acid) to lower pH, and bacterial putrefaction was avoided, thus allowing the silage to be stored for several months. In the third process the evaluation was carried out on the machine using four different levels of material moisture content about (9.1, 12.6, 15.7 and 18.2% wet basis); four different die diameters [3, 4, 6 and 8 mm] and three levels of auger speeds [1.1, 1.7, and 2.3 m/s]. It was observed that the maximum value of pelletizing efficiency ($\eta_p$,%) were 87% which was achieved at moisture content (12.6%); auger speed (2.3 m/s) and die diameter (3 mm). Minimum value of Broken pellets (Bp) was 6.5% achieved at moisture content (12.6%); auger speed (2.3 m/s) and die diameter (3 mm). Maximum Pelleting capacity (P), kg/h was 11.3 kg/h achieved at moisture content (18.2%); auger speed (2.3 m/s) and die diameter (8 mm).

INTRODUCTION
In the last decade, the aquaculture activity in Egypt has been increased and the demand for aquatic feeds was increased too, however the available feed resources in Egypt are limited and there is a large amounts of deteriorated fish wastes discarded daily during catching and marketing process causing pollution.

Fish waste can be advantageously upgraded into fish feed through fish silage conversion. This procedure is safe, cost effective and eco-friendly too (Hanafy and Ibrahim, 2004).

There are two methods of producing fish silage:
- Addition of acid to minced (Acid silage), which lowers the pH sufficiently to prevent microbial spoilage.
- Bacterial fermentation (fermented silage) initiated by mixing minced fish with a fermentable sugar, which favors growth of lactic acid bacteria.

Formic acid (organic acid) is the best choice for the preparation of chemical silage, the silages made using formic acid are not excessively acidic and therefore do not require neutralization before being used (Oetterer, 2002). Also Opara and Al-Jufaili, 2006 added that fish silage or liquefied fish protein is a mixture of fish liquid by enzymes in the presence of acids. The acid acts as bacterio-static agent by lowering the pH of the fish waste to a point where pathogenic and putrefying organisms are not viable. The enzymes are involved in the breakdown of proteins and lipids to amino acids and free fatty acids, respectively. Vidotti et al., 2002 showed that fish silage to be highly digestible and an effective replacement for up to 75% of fish meal in aquafeeds. So the use of fish silage as a substitute for protein...
ingredients in rations for aquatic organisms is an alternative to solve sanitary and environmental problems caused by the lack of adequate disposition for waste from the fish industry. Besides, it is also a way of decreasing feeding costs, and, consequently, fish production costs, since feeding corresponds to about 60% of the overall expenses of production (Lia Ferraz de Arruda et al., 2007). The experimental use of fish silage as an alternative protein ingredient in aquafeeds has been widely reported (Arason, 1994; Salah Al-Din, 1995; Faid et al, 1997; Wassef et al, 2003; Soltan and Tharwat, 2006).

Behneke, 2001 reported that the advantages of pelleting process are:
1. Decrease the feed wastage.
2. Reduce the selective feeding.
3. Decrease the ingredient segregation, less time and energy expended for prehension.
4. Destruction of pathogenic organisms.
5. Thermal modification of starch and protein improved palatability.

Pellets are produced through the process called extrusion. Pelletizing machine comprises of some basic component like the hopper through which the feed meal is feed into the machine, to the pelletizing chamber which consists of the worm, auger or screw (shaft) which propel the feeds. The shaft is controlled manually by the handle which could also be motorized. The output pellet is formed by compacting and forcing through a die opening (with suitable diameter die hole) by a mechanical process (Pellets, 2013).

Jannasch et al., 2001 stated that a reduction in screen size from 0.32 cm to 0.28 cm for the fine grinding process appeared to produce a modest increase in pellet hardness. Pellet throughout was approximately 2 Mg/h. The bending quality of the feedstock and pellet durability could be improved by changes to the die configuration, steam temperature or natural additives.

