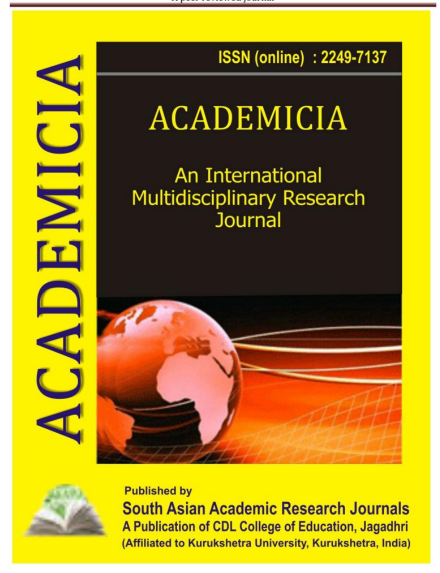
ISSN: 2249-7137 Vol. 12, Issue 04, April 2022 SJIF 2022 = 8.252 A peer reviewed journal



https://saarj.com

ISSN: 2249-7137 Vol. 12, Issue 04, April 2022 SJIF 2022 = 8.252 A peer reviewed journal

ACADEMICIA

An International Multidisciplinary Research Journal

ISSN (online) : 2249 -7137

Editor-in-Chief: Dr. B.S. Rai

Impact Factor : SJIF 2022 = 8.252

Frequency : Monthly
Country : India
Language : English
Start Year : 2011

Indexed/ Abstracted : Scientific Journal Impact Factor (SJIF2022 - 8.252),

Google Scholar, CNKI Scholar, EBSCO Discovery, Summon (ProQuest), Primo and Primo Central, I2OR, ESJI, IIJIF, DRJI, Indian Science and ISRA-JIF

and Global Impact Factor 2019 - 0.682

E-mail id: saarjjournal@gmail.com

VISION

The vision of the journals is to provide an academic platform to scholars all over the world to publish their novel, original, empirical and high quality research work. It propose to encourage research relating to latest trends and practices in international business, finance, banking, service marketing, human resource management, corporate governance, social responsibility and emerging paradigms in allied areas of management including social sciences, education and information & technology. It intends to reach the researcher's with plethora of knowledge to generate a pool of research content and propose problem solving models to address the current and emerging issues at the national and international level. Further, it aims to share and disseminate the empirical research findings with academia, industry, policy makers, and consultants with an approach to incorporate the research recommendations for the benefit of one and all.

ACADEMICIA: An International Multidisciplinary Research Journal ISSN: 2249-7137 Vol. 12, Issue 04, April 2022 SJIF 2022 = 8.252 A peer reviewed journal

200	1477 : 2470		
63.	RATIONAL NUTRITION - IMPROVING THE PRODUCTIVITY OF CHICKEN BREEDS Safarova Zakiya Teshaevna, Farmonova Oliyabegim Solijon kizi	386-389	10.5958/2249-7137.2022.00281.6
64.	CARE OF SADDLEBAGS OF THE JAYDARI BREED Shokhnazarova Shokhnoza Avgonovna	390-392	10.5958/2249-7137.2022.00297.X
65.	THE ROLE OF LINGUISTIC MULTIMEDIA IN TEACHING UZBEK AS A FOREIGN LANGUAGE	393-404	10.5958/2249-7137.2022.00282.8
66.	Rano Urishevna Madzhidova LINGUISTIC PRESTIGE AND ANTHROPONYM/TOPONYM USE AT THE CROSSROADS OF LANGUAGES AND CULTURES G.F. Nishonova	405-414	10.5958/2249-7137.2022.00283.X
67.	STEREOTYPES OF BEAUTY IN THE RUSSIAN AND UZBEK LINGUOCULTURES (BY THE MATERIAL OF PROVERBS OF THE RUSSIAN AND UZBEK LANGUAGES) R.H.Abdullayeva	415-424	10.5958/2249-7137.2022.00298.1
68.	ANALYSIS OF BIZANTY SOURCES INFORMATION ON THE TURKISH KHANATE'S RELATIONSHIP WITH THE SASANIAN STATE AND BYZANTIAN Turaev Shukhrat Rakhmanovich	425-429	10.5958/2249-7137.2022.00299.3
69.	A LOOK AT THE HISTORY OF THE MIGRATION OF PLOTS Nishanov Yashin Izzatullayevich	430-433	10.5958/2249-7137.2022.00300.7
70.	A EFFICIENT BUSINESS PROCESS INTEGRATION AND QUALITY SERVICE FOR SERVICE-ORIENTED ARCHITECTURES C. K. Gomathy, Dr. S. Rajalakshmi	434-442	10.5958/2249-7137,2022,00308,1
71.	LINGUISTIC ANALYSIS OF UNIVERSAL VALUES Sabirova Sevara Rustamovna	443-446	10.5958/2249-7137.2022.00301.9
72.	STYLISTIC CHARACTERISTICS OF FRASEOLOGISMS IN THE STORIES OF ABDULLA QAHHOR Uralova Aziza Dilmurod qizi, Yozdonkulova Ozoda Zokirjon qizi, Abdisattorova Khumora Bahodir qizi	447-449	10.5958/2249-7137.2022.00284.1
73.	PROTECTION MECHANISMS AND COPING STRATEGY: OPPORTUNITIES AND LIMITS Ismailova Rano Nuraevna	450-453	10.5958/2249-7137.2022.00302.0
74.	ANALYSIS OF SOME VERBS IN THE POEMS OF KHALIMA KHUDOYBERDIEVA Yusupova Dildora Yunus kizi	454-459	10.5958/2249-7137.2022.00303.2
75.	WAYS TO RISE FROM THE CRISIS AS A RESULT OF PANDEMY IN THE WORLD D.V.Rasulova	460-464	10.5958/2249-7137.2022.00304.4

