



SAOPĆENJE

FIRST RELEASE



Molimo korisnike da prilikom upotrebe podataka obavezno navedu izvor

Users are kindly requested to mention the data source

GODINA/ YEAR XIV

SARAJEVO, 15.02.2019.

BROJ/ NUMBER 1

POLJOPRIVREDA, OKOLIŠ I REGIONALNE STATISTIKE *AGRICULTURE, ENVIRONMENT AND REGIONAL STATISTICS*

PROIZVODNJA I PRODAJA ŠUMSKIH SORTIMENATA U BIH PREMA ASORTIMANU U IV KVARTALU 2018

*PRODUCTION AND SALES OF FOREST ASSORTMENTS IN
BOSNIA AND HERZEGOVINA IN 4th QUARTER 2018*

Ukupna proizvodnja šumskih sortimenata u Bosni i Hercegovini u četvrtom kvartalu 2018. godine veća je za 9,57% u odnosu na isti period 2017. godine. Proizvodnja sortimenata četinarskih vrsta drveća veća je za 13,50% dok je proizvodnja sortimenata lišćarskih vrsta veća za 6,28%.

Proizvodnja trupaca četinara veća je za 10,23% dok proizvodnja trupaca lišćara bilježi pad od 3,36%. Rast proizvodnje u odnosu na četvrti kvartal 2017. godine bilježi se kod sljedećih šumskih sortimenata: kod jamskog drveta četinara 19,63%, kod ostalog dugog drveta četinara 37,95%, kod prostornog drveta četinara 19,12% i kod ostalog dugog drveta lišćara 11,61%. Rast proizvodnje je također zabilježen i kod proizvodnje ogrijevnog drveta lišćara od 15,24%. Pad proizvodnje se bilježi kod prostornog drveta lišćara od 57,79%. Kod proizvodnje ostalog grubo obrađenog drveta i ogrijevnog drveta četinara radi se o malim količinama sortimenata čije variranje u proizvedenim količinama nema uticaja na promjene u ukupnoj proizvodnji šumskih sortimenata.

Total production of forest assortments in Bosnia and Herzegovina in 4th quarter of 2018 increased for 9,57% compared to the same period in 2017. Production of coniferous (softwood) assortments is for 13,50% higher while the production of broadleaf (hardwood) assortments increases for 6,28%.

Production of coniferous logs is 10,23% higher while production of broadleaf logs records decreasing of 3,36%. Increase in production compared to 4th quarter of 2017 has been recorded in production of following forest assortments: in production of coniferous mining wood 19,63%, coniferous other long wood 37,95%, coniferous cordwood 19,12% and in production of broadleaf other long wood 11,61%. The rise has also been recorded in production of broadleaf fuelwood by 15,24%. The fall in production has been recorded in production of broadleaf cordwood by 57,79%. Other roughly worked wood and coniferous fuelwood are produced in small quantities and changes in produced quantities do not affect variations in total production of forest assortments.

