FACTORS INFLUENCING THE QUALITY OF EXTRUDED SINKING AQUATIC FEED PELLETS

Kaddour, O¹, Alavi, S.² and Behnke, K.³

ABSTRACT

Aquatic feed production is an important application of extrusion processing. This study focused on the effect of formulation particle size and processing parameters on physical and stability characteristics of extruded sinking shrimp feed. The parameters studied were ration particle size (0.8 and 1.2 mm), single screw extrusion die profile (land length of 2.5 and 5.0 mm; die output area percentage of 4.5 and 6.7%), and drying conditions (cooling only and drying followed by cooling). The single screw extruder die L/D ratio was 30:1, with outlet diameter of 2.5 mm. The same formulation was also pelleted by a ring die pellet mill with die L/D ratio of 13.3:1 and diameter of 2.38 mm, followed by only cooling of pellets. The quality of feed obtained by extrusion and pellet mill were evaluated. The optimum parameters for sinking feed production by extrusion were - formulation particle size of 0.8 mm, die profile with 5.0 mm land length and 6.7% die output area percentage, and drying for 10.5 min at 210°C followed by cooling for 5.5 min. The process and pellet quality data for these parameters were 213.2 kg/h production rate, 68.4 kJ/kg specific mechanical energy (SME), 529.4 kg/m³ pellet bulk density, 6.7% final moisture content, 99.8% pellet durability, 100% pellet sinking percentage after immersion for 21-24 h, and water stability of 100% after 30 min, 90% between 30–60 min and 80% between 1-24 h. The corresponding pellet mill results were 444.1 kg/h production rate, 23.9 kJ/kg SME, 658.3 kg/m³ bulk density, 98.4% durability, 100% sinking percentage after 45 min, and water stability of 40% after 15 min, 10% after 30 min and 0.0% after 1 h. Results indicated that SME was the most important factor affecting pellet quality, and better quality sinking aquatic feed could be produced using single screw extrusion processing as compared to pellet mill processing.

¹Senior researcher- Agriculture Engineering Research Institute (AEnRI).
²Associate professor- Department of Grain Science & Industry, Kansas State Univ.,
³Professor- Department of Grain Science & Industry, Kansas State University
Manhattan, KS 66506 Kansas State- USA
PRACTICAL APPLICATION
The manuscript makes focus on the physical and mechanical factors of single screw extruder affecting the sinking aquatic feed pellets' quality by studying the die holes profile, formula particle size, and drying - cooling profile. The results are very important for extrusion industries to determine the optimum conditions of formula and extruder to produce high quality of pellets. The study used new measurements, which are very important for industries quality control such as the pellets' water stability and sinking percentage.

INTRODUCTION
Aquafeeds increasingly are playing a major role in successful aquaculture enterprises. Production of variety of commercial aquafeeds has increased significantly over the past decade and expected to nearly double within the next millennium to more than 15 million TM. Under critical intensive culture conditions, aquafeeds represent as much as 40-60% of total costs of all aquaculture enterprises. The conversion efficiency of feed into body tissue is generally much higher in fish than farm animals. Fish can convert up to 36% of feed protein into body protein, whereas beef typically converts only 15%.

The screw extruder was first used as a continuous cooking device in the late-'30s. Today, the extrusion cooker has become the primary continuous cooking apparatus in the commercial production of many snacks, cereals, aquatic feeds, and pet foods. (Brain et al. 2001). Extrusion technology is very widely used for the production of floating and non-floating aquaculture feeds. Three feed blends containing 28% protein with an energy content of 350 Kcal/100 grams were formulated with 20, 30, and 40% of DDGS along with appropriate levels of fish meal, soybean meal, corn flour, vitamin mix, and mineral mix. These ingredient blends were extruded in a Brabender single screw extruder at 100, 130, and 160 rpm and 15, 20, and 25% moisture content and the physical properties were determined. The pellet durability of the extrudates was in the range of 0.37 to 0.96, and the percentage of DDGS present in the feed significantly affected the pellet durability. The specific gravity of the extrudates which determines the floatability was in the range of 0.82 to 1.05, and the lowest specific gravity of 0.82 was
recorded at 20% DDGS, 20% moisture and 100 rpm screw speed. **Nehru et al (2005)**

**James et al. (1993)** tested the performance of a combination of soybean meal and distiller dried grains as a source of protein, and was compared with fish meal as a source of protein in a prawn culture. Their results indicated that fish meal can be partially or even totally replaced with soybean meal and distillers dried grains in diets for pond production of fresh water prawn in the temperate regions.

**Victor et al. (1994)** examined two diets containing 32% protein both with and without fish meal, and a diet containing 36% protein without fish meal. These were tested in tilapia culture for a period of 103 days. All diets contained ground corn, soy flour, corn distillers grains with solubles, soy oil, fish oil, vitamin mix, and mineral mix. The results showed that the diet containing fish meal with 32% protein produced no significant increase in weight gain and protein conversion efficiency compared to the 32% protein diet without fish meal. There was significant increase in weight gain of the tilapia fed with 36% protein compared to the 32% protein diet, however.

