

5 27 2009 .

( . .- , .14 2010 ,, 19.02.2010 .)

01.03.2009 .

. . .22 24 2009 ,, . . .37 19 2009 ,, . . .14 19  
2010 ,, . . .19 9 2010 ,, . . .22 19 2010 ,,  
. . .55 20 2010 .

I.



.1.( .- , .37 2009 ,, 19.05.2009 .)

( ):

1. ( );
2. ( );
- 3.( - , .55 2010 ,, 20.07.2010 .)  
( );
- 4.( .3 - , .55 2010 ,, 20.07.2010 .)  
( );
- 5.( .4 - , .55 2010 ,, 20.07.2010 .) ( 1);
- 6.( .5 - , .55 2010 ,, 20.07.2010 .) ( 2);
- 7.( .- , .14 2010 ,, 19.02.2010 ,, .6 - , .55 2010  
,, 20.07.2010 .)  
;
- 8.( .7 - , .55 2010 ,, 20.07.2010 .)  
( );
- 9.( .8 - , .55 2010 ,, 20.07.2010 .)  
( ).

II.



.2.(1)

.1  
/

(2) ( . . - , .37 2009 ., 19.05.2009 ., . - , .14 2010 ., 19.02.2010 .) .1 .1 .



.3.(1) ( . - , .37 2009 ., 19.05.2009 .) :

1. ( . - , .37 2009 ., 19.05.2009 .) .3, .1 105 2006 . ( ., , .82 2006 .; . ., .37 2008 .);

2. / , ;

3. , : ) ;

) , ( ) ;

) ( ) ;

) ;

) ;

4. ( . - , .37 2009 ., 19.05.2009 .)

( , ) .30, .2, .3

( ), , :

) , 28 2009 ., ( 1);

) ( . - , .14 2010 ., 19.02.2010 .)

) ( . - , .14 2010 ., 19.02.2010 .)

) ( . - , .14 2010 ., 19.02.2010 .)

, - , , / / , ( ) , ;

) - ,  
,  
( ) ; / / ,

5. , ;

6. ( - , .37 2009 ., 19.05.2009 .) ;

7. ( .6, .- , .37 2009 ., 19.05.2009 .) , :

) , ;

) " 1") - 5 .1, .4 ( ;

) " 2") - 5 .1, .5 ( ;

)( .- , .14 2010 ., 19.02.2010 .) 15

, ; ,

) , , - 5 ;

) , , ;

) , ;

) ( ) .44 1290/2005 ( , .209 11.VIII.2005 .);

) , , ( ),

( ) ;

) , , ,

, ;

) , ;

) ( . - , . 37 2009 . , 19.05.2009 . )

) ( - , . 14 2010 . , 19.02.2010 . ) ;

) ( - , . 14 2010 . , 19.02.2010 . )

- ;

) ( - , . 14 2010 . , 19.02.2010 . )

) ( - , . 14 2010 . , 19.02.2010 . )

(2) ( . - , . 37 2009 . , 19.05.2009 . )

. 1,

( ) . 30, . 2,

. 1 .

(3) ( . - , . 37 2009 . , 19.05.2009 . )

, , . 1.

### III.



#### . 4. (1)

1

15

. 15

(2) ( . - , . 37 2009 . , 19.05.2009 . )

, " / " " . 1, . 7, 1 30 " 30 2009 . 30 . 1.

(3) ( . - , . 37 2009 . , 19.05.2009 . )



#### . 5. (1) ( . - , . 37 2009 . , 19.05.2009 . )

(2) ( .- , .37 2009 ., 19.05.2009 .) ,



.6. (1)

(2) " "



.7. (1) ( .- , .14 2010 ., 19.02.2010 .) ,  
( ) .30, .2,  
.1 .

(2) ( .- , .37 2009 ., 19.05.2009 ., .- , .14 2010 .,  
19.02.2010 .) ( ) ( )

(3) ( - , .14 2010 ., 19.02.2010 .)  
.4, .1 ( )  
.12, .2 .

(4) ( .3, .- , .14 2010 ., 19.02.2010 .)

" ,



.8. (1) ( .- , .37 2009 ., 19.05.2009 .) ,

(2) ( .- , .14 2010 ., 19.02.2010 .)

(3) ( .- , .37 2009 ., 19.05.2009 .)

, , "

"( 1 2),

(4) ( - , .37 2009 ., 19.05.2009 .) ( " , " ,



.9. ( .- , .37 2009 ., 19.05.2009 .) (1)

1. - ;

2. - .

(2) .3, .3.

1. ;

2. .

(3) " " , " " . 8 .



.10. ( .- , .37 2009 ., 19.05.2009 .) (1)

," , " " - ( - ).

(2) .3, .1

(3) : , ( ),

.2.

(4) .1 ( ).

(5) / ,

(6) , ,

(7) .9, .1 1

(8) ( .- , .14 2010 ., 19.02.2010 .) .9, .1



.11. (1) ( .- , .37 2009 ., 19.05.2009 .) 31

/' / . 31',

(2) ( .- , .37 2009 ., 19.05.2009 .)

"/ " , " " " , 30 . 2009 . 30 .

(3) .1 2, :

1. ;

2. , ;

3. .

(4) ( . - , .37 2009 ., 19.05.2009 .) .1 2

.10, .1

(5) ( . - , .37 2009 ., 19.05.2009 .)