Kaddour, 2003 developed a local pelleting machine in the compaction pressure unit by single screw extruder to produce the cook pellets. The optimum results were recorded with the production rate of 362.77 kg/h, energy requirement of 27.071 kW.h/ton, pellets bulk density of 0.91 g/cm³, pelleting efficiency of 96.092% and cost of 896.22 LE/ton using screw speed of 1.81 m/s, fineness degree of 1 mm, effective hole of 25.5mm and holes number 22. Kaddour et al., 2005 studied the effect of using stem-lock on the efficiency of extruder pelleting machine to produce the floating fish feed mill pellets. The optimum results were recorded with (392.96 kg/h production rate),(93.74% pelleting efficiency),(0.6842 g/cm³ bulk density), (447 min.floating time) and (44.73 kW.h/ton energy requirements) using the optimum operation condition of the machine such as (screw type of 4 single screw+1 unit twin screw),(number of stemlock of 3 units),(clearance between steam-lock and internal case of 1.5mm), and (width of flat sector in steam-lock of 0.048 Cm). Morad et al., 2007 studied the effect of some engineering parameters on the performance of fish pelleting machine produce high quality fish pellets. The obtained results revealed that pelleting machine has a high efficiency of 73.15%, high productivity of 422 kg/h and minimum production cost of 1150 LE/Mg at screw speed of 2.11 m/s and feed rate of 432 kg/h. In order to minimize pelleting energy to 50.03 kW.h/Mg and getting high quality fish pellets, effective hole thickness of 15 mm and 31 die holes were recommended.
Therefore, the objectives of the present study were as follows:
(a) To develop a meat grinder machine that is affordable by fish farmers for making fish silage as a feed ingredient for Nile tilapia
(b) To test and evaluate the performance of the developed machine under different operational conditions.
(c) To study the best combination of operating parameters for the developed machine that maximize pelletizing efficiency and pelleting capacity, minimize broken pellets and operation cost.
(d) Decreasing the cost of fish feed production with the use of developed machine.

MATERIALS AND METHODS

Materials
This study was carried out to test and evaluate the effect of some operating and engineering parameters on the performance of a machine used for mincing fish by-product used for mixing with formic acid (3.5% by weight of 85% formic acid is added, that is 35 kg or about 30 L of acid to one ton of minced fish) to produce fish silage. The same machine was used after replacing the position of blades and die orifice for making pellets contained, fish silage (Fish meal) (12%), yellow maize (47.5%) soybean (27.5 %), oil (5%), wheat bran (7.5 %), DL.methionine (0.2 %) and Premix (0.3 %). Theses percentage were taken from Amria for Fish Feed Meal Company.

Fish wastes were collected from EL-Gammalia fish market, EL-Dakahlia Governorate. The collected fish wastes were washed and minced using the machine presented in Fig. 1.

Instrumentation
1- Oven: - Samples were oven-dried to constant mass at 105 °C for a period of 24 hours.
2- Speedometer (tachometer):- A hand Speedometer (HT-5100. Ono Sokki Co, LTD. Japan) with direct reading was used for measuring the speed of rotating shafts.
3- Ordinary balance: - It was used to determine the mass of overall minced and pelleting samples with an accuracy of one gram.
4- Electrical balance: - Digital electric balance of 200 grams was used to determine the samples mass with an accuracy of 0.0001g.
5- Graduated glass cylinder (beaker): - A beaker was used to determine the volume of the minced material in density equation.
6- Stop watch:- The time needed for the execution process was measured using a common stop watch with an accuracy of 0.01 second.
7- Measuring tape:- The overall machine dimensions were measured using a steel tape of 2m length.
8- Bags: - Plastic bags were used to collect samples.

The main parts of mincing machine
A. C Motor of 0.56 kW 190- 380 Voltage rotates with a speed of 1400 rpm. was used to drive the machine.
Figs. (1 and 2) illustrate the main parts of the electrically operated machine that was used for mincing fish by-product. This machine consists of a feeding, mincing, power drive and power transmission units. The feeding unit consists of feeding hopper welded to a cylindrical base, to dispose the materials above the mincing machine and allow effective passage of the material with minimum wastage. The mincing unit is made of metal and consists of screw conveyor (auger) which transports fish by-product delivered from the above position to a cutter knife unit consists of 4 blades with a sharp edges and from it to a die orifice 4 mm hole diameters. An electric motor of 0.56 kW (0.75 hp), 50 HZ and 190-380 V at rotating speed of 1400 rpm, three phase was used. The power is transmitted from the motor directly to a main drive shaft by means of a cast iron pulley and V-belt.
Silage preparation

Acid silage was prepared by acidifying 5 kg of minced fish at bulk density of 0.96 g/cm$^3$ with 3.5% of formic acid, that is 0.175 kg or about 0.15 Litter of acid to 5 kg of minced fish. Stabilized acid, silage was stored at room temperature inside sealed plastic bags until used.