David (2003) studied the terminology used to describe the characteristics and dimensions of die holes. He reported that the most important terms to understand when selecting a pellet die are: D = Hole Diameter: Typical hole diameters can range from 3/32nd to 3/4th inch. L = Effective Length: The effective length is the die thickness that actually performs work on the feed. L/d Ratio: The L/d ratio is the effective length divided by the hole diameter. High L/d ratios provide high pellet die resistance as feed moves through the hole and vise versa. Each material has an L/d ratio requirement to form the material into pellets. T = Total Thickness: Total thickness is the overall thickness of the die. Overall thickness provides the necessary die material to avoid die breakage X = Counter bore Depth: Counter bore depth measures the “relief” provided in the die as the pellet exits from the die hole.

**Nehru et al (2005)** extruded ingredient blends containing 28% protein with distillers dried grains with soluble, soy flour, corn flour, fish meal, mineral mix and vitamin mix was extruded in a C.W. Brabender single screw laboratory extruder using 7 different die nozzles. The die nozzle
diameter (D), length (L) and L/D ratio of the dies were in the range of 2.0 mm to 6.0 mm, 10.0 mm to 30.0 mm and 3.33 to 10.00, respectively. The moisture content of the ingredient mix was varied from 15% to 25% and the temperature of the transition zone and die section were varied from 100°C to 140°C. The results showed that increasing the moisture content of the ingredient mix from 15% to 25% had resulted in 2.0%, 16.0%, 13.2%, 3.2%, 63.7% decrease in bulk density, water solubility index, sinking velocity, mass flow rate and absolute pressure respectively and 11.6%, 16.2% increase in pellet durability and water absorption index respectively. Increasing the cooking temperature had resulted in 17.0%, 5.9%, 35.4%, 50.6%, 28.8%, 33.9%, 33.9% decrease in unit density, pellet durability, sinking velocity, absolute pressure, specific mechanical energy, torque and apparent viscosity of the dough respectively, and 23.6 to 49.1% and 16.9% increase in dough temperature and water absorption index, respectively.

Single screw extruders have a lot of limitations regarding transport of materials inside the barrel and the operation of single screw extruders depends on the pressure requirements of die, slip at the barrel wall and the degree to which the screw is filled. The coupling of these variables along with the type of raw ingredients limits the operation range of single screw extruders (Mercier et al. 1989). The extruder die plays an important role in affecting the process conditions in the extrusion process. The nozzle diameter and length play important role in affecting the performance of the single screw extruder (Chinnaswamy et al. 1987).

Hill and Pulkinen (1988) reported that pellet durability increased by about 30 to 35% with an increase in pellet temperature from 60 to 104°C. A die length-to-diameter ratio (l/d) of 8 to 10 was also reported to be ideal for making high quality pellets. Similarly, Tabil and Sokhansanj (1996) did a study for improving the physical quality of alfalfa pellets by controlling and optimizing the manufacturing process. The process conditions investigated were steam conditioning temperatures, die geometry (length to diameter or l/d ratio), hammer mill screen sizes used in grinding dry chops and die speed. They reported that higher conditioning temperature (95°C) resulted in improved durability of
processed pellets. The durability of samples was generally better using the smaller die (higher l/d ratio). The hammer mill screen size did not show any effect on pellet durability. Finally, they reported that high durability pellets are obtained at low die speed (250 rpm).

The maximum pellet quality (88% pellet durability) was achieved with two combinations of steam quality and retention time (70%–short retention time, 80%–long retention time) for the 14% moisture mash using the CPM conditioner. A long retention time resulted in the lowest energy consumption (kWh/t) during pellet production for the 12% moisture mash with the Bliss conditioner. Feed conditioned to 82.2_C using 100% quality steam required a lower flow rate (kg/h) than did the 70% quality steam for both conditioners. (Gilpin et al. 2002).

Larsen et al. (1996) said that the durability was considered high when the percent weight was above 80%, medium for percent weight between 70 to 80% and low for percent weight below 70%. Three replicates of durability test were performed for each sample.

The extrusion process, characterized by the submission of mixture to high temperature (90-150°C) and the presence of water vapor (pressure of up to 5kg/cm3), determines the increase of humidity of mixture, which is up to 26%. These characteristics determine the extruded product density and the desirable physico-chemical aspects of the diet that should be handled in water, which is critical factor of this activity. (Kim et al. 1989).

MATERIALS AND METHODS
Composition of the sinking aquatic feed formula:
A fish feed sinking experimental formula was used in the present study, the composition of the formula were wheat flour20.5%, wheat bran24%, soy bean 15.5%, fish meal 24%, shrimp meal 10%, premix 2% and fish oil 5%, the particle size of the formula were 0.8mm and 1.2mm.