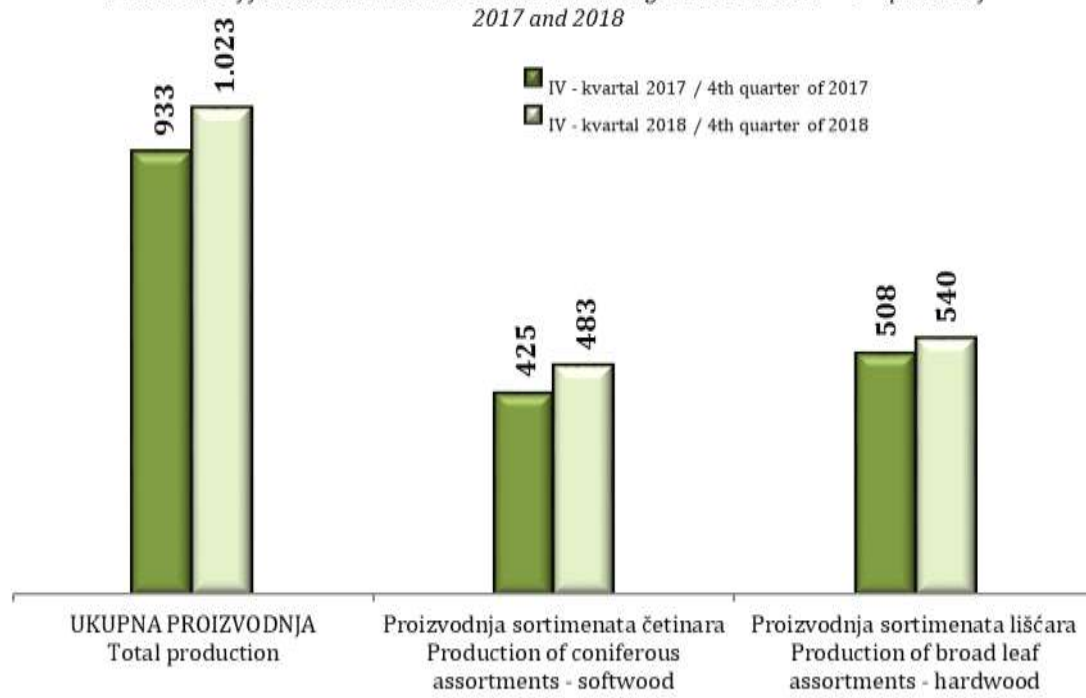
Tabela 1. PROIZVODNJA I PRODAJA ŠUMSKIH SORTIMENATA PREMA ASORTIMANU U IV KVARTALU 2018

Table 1. PRODUCTION AND SALE OF FOREST ASSORTMENTS IN 4th QUARTER OF 2018

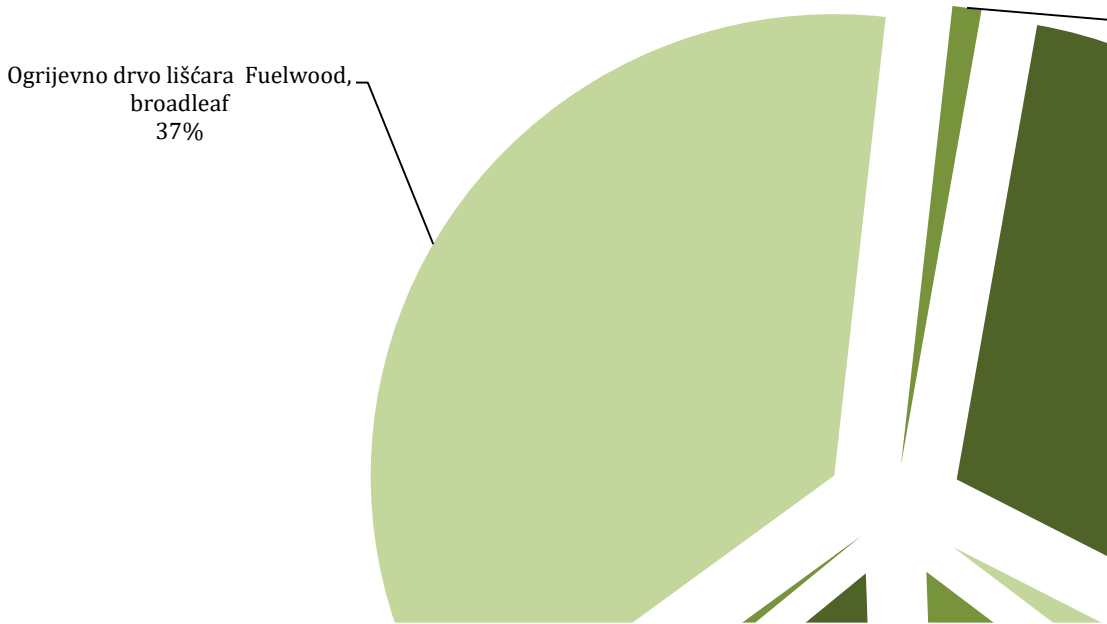
	Proizvodnja (Production)			Prodaja (Sale)			
	IV kvartal 4 th quarter 2017	IV kvartal 4 th quarter 2018	Indeksi Indices X-XII 2018 X-XII 2017	IV kvartal 4 th quarter 2017	IV kvartal 4 th quarter 2018	Indeksi Indices X-XII 2018 X-XII 2017	
	m³			m³			
UKUPNO	933.370	1.022.720	109,57	953.140	1.037.143	108,81	TOTAL
ČETINARA	425.420	482.850	113,50	459.315	492.971	107,33	CONIFEROUS
LIŠĆARA	507.950	539.869	106,28	493.826	544.172	110,20	BROAD LEAF
Trupci četinara	275.965	304.184	110,23	302.060	317.483	105,11	Logs, coniferous
Jamsko drvo četinara	24.082	28.809	119,63	24.827	29.152	117,42	Mining wood, coniferous
Ostalo dugo drvo četinara	3.860	5.324	137,95	4.496	4.728	105,16	Other long wood, coniferous
Prostorno drvo četinara	121.036	144.180	119,12	127.450	141.104	110,71	Cordwood, coniferous
Trupci lišćara	154.430	149.233	96,64	145.687	150.944	103,61	Logs, broadleaf
Jamsko drvo lišćara	961	327	-	984	411	-	Mining wood, broadleaf
Ostalo dugo drvo lišćara	4.170	4.654	111,61	4.017	5.203	129,52	Other long wood, broadleaf
Prostorno drvo lišćara	21.646	9.137	42,21	19.843	9.333	47,03	Cordwood, broadleaf
Ogrijevno drvo četinara	477	353	-	477	503	-	Fuelwood, coniferous
Ogrijevno drvo lišćara	326.702	376.505	115,24	323.191	378.152	117,01	Fuelwood, broadleaf
Ostalo grubo obrađeno drvo	41	13	-	108	130	-	Other wood, roughly worked

