



4 CENE
PRICES

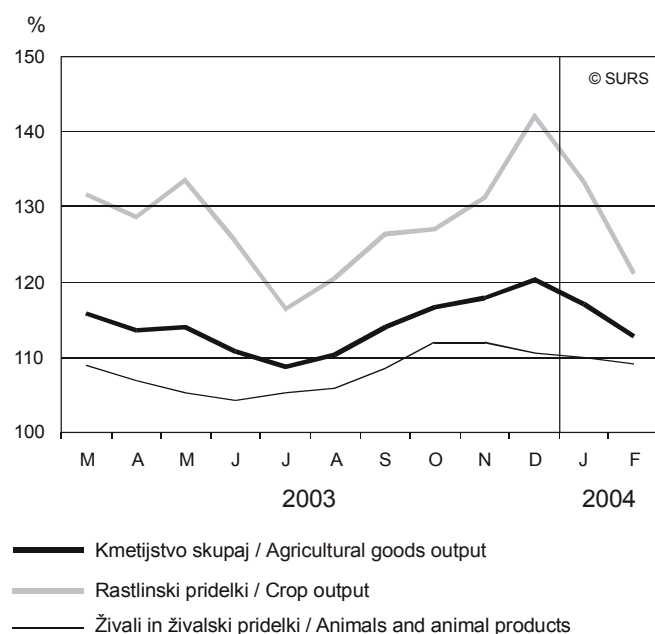
št./No 21

INDEKSI CEN KMETIJSKIH PRIDELKOV PRI PRIDELOVALCIH, SLOVENIJA, FEBRUAR 2004
PRODUCER PRICE INDICES OF AGRICULTURAL PRODUCTS, SLOVENIA, FEBRUARY 2004

- ▶ Cene kmetijskih pridelkov pri pridelovalcih so bile februarja za 3,7 % nižje kot januarja letos.
- ▶ In comparison with January, in February 2004 the prices of agricultural products decreased by 3.7%.
- ▶ Znižale so se cene:
 - vina (za 15,4 %),
 - cvetja, okrasnih rastlin in sadik (za 15,2 %),
 - krompirja za (14,3 %),
 - zelenjadnic (za 14,2 %),
 - sadja (za 7,5 %),
 - živali (za 0,9 %),
 - živalskih proizvodov (za 0,7 %)
 - industrijskih rastlin (za 1,7 %) in
 - krmnih rastlin (za 1,0 %).
- ▶ Agricultural products whose prices decreased were:
 - wine (by 15.4%),
 - flowers and ornamental plants (by 15.2%),
 - potatoes (by 14.3%),
 - vegetables (by 14.2%),
 - fruits and grapes (by 7.5%),
 - animals (by 0.9%)
 - animals products (by 0.7%)
 - industrial plants (by 2.0%) and
 - fodder plants (by 1.0%).
- ▶ Zvišale so se le cene:
 - žit (za 6,1 %) in
 - oljčnega olja (za 2,0 %).
- ▶ Agricultural products whose prices increased were:
 - cereals (by 6.1%) and
 - olive oil (by 2.0%).

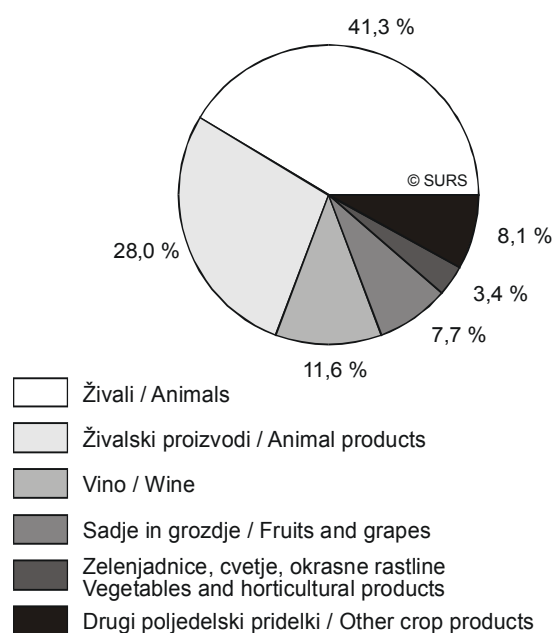
Slika 1: Mesečne stopnje rasti cen kmetijskih pridelkov, Slovenija, marec 2003- februar 2004 (2000=100)