Equipment list:
1-Wenger X-20 single screw extruder system and DDC pre-conditioner system, Sabetha, KS: The specification of the extruder that used to produce sinking aquatic feed pellets were low shear screw profile (single flight–single flight-small steam lock-single flight- small steam lock-
single flight- medium steam lock - single flight- medium steam lock – double flight). The constant conditions of sinking raw material, pre-condition and extruder were for raw material: moisture 11.1%, bulk density of 524.8 and 519.4 kg cm³ of 0.8 and 1.2 formula particle size, feed temperature of 21°C, feed rate of 195.04 kg/h and feed screw speed of 21.85 RPM, for pre-conditioner: shaft speed of 400 RPM, steam flow 18.21 kg/h, water flow of 14.91 kg/h and discharge temperature of 80.62°C, for extruder: screw speed 290 RPM, steam flow 0.00 kg/h, water flow of 11.27 kg/h, head pressure of 200 PSIG and extruder set temperature of 70, 80 and 90°C for zone 1, 2 and 3, respectively.

2--Die holes profile: Back up die No (68347-7) and die holder No (55372-119), different die hole profile designed, manufactured in winger workshop and were studied of (land length of 2.5 and 5.0 mm; die output area percentage of 4.5 and 6.7%), die L/D ratio was 30: 1, with outlet diameter of 2.5 mm. (Fig 2 And B).

3--Wenger series 4800 gas–fried dryer (two pass dryer, one pass cooler), Sabetha, KS.

4--Wenger batch mixer 5.5 HP

5--Pneumatic lift system to convey product from extruder to dryer.

6-- Weighing scale (Kubota), other scale used for bulk density and durability measurements (Ranger Ohaus, Topeka)

7--Dnever instrument IR-200 moisture content measurement unit.

8-- California pellet mill durability turning box 4 cells. (Fig 3).

9--Stop watch Casio FX53

10-California pellet mill ring die (CPM): The same formulation was also pelleted by a ring die has L/D ratio of 13.3: 1 and die hole diameter of 2.38 mm. (Fig 4).

Processing Parameters:

Sinking feed formula was extruded by Wenger X-20 single screw extruder system and DDC pre-conditioner system, Sabetha, KS., to study the physical and mechanical factors affecting the shrimp pellets quality. The process parameters were tow different formula particle size of (0.8 mm and 1.2 mm) as a physical parameters, Die holes profile of die profile 1(30 hole (6.68%) + 2.5 mm land length), die profile 2(30 hole (6.68%) + 5 mm land length), die profile 3 (20 hole (4.54%))
+2.5mm land length and die profile 4 (20 hole (4.54%) +5mm land length, and cooling and drying profile of (drying for 10.5 min +cooling for 5.5 min) and just cooling for 5.5 min as mechanical parameters. This constituted a 2 x 4 x 2 factorial experimental design.

Fig.(1A and B) A Picture of Wenger X-20 single screw extruder system and DDC pre-conditioner system, Sabetha, KS, B a Cross section on the single screw extruder
Fig. (2A and 2B) Wenger X-20 single screw extruder Sabetha, KS die profile and die hole dimensions.

<table>
<thead>
<tr>
<th>N (holes)</th>
<th>Dhe (mm)</th>
<th>At (mm²)</th>
<th>L (mm)</th>
<th>A h (mm²)</th>
<th>OPEING ARIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>20-30</td>
<td>7.52</td>
<td>1980.25</td>
<td>5 and 2.5</td>
<td>4.41</td>
<td>88.2mm² and 132.3mm²</td>
</tr>
</tbody>
</table>
Fig.(3): California pellet mill durability turning box 4 cells

Fig.(4): California pellet mill ring die (CPM)
Evaluation of sinking pellet quality Performance
The experimental study running and collecting the sample, data analysis and write the manuscript through April 2007 to September 2008 at extrusion laboratory of grain science and industry department Manhattan Kansas, 66506. Aquatic feed shrimp pellets were produced by a single screw extruder using dies with 2.5 mm diameter circular openings. The extruder factors performance was evaluated for extruder efficiency and pellets quality based on the following measurements: 1-Extruder productivity, 2-Specific mechanical energy (SME), 3-Pellet bulk density, 4-Final moisture content, 5-Pellet durability, 6- pellet expansion ratio, 7- Pellets sinking percentage, 8-Pellets water stability.

1- Extruder production rate was measured for each treatment by taking sample for 2 min after 15 min. of extruder running.

2- Specific mechanical energy (SME), was calculated using the following relation:

\[
\text{SME} = \frac{\%T - \%T_1 \times \text{Power kw} \times (N/N_1)}{M \text{ kg/s}}
\]

Where: (SME) = specific mechanical energy, \(T\) = Motor load% in load, \(T_1\) = Motor load without load % (0.05), \(N\) = Screw speed rpm, \(N_1\) = Valid screw speed RPM (500 rpm) and \(M\) = Production rate kg/s

3- Pellet bulk density was calculated using Standard method of Feed Manufacturing (American Feed Industry Association, Inc., 2005).

4- Pellet final moisture content was measured OE after extrusion and OD after Drying and cooling to evaluate the effect of process after extruded (drying and cooling) on final pellet moisture content.