Graf.1 Proizvodnja šumskih sortimenata u Bosni i Hercegovini u 1000 m³ - IV kvartal 2017. i 2018. god.

Production of forest assortments in Bosnia and Herzegovina in 1000 m³ - 4th quarter of 2017 and 2018



Graf 2. Procentualno učešće pojedinih sortimenata u ukupnoj proizvodnji šuma
 Percentage participation of different assortments in total production of forest



Metodološka objašnjenja

Podaci o proizvodnji šumskega sortimenata, obravnavani v tem delu, so na podlagi rezultatov obravev entitetskih uradov za statistiko iz redovnega mesečnega raziskovanja.

Mesečne izvještaje podnose vse podjetja, ki se bave stalno proizvodnjo šumskega sortimenata iz gozdov v državni lasti, brez obzira na to, ali je uporaba gozdov osnovna ali sporedna dejavnost.

Podatki obuhvačajo samo proizvodnjo šumskega sortimenata iz državnih gozdov, dok Švedski sortimenti proizvedeni v gozdovih na poseben način niso vključeni.

Izražene količine predstavljajo neto lesno maso sortimenata izraženo v zapremskih metrih.

Četinari so vrste lesa iz klase golosjemenic (Gymnospermae), predvsem iz družine Pinaceae. Tukaj spadajo domači komercialni vrsti lesa, kot so jelka (Abies alba), smreka (Picea abies) in bela hrast (Pinus sylvestris) in crni bor (Pinus nigra). Les četinarjev ima enostavnejši strukturo in mednarodno klasifikacijo, brez obzira na mehanične svojstva označuje se z nazivom *softwood*.

Notes on methodology

The data on production of forest products presented here have been prepared on a basis of data provided by entity statistical offices underlying the regular monthly survey results.

Monthly reports are provided by all companies performing their business activities in the forestry sector and permanently producing forest products.

The data presented here cover only production of forest products manufactured out of the resources from the state-owned forest. Forest products from private forests are not covered here.

The given quantities represent net volume measured in cubic meters

Coniferous are tree species from systematic class of naked-seed plants (Gymnospermae), mostly from Pinaceae tree family. Here belong domestic commercial tree species: European Fir (Abies alba), Spruce (Picea abies), Scots Pine (Pinus sylvestris) and European Black Pine (Pinus nigra). Coniferous wood is less complex in structure and in international classification, regardless its mechanical properties, it is classified as *softwood*.

