

P.Subhashini and M.Jagadish Naik / Elixir Appl. Zoology 161(2021) 55876-55880 Available online at www.elixirpublishers.com (Elixir International Journal)



**Applied Zoology** 



Elixir Appl. Zoology 161(2021) 55876-55880

# Nutritional Efficacy of Zeepromin and Fishmin Forte Feed Additives on Fecundity and Fertilization of Indian Major Carps

P.Subhashini<sup>1</sup> and M.Jagadish Naik<sup>\*, 2</sup>

<sup>1</sup>Departmentof Zoology, KakatiyaGovt. Degree College, Warangal, Telangana. <sup>2</sup>Department of Zoology, Acharya Nagarjuna University, Nagarjuna Nagar Guntur, AndhraPradesh-522510 India.

Department of 2001065, Henni fu Hugarjana Oni (elský, Hugarjana Hugar Guntar, Hindina)

# ARTICLE INFO

Article history: Received: 9 November 2021; Received in revised form: 15 December 2021; Accepted: 15 December 2021;

## Keywords

Fecundity, Fertilization, Zeepromin and Fishmin, Carps.

## ABSTRACT

The present study is to investigate the effect of selective Synthetic feed like Zeepromin and Fishmin having some additive components for enhancing on certain metabolic profiles and yield parameters of the cultivable fish species like *Catla catla, Labeo rohita, Cirrhinus mrigala.* The fishes selected for the study are considered into two groups viz. control group and experimental group .The control group of fishes are fed with control feed i.e. Groundnut cake, rice bran. The experimental group of fishes shall further be divided into two groups, Zeepromin and Fishmin which are commercially available, have been selected for the study. The first group of experimental fish was fed with control feed mixed with Zeepromin . The second groups of experimental fish are being fed with control feed mixed with fishmin. Hence the feed i.e., control feed+ Zeepromin and Fishmin supplied to the two groups of experimental fishes shall be called as synthetic feed. Elevation of rate of fecundity and rate of fertilization was observed when fed with Zeepromin and Fishmin fed fish species. Zeepromin and Fishmin treatment enhanced the fertilization rate and all the changes were found to be statistically significant over their corresponding control values.

# © 2021 Elixir All rights reserved.

## Introduction

Fecundity plays a major role and much attention now a day as they play key role in fish stock management. This is the most important aspect of fish biology. Fecundity is a measure of reproductive capacity of female fish and its adaptation to various conditions of environment. Range of fecundity has been determined for many fishes which provide information of population dynamics, racial, characteristic recruitment problems. The important production and stock studies on fish fecundity were made by Hora and Pillary 1962; Sukumaran 1969; Roa and Rao 1999; Sakhre 2000; Al-Noor Jasim and Najim, (2014). Fecundity is usually defined as the number of ripening eggs found in the female just prior to spawning. This contrast with fertility which is the number of eggs lay. The fecundity of fishes as that of other animals ensures the survival of the species under varying conditions. Welcome (1979) used fecundity for the number of eggs produced by a mouth breeding and fertility for the number of young produced.

Large fecundity evolves under conditions of heavy mortality, particularly when this is due to predators. Changes in individual fecundity are regulated by changes in the food supply. Faster growing individuals usually have a high fecundity than slower growing ones of the same size (Bagenal, 1971). The species responds to changes in the environment by changes in its fecundity. The absolute fecundity is dependent on the length and weight of the female (Biswas, *et al.*, 1984).The number of eggs laid by various groups of fishes varies considerably i.e., from a few large eggs as in several sharks to three thousand millions of eggs in the ocean sunfish (*Mola mola*). On the whole, the fecundity of fishes is much higher than that of terrestrial vertebrates (Sharma and Grover 1982). The most fecund fishes are those which have floating as well as pelagic eggs. With respect to specific gravity, two egg types exist among ostiecthys. They are the buoyant of planktonic eggs, which is very common in marine fish families, and the non buoyant type, which is common in fresh water fishes. Fishes having protective devices for the eggs are usually provided with a low fecundity in marine fishes usually somewhat higher than those of fresh water or migratory fishes. The number of eggs contained in an ovary of a fish is termed as the individual, absolute or total fecundity. Jobling (1996) suggested that if suitable conditions are not found the eggs may become artresic, degerate and ultimately reabsorbed in the body. (Pope et al 1961) and Galkina,1970 ; Jagtap and Kulkarni (2013) found this with salmon. Therefore an attempt is made on this investigation to study the rate of fecundity of selected fish species fed with synthetic feed that are Richmin and Vanimin .