ISSN: 2249-7137 Vol. 12, Issue 04, April 2022 SJIF 2022 = 8.252 A peer reviewed journal

RATIONAL NUTRITION - IMPROVING THE PRODUCTIVITY OF CHICKEN BREEDS

Safarova Zakiya Teshaevna*; Farmonova Oliyabegim Solijon kizi**

*Lecturer,
Department of Biology of Bukhara State University,
Bukhara, UZBEKISTAN
Email id: zakia.safarova@yandex.com

**Student, Bukhara State University, Bukhara, UZBEKISTAN Email id: safarova@mail.ru

DOI: 10.5958/2249-7137.2022.00281.6

ABSTRACT

the article presents the data of biotechnology for improving the bioproductivity of chickens, egg production of the Brama breed, diet and the use of algae in their feeding. Making the best diet for chickens. The Brama breed was first introduced by breeders from Asia. They crossed Colchian and Malay chickens. This species was recorded in 1874. Antibiotics and vitamins were added to the water without fail. In the second month, chlorella (algae) was added to the water.

KEYWORDS: Proteins, Mineral Salts, Fats, Calcium, Phosphorus, Magnesium, Malay Chickens, Brama, Chlorella, Duckweed, Fish Oil.

INTRODUCTION

For a long time, man has been using the animal and plant world to meet his needs, conducting various experiments, scientific research along the way. Various plant varieties and animal breeds were bred, including chicken breeds. The Brama breed was first introduced by breeders from Asia. They crossed Colchian and Malay chickens. This species was recorded in 1874. [1]

An adult chicken weighs about 3.5 kg, and a rooster about 4.5 kg. The meat is very tasty and tender, belongs to the dietary subspecies. However, you should know that the taste of their meat directly depends on the diet.

Bram's chickens begin laying at about 9 months of age. During the year, a chicken can lay up to 120 eggs of excellent quality weighing 60 g. [2]

We have conducted a number of experiments to increase the productivity of breeds of bram chickens, biomass and egg production. The coop contained 7 chickens and 1 rooster. These are chicks hatched in the month of May 2021. It was recommended to feed five times a day (Table 1). For the first month we fed the chickens 3 times a day, the composition of the food was rich in starch and proteins (Table 2). [3]

ISSN: 2249-7137 Vol. 12, Issue 04, April 2022 SJIF 2022 = 8.252 A peer reviewed journal

1-TABLE. FEEDING CHICKENS OF THE BRAMA BREED (RECOMMENDED FEED COMPOSITION).

		com osimony.		
Feeding	Feeding time	ne Feed composition		
First	5:30	Grain mix-wheat and millet 1:1-1/3 DV		
Second	10:00	Wet mash (crushed barley, wheat flour, meat and bone meal, chalk, tricalcium phosphate, salt). Greens are added in summer, juicy food in winter		
Third	12:00	Shredded greens in summer, carrots and beets in winter.		
Four	15:00	wet mash		
Fifth	19:00	Grain mix-wheat and millet 1:1-2/3 DV		

2-TABLE. CHICKEN CROPPING.