Liščari su vrste drveća iz klase skrivenosjemenica (Angiospermae). Ovdje spadaju autohtone, komercijalne vrste drveća liščara kao što su: bukva (*Fagus sylvatica*), hrast kitnjak (*Quercus petraea*) te vrste plemenitih liščara iz rodova *Fraxinus* (jasen), *Acer* (javor), *Ulmus* (brijest) i *Prunus avium* (divlja trešnja) i ostalih tvrdih i mekih liščara. Drvo liščara je složenije građe u odnosu na drvo četinara i u medjunarodnoj klasifikaciji se, bez obzira na mehanička svojstva označava nazivom *hardwood*.

Trupci su šumski drvni sortimenti odgovarajućih fizičkih i mehaničkih svojstava, namjenjeni za dalju mehaničku preradu (piljenje, rezanje ili ljuštenje).

Jamsko drvo obuhvata šumske drvne sortimente povoljnih fizičkih i mehaničkih svojstava čiji se prirodni oblik, dimenzije i svojstva koriste za izgradnju i održavanje jamskih kopova i rudarskih okna. Može se upotrebljavati i za krovne konstrukcije.

Ostalo dugo drvo obuhvata tehničko drvo čiji se prirodni oblik, dimenzije i svojstva koriste za proizvodnju TT stubova, stubova za skele, šipova, jarbola i sl.

Prostorno drvo obuhvata drvo lošijih tehničkih karakteristika, oblo ili cijepano koje se koristi u hemiskoj preradi za proizvodnju celuloze, drvenjače, drvene vune, tanina i sl.

Ogrijevno drvo je drvo namjenjeno neposredno za ogrijev ili proizvodnju drvenog uglja.

Ostalo grubo obrađeno drvo obuhvata sitno tehničko drvo kao što su stubovi za hmelj ili lozu, motke, kolje, štapovi, ručke, obruči, pletarski štapovi, pruće i sl.

Broad leaf are tree species from systematic class of covered-seed plants (Angiospermae). Here belong domestic commercial species: Beech (*Fagus sylvatica*), Sessile Oak (*Quercus petraea*), so cold noble broad leaf trees like species from genera *Fraxinus* (Ash), *Acer* (Maple), *Ulmus* (Elm), *Prunus avium* (Wild Cherry) and hard and soft broad leaf tree species. Broad leaf wood is more complex in structure than coniferous wood and in international classification, regardless its mechanical properties, it is classified as *hardwood*.

Logs are forestry wood products with proper physical and mechanical properties, intended for further mechanical processing (sawing, slicing or peeling).

Mining wood include forestry wood products with proper physical and mechanical properties which natural shape, dimensions and properties are used for construction and maintenance of mining pits. It could also be used for roof constructions.

Other long wood includes technical wood which natural shape, dimensions and properties are used for manufacture of utility poles, scaffold poles, foundation poles, masts etc.

Cordwood include wood of bad technical characteristics, round or split, used in chemical processing for production of chemical and mechanical pulp, wooden wool, tannin etc.

Fuelwood is wood intended for heating or production of charcoal.

Other wood, roughly worked is small technical wood like hop and vine poles, other poles, pickets, sticks, handles, wooden rims, brushwood etc.

Izdaje i štampa Agencija za statistiku Bosne i Hercegovine, 71000 Sarajevo, Zelenih beretki 26
Published and printed by the Agency for Statistics of the Bosnia and Herzegovina, 71000 Sarajevo, Zelenih beretki 26

Telefon/Phone: +387 (33) 911 911 · Telefaks/Telefax: +387 (33) 220 622
Elektronska pošta/E-mail : bhas@bhas.gov.ba · Internetska stranica/Web site: <http://www.bhas.gov.ba>

Odgovara direktor dr.sc. Velimir Jukić
Person responsible: Velimir Jukić, PhD, Director

Saopćenje priredili: Fuad Bahtanović i Boro Kovačević
Prepared by: Fuad Bahtanović and Boro Kovačević

Podaci iz ovog saopćenja objavljuju se i na internetu
First Release data are also published on the Internet