Mixture characterization

The composition percentages of the experimental fish diets used for fish pelletizing machine is shown in Table 1. (according to Amria for Fish Feed Meal Company).

Table 1: The composition percentages of the experimental fish diets

<table>
<thead>
<tr>
<th>S/N</th>
<th>FEED INGREDIENTS</th>
<th>(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wheat bran</td>
<td>7.5</td>
</tr>
<tr>
<td>2</td>
<td>Fat/Oil</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>Soybean meal</td>
<td>27.5</td>
</tr>
<tr>
<td>4</td>
<td>Yellow maize</td>
<td>47.5</td>
</tr>
<tr>
<td>5</td>
<td>Fish silage</td>
<td>12</td>
</tr>
<tr>
<td>6</td>
<td>Premix</td>
<td>0.3</td>
</tr>
<tr>
<td>7</td>
<td>DL.methionine</td>
<td>0.2</td>
</tr>
</tbody>
</table>

The main parts of pelletizing machine

Fig. (3) illustrate the main parts of the machine that was used for fish feed pelletizing. This machine consists of feeding, pelletizing, power drive and power transmission units. The feeding unit consists of feeding hopper, the pelletizing unit is made of Aluminum metal so as to increase its durability and consists of screw conveyor (auger) which transports the feed mixture delivered from above to a die orifice to form pellets and from it to a cutter knife consists of 4 blades with a sharp edges that used to control the pellets length. Dies of 3, 4, 6 and 8 mm hole diameters were used. An electric motor of 0.56 kW (0.75 hp), 50 HZ and 190-380 V at rotating speed of 1400 rpm, three phase was used. The power is transmitted from the motor directly to a main drive shaft by means of cast iron pulleys and V-belts. The electric motor has to be moved up and down to be able to match the different pulleys diameter on drum shaft and consequently change the drum speed (1.1, 1.7 and 2.3 m/s), respectively.

Fig. (3): Schematic diagram of the main parts of pelletizing machine.
Methods

Initially, twenty kilograms of fish by-product was weighed and put to mince in the meat grinder that fitted with a small motor to increase its power and efficiency. The raw material is first minced; with suitable small particles can be obtained by using meat grinder. The action of mincing allows the natural enzymes and acid to make contact with the greatest amount of product as quickly as possible. Immediately after mincing, 3.5 percent by weight of 85 percent formic acid is added, that is 35 kg or about 30 litres of acid to one ton of fish. It is important to mix thoroughly so that all the fish comes into contact with acid, because pockets of untreated material will putrefy. The acidity of the mixture must be pH 4 or lower to prevent bacterial action. After the initial mixing, the silage formation process starts naturally, but occasional stirring helps to ensure uniformity. The rate of liquefaction depends on the type of raw material, its freshness, and the temperature of the process. Fish offal and fresh fish liquefy much more quickly than stale fish. It should be possible in most installations to mince and add the acid immediately to the raw material as fast as it received, thus avoiding slow liquefaction of stale fish. The warmer the mixture, the faster the process; silage made from fresh fish offal takes about two days to liquefy at 20°C, but takes 5-10 days at 10°C, and much longer at lower temperatures. Thus in winter it would be necessary to heat the mixture initially, or to keep it in a warm area until liquid. Minced untreated fish must be kept covered to keep out flies; once the acid has been added, flies are not attracted to the mixture. Fish silage can be concentrated to reduce its bulk. (Tatterson and Windsor 2001). An experiment to produce fishmeal was carried out after well mixed of raw materials. The materials to be pelletized was weighed to ensure that the feed ingredients are in the correct proportions as formulated in the diet and fed into the hopper throat and due to gravitational action the feed dropped or tamped toward the pelletizing chamber of the machine (comprises of power screw and compression plate) while the power shaft is then rotated in one direction by a small motor and allow the auger to mix and compress the entrapped food and extrudes it through the holes in the die plate. The resulting “spaghetti-like” cylinders of food are cut into short lengths after escaping the die by means of four-blades knives rotating against the die plate. The operation was based on the principle of axial movement of the feed material in the screw press. The continuous turning of the shaft rotates the screw auger which moves the compressed feed mixture under high compression ratio through die causes pellets of uniform size, shape and density to come out through the holes on the die. The pelleted feeds were then packaged in a polythene and stored in refrigerator at 4°C.