5- Pellets durability was calculated using Standard method of Feed Manufacturing (American Feed Industry Association, Inc., 2005), by 4 replicates the mass of etch one was 500 g using turning box for 10 min.

6- Pellet expansion ratio was calculated by measuring the pellet diameter after extruded using the formula

\[
SEI = \frac{D_e^2}{D_d^2}(\text{ratio})
\]

Where \(D_e\): Extruded pellet diameter \(D_d\): Die hole diameter
7- Pellet water stability was calculated by put the pellet in glass water and measure the number of pellet still stable in water after (start,15, 30,45 min,1, 3, 6, 12 and 24 hour) using formula:

\[ \text{Pellet water stability} = \frac{N_s}{N_t} \times 100 \]

Where \( N_s \): Number of stable pellets in the water and \( N_t \): Total pellets sample.

8- Pellet sinking percentage was calculated by put the pellets sample in glass tank and measure the number of sinking pellet after (start,15, 30,45 min,1, 3, 6, 12 and 24 hour) using formula:

\[ \text{Pellet sinking percentage} = \frac{N_s}{N_t} \times 100 \]

Where \( N_s \): Number of sinking pellets in the water and \( N_t \): Total pellets sample.

**RESULTS AND DISCUSSION**

**Extruder production rate:**

The effect of die profile and formula particle size on extruder production rate, data in Fig(5) showed that no significant effect of die profile on extruder productivity, change die profile from 1 to 2, 3 and 4 the production rate decrease from 218.54 to 213.8, 209.7 and 206.77 kg/h using formula particle size of 0.8 mm, and from 218.4 to 213.2, 209.22 and 206.37 kg/h using formula particle size of 1.2 mm. The same trend data showed for the effect of formula particle size, no significant effect for particle size on extruder productivity. On another hand using the same formula with ring die pelleting machine data in the same figure showed that increasing the ration particle size from 0.8 mm to 1.2 mm decreased the machine productivity from 441.6 to 417.6 kg/h.

The slight decrease in production rate by change die profile 1 to 2 could be due to the increase in die hole land length from 2.5 mm to 5 mm, that is deal to in crease the formula retention time in the die hole, while the decrease in production rate by change the die profile 1 to 3 or from 2 to 4 could be due to the decrease in die out put area from 6.68%(30 holes) to 4.54%(20 holes), that increase the formula retention time in extruder barrel.
Fig(5) Effect of die holes profile, formula particle size and cooling and drying with cooling on production rate.

Extruder specific mechanical energy (SME) :
The effect of die profile and formula particle size on extruder specific mechanical energy data in Fig (6) showed that change the die profile from die 1 to die 2, 3 and 4 increase the SME from 63.30 to 68.43, 73.54 and 78.42 kW.h\text{ton} using formula particle size of 0.8mm, and from 63.49 to 68.67, 73.90 and 82.27 kW.h\text{ton}. While the effect of ration particle size showed in the same figure indicated that increasing the formula particle size from 0.8mm to 1.2mm increased the SME slightly from 63.29 to 63.50 , 68.42 to 68.67, 73.53 to 73.90 and from 78.42 to 82.27 kW.h\text{ton} , using die profile of 1, 2, 3 and 4 respectively.
The increase in SME by changing the die profile from die 1 to die 2 or die 3 to die 4 could be due to the increase in die hole land length , that increase the formula retention time in the die hole , while the increase in SME by changing die 1 to die 3 or die 2 to die 4 could be due to the decease in die out put area (number of holes ) , that increase the formula retention time inside the extruder barrel that increased the motor load.
Fig(6) Effect of die holes profile, formula particle size and cooling and drying on specific mechanical energy (SME).

**Pellets output moisture content (OE&OD):**
The effect of die profile, formula particle size and drying cooling profile on pellets output moisture content OE (after extruder) and OD (after drying and cooling) data in Fig(7 A&B) showed that change the die profile from 1, 2, 3 and 4 the moisture content decreased from 27.81, 26.29, 24.78 and 25.60 % after extruder (OE) to 19.24, 20.92, 19.63 and 19.80 % after cooling (OD) and from 27.33, 26.29, 25.73 and 25.62 % after extruder (OE) to 6.88, 6.66, 4.96 and 5.00 % after drying and cooling (OD) using formula particle size of 0.8mm while it decreased from 27.28, 26.85, 23.91 and 27.09 % after extruder (OE) to 18.9, 21.52, 19.17 and 21.22 % after cooling (OD) and from 26.28, 24.87, 25.15 and 26.02 % after extruder (OE) to 5.64, 6.36, 5.04 and 4.24 % after drying and cooling (OD) using formula particle size of 1.2mm.

From the data it is clear to see no trend effect for die profile on pellets output moisture content, while increasing the formula particle size from 0.8mm to 1.2mm decreased the pellets moisture output using drying and cooling profile, that could be due to the easy removing of moisture in the air cells between the formula granules. On another hand using just
cooling profile can not decrease the pellets out put moisture content to the optimum moisture for storage (less than 8%).

