## MONTHLY INPUT OF RAW MILK AND PRODUCTS OBTAINED AT DAIRIES

For this survey, there is possibility of on line filling in questionnaire, which is available on web site: <u>pod2.stat.gov.rs/unos</u> <u>www.stat.gov.rs</u> (in part fast links) or <u>www.euprava.gov.rs.</u>							
The report is for month		Year					
Title							
Dairy registration number							
Municipality							
E-mail	Phone						

Did dairy process milk in the referent month (circle the number)

Yes 1 No 2

### T.1. RAW MILK - INPUT

Order no	Milk, type	Quantity, <b>{</b>	Average fat content, %	Average protein content, %
	(1)	(2)	(3)	(4)
1	Cow milk			
2	Ewe milk			
3	Goat milk			

Table **T.1** – RAW MILK – INPUT – relates to and shall be filled <u>only</u> by dairies that purchase cow milk directly from agricultural holdings or from sales stations, or that have own production. Raw milk purchased from other dairies or imported shall not be included.

Table T.2 – PRODUCTS OBTAINED relate to and shall be filled by <u>all</u> dairies.

# T.2. PRODUCTS OBTAINED

			Quantity		Average	
Code	Type of product	kg	ł	Average fat content, %	protein content, %	
	(1)	(2)	(3)	(4)	(5)	
1.1	Used cow milk for processing					
1.2	Used ewe and sheep milk for processing					
1	Fresh products					
11	Drinking milk, total					
	(all kinds of milk: cow, ewe, goat) =		_			
112	Full milk ≥3,50%M.M					
1121	Pasteurized +					
1123	Sterilized – UHT +					
113	Partly skimmed milk 1,50-1,80%M.M					
1131	Pasteurized +					
1133	Sterilized – UHT +					
114	Skimmed milk ≤0,50%M.M					
1141	Pasteurized +					
1143	Sterilized – UHT +					
115	Other milk					
1151	from 0,51-1,49%M.M +					
1152	from 1,81-3,49%M.M +					
11.1	From the total drinking milk (11), only from cow milk					
12	Buttermilk					
13	Sour cream, total (all kinds of milk: cow, ewe, goat) =					
131	Fat content to 29% +					
132	Fat content over 29% +					
13.1.	From the total sour cream (13), sour cream from cow milk					
14	Fermented milk production, total(all kinds of milk: cow, ewe, goat)					
141	With additives +					
142	Without additives +					
14.1	From the total fermented milk (14), fermented milk from cow milk					
15	Drinks with milk base (including chocolate milk), total (all kinds of milk: cow, ewe, goat)					
16	Other fresh products, total (all kinds of milk: cow, ewe, goat)					
161	Ice cream					
162	Kajmak					
163	Pepper in cream					
163	Milk desserts					
164	Other unsaid fresh products					
2	Manufactured products					
21	Concentrated milk, total (all kinds of milk: cow, ewe, goat) =					
211	Unsweetened +	1				
212	Sweetened +					
21.1	From the total concentrated milk (21), concentrated milk from cow milk					

# T.2. PRODUCTS OBTAINED

1.4.1						
Code			G	Quantity	Average fat	Average
	Type of product		kg	ł	content, %	protein content, %
	(1)		(2)	(3)	(4)	(5)
22	Powdered dairy products, total					
~~	(all kinds of milk: cow, ewe, goat)	=				
221	Cream milk powder	+				
222	Whole milk powder	+				
223	Partly skimmed-milk powder	+				
224	Skimmed-milk powder	+				
225	Buttermilk	+				
226	Other powdered	+				
22.1	From the powdered dairy product (22),					
22.1	powdered dairy product from cow milk					
23	Butter and other yellow fat dairy products (all kinds of milk: cow, ewe, goat)	=				
231	Butter	+				
232	Anhydrous butter	+				
000	Other yellow dairy products					
233	(for example dairy margarine)	+				
23.1	From the total of butter and other yellow fat dairy products (23), butter and other yellow fat dairy products from cow milk					
24	Cheese					
241	Cheese by milk category	=				
2411	Cheese from cow milk only	+				
2412	Cheese from ewe milk only	+				
2413	Cheese from goat milk only	+				
2414	Other (mixed)	+				
242	Cheese by hardness (all kinds of milk: cow, ewe, goat)	=				
2421	Soft	+				
2423	Semi-soft	+				
2424	Hard	+				
2425	Extra-hard	+				
2426	Fresh	+				
25	Processed cheese (melted cheese and composite melted cheese)					
26	Casein and caseinates					
27	Whey					
271	Delivered in liquid state					
272	Delivered in concentrated state					
273	Delivered in powder or block					
274	Lactose (milk sugar)					
275	Lactoalbumin					
28	Other manufactured products (to be described)	=				
		+				
		+				
<u> </u>		+				

### **T.2. PRODUCTS OBTAINED**

Code	Type of product	Qı	uantity	Average fat content, %	Average
		kg	ł		protein content, %
	(1)	(2)	(3)	(4)	(5)
3	Skimmed milk and butter milk returned to holdings				
4	Other uses				
4.1	Delivered to food industries				
4.2	Use nutrition for animal				
4.3	Another use				

#### Notes:

The data on quantities of fresh and manufactured products in Table **T.2 PRODUCTS OBTAINED** – express quantities of ready-made products envisaged for **direct consumption**, i.e. **for market distribution**.

- In order avoid double presentations, the following quantities are excluded:
  a) Products that a dairy sold out to <u>other dairies</u> in the country, regardless the purpose of their use (packing or further processing);
- **6**) Own-produced milk products that a dairy uses as raw material for manufacturing other milk products.
  - I Fresh products: includes drinking milk, buttermilk, cream, fermented/acidified milk, drinks with milk base and other fresh products.
  - 2 Manufactured milk products: includes concentrated milk, powdered dairy products, butter and other yellow fat dairy products, cheese, processed cheese, casein and caseinates, whey and other manufactured milk products (to be described).
  - 3 Skimmed milk and buttermilk returned to the farm: quantities of skimmed milk and buttermilk returned to holdings (mainly for livestock feeding). Whey returned to holdings shall be entered under code 27 (271–273).

**4 – Other uses (to be described)**: consignments of whole and skimmed milk (in all forms) delivered to food industries (e.g.for ice cream) or intended for use as animal feed (in all forms, except item 3).

	Notes:	
D	e	

Completed by:

Head officer:

(name)

(Seal)

(name)