Reproductive cycle may be viewed as an integrated response of the individuals of a population to the environment both in a functional and a temporal sense. Temporal patterns of reproductive cycle may result through a complex coordination of a number of endogenous factors with respect to interacting exogenous factors at a given time and over a time period by members of a population (Rajender Rao *et al.*, 2003) and reproductive behavior like court play plays a major role in the successful forming and culture of fish species.

Fertilization is the fusion of male and female gamates, which in animals are the spermatozoan and the ovum respectively. It results in the formation of a zygote, from which the body of the off spring is formed. In the majority of fishes fertilization is external, but in a number of species, both egg laying and those in which the eggs develop inside the maternal body. Internal fertilization takes place, in connection with which they have often evolved special copulatory organs. In their simplest form the copulatory organs are represented by anal papiliae, as in the lampray (cyclostomes) and also in number of fishes - cottids : gobies and certain others (Brown 1957). In the female shark and skate internal fertilization occurs in both egg laying and viviparous species. Rohu is poly gamous fish and eggs of Rohu are demersal and sink to the bottom. Eggs when fully fertilized measures 4.5-5.0 mm in dia meter and are round, transparent, non adhesive, and reddish in colour. Yolk is spherical and devoid of oil globules (Chakrabarthi, 1998; Velasco-Santamaría and Corredor-Santamaría (2011) .In Indian major carps like *catla*, *rohu* and *mrigal* external fertilization takes place. In most species the eggs are more stenothermal than juvenile or older fish and are the most vulnerable stage in the life cycle to the effects of thermals stress. These effects will influence not only the survival of individual fish but also the ultimate survival of the population.

#### Plan of work

The fishes selected for the study shall be divided into two Groups viz. control group and experimental group: age, two years .The control group of fishes shall be fed with control feed i.e. Groundnut cake, rice bran. The experimental group of fishes shall further be divided into two groups, Zeepromin and Fishmin which are commercially available, have been selected for the study. The first group of experimental fish shall be fed with control feed mixed with Zeepromin. The second group of experimental fish shall be fed with control feed mixed with Fishmin. The two groups of experimental fish shall be fed twice a day at 10 a.m. and at 5 p.m. The exposure period selected for the study is 30 days,after 30 days the fishes were killed and isolated the tissues like muscle and liver at 40C.

## Additives of synthetic feed

Zeepromin and Fishmin which are commercially available have been selected for the study. All other chemicals used are of technical grade from PVS laboratories,Vijayawada,Andhrapradesh (India).

**1. Zeepromin:** Zeepromin is a product from PVS laboratories, Vijayawada, AndhraPradesh India. A product with high quality supplements of minerals with essential amino acids for fish feeding. Regular supplement of Richmin helps in maintaining healthy growth and higher productivity **Direction for use** 

Can be mixed with fish feed at the rate of 1-2% of feed (or)

Large animals - 20 to 30 gms daily

Small animals - 5 to 10 gms daily

**2. Fishmin Forte:** Fishmin is a product from PVS laboratories, Vijayawada, Andhra Pradesh India. A product with high quality supplement of minerals mainly for aquatic animals. The author mixed fishmin with control feed at the rate of 1-2% for his study.

