11 12

Original Research Article

THE EFFECT OF VARYING INCLUSION LEVELS OF BAOBAB (Adansonia digitata) LEAF MEAL ON THE FLOATABILITY AND STABILITY OF FISH FEED PELLETS

ABSTRACT

To assess the effect of varying inclusion levels of Baobab (Adansonia digitata) leaf meal on the floatability and stability of locally formulated fish feed pellets. Five isonitrogenous fish feed (35% CP) with five different inclusion levels of Baobab leaf meal (BLM) including 0.0% (control), 4 %, 8 %, 12 % and 16% labelled D_1 , D_2 , D_3 , D_4 and D_5 were formulated respectively. The study was carried out in Fish Nutrition Laboratory of the Department of Fisheries, University of Maiduguri. Between June to August 2015. Ten (10) pellets of each experimental feed were placed gently on the surface of water in a plastic basin of size 55 x 25cm for 50 minutes. Floatability and stability were recorded at different time intervals. After 50 minutes period of exposure to water, results showed that floatability of the experimental feed increased significantly (P<0.05) with increase in (BLM) inclusion level with Feed D₅ recording the highest floatability time of 41.66 ± 2.88 minutes and Feed D₁ (Control) sank immediately with 0.00±0.00 minutes of floatability. Similarly, stability of the experimental feed in water also increased significantly (P<0.05) with increase in (BLM) inclusion level with Feed D₅ recording the highest water stability time of 42.66 ± 1.17 minutes and Feed D₁ (Control) recorded the least water stability time of 18.54 ± 2.10 minutes. Based on findings of this study, the inclusion of (BLM) at 16 % level has the potential to enhance fish feed floatability and stability. Baobab Leaf Meal is relatively cheap, toxic free and available specifically in the Northern part of Nigeria. (BLM) is easy to process and its usage in formulating local floating feed is cheap compared to the cost of importing extruded floating feed from the Western nation.

13 14

15

Keyword: Water Stability; Floatability; Baobab Leaf Meal (BLM); Fish Feed Pellets; Adansonia digitata

16 17 18

19 20

21

22

23

24

25

26

27

28

1. INTRODUCTION

Fish farming is increasingly becoming very lucrative in Nigeria because Nigeria, is one of the largest fish consumers in the world. For optimal health, fast growth and sustainable production of farmed fish, a balanced feed with a good physical characteristic such as pellet stability and floatability which is also rich in nutrients required by fish has to be fed. Fish nutrition is therefore critical to sustainable aquaculture production as it represents about 60 – 80 % of the total production cost [1]. According to Lim and Cuzon, [2], aquafeed can either be pelleted or extruded with particles of high durability to withstand handling, transportation stress and be of good water stability to minimize disintegration and loss of nutrients upon

exposure to water. Floating feeds is very suitable for pelagic or surface feeders because fish quickly get access to the feed and do not expend much energy in swimming to the bottom to source for feed [3]. Impaired growth has been documented on feeding fish with non-floating and unstable feeds due to disintegration and sinking of feed into mud or pond bottom restricting utilization by the target fish [4]. Such disintegration may lead to bacterial build up which is capable of causing diseases to the fish. Use of stable and floating feed will help in complete utilization by the fish and minimum wastage which will help in a more profitable and sustainable aquaculture production [5] [6]. Moreover, floating fish feed will enable the farmer to observe how much and how actively their fish are responding to feeding [7]. Baobab is deciduous tree which has a lifespan of hundreds to thousands of years [8]. Baobab spends only 4 months of the year in leaf with the fresh young leaves containing nutrients such as protein (4 %), vitamin A and C [9]. The fruit pulp has a very high content of vitamin C which is almost ten (10) times that of oranges [11]. Baobab leaf is also an excellent source of iron, calcium, potassium, Manganese, Molybdenum, magnesium, zinc and phosphorus [10]. In Nigeria, Baobab is specifically available in the Northern part of the country. Baobab is generally comprised of eight (8) species with large, spectacular and nocturnal flowers [12]. Baobab leaf was used in this study because of the above properties of the leaf and it stickining effect when mix with a little water Adansonia digitata is a Baobab species that is indigenous to drier part of Africa. Adansonia gibbosa is another Baobab species that is restricted to the North-Western Australia and the remaining six (6) species are endemic to Madagascar [13]. A. digitata which grows in the arid and semi-arid region of Africa is commonly known as monkey bread which is derived from the fact that monkeys eat Baobab fruit. One of the major challenges fish farmers are facing is the sinking and poor stability of locally formulated feed which results in leaching of nutrients into the water. disintegration of feed, water pollution and growth of harmful bacteria which may cause diseases. This may result in poor growth performance of fish and reduced profitability [14]. Therefore, the objective of the study is to evaluate the effect of Baobab leaf meal (A. digitata) on the floatability and stability of fish feed pellets formulated with locally available raw materials.