![Diagram of Die Profile and Pellet Moisture Content](image)

**Fig(7A&B) Effect of die holes profile and cooling and drying on pellet moisture content.**

**Pellets bulk density:**
Data in Fig(8 A&B) showed the effect of die profile, formula particle size and drying and cooling profile on pellets bulk density. Changing the die profile from die 1 to die 2 and from die 3 to die 4 increased the pellets bulk density from 510 to 529.4 kg/m³ and from 482 to 517 kg/cm³ using formula particle size of 0.8mm, from 507.2 to 518.8 and 478.5 to 515 kg/cm³ using formula particle size of 1.2mm with drying and cooling profile, from 513 to 532 kg/m³ and from 492.1 to 522 kg/cm³ using formula particle size of 0.8mm, from 511 to 521 and 486 to 516 kg/cm³ using formula particle size of 1.2mm with just cooling profile.
While changing the die profile from die 1 to die 3 and die 2 to die 4 decreased the pellets bulk density from 510 to 482 kg/m\(^3\) and from 529.4 to 517 kg/cm\(^3\) using formula particle size of 0.8mm, from 507.2 to 478.5 and 518.8 to 515 kg/cm\(^3\) using formula particle size of 1.2mm with drying and cooling profile, from 513 to 492.1 kg/m\(^3\) and from 532 to 522 kg/cm\(^3\) using formula particle size of 0.8mm, from 511 to 486 and 521 to 516 kg/cm\(^3\) using formula particle size of 1.2mm with just cooling profile. Data in Fig (8B) showed the effect of using ring die pelleting machine with the same formula particle sizes, it indicated that using ring
die pelleting machine increased the pellets bulk density to 658.3 and 646.8 kg/cm³ using formula particle size of 0.8 and 1.2 mm respectively.

The increase of pellets bulk density by changing the die profile from 1 to 2 or 3 to 4 could be due to the increase in die hole land length that increasing the formula holding time in the die hole, while the decreased in pellets bulk density by changing die profile from die 1 to 3 or 2 to 4 could be due to the decrease in die output area (number of holes) and that increased the SME inside the extruder barrel that cause to increase the pellets output diameter. On another hand the high increase in pellets bulk density by using ring die pelleting machine could be due to the decrease in SME in this kind of pelleting machine.

Regarding to the decrease in pellets bulk density by increased the formula particle size from 0.8 to 1.2 mm could be due to the decrease in pellets mass by increasing the air cells between the formula granules. About the increase in pellets bulk density by using cooling profile than using drying and cooling profile could be due to the increase in pellets mass by the increase in moisture holed between the pellet granules.

**Pellets durability:**

The effect of die profile, formula particle size and drying and cooling profile is shown in Fig (9). Data indicated that changed the die profile from die 1 to die 2 increased the pellets durability from 97.7 and 98.6 to 99.4 and 99.8% using formula particle size of 0.8 mm, and from 97 and 99.3 to 99.2 and 99.4% using formula particle size of 1.2 mm with just cooling and drying and cooling profile respectively, while changed the die profile from die 1 to die 3 increased the pellets durability from 97.7 and 98.6 to 99 and 99.3% using formula particle size of 0.8 mm, and from 97 and 99.3 to 98 and 99.8% using formula particle size of 1.2 mm with just cooling and drying and cooling profile respectively. On another hand using ring die pelleting machine decreased the pellets durability to 98.4 and 98% using formula particle size of 0.8 and 1.2 mm.
Fig(9) Effect of die holes profile, formula particle size and cooling and drying on pellets durability

The increase in pellets durability by changing the die profile from die 1 to die 2 and from die 1 to die 3 could be due to the increase in die hole land length and increased the formula retention time in the die hole, and the decrease in die opening area that increased the SME inside the extruder barrel respectively. While the decrease in pellets durability by using the same formula with ring die pelleting machine could be due to the change of pelleting system from extruder to die and rollers system.

Regarding to the effect of formula particle size on pellets durability data in the same figure showed that increase formula particle size from 0.8mm to 1.2mm decreased the pellets durability from 97.7, 99.4, 99,99 and 98.4% to 97, 99.2, 98, 98 and 98% using drying and cooling profile and die profile of 1,2,3,4 and ring die pelleting machine respectively.

The decrease in pellets durability by increasing the formula particle size could be due to the increase in the area between the pellets granules, that breakage the pellets in durability box.

The effect of drying cooling profile data in the same figure showed that changing drying cooling profile from just cooling to drying and cooling increased the pellets durability from 97.7, 99.4, 99, and 99% to 98.6, 99.8, 99.3 and 99.5% using formula particle size of 0.8mm and from 97,
99.2, 98, and 98% to 99.3, 99.4, 99.8 and 98.3% using formula particle size of 1.2mm, and die profile of 1,2,3, and 4 respectively.
The increase in pellets durability by using drying and cooling profile could be due to the drying remove the moisture film around the pellets granules, that decreased the breakage pellets and mash in durability box.

