

UDK: 636.6.034.

# PRODUCTIVITY INDICATORS OF LOHMANN LSL-CLASSIC CHICKEN

#### https://doi.org/10.5281/zenodo.14996102

Abuov Smagul

Samarkand State Veterinary Medicine, Nukus branch of the University of Animal Husbandry and Biotechnologies senior lecturer of the Department of Zooengineering

**Taspolatov Tursinbay** 

Samarkand State Veterinary Medicine, Nukus branch of the University of Animal Husbandry and Biotechnologies 4th-year student

Omarova Marjan

Samarkand State Veterinary Medicine, Nukus branch of the University of Animal Husbandry and Biotechnologies 4th-year student

**Annotatsiya.** Maqolada Lohmann Lsl –classic tovuq krosslariga mansub parrandalarning turli davrlarda tirikk vazin koʻrsatkichlari va zoogigienik me'yorlar boʻyicha olingan ma'lumotlar xulosalar keltirilgan.

Kalit soʻzlar. Xom-ashyo, parxez, kross, zoogigienik goʻsht.

Аннотация. В статье представлены данные и выводы, полученные по показателям живой массы и зоогигиеническим нормам птиц, принадлежащих к кроссам кур Lohmann Lsl -classic, в разные периоды..

Ключевые слова. Сырье, диета, кросс, зоогигиеническое мясо

**Annotation.** The article presents data and conclusions on live weight indicators and zoohygienic standards of poultry belonging to the Lohmann Lsl - classic chicken crosses in different periods.

Key words. Raw materials, diet, cross, zoohygienic meat

#### Introduction.

Poultry farming is an integral part of agriculture and has special significance in the national economy. Poultry farming produces eggs and dietary poultry meat, which are essential food for humans. Through these indicators, one can judge the well-being of the country's population and provide the growing population with products rich in animal protein. In the supply of feathers, which are a source of raw



materials for industry, poultry waste plays an invaluable role in increasing soil fertility as a local fertilizer. The main task of poultry farming is to provide the people's food industry with raw materials by increasing poultry production and efficiently using manure as fertilizer.

75% of the products obtained from natural resources and croplands cannot be directly consumed by humans. However, these products are digested in the poultry body, and then poultry products are digested in the human body through eggs and poultry meat. Of the 18 essential amino acids available in nature, 8-10 are obtained from crops and delivered through eggs and meat. Poultry cannot absorb 40% of organic and 70% of mineral substances from their consumed feed and release them into the external environment. These wastes, as manure, serve as nutrients for microorganisms in the soil and become the main factor in increasing its fertility. In this regard, the policy pursued by President I.A. Karimov in carrying out reforms in agriculture, paying special attention to agricultural products, including poultry farming, is the main factor in increasing the production of poultry products.

### Purpose of the study:

The purpose of the research is to study the methods of keeping, care productivity, and economic indicators of world-famous chicken crosses.

## **Research objectives:**

- survivability of chickens;
- growth and development;
- adulthood;
- egg productivity of chickens;
- methods of poultry keeping;

- organization of complete feeding of poultry based on feed grown on the farm;

- production of environmentally friendly eggs;

- recommending the breeding of chicken crosses suitable for production by determining the economic efficiency of the research.

### **Object of research.**

Promising chicken crosses bred in the "Nurummat Kurbanov" farm of the Ellikkala district of the Republic of Karakalpakstan.

### Research methods.

The obtained numerical data on the growth and development of birds were subjected to mathematical and statistical processing using the Microsoft Excel 2007 computer program using the G.F. Lakin (1990) biometric method.

### Research results.





According to the research results, the data obtained on the live weight indicators of poultry belonging to promising Yoshmgy crosses in the experiment at different periods were obtained.Presented in Table 1.

Table 1

Live weight of chickens,  $g(\overline{X} \pm S_{\overline{x}})$ 

Age, weeks	Lomann LSL Classic
30	1645,20 ±9,68
40	1727,45 ±10,60
50	1730,9 ±9,80
80	1739,80 ±8,45

Lomann is a leading firm in poultry health, known for the quality of its products, in-depth scientific research, especially the use of genetic methods of poultry resistance to diseases, ensuring high hygienic conditions of keeping. Lomann-Tirsucht chicken eggs are always high-quality and always beneficial.

This is confirmed by numerous experiments. For this reason, the products of the Lomann-Tirsukht breed have won many exhibitions and are recognized throughout the world.

These chickens are successfully bred in industrial poultry farms and small enterprises of the Republic of Karakalpakstan, Samarkand, Tashkent, and other regions, as well as on farmers' poultry farms. These chickens have sufficient parents in breeding poultry farms, and there are opportunities to meet their needs with full incubation eggs or 1-day-old chicks.

