Release data: July 12, 2023

Next release data: August 11, 2023

The main indicators of the development of livestock in January-Juny, 2023

- 1. Key points
- 2. The main indicators of livestock
- 3. Glossary
- 4. Methodological explanations
- 5. Links to related publications
- 6. Useful links

1. Key points

The index of physical volume of output of livestock production in January-July, 2023 compared to the period last year amounted to 103.3%. The growth of the index of physical volume is due to an increase in the production of the main types of livestock products – slaughter or sale of livestock and poultry, milk yield.

Index of physical volume of output of livestock production

in % by corresponding period of year

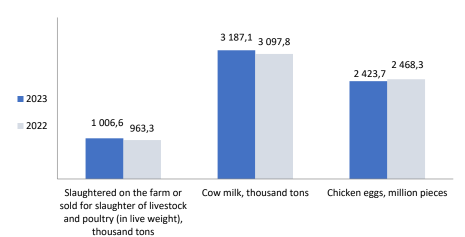


Dynamic tables:

Index of physical volume of output of livestock production

2. The main indicators of livestock in the reporting period

Production of certain types of livestock products



In January-July 2023, the volume of slaughter on farms or sale for slaughter of all types of livestock and poultry in live weight increased by 4.5% compared to last year, cow's milk production increased by 2.9%, respectively, and chicken eggs decreased by 1.8%.

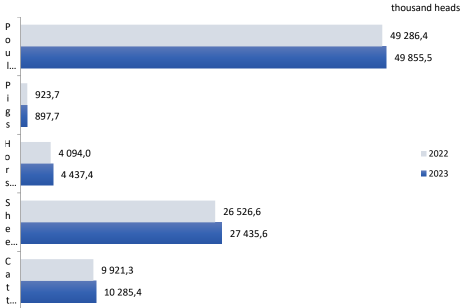
Spreadsheets:

2. Cow's milk production

3. Chicken eggs received

Number of livestock and poultry as of July 1, 2023

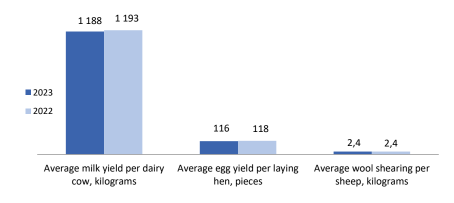
As of July 1, 2023, 51.3% of cattle were P in the households of the population; 040.2% - in peasant or farm enterprises and individual entrepreneurs; 8.5% - in agricultural enterprises; for sheep $-\frac{P}{i}$ 47.9%, 46.7% and 5.4%, respectively; g goats - 65.6%, 33.4% and 1%; pigs - s 62.6%, 8.4% and 29%; poultry - 27,6%, H 1.4% and 71%.



Spreadsheets:

Number of livestock and poultry as of July 1

Productivity of livestock indicators for Juny, 2022



In January-Juny 2023, the average milk yield per dairy cow decreased by 0.4% compared to last year, the average yield of eggs per laying hen by 2.1%, the average wool shearing per sheep remained at the level.

Spreadsheets:

Average milk yield per dairy cow

Average egg yield per laying hen

Average wool shearing per sheep

Large and smallskins received

<u>Livestock products realized by agricultural enterprises</u>

Obtained offspring from farm animals and livestock loss

The state of animal husbandry in the Republic of Kazakhstan in 2022 (annual data)

Dinamic series by year:

Cattle and bird livestock for 1990-2022 (dynamic series)

Manufacture of certain types of production of animal industries for 1990-2022 (dynamic series)

3. Glossary

Agricultural enterprise – a legal entity or its structural unit engaged in the production, storage and processing of agricultural products the provision of services in the s of Agriculture.

Number of livestock and poultries – the number of livestock and poultries available on farms on a specific date;

The households of households include personal auxiliary households, collective gardens and vegetable gardens, summer cottages. Personal subsidiary farm is a household of the population, whose activities are aimed at satisfying their own needs on a land plot locared in rural areas and suburban areas;

Livestock productivity and poultries is an indicator characterizing Production of livestock products per 1 head of livestock and poultries. Productivity is characterized by such indicators as the average milk yield per 1 dairy cow. the average egg production per 1 laying hen, the average cut wool from 1 sheep, the average live or carcass weight of 1 heads of livestock;

Slaughtered on the farm or sold for slaughter and poultries – slaughter and poultries directly on the farm or at the slaughterhouse for using meat for own needs, for selling or issuing to organizations, enterprises and workers of the farm, Including barter deals, and selling livestock and poultries for slaughter to procurement organizations, processing enterprises, through a network of catering (canteens, restaurants, cafes), trading network, including markets, as well as on the export;

Production of livestock products – production of finished products and raw materials as a result of the use of farm animals (milk, eggs, wool, hides, etc.), slaughtering or selling for all types of livestock and poultries, bee products and fur farming;

Received offspring – the number of births of animals received from the queens belonging to the farm, without taking into account the stillborn offspring;

Livestock and poultries fell and died – the number of farm animals and poultries that died and were slaughtered as a result of illness, natural disaster, employee neglect, etc.

4. Methodological explanations

Data on the production of livestock products and the number of livestock and poultry are formed as follows:

- for agricultural enterprises, individual entrepreneurs and peasant or farm enterprises with more than 100 employees, obtained on the basis of the monthly report of form No. 24-cx "Report on the state of animal husbandry";
- for small individual entrepreneurs and peasant or farm enterprises on the basis of calculations, which are based on: data from entries in the accounting books of peasant or farm enterprises, sample surveys on the production of livestock products;
- for households on the basis of calculations, which are based on: data from entries in household books, sample surveys of households on the production of livestock products.

More detailed Methodological explanations are available at the following link: Methodological for the formation of statistical indicators on animal husbandry

5. Links to related publications

Statistical collections «Agriculture, forestry and fisheries in the Republic of Kazakhstan» (annual)

6. Useful links

Statistical form «Report on the state of animal husbandry» (index 24-cx, annual)

Statistical form «Report on the state of animal husbandry» (index 24-cx, individual)

Statistical form «Production of animal husbandry products in small peasant or farming farms» (index A-008, quarterly) Quality reports

INFORMATION-ANALYTICAL SYSTEM «Taldau»/Sections of statistics «Statistics of agriculture, forestry, hunting and fisheries»/
Animal husbandry