**Pellets expansion ratio:**
The effect of die profile, formula particle size and drying cooling profile on pellets expansion ratio OE (after extruder) and OD (after drying and cooling) data in Fig(10 A) showed that change the die profile from die 1 to die 2 and from die 3 to die 4 decreased the expansion ratio from 1.29 and 1.11 to 1.25 and 1.05 and from 1.98 and 1.79 to 1.54 and 1.41 using formula particle size of 0.8mm and from 1.26 and 1.14 to 1.25 and 1.01 and from 2.01 and 1.72 to 1.54 and 1.43 using formula particle size of 1.2mm, while using the same formula with ring die pelleting machine the expansion ratio were 1.07 and 1.06 using particle size of 0.8mm and 1.1 and 1.06 using particle size of 1.2mm using just cooling OD and OE, respectively.
The decrease in pellets expansion ratio by changed the die profile from die 1 to die 2 or from die 3 to die 4 could be due to the increase in die holes land length that decrease the pellets density by decrease the pellets volume.
Data in Fig(10 B) showed that change the die profile from die 1 to die 3 and from die 2 to die 4 increased the expansion ratio from 1.33 and 1.11 to 2.03 and 1.63 and from 1.23 and 1.02 to 1.64 and 1.38 using formula particle size of 0.8mm and from 1.36 and 1.09 to 1.94 and 1.73 and from 1.22 and 1.03 to 1.39 and 1.35 using formula particle size of 1.2mm, using drying and cooling profile, and OD and OE, respectively.
The increase in pellets expansion ratio by changing the die profile from die 1 to die 3 or from die 2 to die 4 could be due to the decreased in die output opening area (number of holes) that increased the SME inside the extruder barrel, that increased the formula temperature in the die zone and increased the starch gelatinization ratio.
Fig (10A&B) Effect of die holes profile, formula particle size after extruded OE and after cooling OD on pellet expansion ratio.

**Pellets water stability:**
The effect of die profile, formula particle size and cooling profile on pellets water stability percentage, data in Fig (11A&B) showed that using die profile 1 (2.5mm land length & 6.87% die opening area) the pellets water stability starting 100% decreased to 90, 80, 70 and 60% after 1, 3, 12 and 24 hours and from 100% to 80, 70, 60, 50 and 40% after 1, 3, 6, 12 and 24 hours using formula particle size of 0.8 and 1.2mm, respectively. While die 2 (5mm land length & 6.87% die opening area) starting 100% for 12 hours decreased to 90% after 24 hours, and from 100% decreased to 90% for 12 hours and to 80% after 24 hours, using formula particle size of 0.8 and 1.2mm, respectively. Regarding to die 3
(2.5mm land length & 4.54% die opening area) the pellets stability starting 100% decreased to 90 and 80% after 3 and 24 hours and starting by 100% decreased to 90, 80, 70, 60, 50 and 30% after 45 minutes, 1, 3, 6, 12 and 24 hours, using formula particle size of 0.8 and 1.2 mm, respectively. While die 4 (5mm land length & 6.87% die opening area) starting by 100% and still for 24 hours, and starting by 100% and decreased to 80 and 60% after 12 and 24 hours using formula particle size of 0.8 and 1.2 mm, respectively. Data in same figure showed that the pellets water stability by using the ring die pelleting machine, the pellets water stability started by 100% and decreased to 60, 50, 10 and 0.0% after 15, 30, 45 minutes and 1 hour, and from 100% to 40, 10 and 0.0% after 15, 30 and 45 minutes, using formula particle size of 0.8 and 1.2 mm, respectively.

Data in Fig(12A&B) showed the effect of die profile, formula particle size and drying and cooling profile on pellets water stability percentage, it indicated that using die profile 1 (2.5mm land length & 6.87% die opening area) the pellets water stability starting 100% decreased to 90, 80 and 70% after 6, 12 and 24 hours, and from 100% to 80, 70, and 60% after 1, 3 and 24 hours, using formula particle size of 0.8 and 1.2 mm, respectively. While die 2 (5mm land length & 6.87% die opening area) starting 100% for 24 hours, and from 100% to 90, and 80% after 1, and 24 hours using formula particle size of 0.8 and 1.2 mm, respectively. Regarding to die 3 (2.5mm land length & 4.54% die opening area) the pellets stability starting 100% decreased to 90 and 80% after 12 and 24 hours and from 100% to 90, 70 and 50% after 1 and 24 hours using formula particle size of 0.8 and 1.2 mm, respectively. While die 4 (5mm land length & 6.87% die opening area) starting by 100% and decreased to 90% after 24 hours, and from 100% to 90, 80, 70, 60 and 50% after land 24 hours using formula particle size of 0.8 and 1.2 mm, respectively. While die 4 (5mm land length & 6.87% die opening area) starting by 100% and decreased to 90% after 24 hours, and from 100% to 90, 80, 70, 60 and 50% after 15 minutes, 1, 6, 12 and 24 hours, using formula particle size of 0.8 and 1.2 mm, respectively.