The studied variable were as follows

- Moisture content: - The performance evaluation was carried out using three different levels of moisture contents (9.1, 12.6, 15.7 and 18.2 % wet basis) for the feed ingredient named M1, M2, M3 and M4 respectively.
- Machine speed: - Three different speeds of machine [1.1, 1.7 and 2.3 m/s] named S1, S2, and S3, respectively.
- Die diameters: Three different die diameters (3, 4, 6 and 8 mm) circular distributed to the area around the plate named D₁, D₂, D₃ and D₄, respectively.

**Measurements**

To determine the optimum conditions for the machine under study, the following criteria were studied:

**Pelletizing efficiency ($\eta_p$), %**

The pelletizing efficiency ($\eta_p$), % was determined for 1 kg of fish feed meal using the following relationship:

$$\eta_p = \frac{W_{out}}{W_{in}} \times 100 \quad \rightarrow (1)$$

Where:

- $W_{out}$ = Weight of output pelleted feed, kg.
- $W_{in}$ = Weight of total feed input, kg.

**Broken pellet (Bp), %**

(Bp), % was determined according to the following relationship:

$$Bp = \frac{W_b}{W_{in}} \times 100 \quad \rightarrow (2)$$

Where:

- $W_b$ = Weight of broken pellets, kg.

**Pelletizing capacity (P), kg/h**

The productivity of the pelleting machine was determined with the help of a digital stopwatch of 0.1-sec. accuracy and an electrical balance of (0.0001g) accuracy. Machine productivity (pelletizing capacity) (P, kg/hr) was calculated as follows:

$$P = \frac{W_{out}}{t}, \text{kg/hr} \quad \rightarrow (3)$$

Where:

- $t$ = time of test duration (hr.).

**Bulk density ($\beta$), kg/m$^3$ of material**

It was determined according to ASAE (2003). Samples were taken to determine their mass and volume. The bulk density was calculated as the ratio of the bulk mass and the volume of the container.

$$\beta = \frac{m}{v}, \text{kg/m}^3 \quad \rightarrow (4)$$

Where:

- $\beta$ : is the bulk density of the material, kg/m$^3$
- $m$ : mass of material in kg, and
- $v$ : volume of the container in m$^3$
Abdelaleem, K. S. et al.

Data analysis
All obtained data were tabulated throughout this study after replicated at least three times for each treatment and was analyzed statistically by using a computer program (Minitab Release 15) for estimating the probability at levels 1 and 5% while the graphs were drawn using the Microsoft excel window 2007.

RESULTS AND DISCUSSION

Effect of moisture content, % on Pelletizing efficiency (ηp, %), broken pellet (Bp, %) and pelleting capacity (P, kg/h.)
The pelletizing efficiency, %; broken pellet, % and pelleting capacity kg/h were calculated according to equation 1, 2 and 3 respectively. Fig. (4) showed the effect of moisture content, % on (np), % ; (Bp), % and (P), kg/h. Results show that, increase of (np),% from 74% to 87 % related to higher moisture content up to 12.6 % but from 12.6 % to 18.2 % moisture content was to be negative correlation. Increasing the moisture content, from 9.1% to 12.6 % w.b. caused in decreasing the (Bp), % from 10 % to 6.5 %; so the optimum moisture content for excellent performance of the machine is between 9.1% – 12.6% w.b. Increasing moisture content, from 9.1% to 18.2 % caused in increasing (P), kg/h from 5.4 kg/h to 11.3 kg/h; so higher moisture content was found to be directly proportional to the capacity of the machine. It was remarked that, increasing of (ηp), and (Bp), was found to be related to moisture content, according to the following descending order M1<M2>M3>M4. The (P), kg/h was found to be directly proportional to moisture content, % according to the following descending order M1<M2<M3<M4.

Fig. (4): Effect of material moisture contents, on pelletizing efficiency, %; broken pellet,% and pelleting capacity, kg/h at different levels of die diameters, mm and auger speeds, m/s.
Effect of die diameter on Pelletizing efficiency ($\eta_p$, %), broken pellet (Bp, %) and pelletizing capacity (P, kg/h.)

