



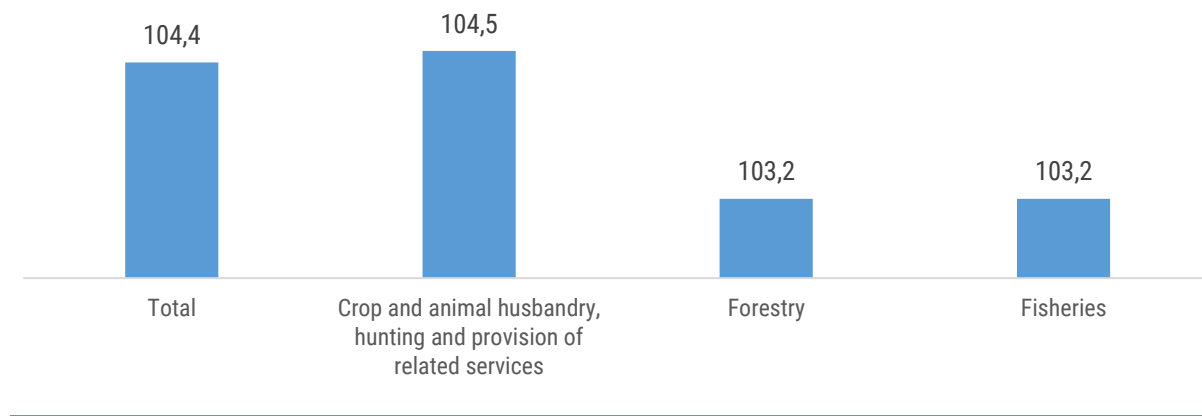
Agriculture, forestry and fisheries in the Republic of Uzbekistan in January-December 2025

- I. Volume of products (services) in agriculture, forestry and fisheries
- II. Volume of agricultural, forestry and fishery products (services) by regions of the Republic of Uzbekistan
- III. Agricultural products
- IV. Livestock and poultry numbers
- V. Methodological explanations and metadata on agriculture, forestry and fisheries

I. Volume of products (services) in agriculture, forestry and fisheries

According to preliminary data, the total volume of products (services) in agriculture, forestry and fisheries in January-December 2025 amounted to **538 919,7** billion soums, including crop and livestock farming, hunting, and service provision in these areas - **518 822,7** billion soums, forestry - **15 081,5** billion soums, fisheries - **5 015,5** billion soums.

Growth rates of products (services) in agriculture, forestry and fisheries, %



II. Volume of products (services) in agriculture, forestry and fisheries by regions of the Republic of Uzbekistan

Analyzing the growth rates of agricultural, forestry, and fishery products (services) by region compared to 2024, it should be noted that high growth rates were observed in Syrdarya (106,9%), Fergana (105,6%), Khorezm (104,9%) regions, the Republic of Karakalpakstan (104,9%), Andijan (104,7%) and Navoi (104,7%) regions.

Compared to other regions, lower growth rates were noted in Samarkand (103,3%), Surkhandarya (103,8%), Tashkent (104,2%) and Kashkadarya (104,3%) regions.



**Volume of products (services) in agriculture, forestry
and fisheries by region**

	Volumes, billion soums	Growth rate, %
Republic of Uzbekistan	538 919,7	104,4
Republic of Karakalpakstan	21 623,8	104,9
Andijan	53 525,8	104,7
Bukhara	48 312,9	104,3
Jizzakh	36 543,6	104,4
Kashkadarya	52 092,0	104,3
Navoi	25 405,8	104,7
Namangan	41 994,2	104,4
Samarkand	60 758,2	103,3
Surkhandarya	42 272,0	103,8
Syrdarya	19 157,2	106,9
Tashkent	52 857,7	104,2
Fergana	49 733,5	105,6
Khorezm	34 643,0	104,9

III. Agricultural products

The volume of agricultural production in January-December 2025 amounted to **508 711,1** billion soums, or **104,4%** compared to 2024, including crop production which reached **243 007,7** billion soums (**107,2%**), and livestock production – **265 703,4** billion soums (**101,6%**).

By region, significant volumes of agricultural production were recorded in Samarkand (**57 963,3** billion soums), Andijan (**50 263,3** billion soums), Kashkadarya (**49 950,0** billion soums) and Tashkent (**48 794,1** billion soums) regions.

