# The Use of Linear Programming Problem To Minimize Fish Feeds

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Abstract— This research, application of linear programming problem on cost minimization on fish feeds was aimed to minimize the cost of production of fish feeds. The data used was collected using both primary and secondary data. Linear programming problem was used to analyzed the data and the optimum solution was obtained at 5th iterations with fingerlings feeds to be 8/9 of tons and growers feeds to be 10/9 tons and the minimum cost of producing the tones of fingerlings and growers is N498, 675.60. We then recommend that any fish farmer who really wants to embark on efficient and effective fish production should use linear programming problem to determine the minimums cost of production. In other to maximizes their profits.

Index Terms—Fish feeds, fish, fingerlings.

## I. INTRODUCTION

- 1) The complexity of today's business operations, the high cost of technology, materials and labour as well as competitive pressure and the shortened time frame in which many important decision must be made contribute to the difficultly of making effective decisions. All this question are very difficult to answer because it depends on so many different economic, social and political factors and view point, very few business decisions are made which are not primarily based on quantitative measures of some nature. It must be emphasized however that, timely and competent decision analysis should be an aid to the decision makers judgment, not a substitute for it.
- 2) Historically, fish farming in Nigeria dates back to 1944 when it started as a means of accelerating fish production. The first modern fish farm was built in 1954 in panyam; Plateau State.
- 3) Today, over 10,000,000 private and government owned fish farms exist in different part of the country. Imerbore and Adesulum (1980) claimed that at present, fish culture has not been very successful due to manpower shortage for design, construction and management of ponds and inadequate supply of fish, fingerlings and cheap suitable fish ponds.
- 4) Despite the fact that large scale commercial fish farming appears to be the only hope for meeting demand for fish in Nigeria, there are some notable constraint to a viable aquaculture development, such problems include lack of adequate formulated diet for reasonable price and high nutrition value.

5) The basis of aquaculture development lies in fingerlings production and formulation of cheaper and efficient fish feds to produce fish at minimum cost hence the problem of fish feeds development needs special attention for the sustenance of fish farm

# 6) ALGORITHMS FOR SIMPLEX METHOD

**Step I:** If the problem is of minimization, convert it

to maximization problem by multiplying

the objective function z by (-1).

**Step II:** See that all b<sub>i</sub> 's, multiply it by (-1) to make

b<sub>i</sub> positive.

**Step III:** Convert all the inequalities to equalities by

addition of a slack variables artificial variables or by subtraction of surplus

variables as the case may be.

**Step IV:** Find the starting basic feasible solution.

**Step V:** Construct the starting simplex table

**Step VI:** Testing for the optimality of basic feasible solution by computing  $z_i$  -  $c_i$  if  $z_i$  -  $c_i$  >0, the

solution by computing  $z_j = c_j \ln z_j = c_j > 0$ , the solution is optimal, otherwise, we proceed

to the next step.

**Step VII:** To improve on the basic feasible solution

we find the <u>IN-COMING VECTOR</u> entering the basic matrix and the <u>OUT-GOING VECTOR</u> to be removed from the basic matrix. The reviable that corresponds to the most negative  $z_j$  -  $c_j$  is the <u>IN-COMING VECTOR</u> while the variable that corresponds to the minimum ratio  $b_i$  /  $a_i$  for a particular j and  $a_{ij}$  >0 is the

**OUT-GOING VECTOR.** 

**Step VIII:** the <u>KEY ELEMENT</u> or the pivot element

is determined by considering the intersection between the arrows that correspond to both the in-coming and the out-going vectors. The key element is used to generate the next table in the next table, the pivot element will be replaced by zero. To calculate the new values for all other elements in the remaining rows of the pivot

column we use the relatin:

New row = former element in the old row – (intersectional element of the old row) x (corresponding element of replacing row).

In this way we get the improved

Step IX: test this new basic feasible solution not

optimal, repeat the process till optimal

solution is obtained.

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## II. METHODOLOGY OF L.P.P FORMULATION

The general linear programming problem can be presented in a tabular form as show below.

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INGREDIE	X1	X2	XN	SOLUTION
NT				(DI)
1	a11	a12	a1n	b1
2	a12	a22	a2n	b2
!	!	!	!	!
!	!	!	!	!
M	am1	Am2-	Am	Bm
			n	
Cost (N)	c1	C2	Cn	

The above table can be interpreted in the below form. Optimize  $z = cx_i + C_2 x C_2 + \cdots + C_n x n + \cdots + C_n x n +$ 

 $X_i, X_2, X_3 - X_n > 0 - (iii)$ 

Where \* means = <> and (m<n).

## III. PRESENTATION OF DATA

(a) In other to complete the minimization in fish feeds, the following data were collected

# TABLE I

THE PROPORTION OF THE INGREDIENT REQUIRED TO MAKE A TONNE OF FINISHED TILAPIA – FINGERLINGS FEEDS.

