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911.3:338.124:330.34 (477.86/.87)

[5], [8], [2], [4], [3];

.) $\frac{1}{2011} [1, 9].$

$$= \frac{S}{H}, \quad (1)$$

$$= \frac{S_0}{H_0} \div \frac{S_1}{H_1}, \quad (2)$$

$$H_0 - S_1 = \frac{1}{2} \left(\frac{S_0 + S_1}{2} \right)^2 - \frac{1}{2} \left(\frac{S_0 - S_1}{2} \right)^2 = \frac{S_0 S_1}{2},$$

(), . ; $H_1 =$
(), . .
,

(, ,).

1. 1 2012 ,
().

1. (0,022–0,018)
(4,400–3,600)

(0,022 / ; – 4,400),

2. (0,017–0,014)
(3,599–2,800)

(0,017 / ; – 3,400).

3. (0,013–0,010)
(2,799–2,000)

(0,010 / ; – 2,000).

4. (0,007 / ;
– 1,400) (0,006 / ; 1,200).
(0,009–0,006) (1,999–1,200)

5. (0,005–0,002)
(1,199–0,400)

(0,005 / ; – 1,000), (0,003 / ; 0,600),
(0,002 / ; 0,400).

	[7, . 273]	[1, . 20]				
			0,005	-	0,917	-
.	1 293,6	2 540,9	0,509	-	-	-
*	5,50	1 135,7	0,005	1,000	-	-
	1,70	758,1	0,002	0,400	8–9	
	0,80	37,1	0,022	4,400	1	
	1,70	98,1	0,017	3,400	2	
	0,04	6,1	0,007	1,400	4	
	0,30	28,8	0,010	2,000	3	
	0,10	35,0	0,003	0,600	7	
	0,30	60,2	0,005	1,000	6	
	0,06	29,6	0,002	0,400	8–9	
	0,50	82,7	0,006	1,200	5	
	1 288,1	1 405,2	0,917	-	1,000	-
	69,1	60,2	1,148		1,252	4
	57,8	46,4	1,246		1,359	3
	56,4	69,3	0,814		0,888	13
	65,3	74,5	0,877		0,956	12
	69,6	71,1	0,979		1,068	10
	86,6	109,3	0,792		0,864	14
	75,9	70,0	1,084		1,182	7
	60,9	57,4	1,061		1,157	8
	40,8	63,3	0,645		0,703	18
	62,6	57,4	1,091		1,190	6
	59,0	40,1	1,471		1,604	2
	69,7	112,9	0,617		0,673	19
	75,8	48,6	1,560		1,701	1
	73,7	69,5	1,060		1,156	9
	37,1	47,4	0,783		0,854	15
	107,4	93,6	1,147		1,251	5
	59,3	78,2	0,758		0,827	17
	47,2	62,1	0,760		0,829	16
	45,4	50,3	0,903		0,985	11
	68,5	123,6	0,554		0,604	20

*

1 2012 .,
 2011 .[7, . 274].



1 – 2012 .., 1 – 2012 ..,
 . . . : 1 – ; 2 – ; 3 –
 ; 4–8 – : 4 – 4,400–3,600, 5 – 3,599–2,800, 6 – 2,799–2,000,
 7 – 1,999–1,200, 8 – 1,199–0,400; 9–13 – : 9 – 1,701–1,482, 10 – 1,481–1,263,
 11 – 1,262–1,044, 12 – 1,043–0,825, 13 – 0,824–0,604.

1. (1,701–1,482) (1,560–1,359)
- (1,560 / ; – 1,701) (1,471 / ; 1,604)
2. (1,481–1,263) (1,358–1,158)
- (1,246 / ; – 1,359),
3. (1,252), (1,147 / ; 1,251), (1,091 / ; 1,190),
 (1,084 / ; 1,182), (1,061 / ; 1,157),
 (1,060 / ; 1,156) (0,979 / ; 1,068).
 (1,157–0,957) (1,262–1,044)
4. (1,043–0,825) (0,956–0,756)
- (0,956), (0,903 / ; – 0,985), (0,877 / ;
 (0,814 / ; 0,888), (0,792 / ; 0,864),
 (0,783 / ; 0,854), (0,760 / ; 0,829)
 (0,758 / ; 0,827))
5. (0,824–0,604) (0,755–0,554)
- (0,645 / ; – 0,703), (0,617 / ; 0,673)
 (0,554 / ; 0,604)

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16.05.2013

**PROVIDING OF POPULATION BY AGRICULTURAL LAND IN CITIES
OF REGIONAL SIGNIFICANCE AND ADMINISTRATIVE DISTRICTS
IN LVIV REGION**

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The level of material well-being of population of cities of regional significance and administrative districts of Lviv region is calculated by agricultural land. Their classification is conducted on the rating values of indexes of index of provision of agricultural land from a calculation to the mean values for cities and districts.

Key words: agricultural land, populations, cities of regional significance, administrative districts.