

3. If the holding was not surveyed, what was the reason?

(Fill in one of the following codes)

- | | | |
|---|---|--|
| 1. It is, permanently, not operating (due to change of use, abandonment, etc) | 2. It is, temporarily, not operating | 3. It is a double entry with another holding |
| 4. It is fully turned over and merged with another holding | 5. The address of the holder has changed | 6. The holder is unknown |
| 7. The holder refused to answer | 8. Other case (to be mentioned in 'Comments', page 7) | |

4. In case of replacement of the holding, fill in the Register Number of the holding that was finally surveyed

--	--	--	--	--	--	--	--	--	--	--

A. TYPE OF FRUIT TREES CULTIVATED ON THE HOLDING

The following table will list all types of fruit crops grown on the holding (areas and number of trees) **during the cultivation period 1/11/2016 - 31/10/2017**, irrespective of the type of fruit for which the holding has been selected to be surveyed.

Type of crop	Survey code	Areas (in stremmas)	Number of trees
1	2	3	4
A.1 Apples	11	,	
A.2 Pears	12	,	
A.3 Peaches	13	,	
A.4 Apricots	14	,	
A.5 Cherries	15	,	
A.6 Oranges	16	,	
A.7 Lemons	17	,	
A.8 Small citrus fruit (clementines, satsumas, other)	18	,	
A.9 Olive trees	19	,	
A.10 Total		,	

B. DATA ON CULTIVATED APPLE AND PEAR TREES

Variety	Type of crop code <small>(Filled in by ELSTAT)</small>	Variety code <small>(Filled in by ELSTAT)</small>	Total areas (in stremmas) 4 = (6+8+10+12)	Total number of trees 5 = (7+9+11+13)	Areas and Number of trees by Age classes							
					0 - 4 years		5 - 14 years		15 - 24 years		25 + years	
					Areas (stremmas)	Number of trees	Areas (stremmas)	Number of trees	Areas (stremmas)	Number of trees	Areas (stremmas)	Number of trees
1	2	3	4 = (6+8+10+12)	5 = (7+9+11+13)	6	7	8	9	10	11	12	13
			,		,		,		,		,	
			,		,		,		,		,	
			,		,		,		,		,	
			,		,		,		,		,	
			,		,		,		,		,	
			,		,		,		,		,	
			,		,		,		,		,	
			,		,		,		,		,	
			,		,		,		,		,	
			,		,		,		,		,	
			,		,		,		,		,	
			,		,		,		,		,	
			,		,		,		,		,	
			,		,		,		,		,	
			,		,		,		,		,	
			,		,		,		,		,	
			,		,		,		,		,	
			,		,		,		,		,	
Total			,		,		,		,		,	

Note: In columns 4, 6, 8, 10, 12 areas will be recorded with **one decimal place**

D. DATA ON CULTIVATED CITRUS FRUITS (ORANGES - SMALL CITRUS FRUITS - LEMONS)

Variety	Type of crop code <small>(Filled in by ELSTAT)</small>	Variety code <small>(Filled in by ELSTAT)</small>	Total Areas (in stremmas)	Total Number of trees	Areas and Number of trees by Age classes								Harvest time (1)
					0 - 4 years		5 - 14 years		15 - 24 years		25 + years		
					Areas (stremmas)	Number of trees	Areas (stremmas)	Number of trees	Areas (stremmas)	Number of trees	Areas (stremmas)	Number of trees	
1	2	3	4 = (6+8+10+12)	5 = (7+9+11+13)	6	7	8	9	10	11	12	13	14
			,		,		,		,		,		
			,		,		,		,		,		
			,		,		,		,		,		
			,		,		,		,		,		
			,		,		,		,		,		
			,		,		,		,		,		
			,		,		,		,		,		
			,		,		,		,		,		
			,		,		,		,		,		
			,		,		,		,		,		
			,		,		,		,		,		
			,		,		,		,		,		
			,		,		,		,		,		
			,		,		,		,		,		
			,		,		,		,		,		
Total			,		,		,		,		,		

Note: In columns 4, 6, 8, 10, 12 areas will be recorded with **one decimal place**.

- (1) **Column 14**, one of the following codes shall be recorded:
- Oranges: 1 = Early, 2 = Medium, 3 = Late
 - Small citrus fruit: 1 = Very early, 2 = Early, 3 = Medium, 4 = Late, 5 = Other
 - Lemons: 1 = Winter, 2 = Summer

E. DATA ON CULTIVATED OLIVE TREES

Use	Use code <small>(Filled in by ELSTAT)</small>	Total Areas (in stremmas)	Total Number of trees	Areas and Number of trees by Age classes							
				0 - 4 year		5 - 11 year		12 - 49 year		50 + year	
				Areas (stremmas)	Number of trees	Areas (stremmas)	Number of trees	Areas (stremmas)	Number of trees	Areas (stremmas)	Number of trees
1	2	3 = (5+7+9+11)	4 = (6+8+10+12)	5	6	7	8	9	10	11	12
		,		,		,		,		,	
		,		,		,		,		,	
		,		,		,		,		,	
		,		,		,		,		,	
		,		,		,		,		,	
		,		,		,		,		,	
		,		,		,		,		,	
		,		,		,		,		,	
		,		,		,		,		,	
		,		,		,		,		,	
		,		,		,		,		,	
		,		,		,		,		,	
		,		,		,		,		,	
		,		,		,		,		,	
		,		,		,		,		,	
		,		,		,		,		,	
Σύνολο		,		,		,		,		,	

Note: In columns 3, 5, 7, 9, 11 areas will be recorded with **one decimal place**.

INSTRUCTIONS FOR FILLING IN THE COLUMN «HARVEST TIME» OF TABLES C AND D

PEACHES – APRICOTS

Code		Peaches-Nectarines	Apricots
1	Very Early	Until 15/6	Until 31/5
2	Early	16/6 - 15/7	1/6 - 30/6
3	Medium	16/7 - 15/8	1/7 - 31/7
4	Late	After 15/8	After 1/8

ORANGES

Code		Navel	Blancas	Sanguine
1	Early	October - January	December - March	November - December
2	Medium	December - March		December - February
3	Late	January - May	March - September	March - June

SMALL CITRUS FRUITS

Code		Satsumas	Clementines	Other
1	Very Early	September - November		September - October
2	Early		September - December	October - December
3	Medium		November - January	December - February
4	Late		January - March	March - May
5	Other	October - December		

LEMONS

Code		
1	Winter	October - April
2	Summer	February - September