INGREDIENT	(C/O) PER TONNE	QUALITY KG	COST (N)
Soya	50%	500kg	168600
Blood meal	30%	300kg	51200
Salt	0.5%	5kg	720
Vitamin remix	9.5%	95kg	19000
Bone meal	10%	100kg	12000

TABLE II THE PROPORTION OF THE INGREDIENTS REQUIRED TO MAKE TONNE OF FINISHING TILAPIA – GROWERS FEEDS

INGREDIENT	(C/O) PER TONNE	QUALITY KG	COST (N)
Soya meal	30%	300kg	56200
Blood meal	11%	110kg	28160
Salt	0.5%	5kg	720
Vitamin remix	9.5%	95kg	19000
Bone meal	19%	190kg	228000
Maize	30%	300	94000

#### **TABLE III**

AVAILABLE INGREDIENT TO PRODUCE A TONNE EACH OF BOTH FINGERLING AND GROWER TILAPIA FEEDS

INGREDIENT	MAXIMUM AVAILABLE	COST N
Soya meal	1000kg	281000
Blood meal	1000kg	8533.330
Salt	10kg	1440
Vitamin premix	250kg	500000
Bone meal	300kg	36000
Maize	500kg	117500

## **TABLE IV**

THE QUANTITY OF FINISHED INGREDIENTS REQUIRED TO MAKE FEEDS OF TILAPIA FINGERLINGS (A) AND GROWERS (B) FISH

INGREDIENT	FINGERLING (A)	GROWERS (B)	THE AVAILABILITY INGREDIENT
Soya meal	500kg	200kg	1000kg
Blood meal	300kg	110kg	1000/3kg
Salt	5kg	5kg	10kg
Vitamin remix	95kg	95kg	250kg
Bone meal	100kg	190kg	300kg
Maize	-	400kg	300kg
Cost	₩ 251, 520	¥ 22, 0880	

The data collected for this research is based mainly on both primary and secondary source. The types of ingredients which made up the ration is attracted ingredients which is determined through the market survey. Also, the officers in charge of the fishing was also interviewed on the ways and the proportion with which the ingredients is being mixed. The data used for this research is obtain from Federal ministries of Agriculture Fisheries Department Ilorin.

# **DATA ANALYSIS**

From table iv Let fingerlings feeds = XiLet growers feeds =  $X_2$ Objective function

 $Minz = 251, 520 Xi + 220, 880 X_2$ 

# THE CONSTRAINTS

For Soya meal:  $500Xi + 300X_2 \le 1000$ For blood meal:  $200Xi + 110X_2 \le 1000/3$ 

For salts:  $5Xi + 5X_2 = 10$ 

For vitamin premix:  $95Xi + 95X_2 \le 250$ For bone meal:  $100Xi + 190X_2 \le 300$ For maize:  $0Xi + 400X_2 \le 500$ 

 $Xi, X_2 \ge 0$ 

The linear programing problem Minz = 251520Xi + 220880X<sub>2</sub>

s.t.  $600Xi + 200 X_2 \le 1000$  $200X_{1+} 110 X_2 \le 1000/_3$ 

 $5X_{1+}5X_{2} \le 10$ 

 $95X_{1} + 95X_{2} \le 250$ 

 $100X_1 + 190X_2 \le 250$ 

 $0X_{1} + 400X_{2} \le 500$ 

 $X_{1+}X_{2-} \ge 0.$ 

By adding the slack variable to change the inequalities to equalities, the equations become.

Min 
$$z = 252520 X_1 + 220880 X_2$$

$$S.t \ 600X_1 + 200X_2 + X_3 = 1000$$

$$200X_1 + 110X_2 + X_4 = 1000/_3$$

$$5X_1 + 5X_2 = 10$$

$$95X_1 + 95X_2 = 200$$

$$100X_1 + 190X_2 + X_6 = 300$$

$$0X_1 + 400X_2 + X_7 = 500$$

$$X_1$$
,  $X_2$ ,  $X_3$ ,  $X_4$ ,  $X_5$ ,  $X_6$ ,  $X_7 > /0$ .

Since the problem is minimization, we multiply the objective function by -1 to charge the problem to maximization and z will change to  $z^1$ 

$$Max z^{1} = -1251520X_{1} - 220880X_{2}$$

$$s.t \ 500X_1 + 300X_2 + X_3 = 1000$$

$$200X_1 + 110X_2 + X_4 = 1000/_3$$

$$5X_1 + 5X_2 + X_8 = 10$$

$$95X_1 + 95X_2 + X_5 = 250$$

$$100X_1 + 190X_2 + X_6 = 300$$

$$0X_1 + 400 X_2 + X_7 = 500$$

 $X \ge 0$ .

Result of objective function in each iteration.

Iteration Objective Value

,	
0	0
1	₩3, 00 0000
2	₩1, 40,11,00
3	<del>N</del> 62, 0,80 0
4	<del>N</del> 468, 995.60
5	<del>N</del> 498, 675.60

Hence the cost has bein minimized when the objective function is  $\frac{14}{9}$ 8, 675.60 with  $X_1 = \frac{8}{9} X_2 = \frac{10}{9}$ .

## IV. CONCLUSION

From the analysis the cost of production was reduced to N498, 675.60 in the  $5^{th}$  iteration and it is noted that  $^8/_9$  of a ton of fingerlings feeds was produced while the production level for growers feeds increase to  $^{10}/_9$  of a ton. By reducing. The cost of feeding to the minima, there will be a total increase in the profit for the fish farmers

## RECOMMENDATION

We thereby recommended for any fish farmer who really want to embark on efficient and effective fish. Production to use linear programming problem .

It can also be recommended to any company engaged on the product –mix in order to minimized the total cost of product and to increase the profit margin of their product.

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