Chart 1: Monthly growth of prices of agricultural products, Slovenia, March 2003 - February 2004 (2000=100)



Slika 2: Deleži glavnih skupin v indeksu cen kmetijskih pridelkov pri pridelovalcih, Slovenija 2000

Chart 2: Shares of main groups in the producer price index of agricultural products, Slovenia 2000



1. Indeksi cen in cene kmetijskih pridelkov pri pridelovalcih, Slovenija, februar 2004
 Producer price indices and prices of agricultural products, Slovenia, February 2004

	Struktura Structure (%)	Cene Prices (SIT)	Indeksi			
			II 2004 Ø 2000	II 2004 I 2004	II 2004 II 2003	
10000 ŽITA (vključno seme)	318,2		130,2	106,1	116,6	Cereals (including seeds)
11100 Pšenica in pira	273,5		128,9	107,2	114,6	Wheat and spelt
11200 Pšenica, mehka, brez semenske	273,5	40,13	128,9	107,2	114,6	
13100 Krmni ječmen	2,1	38,58	141,6	95,0	146,7	Feed barley
15000 Koruza za zrnje	42,6	35,90	142,6	100,3	128,2	Grain maize
20000 INDUSTRIJSKE RASTLINE	297,7		124,1	98,3	92,9	Industrial plants
21000 Oljnice	55,5		144,0	92,6	81,5	Oil seeds
21100 Oljna ogrščica	6,7	-	163,3	100,0	112,9	Rape seed
21900 Buče za olje	48,8	424,20	141,4	91,5	78,0	Pumpkins for oil, seed
24000 Sladkorna pesa	146,0	-	131,8	100,0	101,4	Sugar beet
29000 Druge ind.rastl.	96,3		100,9	100,0	88,4	Other industrial crops
29200 Hmelj	96,3	-	100,9	100,0	88,4	Hops
30000 KRMNE RASTLINE	3,4		169,1	99,0	157,6	Forage plants
39000 Druge krmne rastline	3,4		169,1	99,0	157,6	Other forage plants
39100 Seno	1,0	32,37	281,5	98,0	239,3	Hay
39300 Koruza za siliranje	2,4	-	120,2	100,0	116,9	Silage maize
40000 ZELENJAD,CVETJE,OKRASNE RASTLINE	371,8		170,8	85,8	95,6	Vegetables and horticultural products
41000 Zelenjadnice	278,7		189,9	89,1	96,0	Fresh vegetables
41100 Cvetača in brokoli	10,8	152,02	143,4	100,2	60,9	Cauliflower
41200 Paradižnik	20,1	250,00	302,7	-	101,2	Tomatoes
41900 Zelenjadnice-drugo	247,8		190,6	89,2	96,6	Other fresh vegetables
41910 Zelje	52,9	52,43	165,7	85,3	77,7	Cabbage
41920 Solata	56,4	235,76	236,0	56,7	77,8	Lettuce
41940 Kumare	10,5	-	-	-	-	Cucumbers
41950 Korenje	6,2	85,39	272,2	78,7	85,2	Carrots
41960 Čebula	24,7	71,05	133,9	72,8	112,0	Onions
41970 Svež fižol	6,7	-	-	-	-	Green beans
41980 Svež grah	0,6	-	-	-	-	Green peas
41999 Druga sveža zelenjava	89,9		169,5	99,5	113,0	Other fresh vegetables
42000 Cvetje,okrasne rastline,sadika	93,1		113,6	84,8	93,6	Flowers and ornamental plants
50000 Krompir (vključno seme)	127,0		146,0	85,7	103,9	Potatoes (including seeds)
51000 Krompir, jedilni	121,3		240,9	101,7	181,7	Potato for consumption
51100 Krompir,zgodnji,jedilni	57,9	-	-	-	-	Early potatoes for consumption
51200 Krompir,pozni,jedilni	63,3	59,27	240,9	101,7	181,7	Main crop potatoes for consumption
52000 Krompir, semenski	5,8	86,35	111,2	94,4	77,5	Seed potatoes
60000 SADJARSTVO	769,1		131,9	92,5	100,8	Fruits
61000 Sveže sadje	560,9		131,9	92,5	100,8	Fresh fruit
61100 Namizna jabolka	384,8	79,05	130,8	92,9	102,9	Dessert apples
61200 Hruške namizne	40,3	147,92	137,7	94,4	91,3	Dessert pears
61300 Breskve,namizne	22,7	-	-	-	-	Dessert peaches
61900 Sveže sadje-drugo	113,1	-	-	-	-	Other fresh fruit
64900 Grozdje za predelavo	208,2	-	-	-	-	Grapes for industry
70000 Vino	1156,3		92,1	84,6	93,0	Wine
71000 Namizno vino	58,0	146,98	72,6	85,5	75,8	Table wine
72000 Kakovostno vino	1098,3	337,06	93,1	84,5	93,9	Quality wine
80000 Oljčno olje	30,6	3200,00	112,6	102,0	108,5	Olive oil
100000 Rastlinski pridelki, vključno sadje in zelenjadnice	3074,2		121,1	90,9	98,4	Crop output, including fruits and vegetables
101000 Rastlinski pridelki, brez sadja in zelenjadnic	1933,3		107,3	90,9	98,2	Crop output, excluding fruits and vegetables