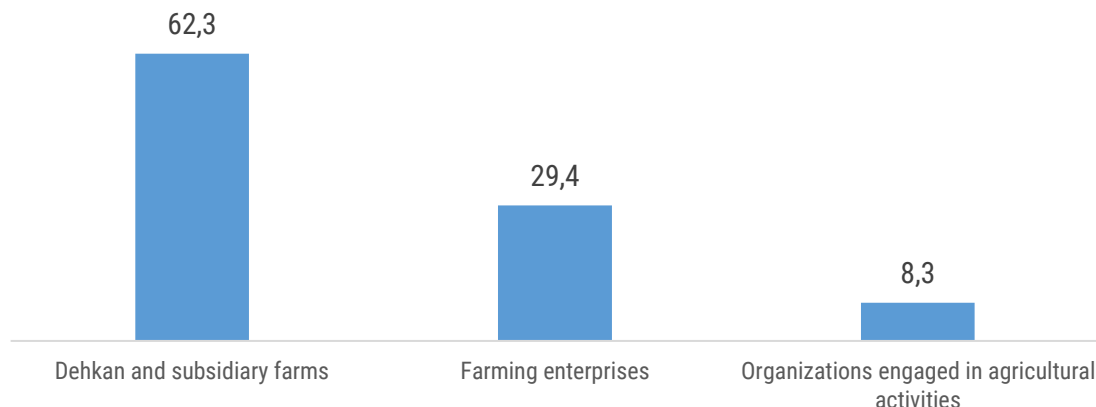
Meanwhile, low volumes were observed in Syrdarya region (**17 263,2** billion soums), the Republic of Karakalpakstan (**19 932,0** billion soums) and Navoi region (**23 574,3** billion soums).

High growth rates were recorded in Syrdarya (**107,0%**), Fergana (**105,5%**), Khorezm (**104,9%**) regions and the Republic of Karakalpakstan (**104,9%**).

Lower growth rates compared to other regions were observed in Samarkand (**103,2%**), Surkhandarya (**103,7%**) and Kashkadarya (**104,1%**) regions.



**Distribution of agricultural production
by farm categories, %**



Analysis by farm categories showed that **62,3%** of the total agricultural output is produced by dehkan and subsidiary farms, **29,4%** by farms, and **8,3%** by organizations engaged in agricultural activities.

Crop production

	Volume, billion sum	Growth rate, %
Republic of Uzbekistan	243 007,7	107,2
Republic of Karakalpakstan	8 970,1	110,1
Andijan	29 236,8	106,8
Bukhara	21 282,7	107,5
Jizzakh	13 393,8	112,4
Kashkadarya	18 294,6	109,4
Navoi	7 318,0	107,6
Namangan	21 348,7	105,2
Samarkand	28 165,4	104,4
Surkhandarya	19 725,1	103,8
Syrdarya	9 773,4	113,5
Tashkent	23 139,9	104,5
Fergana	28 198,4	109,0
Khorezm	14 160,8	109,7

