

SAOPĆENJE PRIOPĆENJE FIRST RELEASE



B O S N A I H E R C E G O V I N A
FEDERACIJA BOSNE I HERCEGOVINE
FEDERALNI ZAVOD ZA STATISTIKU

B O S N I A A N D H E R Z E G O V I N A
FEDERATION OF BOSNIA AND HERZEGOVINA
INSTITUTE FOR STATISTICS OF FB&H

GODINA / YEAR VIII

SARAJEVO, 25.12.2015.

BROJ / NUMBER:13.2.11

Molimo korisnike da prilikom korišćenja podataka navedu izvor
Those using data from this issue are requested to state the source

KLANJE STOKE I PERADI U KLAONICAMA, NOVEMBAR/STUDENI 2015.
LIVESTOCK AND POULTRY SLAUGHTERED IN ABATTOIRS, NOVEMBER 2015

U novembru 2015. godine, u odnosu na novembar 2014. godine, u ukupnim kategorijama stoke bilježi se povećanje kod klanja goveda u broju za 34,1% i neto težini za 63,1%, klanja ovaca u broju za 26,2% i neto težini 21,3% te kod klanja peradi u broju za 17,3% i neto težini za 13,1%.

Kod klanja svinja u novembru 2015. godine u odnosu na novembar 2014. godine, bilježi se smanjenje u broju za 10,3% i neto težini 28,8%.

Concerning the total livestock categories, in November 2015 compared to November 2014, there was an increase of 34.1% in the number and of 63.1% in the net weight of the slaughtered cattle, then sheep by 26.2% in the number and the net weight of 21.3% as well as of 17.3% in the number and of 13.1% in the net weight of the slaughtered poultry%.

Concerning the slaughtered pigs in November 2015 compared to November 2014, there was the decrease of 10.3% in the number and of 28.8% in the net weight.

KLANJE STOKE I PERADI U KLAONICAMA, NOVEMBAR 2015
LIVESTOCK AND POULTRY SLAUGHTERED IN ABBATOIRS, NOVEMBER 2015

	Zaklana stoka i perad <i>Slaughtered livestock and poultry</i>			Indeksi <i>Indices</i>		
	XI 2015			XI 2015 XI 2014		
	broj grla/ <i>number of head</i>	neto težina,t/ <i>net weight, t</i>	randman,%/ <i>coefficient of utilization,%</i>	broj grla/ <i>number of head</i>	neto težina,t/ <i>net weight, t</i>	
GOVEDA - UKUPNO	5.952	1.412,5	54,2	134,1	163,1	CATTLE - TOTAL
Telad starosti do 8 mjeseci	1.922	126,7	55,7	100,2	102,5	<i>Calves under the age of 8 months</i>
Junad starosti od 8 do 12 mjeseci	1.142	260,7	51,5	172,0	144,9	<i>Young cattle between 8 and 12 months</i>
Junice	61	14,8	51,0	141,9	182,6	<i>Heifers</i>
Krave	362	110,3	48,8	287,3	-*	<i>Cows</i>
Bikovi	2.465	900,1	55,7	146,2	173,4	<i>Bulls</i>
OVCE - UKUPNO	3.050	47,7	51,7	126,2	121,3	SHEEP - total
Janjad do 12 mjeseci starosti	2.861	42,6	52,2	120,1	110,4	<i>Lambs under 12 months of age</i>
Ovce	99	2,0	50,6	291,2	281,7	<i>Sheep</i>
SVINJE - UKUPNO	2176	155,4	75,4	89,7	71,2	PIGS - total
Odojci do 20 kg	154	1,8	71,0	-*	-*	<i>Piglets up to 20 kg</i>
Svinje od 20 do 50 kg	49	1,1	80,0	-*	-*	<i>Pigs from 20 to 50 kg</i>
Svinje od 50 do 80 kg	113	5,8	76,8	161,4	150,8	<i>Pigs from 50 to 80 kg</i>
Svinje od 80 do 110 kg	1.124	86,4	78,6	-*	-*	<i>Pigs from 80 to 110 kg</i>
Svinje preko 110 kg	736	60,2	71,2	-*	-*	<i>Pigs over 110 kg</i>
PERAD - UKUPNO, u hilj./tis	2.015,3	3.112,7	71,3	117,3	113,1	POULTRY - TOTAL, in thousands
Tovljeni pilići	1.988,2	3.084,8	71,3	116,7	113,7	<i>Fattened chickens</i>
Ostala perad	27,11	27,92	64,4	182,9	71,7	<i>Other poultry</i>

*Indeksi preko 300% i ispod 50% se ne objavljuju

*Indices over 300% and below 50% are not published

Metodološka objašnjenja

Podaci o broju grla zaklane stoke i peradi po vrstama i kategorijama, bruto težini (težini žive stoke i peradi), neto težini (težini zaklane stoke i peradi) i podaci o randmanima prikupljaju se mjesečnim izvještajem o klanju stoke i peradi u klaonicama za pravna lica (PO-52) i za obrtnike (PO-52a)

Izvještajne jedinice za istraživanje PO-52 su pravne osobe i dijelovi pravnih osoba razvrstani prema KD BiH 2010 razrede djelatnosti 10.11-Prerada i konzerviranje mesa i 10.12-Prerada i konzerviranje mesa peradi.

Izvještajne jedinice za istraživanje PO-52a su veterinarske stanice i kantonalne uprave za inspeksijske poslove za obrtnike registrovane prema KD BiH 2010 za obavljanje djelatnosti 10.11-Prerada i konzerviranje mesa i 10.12-Prerada i konzerviranje mesa peradi.

Definicije

Bruto težina predstavlja težinu stoke i peradi prije klanja izraženu u tonama.

Neto težina je težina očišćenog trupa zaklane stoke i peradi bez kože, krvi, glave (osim kod odojaka i peradi), utrobe, prednjih nogu do koljena i stražnjih nogu do skočnog zgloba, izraženo u tonama.

Randman zaklane stoke i peradi predstavlja odnos težine zaklane stoke i peradi (neto težine) i težine žive stoke i peradi (bruto težine), a iskazuje se u postocima sa jednom decimalom.

Pokazatelji ovog istraživanja koriste se za izračunavanje proizvodnje mesa u registrovanim klaonicama i za izračunavanje ekonomskih računa u poljoprivredi.

Notes on methodology

Data on the number of slaughtered livestock and poultry by types and categories, gross and net weight of livestock and poultry, as well as the coefficient of utilization are collected by monthly report on slaughtering of livestock and poultry in slaughterhouses for legal entities (PO-52) and for entrepreneurs (PO-52a) collects.

Reporting units for survey PO-52 are legal entities and parts of legal entities classified, according to the KD B&H 2010 in class 10.11-Processing and preserving of meat and class 10.12-Processing and preserving of poultry meat.

Reporting units for survey PO-52a are veterinary services and cantonal veterinary inspections for entrepreneurs registered according to the KD B&H 2010 class 10.11-Processing and preserving of meat and class 10.12 - Processing and preserving of poultry meat.

Definitions

Gross weight is the weight of livestock and poultry in tons and before slaughter.

Net weight is the weight of dressed carcass of slaughtered livestock and poultry without skin, blood, head (except piglets and poultry), womb, front legs to the knee and the back legs to the hock, in tons.

Coefficient of utilization is ratio of weight of slaughtered cattle and poultry (net weight) and the weight of livestock and poultry (gross weight), and is expressed as a percentage with one decimal.

These indicators are used to review the calculation of domestic production in registered slaughterhouses, and calculation of economic accounts in agriculture.