1. Indeksi cen in cene kmetijskih pridelkov pri pridelovalcih, Slovenija, februar 2004 (nadaljevanje)

Producer price indices and prices of agricultural products, Slovenia, February 2004 (continued)

	Struktura Structure (%)	Cene Prices (SIT)	Indeksi			
			II 2004 Ø 2000	II 2004 I 2004	II 2004 II 2003	
110000 Živali	4127,4		105,9	99,1	97,2	Animals
111000 Govedo	1594,7	...	91,5	98,7	87,7	Cattle
111100 Govedo, brez telet	3503,1	...	91,2	98,6	87,3	Cattle excluding calves
111200 Teleta	146,9	460,75	94,5	99,6	93,4	Calves
Biki	1106,8	282,10	96,1	98,4	88,8	Bulls
112000 Prašiči	1198,0		96,3	98,3	94,0	Pigs
Pitani prašiči, 50-100 kg	1166,5	243,15	96,1	98,3	93,8	Fattening pigs, 50-150 kg
113000 Konji	26,5	366,92	111,2	102,5	75,5	Equines
114000 Jagnjeta	54,7	459,42	112,8	90,3	91,8	Lambs
115000 Perutnina	1243,8		132,8	100,4	111,3	Poultry
115100 Pitani piščanci	980,0	202,94	127,4	98,9	109,8	Chickens
115900 Druga perutnina	263,9		152,7	105,1	116,6	Other poultry
119000 Druge živali (kunci)	9,7	423,68	154,3	107,2	115,8	Other animals
120000 Živalski proizvodi	2798,4		113,8	99,3	100,7	Animal products
121100 Mleko, kravje	2459,3	67,42	113,3	98,8	100,4	Cows milk
122000 Jajca	286,0	17,64	113,2	104,5	102,5	Eggs
129000 Drugi živalski proizvodi (surove goveje in telečje kože ter med)	53,2	...	138,8	95,6	103,3	Other animal products (raw cattle and calves hides and honey)
130000 Živali in živalski proizvodi	6925,9		109,1	99,2	98,6	Animals and animal products
140000 Kmetijstvo skupaj, s sadjem in zelenjadnicami	10000,0		112,8	96,3	98,6	Agricultural goods output, including fruits and vegetables
141000 Kmetijstvo skupaj, brez sadja in zelenjadnic	8859,1		108,7	97,3	98,6	Agricultural goods output, excluding fruits and vegetables