2. METHODOLOGY

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58 59

60

61

62

63

64

65

66

The study was carried out in fish nutrition laboratory of the Department of Fisheries, University of Maiduguri, Borno State, Nigeria. It is located 11.85 latitude and 13.16 longitude and it is situated at elevation 325 meters above sea level. It occupies a total landmass of 50,778sq km (Ministry of land and survey Maiduguri, 2008).

Fresh Baobab leaves (*A. digitata*) were collected from the Botanical garden of the University of Maiduguri, and identified by a Botanist from University of Maiduguri. The leaves were soaked in water for 24 hours in other to eliminate anti-nutritional factors. Thereafter, the

leaves were sundried before grounded into powder using the hammer miller and kept in an airtight container until required.

Table 1: Percentage composition of experimental diets

Ingredients	Experimental diets						
	D_1	D_2	D ₃	D	D_5		
	(0 % BLM)	(4 % BLM)	(8 % BLM)	(12 % BLM)	(16 % BLM)		
Wheat Bran	55.36	55.36	55.36	55.36	55.36		
Fish Meal	21.67	21.67	21.67	21.67	21.67		
Soya Bean	21.67	21.67	21.67	21.67	21.67		
Premix	0.30	0.30	0.30	0.30	0.30		
Vitamin C	0.05	0.05	0.05	0.05	0.05		
Salt	0.30	0.30	0.30	0.30	0.30		
Methionine	0.35	0.35	0.35	0.35	0.35		
Lysine	0.30	0.30	0.30	0.30	0.30		
Baobab leave	0	4	8	12	16		

Add units of

the ingredients

in the table.

Ten (10) pellets of each experimental feed were placed gently on the surface of water in a plastic basin of size 55 x 25cm for 50 minutes and floatability was recorded after every 5 minutes interval.

Water stability test was conducted using 10 pellets (2mm) diameter tied in a nylon sieve material of (0.1mm mesh). They were carefully tied with a twine to avoid breakage Ten (10) for each treatment were fixed in a plastic basin of size 55 x 25cm and allowed to remain for time interval ranging from 10 minutes to 50 minutes with removal after every 10 minutes. At the end of every test, one of the samples for each replicate was lifted slowly with the aid of the twine and allowed to drain for 3 minutes after which the contents were put on flat boards and oven-dried at 105°C for 24 hours to obtain the whole pellet at the start of the test (Lim and Cuzon, 1994). The water stability (WS) was calculated using the equation below;

Water Stability (mins) = weight of retained whole pellets/ initial weight of pellets x time taken The proximate composition of each experimental diet was analyzed according to the methods of AOAC [15]. Protein and lipid were determined by the micro Kjeldahl and Soxhlet extraction of samples.