Fig. (5) shows the effect of die diameter on ($\eta_p$), %; (Bp), % and (P), kg/h. Results indicate that increasing of die diameter resulted in decreasing in ($\eta_p$), % from 87 % to 70.6 % due to the increase of the die output area that tend to decrease pressure in the pelletizing unit, which causes a decreasing in granules bulking. Results also showed that increasing of die diameter resulted in increase (Bp), % and (P), kg/h from 6.5 % to 11.7 % and from 5.4 kg/h to 11.3 kg/h, respectively. It was remarked that ($\eta_p$), % was found to be inversely proportional to (Bp), % and (P), kg/h and was found to be directly proportional to die diameter, according to the following descending order: D1 < D2 < D2 < D4.

![Graph showing effect of die diameters on pelletizing efficiency, broken pellet, and pelletizing capacity](image)

Effect of auger speeds, m/s on Pelletizing efficiency ($\eta_p$, %), broken pellet (Bp, %) and pelletizing capacity (P, kg/h.)

Fig. (6) shows the effect of auger speeds, m/s on ($\eta_p$), %; (Bp), % and (P), kg/h. Increasing the auger speed from 1.1 m/s to 2.3 m/s caused an increase in both compressing pressure and temperature, that is make the granules mixture in high bulking, and coming out through die in good condition. The lowest percentage of (Bp = 6.5 %) was found to be under auger speeds (S3 = 2.3 m/s), also, maximum (P = 11.7 kg/h.) was under auger speeds (S3 = 2.3 m/s) may be attributed to the high screw speed which quickly transfer the compressed feed ingredient under high compression ratio through the die.

The above results corroborated the observation of (Rosen and Miller, 1973). They stated that the conveying volume of a screw is a function of the...
Abdelaleem, K. S. et al.

Screw speed, diameter and distance between flights of the screw. Further increase of \( \eta_p \), % and \( P \), kg/h related to lower \( B_p \), % according to the following descending order: \( S_1 < S_2 < S_3 \).

![Figure 6: Effect of auger speeds, m/s on pelletizing efficiency, %; broken pellet, % and pelletizing capacity, kg/h at different levels of moisture contents, % and die diameters, mm.](image)

Data illustrated in Figs. (4 to 6) show the comparative magnitude of mean percentage values of pelletizing efficiency \( (\eta_p, \%) \), broken pellets \( (B_p, \%) \) and pelletizing capacity \( (P, \text{kg/h}) \).

The relationships between moisture contents \( (M_C, \% \text{w. b.}) \), die diameters \( (D, \text{mm}) \) and auger speeds \( (S, \text{m/s}) \) on values of pelletizing efficiency \( (\eta_p, \%) \), broken pellet \( (B_p, \%) \) and pelletizing capacity \( (P, \text{kg/h}) \) can be represented by the following equations:

- **Pelletizing efficiency**, \( \% = 83.0 - 0.200 M + 3.47 S - 1.16 D \), \( R^2 = 75.2\% \)
- **Broken pellet**, \( \% = 7.34 + 0.224 M - 1.66 S + 0.219 D \), \( R^2 = 74.6\% \)
- **Pelletizing capacity**, \( \text{kg/h} = 0.428 + 0.426 M + 0.682 S + 0.182 D \), \( R^2 = 98.9\% \)

**CONCLUSIONS**

A pelletizing machine for the production of fish feed was developed, and evaluated. The machine showed higher throughput capacity of 11.3 kg/h with maximum pelletizing efficiency of 87 %. It is recommended to operate the pelletizing machine at materials moisture content of 9.1 %, screw speed of 2.3 m/s and die diameter of 3 mm for maximum pelletizing efficiency of 87 %. It is recommended to operate the pelletizing machine at moisture content of 18.2 %, screw speed of 2.3 m/s and die diameter of 8 mm for higher
throughput capacity of 11.3 kg/h. It is recommended to operate the pelletizing machine at moisture content of 12.6 %, screw speed of 2.3 m/s and die diameter of 3 mm for lowest percentage of broken pellet of 6.5 kg/h. Generally it is recommended to operate the pelletizing machine at screw speed of 2.3 m/s for optimum output condition. The machine does not make use of steam thereby making it very easy to operate; however, binder could be added to the feed to further strengthen the pelletized feeds. The adoption of the pelletizing machine by small scale and medium scale fish farmers would go a long way in helping them to produce their own feed thereby alleviating the problems associated with the sourcing of imported feeds.

REFERENCES


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Abdelaleem, K. S. et al.