METODOLOŠKA POJASNILA

Namen statističnega raziskovanja

Z indeksom cen kmetijskih pridelkov prikazujemo mesečna in letna gibanja cen v odkupu kmetijskih pridelkov. Indeksi kmetijskih cen se uporabljajo v zvezi z analizo dohodkov v kmetijstvu ter v okviru ekonomskih računov za kmetijstvo (ERK); cene pa za primerjavo ravni cen v posameznih državah.

Vir podatkov

Vir podatkov za izračun indeksov odkupnih cen so mesečna poročila o odkupu oziroma prodaji pridelkov od pridelovalcev (to so podjetja, zadruga in druge organizacije).

Zajetje

Izbrani so le tisti pridelki, ki predstavljajo pomemben delež v odkupu oziroma prodaji. V izboru reprezentativnih pridelkov so zajeti sezonski in nesezonski pridelki.

Definicije in druga pojasnila

Uteži nesezonskih pridelkov (žita, industrijske rastline, krmne rastline, krompir, vino, oljčno olje in drugi poljedelski pridelki, živali in živalski proizvodi) so enake za vse mesece v letu, uteži sezonskih pridelkov (sadje in zelenjadnice) pa so za vsak mesec različne.

Cene spremljamo v prvi fazi trženja, ker najbolje prikazujejo dejanske cene pri pridelovalcu.

V primerih, ko za določen mesec cena ni na voljo, za izračun indeksa vzamemo zadnjo evidentirano ceno.

Sadje in zelenjava so izrazito sezonski pridelki. Manjkajočih cen ni

METHODOLOGICAL EXPLANATIONS

Purpose of the statistical survey

Producer price indices of agricultural products show monthly changes of prices in purchase of agricultural products. Agricultural price indices are used above all in relation with agricultural income and in the framework of the Economic Accounts for Agriculture (EAA); and the prices for comparison of the price level between countries.

Data sources

The main data source are data from the survey of purchase or sale of agricultural products. Data are submitted monthly to the Statistical Office by enterprises, co-operatives and other organisations.

Coverage

Selected are only products which represent an important share in the purchase or sale. The list of representative products includes seasonal and nonseasonal products.

Definitions and other explanations

The weights for nonseasonal products (cereals, industrial plants, fodder plants, potatoes, wine, olive oil and other crop products, animals and animal products) are equal for each month of the year, while the weights for seasonal products (fruits, vegetables and ornamental plants) are different depending on the month.

The prices are recorded at the first marketing stage to best indicate the actual producer prices received by farmers.

In the case of missing price we use repetition of the last recorded price.

Fruits and vegetables are extremely seasonal products. The problem of the periodic absence of prices could not be solved by repeating the last



mogoče nadomestiti s ponovitvijo zadnjih evidentiranih cen, zato v takih primerih uporabljamo spremenljive mesečne uteži, ki so odvisne od obdobja trženja posameznih pridelkov.

V cenah niso upoštevani DDV in dodatki (subvencije in podpore), ki jih dobijo pridelovalci za določene pridelke. Prav tako niso upoštevani stroški organizacije v zvezi s prevzemom in prevozom pridelkov, uskladiščenjem, stroški vračljive embalaže in olajšave, ki jih organizacije odobrijo kupcem.

Indekse cen kmetijskih pridelkov pri pridelovalcih izračunavamo po Laspeyresovi formuli. V izračunu indeksov cen uporabljamo utežene cene, ki jih izračunamo iz mesečnih obdelav odkupa kmetijskih pridelkov, letne cene za posamezne pridelke pa dobimo iz uteženih mesečnih cen.