Table 2

Productivity i	ndicators
----------------	-----------

Ovidness	Achieving 50% fertility	145-150 days	
	Peak age productivity	92-95%	
	Egg production per 1		
	<u>chicken per period</u>		
	<u>12-month fertility</u>	305-315	
	<u>14 months of fertility</u>	345-355	
	Egg mass per 1 hen per		
	period		
	In 12 months	19,0-20,0	
	In 14 months	21,5-22,5	
	Average egg weight		





#### AMERICAN JOURNAL OF EDUCATION AND LEARNING ISSN: 2996-5128 (online) | ResearchBib (IF) = 9.918 IMPACT FACTOR Volume-3| Issue-2| 2025 Published: |28-02-2025|

	At 12 months	62,0-63,0	
	<u>At 14 months</u>	62,5-63,5	
Definition of an	Shell color	Smooth white	
egg	Shell strength	40 Newtons	
Feed consumption	Egg-laying period 1-20	7.0-7.5 kg	
weeks		105-115 g/day	
Live weight	At the end of the egg-	1,2-1,3 kg	
laying period at 20 week		1,7 <b>-</b> 1,9 kg	
Preservability	During the growing	97-98 %	
	season	94-96 %	
	During egg-laying		

### Table 3

Zoohygienic standards in poultry farms

Chicken coop						
Poultry Age, days	Thermal temperature º <b>S</b>	Daylight hours	Relative humidity %	Air circulation m/s		
5-6	20-18	10-00	60-70	03		
6-7	20-18	10-00	60-70	03		
7-8	18-18	11-00	60-70	03		
8-9	16-18	12-00	60-70	03		
9-10	16-18	13-00	60-70	03		
10-11	16-18	14-00	60-70	03		
11-12	16-18	15-00	60-70	03		
12-13	16-18	16-00	60-70	03		
13-14	16-18	17-00	60-70	03		
14-15	16-18	18-00	60-70	03		
15-16	16-18	18-00	60-70	03		
16-17	16-18	18-00	60-70	03		

As can be seen from the table data, for chickens kept in the "Nurummay Kurbanov" farm, the temperature, daylight hours, relative humidity, and air movement are within the established standards and are constantly monitored.

Conclusion.



Ensuring the standard microclimate indicators recommended by the Lomann Tirsucht company for keeping chicks and poultry had a positive effect on productivity and poultry health.

The live weight of the chickens increased slightly in the following weeks, at 30-80 weeks it increased by 94.6 g or 5.75% in "Lomann LSL-classic" chickens, at 80 weeks the live weight of "Lomann LSL-classic" chickens increased by 409.0 g or 23.5%, which is characteristic of the cross nature and meets the requirements of the standard.

## LIST OF USED LITERATURE

1.Хаустов В.Н. Растопшина Л.В. Гусельников Е.В. Резервы повышения продуктивности и естественной резистентности кур-несушек промышленного стада. «Вестник алтайского государственного аграрного университета» №8.2013. с.93-97.

2.Холодова Л.В. Сравнительный анализ продуктивных качеств курнесушек кроссов "Хайсекс белый", "Хайсекс коричневый" и "Родонит-3".//ж. «<u>Актуальные вопросы совершенствования технологии производства и</u> <u>переработки продукции сельского хозяйства</u>» №22.2020.Россия.с.352-355.

3.Эрматов. Ю.А Алимбаев.Б.К. Импорт қилинаёттан товуқ кроссларининг тухум маҳсулдорлиги. // ж «Чорвачилик ва насилчилик иши» №04 (21).2021.Тошкент. Б.- 28-31

4. B.Alimbaev., B.Orinbayev. Storage periods of chickens. American journal of education and learning. ISSN:2996-5128. 9.918 IMPAKT FAKTOR Volume-3.2025 Published. 28.02.2025

5. Абуов С.К., Ембергенова Д.К., Реметуллаева Д.Т., Калилаева Ж.Б.

состояние и проблемы освоения рынков мяса птицы. Научный журнал (IN SITU) .ISSN (p) 2411-7161.

6. Абуов С.К., Жолдасова У.Б., Абдреймова В.А., Гайбуллаев Р.К.

повышение конкурентоспособности производства продукции птицеводства Научный журнал (IN SITU) .ISSN (р) 2411-7161.

7. Yu.A.Ermatov., B.Alimbaev. Ellikqala hududida urchitilayotgan "Loman braunn klassik" va "Lomann sendiy" tovuq krosslarining tuxum mahsuldorlig. «Chorvachilik va naslchilik ishi» Ilmiy-amaliy jurnal №01, 2021-yil, 26-27 b.

8. B.Alimbaev. "Lohmann brown-classic" ва "Lohmann sandy" кроссларига мансуб товукларининг тухум кобиғи сифат ку̀рсаткичлари «Chorvachilik va naslchilik ishi» Ilmiy- amaliy jurnal №03, 2023-yil, 18-19 b.





9. Yu.Ermatov., B.Alimbaev. Crowth and development characteristics of Lohmann brown-classic and Lohmann sandy chicken cross chicks. Neuroquantology/ November (Scopus) London 2022/volume 20/issue 15/page 4031-4039