Data obtained from the experiment were subjected to One Way Analysis of Variance (ANOVA) with the aid of Statistix version 8.0. Means separation between the treatments was done using LSD at 0.05 % confidence level (P= 0.05). (join the paragraph and make it one)

3. RESULTS AND DISCUSSION

The proximate composition (Table 2) of the experimental diets formulated with varying levels of Baobab leaf meal (BLM) showed that the highest crude protein (32.80%), crude fibre (19.66%), crude fat (8.10%), crude ash (2.33%) and NFE (35.95%), was obtained in D_5 (16% BLM), while the lowest crude protein (29.47%), crude fibre (13.33), crude fat (6.55%) and the highest moisture content (10.56%) was analyzed from D_1 (control). D_3 (8% BLM) had the highest dry matter of 97.30% and the lowest crude ash of (1.66%). There was no significant difference (P>0.05) between the proximate compositions of the diets with varying inclusion levels of Baobab leaf meal (BLM) because the diets are isonitrogenous and the crude protein is the same.

Results obtained for the floatability of the experimental diets (Table 3) formulated with varying levels of Baobab leaf meal (BLM) showed that after 50 minutes of exposure to water, the control diet did not float at all recording a mean floating time of 0.00 ± 0.00 minutes. Furthermore, feed D_2 , D_3 , D_4 and D_5 showed a significant (P<0.05) improvement in their floating ability compared to the control feed (D_1). D_5 had the maximum floatation period of 41.66 \pm 2.88 minutes, followed by D_4 (25.00 \pm 0.00 minutes), D_3 (10.00 \pm 5.00 minutes) and D_2 (8.33 \pm 2.88 minutes).

Results obtained for the stability of the experimental diets (Table 3) formulated with varying levels of Baobab leaf meal (BLM) showed that feed formulated with BLM had a significantly higher (P<0.05) stability compared to the control feed (D₁). After 50 minutes of exposure to water, feed D₅ had the highest water stability of 42.66 \pm 1.17 minutes whereas feed D₁ had the lowest water stability of 18.54 \pm 2.10 minutes. Feed D₂ had water stability of 32.76 \pm 1.05 minutes, D₃ (35.23 \pm 2.42 minutes) and D₄ (39.12 \pm 2.94).

Table 2: Proximate composition of the experimental diets

Indices	D ₁	D_2	D_3	D_4	D ₅
	(0 % BLM)	(4 % BLM)	(8 % BLM)	(12 % BLM)	(16 % BLM)
Crude Protein	29.47±0.55 ^b	31.7±0.32 ^{ab}	32.05±1.05 ^a	31.44±0.45 ^{ab}	32.80±1.11 ^a
Fat	6.55±7.66 ^c	7.52±1.00 ^b	7.77±0.57 ^b	8.01±2.48 ^a	8.10±2.50 ^a
Fibre	13.33±2.51 ^c	16.00±1.0 ^{bc}	16.00±1.0 ^{bc}	17.00±2.30 ^{ab}	9.66±1.15 ^a
Ash	2.00±0.00 ^a	2.33±0.57 ^a	1.66±0.57 ^a	2.00±0.00 ^a	2.33±0.57 ^a
Dry matter	89.43±7.66 ^a	97.23±0.64 ^a	97.30±0.43 ^a	94.31±1.59 ^a	95.80±2.95 ^a
Moisture	10.56±7.66 ^a	2.76±0.64 ^a	2.70±0.43 ^a	5.60±1.51 ^a	4.28±0.95 ^a
NFE	38.09±0.043	39.62±0.094	39.8±0.193	35.95±0.225	32.83±0.316

*Means with the same superscript are not significantly different (P>0.05)(Add units of the Indices)

Table 3: Pellets characteristics of experimental diets formulated with Baobab leaf

131 meal (BLM)

Pellet Characteristics	D ₁	D ₂	D ₃	D ₄	D ₅
	(0%BLM)	(4%BLM)	(8%BLM)	(12%BLM)	(16%BLM)
Initial weight of pellets (g)	1.42±0.08 ^c	2.69±0.06 ^b	3.12±0.20 ^a	3.01±0.80 ^{ab}	3.40±0.15 ^a
Weight of retained whole pellets	0.53±0.08 ^d	1.76±0.08 ^c	2.20±0.20 ^{bc}	2.36±0.23 ^b	2.90±0.05 ^a
(g)					
Stability (mins)	18.54±2.10 ^c	32.76±1.05 ^b	35.23±2.42 ^b	39.12±2.94 ^{ab}	42.66±1.17 ^a
Floatability (mins)	0.00 ± 0.00^d	8.33±2.88 ^c	10.00±5.00 ^c	25.00±0.00 ^b	41.66±2.88 ^a
Floatability rate (%)	0.00±0.00 ^d	16.66±2.88 ^c	20.00±5.00 ^c	50±0.00 ^b	83.32±2.88 ^a