Data in same figure showed that the pellets water stability by using the ring die pelleting machine, the pellets water stability started by 100% and decreased to 60, 50, 10 and 0.0% after 15, 30, 45 minutes and 1 hour, and from 100% to 40, 10 and 0.0% after 15, 30 and 45 minutes, using formula particle size of 0.8 and 1.2 mm, respectively.
Fig (11 A&B) Effect of die holes profile on pellet water stability A: using formula particle size of 0.8mm and cooling B: using formula particle size of 1.2mm and cooling profile
Fig (12A&B) Effect of die holes profile on pellet water stability A: using formula particle size of 0.8mm and cooling B: using formula particle size of 1.2mm and drying &cooling profile

From the data it is clear to see that, the pellets produced by die profile 2 and die profile 4 are more stable in water than that produced by die 1 or 3 that could be due to the decreased in die out put area and the increase in
SME inside the extruder barrel with increase in starch gelatinization ratio, the gelatin make walls around the air cells makes the water can not go through this walls to broken the pellets into small parts .the results showed that the increase in pellets bulk density not meaning the increase in pellets water stability , but the increase in SME and cooking inside the extruder meaning increase in pellets water stability.

**Pellets sinking percentage :**

The effect of die profile , formula particle size and cooling profile on pellets sinking percentage , data in Fig (13A&B) showed that using die profile 1 (2.5mm land length &6.87% die opening area ) the sinking percentage starting 100% for 6 hours and decreased to 90% after 12 hours and back to 100% after 24 hours using formula particle size of 0.8mm, and start by 90% for 24 hours using formula particle size of 1.2mm ,while die 2 (5mm land length &6.87% die opening area ) starting 100% for 30 minutes and decreased to 90% for 1 hours , 50% after 12 hours and increased again to 80% after 24 hours using formula particle size of 0.8mm, and starting 100% for 45minutes and decreased to 50% for 6 hours , 30% after 12 hours and increased again to 90% after 24 hours using formula particle size of 1.2mm.,regarding to die 3 (2.5mm land length &4.54% die opening area )the sinking percentage starting by 100% for 24hours using particle size of 0.8mm and 1.2mm., while die 4 (5mm land length &6.87% die opening area ) the sinking percentage starting 0.00% and changed to 10, 20, 40 , 30, 10 and 50% after 15, 45minutes , 3, 6, 12 and 24 hours ,respectively, using formula particle size of 0.8mm and starting from 70% for 24 hours using 1.2mm particle size .regarding to the sinking percentage using the ring die pelleting machine , it starting by 100% for 45minutes and decreased for 0.00% after 1 hour using formula particle size of 0.8mm and 1.2mm .with just cooling profile .

Data in Fig (14A&B) showed that using die profile 1 (2.5mm land length &6.87% die opening area ) the sinking percentage starting by 50% changed to 70, 80, 50, 60 and 100% after 15, 30 minute , 6, 12 and 24 hours, using formula particle size of 0.8mm,and starting by 30% changed to 70, 60, 50, 60, 40 and 100% after 15, 30 minutes ,3, 12 and 24 hours.
using formula particle size of 1.2mm, while die 2 (5mm land length & 6.87% die opening area) starting by 60% changed to 90, 80, 70 and 100% after 15 minutes, 6, 12, and 24 hours using particle size of 0.8mm and starting by 60% changed to 100 after 45 minutes, 90% after 6 hours and to 100% after 24 hours using particle size of 1.2mm, regarding to die 3 (2.5mm land length & 4.54% die opening area) the sinking percentage starting by 40% changed to 70% after 45 minutes, 100% after 1 hour 70% after 12 hour and 100% after 24 hours using 0.8mm particle size and starting by 70% changed to 90, 80, and 100% after 15, 30 minutes, 12 and 24 hours using particle size of 1.2 mm while die 4 (5mm land length & 6.87% die opening area) the sinking percentage starting 40% changed to 50, 40, 50 and 80% after 30 minutes, 6, 12 and 24 hours using formula particle size of 0.8mm, and starting 100% for 24 hours using particle size of 1.2mm. using drying and cooling profile. The change in pellets sinking percentage by time could be due to the change of the pellets water stability.

The obtained data showed the effect of die profile (die hole land length and die opening area), formula particle size and drying and cooling profile on extruder efficiency measurements (extruder productivity and specific mechanical energy SME) and on pellets quality measurements (pellets output moisture content, pellets bulk density, pellets durability, pellets expansion ratio, pellets water stability and pellets sinking percentage).

The effect of die profile, it is clear to see that increasing the die hole land length from 2.5 to 5mm, decreased the extruder productivity, increased the SME, deceased the pellets output moisture content OE (after extruder), increased the pellets bulk density, increased the pellets durability, decreased the pellets expansion ratio, increased the pellets water stability and decreased the pellets sinking percentage that could be due to the increase in formula retention time in the die hole, while decreased the die holes opening area from 6.68% to 4.54% decreased the extruder productivity, increased the SME, deceased the pellets output moisture content OE (after extruder), decreased the pellets bulk density, increased the pellets durability, increased the pellets quality measurements.
expansion ratio, increased the pellets water stability and increased the pellets sinking percentage, that could be due to the increase of formula retention time, SME inside the extruder barrel and the high increase in formula temperature.