#### **Determination of rate of fecundity**

Fecundity which represents the number of eggs released from a breeder is calculated in the following way. Before carrying out the breeding experiment the weight of the female is recorded with the help of a single pan balance. After the eggs are released, the weight is recorded again. The difference in the Weight indicates the mass of eggs released. This is converted into rate and % fecundity. Rate of fecundity = W1 - W2

Where W1 = Weight of the female before releasing eggs. W2 = Weight of the female after releasing eggs.

From the mass of eggs released, the number of eggs is counted by transferring them into a 10 ml measuring cylinder without water. The rate of fecundity is calculated by dividing the number of eggs released with the weight of the fish.

The % of fecundity is calculated by using the following formula.

% of Fecundity = 
$$\frac{No.of \ eggs \ released}{Weight \ of \ the \ fish} x100$$

#### **Determination of Rate of Fertilization**

After breeding, all the eggs are collected from the breeding tub and shifted to the hatching tub. While taking the sample eggs from the hatchery, the eggs are churned well and the eggs are collected into 10 ml measuring jar without water.

Thus collected eggs are transferred into a 50ml beaker which contains water. The eggs are counted with the help of petridish one by one. Thus the total number of eggs can be calculated while counting bad eggs (unfertilized eggs) and good eggs (fertilized eggs) separately. The rate of fertilization is calculated with the help of the number of fertilized and unfertilized eggs by using the following formula.

No. of fertilized eggs = Total No. of Eggs - No. of unfertilized eggs.

and the percentage of fertilization is calculated by using the following formula.

% Fertilization = 
$$\frac{No. of fertilized eggs}{Total No. of eggs} x100$$

Statistical analysis has been carried out using INSTAT software. The data was analyzed for the significance. the results were presented with the P-value

#### **Results & Discussion**

Fecundity represents the number eggs laid by the female. This directly gives an indication of the rate of fertility in any organisms including fishes. The results of present investigation on the rate of fecundity in selected fish species shows maximum in Zeepromin and Fishmin. (Table 1) (Fig. 2)

These differences among the two types of synthetic feeds ,which are found to be highly significant (P<0.001) may be attributed to the nature of the growth and food habits of major carp as suggested by Ali Kunhi (1957).

Fertilization that is union of male and female gametes is external in Indian Major Carps as in the case of any other fish. Therefore it is found to be influenced by environmental factors of aquatic media and nutrients. The results on fertilization indicate that the selected fish species registered a higher rate of fertilization in Zeepromin and Fishmin (Table-1 Fig.1). This might be due to nutritional status. It is also reported that in most species the eggs are more stenothermal than Juvenile or older fishes and are the most vulnerable stages in the life cycle to the effects of thermal stress. These effects will influence not only the survival of individual fish but also the ultimate survival of the population. Further courtship behaviour between male and female which forms a pre-requisite for fertilization will only be highly successful in undisturbed waters and provided micro nutrients as reported by Elliot (1981). L. rohita as a column feeder might have experienced least thermal changes and disturbances in the middle portion of the water because of generally calm and quite aquatic conditions. That's why the column feeder L.rohita has shown a significantly higher rate of fertilization in highly nutrient Zeepromin over Fishmin. It is followed by *C.mrigala and C.catla* (Table – 1&Fig. 1).

