



SAOPĆENJE

FIRST RELEASE



Obavezni ste da prilikom dozvoljenih radnji, u svom proizvodu ili aplikaciji navedete izvor podataka.
You are required to specify a data source when allowed in your product or application.

GODINA/YEAR IV

SARAJEVO, 22.02.2021.

BROJ/NUMBER 4

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

Proizvodnja južnog voća i maslina, 2020.

Production of subtropical fruit and olives, 2020

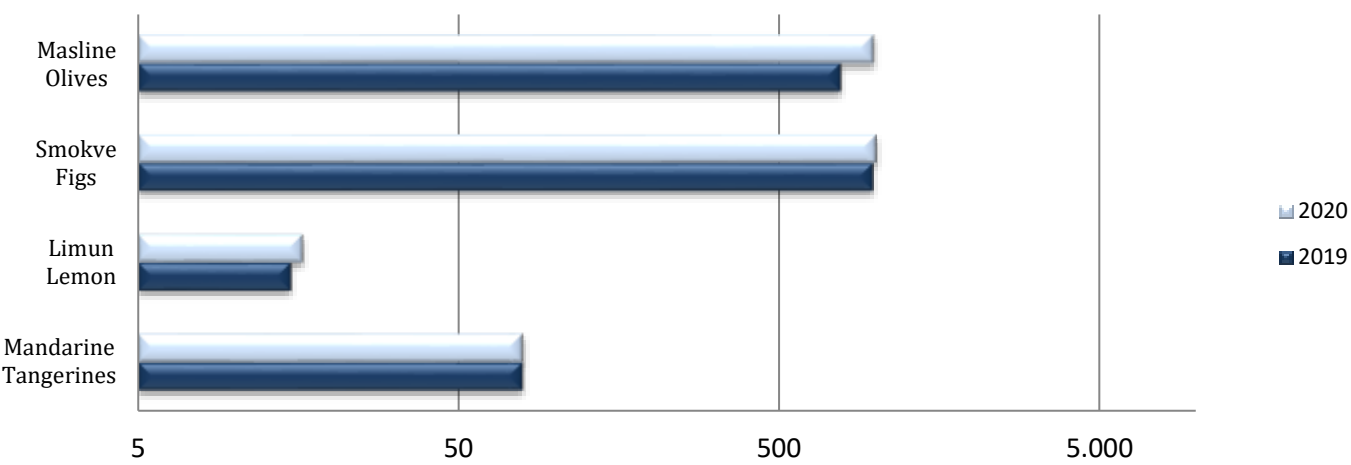
Prema podacima u 2020. godini u odnosu na podatke u istom periodu u 2019. godini ukupan prinos je povećan kod svih vrsta južnog voća i kod maslina.

According to data in 2020 in relation with data in the same period in 2019 the total yield has been increased in all kinds of species of subtropical fruit and olives.

PROIZVODNJA JUŽNOG VOĆA I MASLINA, 2020 PRODUCTION OF SUBTROPICAL FRUIT AND OLIVES, 2020

Južno voće i masline	Proizvodnja 2020 Production 2020			Indeksi 2020/2019 Indices 2020/2019			Subtropical fruit and olives
	broj rodnih stabala trees of bearing number	ukupno, t total, t	kg po stablu kg per tree	broj rodnih stabala trees of bearing number	ukupno, t total, t	kg po stablu kg per tree	
Mandarine	5.250	79,3	15,1	101,0	100,4	99,3	Tangerines
Limun	2.170	16,3	7,5	100,9	108,7	107,1	Lemon
Smokve	83.905	1004,6	12,0	107,9	102,5	95,2	Figs
Masline	71.960	985,3	13,7	109,6	127,0	116,1	Olives

Ukupna proizvodnja važnijih vrsta južnog voća i maslina, t u 2020 Total production of main types of subtropical fruit and olives, t in 2020



METODOLOŠKA OBJAŠNJENJA

Izvori i metode prikupljanja

Podaci o proizvodnji južnog voća i maslina u Bosni i Hercegovini su agregirani podaci dobiveni redovnim statističkim istraživanjima u entitetskim zavodima za statistiku i podružnici Agencije za statistiku BiH iz Brčko distrikta. Pravni subjekti dostavljaju podatke na osnovu knjigovostvene i druge evidencije, dok se za individualna poljoprivredna gazdinstva vrše procjene od strane statističkih procjenitelja po pojedinim općinama.

Definicije

Rodna stabla su stabla koja su prema svojoj fiziološkoj zrelosti sposobna da pod normalnim uslovima za vegetaciju zametnu plod, bez obzira da li su u odnosnoj godini rodila ili ne.

Prinos južnog voća i maslina je iskazan kao hambarski prinos normalne vlažnosti po odbitku svih gubitaka prilikom berbe i transporta.

Prinosi po stablu obračunati su na rodna stabla.

NOTES ON METHODOLOGY

Sources and collection methods

Data on production of subtropical fruit and olives in Bosnia and Herzegovina are aggregated from the regular statistical surveys conducted by the entity statistical institutions and branch of Agency for statistics of B&H from Brcko District. Legal entities are submitting data based on book-keeping and other records whereas the municipal statistical estimators are making estimations for the individual agricultural holdings.

Definitions

Trees of bearing age are those trees capable of bearing fruit under standard conditions, regardless of whether or not they bear fruit during reporting year.

Yield of subtropical fruit and olives is shown as the granaries yield of standard humidity after deductions all losses during the harvest and transportation.

Yield per tree is computed for the bearing trees.

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

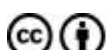
Telefon/Phone: +387 (33) 911 911 | Telefaks/Telefax: +387 (33) 220 622
Elektronska pošta/E-mail: bhas@bhas.gov.ba | Internetska stranica/Web site: www.bhas.gov.ba

Odgovorne osobe/Responsible persons:

Fuad Bahtanović, Šef odsjeka za statistiku poljoprivrede, šumarstva i ribarstva
Fuad Bahtanović, Head of the Department for statistics in agriculture, forestry and fishery

Vesna Čužić, v.d. direktora
Vesna Čužić, Acting Director

Saopšćenje priredili: Fahrudin Subotić
Prepared by: Fahrudin Subotić



Bazmislite o očuvanju okoliša prije štampanja dokumenta.
Please consider the environment before printing this document.