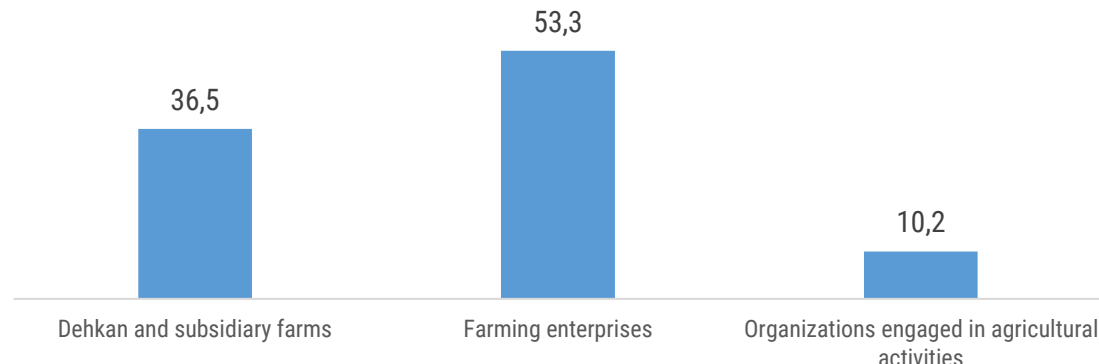


Production of main types of crops

	January-December 2025	Growth rate, %
Grain crops, thousand tons	10 112,1	113,0
including:		
farms	7 657,3	107,6
dehkan and subsidiary farms	1 284,1	176,1
organizations carrying out agricultural activities	1 170,7	106,4
Potatoes, thousand tons	4 160,2	100,2
including:		
farms	1 216,3	113,9
dehkan and subsidiary farms	2 805,5	94,1
organizations carrying out agricultural activities	138,4	134,0
Vegetables, thousand tons	13 722,8	101,2
including:		
farms	4 984,0	110,4
dehkan and subsidiary farms	7 955,2	94,3
organizations carrying out agricultural activities	783,6	130,5
Melons, thousand tons	3 299,8	116,2
including:		
farms	1 744,7	112,9
dehkan and subsidiary farms	1 346,6	118,0
organizations engaged in agricultural activities	208,5	136,9
Fruits and berries, thousand tons	3 479,6	106,4
Including:		
farms	1 706,3	113,3
dehkan and subsidiary farms	1 607,5	99,8
organizations engaged in agricultural activities	165,8	106,5
Grapes, thousand tons	1 983,0	107,6
Including:		
farms	955,7	110,6
dehkan and subsidiary farms	951,7	103,7
organizations engaged in agricultural activities	75,6	122,4



Distribution of production of main types of crop products by farm categories, %



Analysis of data on grain crop production by farm categories for January-December 2025 showed that **75,7%** of the total volume is produced by farms, **12,7%** by dehkan and subsidiary farms, and **11,6%** by organizations engaged in agricultural activities.

**Production of main types of crop products
in January-December 2025, thousand tons**

	Grain crops	Potatoes	Vegetables
Republic of Uzbekistan	10 112,1	4 160,2	13 722,8
Republic of Karakalpakstan	393,3	113,0	419,1
Andijan	788,7	530,7	2 089,2
Bukhara	761,7	306,0	1 190,5
Jizzakh	892,4	126,6	559,0
Kashkadarya	954,6	230,1	663,9
Navoi	308,3	131,0	413,0
Namangan	831,9	420,3	1 163,9
Samarkand	1 016,4	773,6	1 686,1
Surkhandarya	888,3	394,5	1 451,7
Syrdarya	635,3	74,9	352,9
Tashkent	770,0	416,3	1 380,4
Fergana	1 147,0	480,0	1 616,0
Khorezm	724,2	163,2	737,1

Accordingly, farms account for **29,2%** of the total potato production, dehkan and subsidiary farms – **67,5%**, organizations engaged in agricultural activities – **3,3%**, respectively, farms account for **36,3%** of the total vegetable production, dehkan and subsidiary farms – **58,0%**,



organizations engaged in agricultural activities – **5.7%**, as well as **52.9%** of the total volume of melon production on farms, on dehkan and subsidiary farms – **40.8%**, organizations engaged in agricultural activities – **6.3%**, respectively, farms account for **49.0%** of the total production of fruits and berries, dehkan and subsidiary farms – **46.2 %**, organizations engaged in agricultural activities – **4.8 %**, respectively, farms account for **48.2%** of the total production grapes, for dehkan and subsidiary farms – **48.0%**, for organizations engaged in agricultural activities – **3.8%**.

Production of main types of crop products
in January-December 2025, thousand tons

	Melons	Fruits and berries	Grapes
Republic of Uzbekistan	3 299,8	3 479,6	1 983,0
Republic of Karakalpakstan	236,8	80,0	16,2
Andijan	269,4	751,9	92,1
Bukhara	240,4	313,0	241,4
Jizzakh	430,6	111,2	38,4
Kashkadarya	286,3	215,2	131,7
Navoi	116,2	114,0	99,4
Namangan	183,2	416,2	167,3
Samarkand	185,4	408,4	696,9
Surkhandarya	379,7	194,8	94,4
Syrdarya	417,8	51,6	18,7
Tashkent	98,1	160,4	102,3
Fergana	259,3	473,0	229,1
Khorezm	196,6	189,9	55,1

Livestock products

The volume of livestock production in January-December 2025 amounted to **265 703,4** billion soums, or **101,6%** compared to 2024.

By region, significant volumes of livestock production were noted in Kashkadarya (**31 655,4** billion soums), Samarkand (**29 797,9** billion soums), Bukhara (**25 833,9** billion soums), Tashkent (**25 654,2** billion soums) and Jizzakh (**21 429,6** billion soums) regions, while low production volumes were recorded in Syrdarya region (**7 489,8** billion soums), the Republic of Karakalpakstan (**10 961,9** billion soums) and Navoi region (**16 256,3** billion soums).

High growth rates were observed in Tashkent (**103,8%**), Surkhandarya (**103,6%**), Namangan (**103,1%**) and Navoi (**103,2%**) regions.

During the reporting period, compared to 2024, the volume of meat produced in live weight was **101,5%**, milk – **101,2%**, eggs - **107.0%**, sheared wool – **104,1%**, obtained karakul pelts – **104,4%**, and caught fish – **103,4%**.