The higher rate of fecundity in Zeepromin is due to the increased presence of micro nutrients and amino acids. These observations are supported by the fact that the water on acid soil is generally less productive than on alkaline soils as suggested by Alikunhi (1960). Further the Zeepromin and Fishmin particles might have absorbed considerable amount of nutrient elements like phosphates, potassium and nitrogen to enhance the nutritional status to produce more planktons, the micro food for fishes. This is also supported by Salaskar and Yeragi (2003) as the plankton population on which the total aquatic life depends directly or indirectly. Salaskar and Yeragi (2003) Harikrishnan et al., (2009) Janakiraman, and (2014) found abundant growth of phytoplankton's Altaff and zoo planktons having high concentration of pH. These plank tonic blooms are known to produce more oxygen in the water to increase the overall metabolic activities including the breeding and fecundity of fishes. In such conditions these extra nutrients present in Zeepromin and Fishmin must have stimulated reproductive capacity including increased rate of egg production.Feed types influenced significantly the feed intake, growth, ovary weight and fecundity in three types of carps. The results clearly showed that, fish fed with Zeepromin showed higher feeding rate in comparison and mixed diets while the latter higher performance in conversion rate and fecundity. This may be due to the soft nature and palatability of feeds which did not contain growth stimulating components. The mixed diet promoted better growth perhaps due to the presence of different components, stimulating growth with required compositions. Nandeesha et al. (1994) and Meena et al., (2013) reported that mixed feeding schedules were superior to the high protein of single diet because nitrogen retention was high in fish fed with mixed schedules. Feed intake of fish depends on size of the prey and predator, quality, density, physical attractiveness and mode of presentation of food (Hastings and Dickie, 1972; Mathavan, 1976; James et al., 2007; Sudhakar 2015). Feeding with adult Artemia provides more protein and most essential aminoacids intake and growth more than pellet feed during the early rearing period. Cohi salmon Oncorhynchus kistuch fry fed with Artemia sp. grew faster than those fed with supplementary diets (Kim et al., 1996) and this supports the poor performance of pelleted feed. It also suggests that pelleted diet is not suitable for growth to juvenile B. splendens. Degani (1991) and Ahamed et al., (2016) found

that juvenile *Trichogaster trichopterus* fed with live feed grew faster than those fed on formulated feed because of the palatabilty, high consumption rate and chemical composition of the farmer. The rate and efficiency of conversion were greatly reduced during spawning periods in *B. splendens*. The reproductive capacity of fish is also influenced by dissolved micro nutrients and pH of water as Sinha *et al.*, (1990) regarded pH as one of the influencing factors of the productivity of a water body.

Thus basing on results at fecundity it may be concluded that the experimental fish *C.mrigala* is found to have a higher reproductive potential as compared to *C.catla or L.rohita*. Zeepromin has resulted in higher fecundity in the experimental fish than Fishmin. The greater the nutrients higher will be the fertilization rate as noted in the present study. The presence of more nutrients in the water might have facilitated the union of sperm and ova when compared to their union in low nutrient water. It has also been reported by Braum (1978), most fresh water fishes have demersal eggs with a specific gravity greater than fresh water is also noticed in the present study.

Many of the fresh water fish eggs including those of the major carps are temporarily adhesive but the period of adhesiveness is short and restricted to the time immediately after explosion. The eggs are prevented from floating away and are located above the bottom mud, thereby ensuring a sufficient water circulation over the surface. This will provide a good platform for breeding processes and thus effective fertilization. Such a good platform for breeding purposes might have been formed in waters with more turbidity and mud.

## Conclusion

The study revealed that synthetic feed Additives have accelerative upon the metabolism of fish species. Thus Zeepromin and Fishmin additives having enormous nutritional components which enhance the biomass of the fishes and this result in improving the yield. Overall in my study I feel that feed additives appeared to be more beneficial in improving the metabolism and fish yield to farmers. From the present experimental work, the author concludes that both Zeepromin and Fishmin increase the productivity over the control hence they may be used in Aquaculture practices.

Name of the Feed	Name of the parameter					
	Rate of fertilization			Rate of Fecundity		
	Labeo rohita	Catla catla	Cirrhinus mrigala	Labeo rohita	Catla catla	Cirrhinus mrigala
Control Feed						
AV	1.35	0.88	1.50	1.86	1.34	2.72
SD	±0.055	±0.074	±0.036	±0.024	±0.56	±0.37
Control Feed +						
Zeepromin						
AV	2.88	2.57	2.72	3.868	3.655	3.90
SD	±0.62	±0.016	±0.066	±0.94	±0.34	±0.77
PC	113.33	192.04	81.33	107.95	172.76	43.38
t						
Control feed + Fishmin						
AV						
SD	2.57	1.61	2.22	2.97	2.40	3.21
PC	±0.056	±0.077	±0.35	±0.19	±0.24	±0.16
t	90.37	82.95	48.00	59.67	79.10	18.01

