

Official Statistics Law "Official Gazette of RS", number 104/09.

Survey code: 008081

### **2017 SURVEY ON ORCHARDS**

This survey is conducted according to with the Plan of statistical surveys for the year 2017.

The data obtained through this survey shall be used for statistical purposes only and shall not be published as individual data. (Official Statistics Law, Official Gazette of RS, number 104/09)

Holding number in the List of selected holdings								
Agricultural holding code (PIG)								
1. RESPONSIVENE	SS (mark number):							
1 Holding is interviewed	5							
2 Holding not engaged in fruit growing	6. Refused cooperation							
3 Absent H members	7 Other reasons							
4. Dissolved holding								
2. QUESTIONNAIRE FILLE	ED IN FOR (mark number):							
1 Family holding 2	Legal entity 3 Unincorporated enterprise							
3. IDENTIFIC	ATION DATA							
Family holding	Legal entity / unincorporated enterprise							
Holder of holding / first and family name	Name/title of legal entity or organizational part / unincorporated enterprise							
2. Personal registration number of holder	Registration number of legal entity / unincorporated enterprise							
Address details (holder of family holding	ing, legal entity, unincorporated enterprise)							
Municipality	Settlement							
(name)	(name)							
Street	House							
Email	Phone							
Location	of holding							
Municipality	Settlement							
(name)	(name)							
Note: Int	erviewer:							
	Name:							
	Phone/mobile:							
	Date of interview:							
	Signature:							

# 1. Apples

	Total area		Of which: productive	area	Total output	
	ha	а	ha	а	t	
	(1)	(2)	(3)	(4)	(5)	
1.						

	Sort	Orchard	Area				Sort group, Orchard age		Area		
	group, code	age (years)	ha	а	Number of trees		Sort group, code	(years)	ha	а	Number of trees
	(1)	(2)	(3)	(4)	(5)		(1)	(2)	(3)	(4)	(5)
2.						14.					
3.						15.					
4.						16.					
5.						17.					
6.						18.					
7.						19.					
8.						20.					
9.						21.					
10.						22.					
11.						23.					
12.						24.					
13.						25.					

# 2. Pears

Γ		Total area		Of which: productive	area	Total output
		ha	а	ha	а	t
		(1)	(2)	(3)	(4)	(5)
Ī	1.					

	Sort	Orchard	Area				Sort group	Orchard age	Area		
	group, code	age (years)	ha	а	Number of trees		Sort group, code	(years)	ha	а	Number of trees
	(1)	(2)	(3)	(4)	(5)		(1)	(2)	(3)	(4)	(5)
2.						14.					
3.						15.					
4.						16.					
5.						17.					
6.						18.					
7.						19.					
8.						20.					
9.						21.					
10.						22.					
11.						23.					
12.						24.					
13.						25.					

### 3. Peaches

	Total area		Of which: productive	area	Total output	
	ha	а	ha	а	t	
	(1)	(2)	(3)	(4)	(5)	
1.						

	Sort group, code	Orchard age (years)	Area ha	а	Number of trees
	(1)	(2)	(3)	(4)	(5)
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					

	Sort group,	Orchard age	Area		
	code	(years)	ha	а	Number of trees
	(1)	(2)	(3)	(4)	(5)
14.					
15.					
16.					
17.					
18.					
19.					
20.					
21.					
22.					
23.					
24.					
25.					

# 4. Nectarines

	Total area		Of which: productive	area	Total output	
	ha	а	ha	а	t	
	(1)	(2)	(3)	(4)	(5)	
1.						

	Sort	Orchard	Area				Sort group	Orchard age	Area		
	group, code	age (years)	ha	а	Number of trees		Sort group, code	(years)	ha	а	Number of trees
	(1)	(2)	(3)	(4)	(5)		(1)	(2)	(3)	(4)	(5)
2.						14.					
3.						15.					
4.						16.					
5.						17.					
6.						18.					
7.						19.					
8.						20.					
9.						21.					
10.						22.					
11.						23.					
12.						24.					
13.						25.					

# 5. Apricots

Ī		Total area		Of which: productive	area	Total output
		ha	а	ha	а	t
		(1)	(2)	(3)	(4)	(5)
Ī	1.					

	Sort group, code	Orchard age (years)	Area ha	а	Number of trees	
	(1)	(2)	(3)	(4)	(5)	
2.						14.
3.						15.
4.						16.
5.						17.
6.						18.
7.						19.
8.						20.
9.						21.
10.						22.
11.						23.
12.						24.
13.						25.

	Sort group,	Orchard age	Area		
	code	(years)	ha	а	Number of trees
	(1)	(2)	(3)	(4)	(5)
14.					
15.					
16.					
17.					
18.					
19.					
20.					
21.					
22.					
23.					
24.					
25.					

# 6. Other fruit

	Total area		Of which: productive area		Total output
Fruit species code	ha	а	ha	а	t
	(1)	(2)	(3)	(4)	(5)

### Apples (table 1)

#### Sort Sort code Red Boskoop 2 Braeburn 3 Cox's orange Cripps pink 4 Elstar 5 Fuji 6 Gala 7 **Golden Delicious** 8 **Granny Smith** 9 Idared 10 Jonagold 11 Morgendruft 12 Red Delicious 13 Canadian 14 Reinette Champion 15 Lobo 16 Pinova 17 Other 18

### Pears (table 2)

Sort	Sort code
Conference	1
William's	2
Abata fetel	3
Rocha	4
Coscia	5
Guyot	6
Blanquilla	7
Decana	8
Kajser	9
Other	10

## Peaches (table 3)

Sort	Sort code
Yellow meat, pre-early	1
Yellow meat, early	2
Yellow meat, mid-late	3
Yellow meat, late	4
White meat, pre-early	5
White meat, early	6
White meat, mid-late	7
White meat, late	8
Flat	9

# Nectarines (table 4)

Sort	Sort code
Yellow meat, pre-early	1
Yellow meat, early	2
Yellow meat, mid-late	3
Yellow meat, late	4
White meat, pre-early	5
White meat, early	6
White meat, mid-late	7
White meat, late	8

# Apricots (table 5)

Sort	Sort code
Pre-early	1
Early	2
Mid-late	3
Late	4

# Other fruit species (table 6)

Sort	Sort code
Cherries	1
Sour cherries	2
Plums	3
Raspberries	4
Quinces	5
Walnuts	6
Hazelnuts	7
Almonds	8
Blackberries	9
Blueberries	10
Other	11