Doslej uporabljeno metodologijo izračuna indeksov cen, ki je v dokajšnji meri sledila priporočilom Eurostata, smo z letom 2004 uskladili z metodologijo Eurostata. Na osnovi baznega leta 2000 so narejeni tudi novi preračuni za leta 2000-2003. Na novo so izračunane uteži za kmetijske pridelke, in sicer smo za rastlinske pridelke upoštevali podatke odkupa in Popisa kmetijstva. Pri sadju in zelenjadnicah smo upoštevali intenzivno pridelavo. Pri živini smo poleg odkupa upoštevali tudi zakol v klavnicah. Pridelke smo ovrednotili in izračunali uteži glede na njihovo vrednost v celotni vrednosti. Sistem uteži se bo spreminjal vsakih pet let. S primerjavo mesečnih cen na cene baznega leta izračunamo mesečne indekse za vsak pridelek posebej in preko teh indekse skupin in skupni indeks.

Objavljanje rezultatov

Mesečno:

- Statistične informacije. Cene. Indeksi cen in cene kmetijskih pridelkov pri pridelovalcih

recorded prices. Therefore, we use the method of variable monthly baskets, depending on the period of marketing of products.

Prices do not include VAT (subsidies and supports), which producers obtain for certain products. Manipulation costs related to the delivery of agricultural products, storage, costs of returnable packaging and other payment facilities granted to the buyer are not included

The compilation of the agricultural producer **price index** is based on Laspeyres formula. In calculation, we use weighted prices, compiled from monthly prices of purchase of agricultural products, while annual prices are compiled from weighted monthly prices.

The methodology of calculating producer price indices used until 2003 was in 2004 implemented by the methodology of Eurostat. On 2000 as the base year we calculated indices also for the 2000-2003 period. New weights of individual agricultural products were calculated, for agricultural products with respect to the total purchase and intensive production of fruits and vegetables; by livestock purchase and slaughter of animals in slaughterhouses. Weights for individual products are calculated with respect to the total value of purchase. Every five years the weights will be recalculated. From monthly prices we calculate individual indices for each individual product. From individual indices, we calculate aggregate indices, i.e. indices of groups and the total index.

Publishing

Monthly:

- Rapid Reports. Prices. Producer Price Indices and Prices of Agricultural Products

Sestavila / Prepared by: Marija Sluga

Izdaja, založba in tisk Statistični urad Republike Slovenije, Ljubljana, Vožarski pot 12 - **Uporaba in objava podatkov dovoljena le z navedbo vira** - Odgovarja generalna direktorica mag. Irena Križman - Urednica zbirke Statistične informacije Marina Urbas - Slovensko besedilo jezikovno uredila Ivanka Zobec - Angleško besedilo jezikovno uredil Boris Panič - Tehnični urednik Anton Rojc - Naklada 135 izvodov - ISSN zbirke Statistične informacije 1408-192X - ISSN podzbirke Cene 1408-8894 - Informacije daje Informacijsko središče, tel.: (01) 241 51 04 - El. pošta: info.stat@gov.si - <http://www.stat.si>.

Edited, published and printed by the Statistical Office of the Republic of Slovenia, Ljubljana, Vožarski pot 12 - **These data can be used provided the source is acknowledged** - Director-General Irena Križman - Rapid Reports editor Marina Urbas - Slovene language editor Ivanka Zobec - English language editor Boris Panič - Technical editor Anton Rojc - Total print run 135 copies - ISSN of Rapid Reports 1408-192X - ISSN of subcollection Prices 1408-8894 - Information is given by the Information Centre of the Statistical Office of the Republic of Slovenia, tel.: +386 1 241 51 04 - E-mail: info.stat@gov.si - <http://www.stat.si>.