Table 1. Efficacy Zeepromin and Fishmin Additive on rate of fertilization & fecundity in various fish species

Each value is the mean  $\pm$  SD of 7 samples

AV – Average, SD – Standard Deviation, PC – Percentage change over the control ; \* P<0.001, N.S.- Not significant

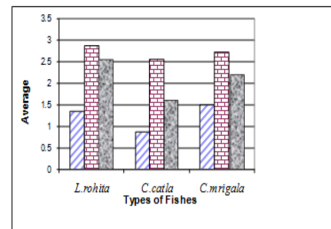


Figure 1. Efficacy of Zeepromin and Fishmin on the *Rate* of *Fertilization* of Selected Fish species *C.catla*, *L.rohita*, *C.mrigala* 

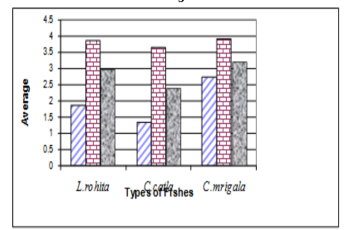


Figure 2. Efficacy of Richmin and Vanimin on the *Rate of Fecundity* of Selected Fish species *C.catla*, *L.rohita*, *C.mrigala* 

## References

Ahamed m. Azab, Hassan m. khalaf-allah and Hany Maher (2016). Effect of some food Additives on growth performance of koi fish, *cyprinus carpio* (linnaeus, 1758) *International journal of environmental science and engineering* (ijese) vol. 7: 73- 83

Alikunhi, K.H. (1957). Fish culture in India. Farm Bulletin. Indian coun. Agri. Research, New Delhi. 5:24-28.

Alikunhi, K.H. (1960). Experiments on Induced spawning of Indian carps with pituitary injections. *Indian J.Fish.* 7(11):20-49.

Al-Noor, S.S.; Jasim, B.M. and Najim, S.M. (2014). Feedingand growth efficiency of Common carp, *Cyprinus carpio* fry fed fish biosilage as a partial alternative for fish meal. *Journal of Biology, Agriculture and Health Sciences*, .3 (2):81-85.

Bagenal, T.B. (1957a). The breeding and fecundity of the long rough dab *Hippoglossoides platessoides* (Fabr.) and the associated cycle in condition. *J.mar.boil.Ass.UK.* 36:339-373. Biswas, S.P., Nasar, S. and Chatterjee, K. 1984. Inter and Intraspecific comparisons on some aspects of the reproductive biology of the two carps *Labeo Pangusia* (Ham.) and *Labeo dero* (Ham.). *Arch. Biol.* (Bruxelles). 95:11-27.

Chakrabarthi, N.M. (1998). Colour of *Labeo rohita*. In: Biology, culture and production of Indian major carps. *Narendra publ. House*, New Delhi. Pp-89,131.

Degani, G. (1991). The effect of diet, population denisity and temperture on growth of larvae and juvenile *Trichogaster trichopterus* (Bloch and Schneider 1901).*J. Aquacult. Trop.*, **6**: 135-141.

Elliot, J.M. (1981). Some aspects of thermal stress on freshwater teleosts. In stress and fish (A.D. Pickering. Ed.). *Academic press, New York, 209-245.* 

Hastings, W.H. and L.M. Dickie (1972). Feed formulation and evaluation. In: *Fish nutrition*. p. 327-374. *Academic Press, London*.

Harikrishnan R, Balasundaram C, Kim MC, Kim JS, Han YJ, Heo MS (2009). Innate immune response and disease resistance in *Carassius auratus* by triherbaL solvent extracts. Fish, Shellfish. *Journal of Immunology*.pp; 27:508-515.