feeding	Feeding time	Feed composition
first	08:00	Grated hard boiled egg, crushed boiled rice 1:1
second	second 13:00 Potato puree and warm rice 1:1	
third 17:00 Compound feed for chickens		Compound feed for chickens

The mandatory diet included crushed rice, hard-boiled eggs and cottage cheese, 3 capsules of rib fat were added to maintain immunity. Antibiotics and vitamins were added to the water without fail. In the second month, chlorella (algae) was added to the water. For the second and third months, the diet was changed in the following order, the first feed was 8-30 algae duckweed-boiled crushed rice (Duckweed small -Lat. Lemna minor is a perennial aquatic plant, a species of the genus Duckweed. The dry matter of duckweed contains up to 38% protein, up to 5% fat, 17-23% fiber, 6% calcium, 3% phosphorus, 2% magnesium.). The duckweed aquatic plant is propagated in the laboratory at our department under the supervision of Professor S.B.Buriev. The second feed is 13-00 ready-made chicken feed, the third feed is 17-00 wet mash (boiled rice crushed-wheat shulukha-chlorella suspension). Such food was adhered to for 4 months, from the fourth month they began to add chopped greens to the diet, such as parsley, dill, also in the morning they gave chopped alfalfa branches (a cone of growth and leaves). [4]

Since the fifth month, the diet of the feed has changed. On the morning of 08-00, grated vegetables and fruits were blown with wheat husks, 500 grams of mixed dry chicken feed were added to 2 kg of vegetables. In the evening, at 17-00, porridge of boiled peel from various vegetables and fruits was added to 5 kg of porridge 500 g of mixed grain composition of wheat, arzana and crushed corn, 200 g of chlorella suspension was added. They often gave crushed alfalfa in the interval, more often in the evening before 17-00.

We achieved the following results, egg production began at 6 months, the weight became larger, food consumption became active after the addition of chlorella and alfalfa. The biomess and mass of internal organs decreased at 9 and 10 months, egg production accelerated (once a day and 23 hours) (Table 3). [5]

ISSN: 2249-7137 Vol. 12, Issue 04, April 2022 SJIF 2022 = 8.252 A peer reviewed journal

3.TARLI	RIOMASS	AT 9 AND	10 MONTHS

Name of bodies	9 months (weight in g)	10 months (weight in g)
total weight (cleaned of feathers and innards)	2000-2300	2300-2500
muscular stomach	50	54
a heart	20	28
liver	43	49-50
egg	50-55	55-60
testicles	13-15	16-20

According to our experiments, an increase in egg production and an improvement in weight gain was determined after the abundant addition of Chlorella and Duckweed algae to the food and water of chickens, also with frequent addition of chlorella to porridge from vegetable peel and bread, egg production improved, even one chicken began to lay an egg weighing 86 g with two yolks. Now the chickens are laying every day. A chicken laying an egg with two yolks is laid every other day. [6]



Egg weight 86 g, length 9 cm and circumference 15 cm.

From the 9th month, they started adding mint, whole corn, alfalfa and algae to the diet of chickens, the results are good. [7]

REFERENCES

- Safarova ZT, Shamsieva Sh. Biotechnology of soil fertility. Eurasian Journal of Medical and Natural 2. Sciences. 2022;2(2):124-126.
- Safarova ZT, Farmonova OSK. Honey Plants of Uzbekistan. Scientific progress. 2022;3(1): 1083-1084.
- Mustafaeva MI. Peculiarities of Algoflora of Bukhara Bioprides, Which Are Very Common In The Ponds Of Our Country. Scientific Progress. 2022;3(2):510-515.

ISSN: 2249-7137 Vol. 12, Issue 04, April 2022 SJIF 2022 = 8.252 A peer reviewed journal

- Gafarova SM. Biological properties of essential oil plants and their importance in the national economy. Eurasian Journal of Medical and Natural Sciences. 2022;2(2):127-133.
- 5. Ilyina TS. Medicinal plants. Big Illustrated Encyclopedia, Moscow, Eksmo, 2014. 137 p.
- Lukyanov VA, Stifeev AI. Gorbunova SYu. Science-based cultivation of microalgae. Bulletin of the Kursk State Agricultural Academy. 2013;(9):55-57.
- Gorbunova SYu, Lukyanov VA. Experimental and theoretical substantiation of the
 effectiveness of the use of Chlorella vulgaris for the disposal of waste water from poultry
 farms and melioration of the aquatic environment. Water resources of Ukraine and land
 reclamation. 2013. pp. 30-31.

https://saarj.com