**Production of main types of livestock products
and fish catch**

	January-December 2025	Growth rate, %
Meat (live weight), thousand tons	2 987,5	101,5
including:		
farms	225,1	119,2
dehkan and subsidiary farms	2 428,5	98,1
organizations engaged in agricultural activities	333,9	119,5
Milk, thousand tons	12 591,2	101,2
including:		
farms	919,9	122,1
dehkan and subsidiary farms	11 402,8	99,2
Organizations engaged in agricultural activities	268,5	134,9
Eggs, million pieces	9 483,0	107,0
Including:		
Farms	1 622,1	116,8
Dehkan and subsidiary farms	4 967,6	101,5
Organizations engaged in agricultural activities	2 893,3	112,1
Wool, tons	41 485	104,1
Including:		
Farms	5 339	109,1
Dehkan and subsidiary farms	33 368	102,7
Organizations engaged in agricultural activities	2 778	111,9
Karakul pelts, thousand pieces	1 418,0	104,4
Including:		
Farms	165,1	110,5
Dehkan and subsidiary farms	1 109,2	103,2
Organizations engaged in agricultural activities	143,7	106,8
Fish, thousand tons	206,2	103,4
Including:		
Farms	116,7	108,3
Dehkan and subsidiary farms	11,4	104,0
Organizations engaged in agricultural activities	78,1	96,7



Analyzing data on meat production by farm categories in January- December 2025, it should be noted that farms account for **7,5%** of the total meat production, dehkan and subsidiary farms account for **81,3%**, and organizations engaged in agricultural activities account for **11,2%**.

Similarly, of the total milk production volume, farms account for **7,3%**, dehkan and subsidiary farms account for **90,6%**, and organizations engaged in agricultural activities account for **2,1%**.

Of the total volume of eggs produced, farms account for **17,1%**, dehkan and subsidiary farms account for **52,4%**, and organizations engaged in agricultural activities account for **30,5%**.

Of the total volume of sheared wool, farms account for **12,9%**, dehkan and subsidiary farms account for **80,4%**, and organizations engaged in agricultural activities account for **6,7%**.

Of the total volume of karakul pelts, farms account for **11,7%**, dehkan and subsidiary farms account for **78,2%**, and organizations engaged in agricultural activities account for **10,1%**.

Of the total volume of fish caught, farms account for **56,6%**, dehkan and subsidiary farms account for **5,5%**, and organizations engaged in agricultural activities account for **37,9%**.

**Production of main types of livestock products
and fish catch in January-December 2025, thousand tons**

	Meat (live weight)	Milk	Eggs, million units	Fish
Republic of Uzbekistan	2 987,5	12 591,2	9 483,0	206,2
Republic of Karakalpakstan	130,3	470,7	425,0	14,0
Andijan	207,0	1 126,9	874,3	22,3
Bukhara	319,1	1 146,0	602,3	6,7
Jizzakh	244,9	719,5	423,3	12,5
Kashkadarya	347,0	1 395,0	583,8	4,6
Navoi	203,0	584,5	482,3	10,2
Namangan	185,9	815,6	812,8	20,0
Samarkand	332,8	1 468,3	1 399,6	20,6
Surkhandarya	226,3	991,6	631,7	7,8
Syrdarya	80,6	419,5	243,0	11,8
Tashkent	320,3	1 095,4	1 754,1	23,4
Fergana	196,1	1 207,5	728,2	16,4
Khorezm	194,2	1 150,7	522,6	35,9



IV. Livestock and poultry inventory

As of January 1, 2026, across all categories of farms, the number of cattle reached **14 522,8** thousand head (**0,9%** more compared to January 1, 2025), the number of cows – **5 154,4** thousand head (**0,3%** more), sheep and goats – **24 970,2** thousand head (**1,4%** more), horses – **299,6** thousand head (**5,9%** more), poultry – **118 652,6** thousand head (**10,6%** more).