*Means with the same superscript are not significantly different (P>0.05)

Findings of this study showed that feed formulated with Baobab leaf meal (BLM) exhibited floating ability which increased with the increase in inclusion level. The control feed $(D_1 - 0\% \text{ BLM})$ formulated with no Baobab leaf meal (BLM) inclusion had no floating ability while D_5 (16 % BLM) had the highest floating ability and water stability. In fish feed formulation, water stability, floatability and nutrient leaching rate are the main issues. Although the feed will sink and disintegrate but it is lower compared to the time taken for the

fishes to consume the feed that is 10-15 minutes [1]. The implication of findings obtained in this study is that feeding fish with feed D₅ (16 % BLM) will not result in loss of feed pellet and nutrients due to sinking into mud or pond bottom which may decay leading to water pollution and bacterial growth which may cause diseases. The different inclusion level of Baobab (A. digitata) leaf added to the feed, contributed to the floatability and the stability of the fish feed after exposure for 50 minutes. According to Solomon et al., [16], wheat grain starch (WGS) recorded 50 % floatation at 50 minutes exposure to water. This is however lower than results obtained for Feed D₅ (16% BLM) with a floatability rate of 83.32 % but similar to floatability rate of 50% obtained for Feed D₄ (8% BLM) after exposure to water for 50 minutes. The difference could be attributed to the difference in the ingredients used in formulating the experimental diets. This implies that the inclusion of Baobab leaf meal (BLM) in fish feed will result in a better floatability compared to wheat grain starch (WGS). The floatability characteristics observed in Baobab leaf meal (BLM) could be due to the presence of high glutein protein in Baobab leaf meal (BLM) compared to wheat grain starch (WGS). [17] reported a water stability as high as 82.81 % in fish feed formulated with cassava starch as a binder after 50 minutes exposure to water. This is however lower than the 83.32 % reported for Feed D₅ (16 % BLM) in the present study. Findings of this study indicates that Baobab leaf meal (BLM) has proven to aid feed buoyancy and stability when included in the right form and percentage. When feed sinks, there is a serious nutrient loss due to leaching of the essential vitamins like Vitamin A, D, E, K of fat soluble status and about one third of the free plus protein bound amino acid. Extruded floating feed cost is quite a disadvantage over a dried and moist pellet [18]. And as such, floating feed is a management tool as it enables the farmer to observe the feeding activity of their fishes [19]. Though feed ($D_1 - 0\%$ BLM) and (D₂ - 4% BLM) exhibited low buoyancy, the two feeds can still be utilized by benthic feeders like Catfish [20]. The result from this study showed that ingredients used in fish feed formulation influenced the pellet characteristics. The natural binding quality of the ingredient used in feed formulation could be utilized to their fullest capacity instead of adding nonnutritive agents. Therefore, to formulate floating local feed, careful selection of feedstuff or ingredients is a necessity to enhance the buoyancy of feed since some feedstuffs have positive buoyancy characteristics. (Avoid the long paragraph. Separate into two paragraphs).

4. CONCLUSION

170 171 172

173

174

175

176177

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

The use of Baobab leaf meal (BLM) as a binder and floatability agent in local feed formulation has yielded a very positive result in the present study. Baobab Leaf Meal (BLM) is relatively cheap, toxic free and available specifically in the Northern part of Nigeria. Baobab leaf meal (BLM) is easy to process and its usage in floating feed formulation is cheap compared to the cost of importing extruded floating feed from the Western nation. However, there is a need to perform an in-vitro experiment with fish.

