

Low on official statictic "Official. Gazette of RS", number 104/09.

Code research: 008140

SURVEY ON EXPECTED YEALD OF MAIN LATE CROPS, FRUITS AND GRAPES AND TOTAL PRODUCTION OF EARLY CROPS AND FRUITS

This research is conducted in accordance with the The data obtained in this report will be used for statistical purposes onl Gazette of RS", no. 104/2009)	Plan of statistical research for the 2014th year. y and will not be released as a single. (Law on Official statistic, "Official			
Serial number of households in the selected list				
Identification of holding				
1. RESPONSE HOUSI	HOLDS (round number):			
1 The household is interviewed	5. Unknown address			
2 The holding is not engaged in crop production	6 Holding refused to cooperate			
3 Absent members of the holding	7 Other reasons			
4. Holding ceased to exist				
2. QUESTIONNAIRE IS COM	PLETED FOR (round number):			
1 Family holding 2	Legal entity 3 Unincorporated enterprise			
3. IDENTIFICATI	ON OF HOLDING			
Family holding	Legal entity / Unincorporated enterprise			
Name and surname of holder	3. Name of Legal entity / Unincorporated enterprise			
2. Holder ID number	4.Legal entity ID Number / Unincorporated enterprise			
Address of holder / Legal enti	ity / Unincorporated enterprise			
Municipality	Settlement			
(name)	(name)			
Address	House number			
E-mail Telephone number				
Location	of holding			
Municipality(name)	Settlement(name)			
Notes and remarks: Ide	entification of interviewer: Name and surname: Phone/Mobile phone: Date of interview:			

Signature:

1. Expected yield of main late crops, 2014.

		Harvested area		Expected yield	Expected production	
		ha a kg/ha		kg / ha	kg	
	_	(1)	(2)	(3)	(4)	
1.	Grain maize ¹⁾					
2.	Maize for fodder					
3.	Sugar rape					
4.	Sunflower					
5.	Soya					
6.	Potatoes					
7.	Beans					
8.	Tobacco					

¹⁾ Enter harvested area and expected production of maize for grain in the dry state with 14% humidity.

2. Expected yield of late fruits and grapes, 2014.

		Fruit plantation				Extensive fruit plantations			
		Number of productive trees /	Productive orchard are	ea /vines	Expected yield,	Expected production	Number of productive trees /	Expected yield// кg per	Expected production
		vines	ha	а	(vine)	kg	vines	tree (vine)	kg
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1.	Apples								
2.	Pears								
3.	Plums								
4.	Vineyard								
5.	Sour cherries								

¹⁾ For sour cherries enter yield per tree and total production .

3. Total production of early crops), raspberries and strawberries, 2014.

		Harvested area		Total Production			
		ha	а	kg			
		(1)	(2)	(3)			
1.	Wheat-winter						
2.	Wheat- spring						
3.	Rye- winter and spring						
4.	Barley-winter						
5.	Oats- spring						
6.	Овас - озими и јари						
7.	Triticale						
8.	Oil rape						
9.	Raspberries						
10.	Strawberries						

¹⁾ Production of seed for market is included