Hora, S.L. and Pillay, T.V.R.(1962). Handbook on fish culture in the Indi-Pacific region, FAO. *Fish. Biol. Tech. Pap.* (14).:204.

James, R. Sampath, K. and Rosline Mary, T.Osline Sheeba Mary, (2007). Effect of synthetic feed additives on growth and leucocyte count in koi carp, *Cyprinus carpio* var. *koi* Linnaeus *Indian J. Fish.*, 54(2): 195-20.

Jobling, T. (1996). Environmental Biology of fishes. Chapman and Hall, London. 27.

Janakiraman, A. and Altaff, K. (2014). Koi carp (*Cyprinus carpio*) larval rearing with different zooplankton live feeds to evaluate their suitability and growth performance. *International J. Res. Fisher. Aquacult.*, 4(4): 181-185.

Jagtap, H.S. and Kulkarni, S.S. (2013). Influence of live and dry diets on growth and survival of goldfish (*Carassius auratus*). *International J. Sci. Res.*, 2 (7): 2277 – 8179.

Kim, J., K.C. Masses and R.W. Hardy (1996). Adult *Artemia* as food for first feeding coho salmon (*Oncorhynchus kisutch*). *Aquaculture*, 144: 217-226

Meena DK, Das P, Kumar S, Mandal SC, Prusty AK, Singh SK(2013) . Beta-glucan: an ideal immunostimulant in aquaculture (a review). FishPhysiology and Biochemistry. *Fish Physiol.Biochem.* 39:431-457.

Nandeesha, M.C., S.S. De silva, D. Krishnamurthy and K. Dathatri (1994). Use of mixed feeding schedules in fish culture: Field trials on *Catla catla* (Hamilton- Buchanan), rohu *Labeo rohitta* (Hamilton) and common carp, *Cyprinus carpio. Aquacult. Fish. Manag.*, 25: 659- 670

Pope, J.A., Mills, D.H. and Shearer, W.M. (1961). The fecundity of the Atlantic Salmon, *Salmo Salar* (Linn.). *Freshwat.Salm.Fish.Res.* 26:1-12.

Rajender Rao, K., Sarojini, R. and Nagabhushanam, R. (2003). The influence of extrinsic factors on the spawning patterns of *Macrobrachium lamerii*. J. Aqua. Biol. Vol. 18(2) : 115-118.

Rao, L.M., Rao, G.V. and Sivani, G. (1999). Hydrobiology and Icthyofauna of Mehadrigedda stream of Visakhapatnam,. *Ap.J.Aqua. Biol.* Vol. 13(1 & 2): 25-28.

Sakhere, V.B. (2000). Fecundity of *Catla catla* (Ham.) from yeldari reservoir, Maharashtra. *J. Aqua. Biol.* Vol. 15 (1 &2):50-51.

Sharma, U. and Grover, S.P. (1982). An introduction to Indian fisheries. Bishunsingh Mahendrapalsingh, Dehradun, India. 179-182.

Sinha, M. (1990). Polyculture of Indian and exotic carps a techno-economic appraisal. In: Suguna. V.V. Bhawmick, U.(Ed.). Technology for inland fisheries development. Published by *Jhingran, A.G. ICAR, Barrackpore. 220* 

Sukumaran, K.K. (1969). Growth, malnutrition and fecundity of cultivable fishes. FA0 / UNDP regional seminaron induced breeding of cultivated fishes, Calcutta. *Rome.FAO/IBCF/5:52*.

Sudhakar ,G Mariyadasu, V. Leelavathi , B. Chinna Narasaiah (2015). Nutritional Impact on Protein Metabolism of Muscle and Liver Tissue of different Fish Species *H*. molitrix, C. carpio, C. idella. Int. J. Pure App. Biosci. 3 (2): 196-211.

Velasco-Santamaría, Y. and Corredor-Santamaría, W. (2011). Nutritional requirements of freshwater ornamental fish. *Rev. MVZ Córdoba*, 16(2): 2458-2469.