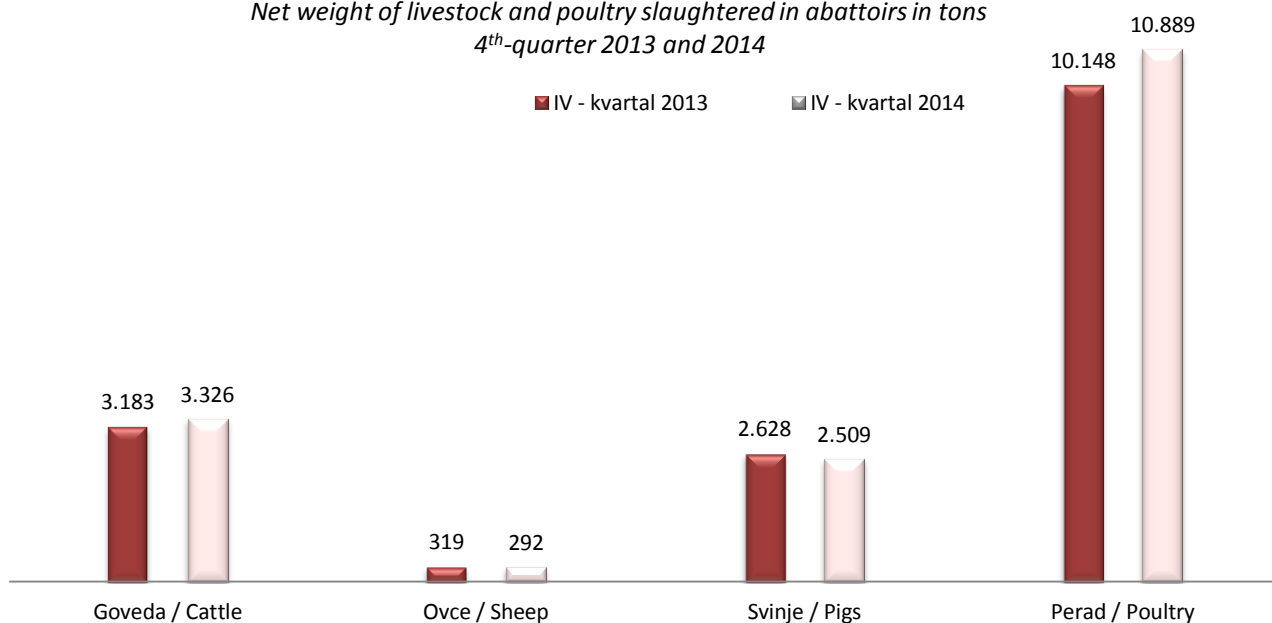


IV - kvartal 2013. i 2014. godine
Net weight of livestock and poultry slaughtered in abattoirs in tons
4th-quarter 2013 and 2014



Metodološka objašnjenja

Podaci o klanju stoke i peradi dobiveni su agregiranjem podataka na osnovu uporedivih kvartalnih statističkih istraživanja koja provode entitetski zavodi za statistiku i podružnica Brčko distrikt. Poslovni subjekti i dijelovi poslovnih subjekata dostavljaju podatke na osnovu knjigovodstvene evidencije, dok se za obrtničke klaonice podaci dobivaju od nadležnih općinskih službi (veterinarsko – inspekcijjskih) na osnovu raspoložive evidencije.

Definicije

Bruto težina jeste težina stoke i peradi prije klanja.

Neto težina jest težina očišćenog trupa, zaklane stoke i peradi bez kože, krvi, glave (osim kod prasadi i peradi), utrobe, prednjih nogu do koljena i stražnjih nogu do skočnog zgloba.

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

Notes on methodology

The data on slaughter of livestock and poultry are result of agregation of comparable the data from quarterly statistical surveys conducted Entity institutes for statistics and by the Bureau in Brcko District.

Data on legal entities and parts of legal entities are submitting data based on book-keeping, whereas for entrepreneurs avbattoirs data are given from approved municipal (veterinarian – inspection) deapartment at the basis of available evidence.

Definition

Gross weight is the weight of livestock and poultry before slaughtering.

Net weight is the weight of dressed carcass of slaughtered animals without skin and blood, eviscerated and beheaded (excluding piglets and poultry), and after removal of fore ends and hind legs with knuckle.

Coefficient of utilisation of slaughtered livestock and poultry is a persentage ratio of the weight of the slaughtered cattle and poultry (net weight) and the weight of livestock and live poultry (gross weight), and it is presented in percentage calculated to one decimale place.