Livestock and poultry numbers by farm category as of January 1, 2026

	Thousand head	Growth rate, %
Cattle	14 522,8	100,9
including:		
farms	1160,9	106,3
dehkan and subsidiary farms	13 019,4	100,3
organizations engaged in agricultural activities	342,5	105,2
of which cows	5 154,4	100,3
including:		
farms	487,6	109,0
dehkan and subsidiary farms	4 534,7	99,4
organizations engaged in agricultural activities	132,1	100,7
Sheep and goats	24 970,2	101,4
including:		
farms	4 141,8	104,7
dehkan and subsidiary farms	18 794,7	100,1
organizations engaged in agricultural activities	2 033,7	107,3
Horses	299,6	105,9
including:		
farms	76,8	104,3
dehkan and subsidiary farms	196,8	105,6
organizations engaged in agricultural activities	26,0	113,9
Poultry	118 652,6	110,6
including:		
farms	20 514,7	107,6
dehkan and subsidiary farms	48 516,6	100,2
organizations engaged in agricultural activities	49 621,3	124,9

Analyzing data on the number of cattle by category of farms as of January 1, 2026, it should be noted that **8,0%** of cattle are accounted for by farms, **89,6%** by dehkan and subsidiary farms, and **2,4%** by organizations engaged in agricultural activities.



Accordingly, farms account for **9.4%** of the total number of cows, dehkan and subsidiary farms – **88.0%**, organizations engaged in agricultural activities – **2.6%**, respectively, farms account for **16.6%** of the total number of sheep and goats, dehkan and subsidiary farms – **75.3%**, organizations engaged in agricultural activities economic activity – **8.1%**, respectively, farms account for **25.6 %** of the total number of horses, dehkan and subsidiary farms – **65.7%**, organizations engaged in agricultural activities – **8.7%**, as well as farms account for **17.3%** of the total number of birds, dehkan and subsidiary farms – **40.9%**, organizations engaged in agricultural activities – **41.8%**.

**Livestock and poultry numbers
as of January 1, 2026, thousand heads**

	Cattle	of which cows	Sheep and goats	Poultry
Republic of Uzbekistan	14 522,8	5 154,4	24 970,2	118 652,6
Republic of Karakalpakstan	1 265,2	361,9	1 253,8	5 744,6
Andijan	1 182,1	410,1	1 600,6	15 468,2
Bukhara	1 404,0	460,5	2 591,5	8 830,5
Jizzakh	995,6	276,8	2 435,1	4 219,3
Kashkadarya	1 795,6	598,7	5 231,9	7 404,6
Navoi	561,6	227,2	2 559,9	3 837,3
Namangan	800,6	266,3	868,2	7 913,1
Samarkand	1 777,4	758,4	2 753,4	16 076,9
Surkhandarya	1 101,0	402,3	2 675,2	5 804,1
Syrdarya	521,4	187,5	421,0	6 019,5
Tashkent	1 012,6	424,2	1 112,0	20 000,2
Fergana	1 109,6	405,0	959,1	9 332,9
Khorezm	996,0	375,5	508,6	8 001,3



V. Methodological explanations and metadata on agriculture, forestry and fisheries

Gross output of agricultural, forestry and fishery products (services) is the value of products produced for own consumption and sale in the industry, as well as the total value of services formed on the basis of the gross output (services) of crop production and animal husbandry, hunting, forestry and timber harvesting, fishing and aquaculture.

Agricultural output represents a comprehensive indicator of the volume of agricultural production and is defined as the sum of the value of crop and livestock products produced during the reporting period by farms, dehkan and subsidiary farms, and organizations engaged in agricultural activities.

Farm - an entrepreneurial entity engaged in the production of agricultural products and other types of activities not prohibited by law, using land plots provided on lease.

A dehkan farm is a farm that cultivates and sells agricultural products based on the personal labor of dehkan farm members on a land plot granted to the head of the dehkan farm with the right of lifelong inheritable possession or lease (sublease).

A subsidiary farm is a labor activity related to the cultivation (processing) of agricultural products intended for both free trade and family needs on personal household plots.

Agricultural organizations are large agricultural organizations, microfirms, and small enterprises engaged in agricultural activities as legal entities, as well as non-agricultural organizations with subsidiary plots.

Livestock population includes all age groups of main livestock species (cattle, including cows, sheep and goats, pigs, etc.) by farm category.

Meat production includes the live weight of all types of farm animals and poultry, both sold for slaughter and slaughtered on the farm.

Milk production is determined by the actual milk yield from cows, goats, sheep, mares, and camels, including milk and colostrum used for feeding young animals. Milk suckled by calves is not included in gross production.

Egg production includes the number of eggs obtained from all types of birds, as well as eggs used for hatching chicks by broody hens or in incubators.

Metadata link:

<https://lib.stat.uz/ru/features-3/selskoe-khozyajstvo-i-ekologiya/686-qishloq-o-rmon-va-baliqchilik-xo-jaligi-mahsulot-xizmat-lari-yalpi-ishlab-chiqarishini-hisoblash-bo-yicha-uslubiy-nizom-3>