REFERENCES

181 182

- 1. Masser MP and Wurts WA. Managing recreational fish ponds. World Aquaculture. 184 1992;23(2): 41-47.
- Lim C and Cuzon G. Water Stability of Shrimp Pellet: A Review. Asian Fisheries
 Science. 1994;7: 115 127.
- Ballarin AM, Heller LO. Evaluation of Yam Starch (Discorea rotundata) as Aquatic
 Feed Binder. Pakistan Journal of Nutrition. 2010;9(7): 668 671.
- Johnson TA, Wandsvick SK. Fish Nutrition and Development in Aquaculture. Published
 by C & H. 2-6 Boundary Row, London SEI 8HN. 1991;1-119.
- Sadiku and Jauncey K. Digestibility, apparent amino acid available and waste
 generation potential of soybean flour poultry meat blend based diets for tilapia
 fingerlings. Aquaculture Research. 1995;26: 651 657.Survey NIFFR, New Bussa,
 Nigeria techniques on the anti-nutrient contents of baobab seeds (Adansonia digitata)
- Wood J. Selecting equipment for producing farm made aquafeed. In: New MB,
 Tacon AJG, Savas C (eds) Farm made Aquafeed. FAO/AADCP Thailand. 1993;135 147.
- Mgbenka BO and Lovell RT. The progressive fish culturist. Aquaculture Fish service
 with U.S. Dept, IF & W. series.1984; Vol. 46: 4.
- 200 8. Gebauer J, El-Siddig K, Ebert G. Baobab (*Adansonia digitata L.*): A review on a 201 multipurpose tree with promising future in the Sudan. 2002;67: 155-160.
- Huges AO, Phillips OM. Flow and Reactions in Permeable Rocks, Cambridge Univ.
 Press, New York. 1989;pp. 285.
- 204 10. Yazzie D, VanderJagt DJ, Pastuszyn A, Okolo A, Glew RH. The amino acid and mineral content of baobab (*Adansonia digitata L.*) Leaves. J Food Compost Anal. 1994;7:189-193.
- 207 11. Sidibe M, Williams JT. Baobab, *Adansonia digitata*. Southampton: International 208 Centre for Underutilised Crops. 1998.
- 209 12. Baum DA. A systematic revision of Adansonia (Bombacaceae). Ann Mo Bot Gard. 1995;(82): 440-470.
- 211 13. BAUM DA. The ecology and conservation of the baobabs of Madagascar. Primate Re p. 1996;46:311±327.
- 213 14. Eyo VO, Ekanem AP, Jimmy UU. A comparative study of the gonado-somatic index 214 (GSI) and gonad gross morphology of African catfish (*Clarias gariepinus*) fed unical 215 aqua feed and coppens commercial feed. Croatian Journal of Fisheries. 2014;72:63–
- 216 69.

- 217 15. AOAC. Official methods of analysis. 15 ed. Th Association of official analytical Chemists, Washington, D.C. 1990.
- 219 16. Solomon SG, Ataguba GA, Abeje A. Water Stability and Floatation Test of Fish Pellets
 220 using Local Starch Sources and Yeast (Saccahromyces cerevisae). International
 221 Journal of Latest Trends in Agriculture and Food Sciences. 2011;1(1).
- 17. Orire AM, Sadiku SO, Tiamioyu LO. Suitability of Cassava starch as feed Binder.
 Science Forum: J. Pure Appl. Sci. 2001; pp: 61-65.
- 224 18. Effiong BN, Sanni A, Sogbesan OA. Comparative studies on the binding potential and water stability of duckweed meal, corn starch and cassava starch. *New York Science* 226 *Journal*,1992;2(4): 50 57.
- 19. Rokey G, Plattner G. *A practical approach to aquafeed extrusion.* Feed Mgmt. 2003; 54(1): 24 27.
- 20. Falayi BA. Comparative studies of binding agents for water stability and nutrient retention in African catfish *Clarias gariepinus* (B) Feeds. Masters in Technology Thesis Dept. of Wildlife and Fisheries, Federal University of Technology, Akure. 2000;Pp. 75.