**Fig (13) Effect of die holes profile on pellet sinking percentage**

A: using formula particle size of 0.8mm and cooling  
B: using formula particle size of 1.2mm and cooling profile
Fig (14) Effect of die holes profile on pellet sinking percentage A: using formula particle size of 0.8mm and cooling B: using formula particle size of 1.2mm and drying & cooling profile

The effect of formula particle size, data showed that increased the formula particle size from 0.8 to 1.2mm no effect on extruder productivity, no effect on the SME, deceased the pellets out put moisture
content OE(after extruder), decreased the pellets bulk density, decreased the pellets durability, no effect trend on the pellets expansion ratio, decreased the pellets water stability and no trend effect on the pellets sinking percentage.

The effect of drying and cooling profile, data showed that using drying and cooling profile not affecting the extruder productivity and extruder SME, but it decreased the pellets deceased OD(after drying and cooling), decreased the pellets bulk density, increased the pellets durability, decreased the pellets expansion ratio, increased the pellets water stability and increased the pellets sinking percentage.

**CONCLUSION**

Aquatic feed production is an important application of extrusion processing. This study focused on the effect of formulation particle size and processing parameters on physical and stability characteristics of extruded sinking shrimp feed. The parameters studied were ration particle size (0.8 mm and 1.2 mm), single screw extrusion die profile (land length of 2.5 and 5.0 mm; die output area percentage of 4.5 and 6.7%), and drying conditions (cooling only and drying followed by cooling). The single screw extruder die L/D ratio was 30:1, with outlet diameter of 2.5 mm. The same formulation was also pelleted by a ring die pellet mill with die L/D ratio of 13.3:1 and diameter of 2.38 mm, followed by only cooling of pellets. The quality of feed obtained by extrusion and pellet mill were evaluated. The optimum parameters for sinking feed production by extrusion were - formulation particle size of 0.8 mm, die profile with 5.0 mm land length and 6.7% die output area percentage, and drying for 10.5 min at 210°C followed by cooling for 5.5 min. It is recommended that, for shrimp or sinking aqua feed pellets the extrusion system obtained the high quality of pellets for more pellets water stability than using ring die system.

**REFERENCES**

ASAE Sacramento Convention Center Sacramento, California, USA July 30-August 1, 2001.


NEHRU C.; K. A. ROSENTRATER AND K. MUTHUKUMARAPPAN. 2005. Utilization of Distillers...
Grains for Fish Feed by Extrusion Technology – A Review 2005
ASAE Annual International Meeting Sponsored by ASAE Tampa
Convention Center Tampa, Florida 17 - 20 July 2005.


The 17th. Annual Conference of the Misr Society of Ag. Eng., 28 October, 2010
ب- التبريد فقط لمدة (5 و 5) دقيقة
وتم استخدام نفس التركيبة الإنتاج أعلاو الجمبري باستخدام آلة كبس حلقة ماركة كاليفورنيا بليت ميل وهو النوع الشائع الاستخدام في إنتاج أعلاو الأسماك الغاطسة ومقدار قياسات الحلقة بما أنتج من الألياف البئر للموقف على أهمية عمليات الطبخ وتأثيرها على نبات الأعلاف في الماء وقد أشارت النتائج أن درجات النعومة المتعددة بقطر 800 مم للأعلاف المنتجة أبعاد هندسية للداي (طول مؤثر 5 مم ونسبة منوية لمساحة المخرج 82 و 82% وكذلك التجفيف لمدة 5 و 10 دقيقة مع التبريد لمدة 5 دقائق أعطت نتائج أفضل لأداء الأليا وجودة الأعلاف المنتجة. وكانت كالأتي:
2 و 92 كجم/س إنتاجية – 68 كجم/كجم طاقة مستهلكة – 329 كجم/متر 3 كثافة العلف – 7 و 6% رطوبة نهائية للعلف المنتج – 8 و 99% احتمالية العلف للصدمات - 100% نسبة الأعلاف الغاطسة بعد 24 ساعة في الماء - 80% نسبة ثبات الأعلاف بعد 24 في الماء.
بينما كانت نتائج آلة الكبس الحلقة كالآتي: 1 و 44 كجم/س إنتاجية – 92 كجم/كجم طاقة مستهلكة – 32 و 8 كجم/متر 3 كثافة العلف – 98 % احتمالية العلف للصدمات - 100% نسبة الأعلاف الغاطسة بعد 1 ساعة في الماء - 90% نسبة ثبات الأعلاف بعد 1 في الماء.

ما سبق يوضح أن إنتاج أعلاو الأسماك بالات الطبخ والبئر تؤدي بدل تلك زيادة ثبات الأعلاف في الماء وعدم تحللها سريعا عن الأعلاف المنتجة بالات الكبس الحلقة.