.10, .2.

(6) ( - , .37 2009 ., 19.05.2009 .)

.4.



.12. (1) ( . - , .37 2009 ., 19.05.2009 .) .4, .1,  
1 %

(2) ( . - , .37 2009 ., 19.05.2009 ., . - , .14 2010 ., 19.02.2010 .) - 25  
.4, .1,

(3) /  
.11, .1,  
1 %

(4) ( . - , .37 2009 ., 19.05.2009 .) .11, .6  
.2.

(5)  
", "  
", / "  
", .4, .2,





.13. (1)

10

/

,

15

(2)

, .12, .1,

1 - 15



.14. ( .- , .37 2009 ., 19.05.2009 .) (1)

, :

1.

- ;

2.

- .

(2)

, , .

(3)

, , .

(4)

, , , .3, .2 105  
2006 . , , ( ., , .82 2006 .; .

, .37 2008 .),

(5)

(6)

1.

;

2.

;

3.



.15. ( .- , .37 2009 ., 19.05.2009 . )  
,



.16. (1)

.31, .1  
:

1. ;

2. ;

3. .

(2) ,

(3) .3, .3 ,

(4) ( .- , .37 2009 ., 19.05.2009 . )

.9 .

§ 1. :

1. " " :

) ;

) , / / ,

;

) .

2. ( .- , .14 2010 ., 19.02.2010 . )

3. " " 12 2008 .

214 " "

2007 - 2013 .

4. ( - , .37 2009 ., 19.05.2009 .) " " .11, .5 , .3, .1, .1.

5. ( - , .37 2009 ., 19.05.2009 .) " "

§ 1 .( - , .14 2010 ., 19.02.2010 .)

" - "

§ 2. .32, .5 107 2006 .

§ 3. 1 2009 .

5 2009 .

19.05.2009 .) ( .- , .37 2009 .,

§ 16. 2008 .,

§ 18. " "

2 11 2010 .

2010 .

( .- , .14 2010 ., 19.02.2010 .)

§ 7.

"

".

214 " 11 2009 .

"  
2007 - 2013 .

( . - , .19 2010 ., 09.03.2010 . )

§ 23.

"

".

32 2008 .

"

"  
2007 - 2013

( . - , .55 2010 ., 20.07.2010 . )

§ 32.

"

".

2010

1.

(

2.

,

3.

4. , ,
5. / , / ,
6. , . 2, 3, 4, 5
7. , / , 10-

2010

214 "

" ( ) ,

-----

!

, 113 2006 .

,

( ) ( , .88 2006 . ),  
( , ) ,

-----

"

"

1.

/

2.

5-

.12

"

.5 11 -

.3

: 15 2009 .

....

30

2008 .

1,

"

"

2 3

1 3,

30

2008 . -

( ) ,

"

"

111 "

18 .

( . , ' . . )

.4,

2 3

.1,

"

"

" / "

"

"

"

"

"

.1

.6, .1 2

( ),

.2

.14, .1

"

.3

.4

, / /  
" " ,  
,

" "

- , -

31

" " , .3

( ) , 5,

1

5, 1,

( ).

5, 1

( )

5,

1

5, 1

( )

5-

30

( )

834/2007

( )

889/2008

XII

( )

889/2008.



. ,  
, ,  
, :  
- , ,  
-

-----

!

( )

00.

-----

, - !

- 00 : 190 000
- 01 06 : 311 000 - 313 000
- 02 07 : 111 010 - 111 110; 112 010 - 112 030; 121 020 - 121 040; 122 010 - 122 070; 123 010 - 123 040; 131 010 - 131 070; 132 010 - 132 030; 171 010; 171 020; 171 040; 172 000; 177 000
- 03 08 : 121 010; 171 030; 175 000; 211 000 - 213 000; 221 000 - 221 040; 222 010 - 222 060; 223 010 - 223 050; 224 010 - 225 000; 231 010; 241 000 - 242 000; 400 000
- 04 09 : 141 010 - 141 130; 142 010 - 142 070; 143 010 - 143 070; 144 010 - 146 030; 150 000; 174 000; 180 000; 400 000
- 05 10 : 124 010 - 124 110; 173 000; 231 020 - 231 240

.1

(20 ).

.2

, .15, .2 3 .16  
, - 10 ,

- 5

300

100

.3

- " ,

" , " ,

.4.

- ,  
,  
.

.5

, - / /

" " ,  
,

" "

, " "

, -

:

.18, .1

.4  
( ).  
( ).

27 10 2002 .  
( ., , .70 2002 .; ., .46 2008 .).

5- 30  
" " ,  
( ) 834/2007 ( ) 889/2008  
XII ( ) 889/2008.

-----  
!

20 ,

/ " " .  
-----

"

"

"

" - - 1

.1 2.

.3

.1

.46

.2

.64, .3

.3

1,5 /

"

" - - 1

" / "

" ( )

-----

!

,  
- 13 13.

1,5 / .

0,3 1,5 ,

( 13 13), -

-----

! " , -

" - -2

.1

.1 , .64, .3

1,5 / ,

" - -2

, " " " ( ).

-----

!

- 14 14.

1,5 / .

0,3 1,5

( 14 14), -

-----

!

.1

.1  
6,7 8

.64, .1, 2, 4, 5,

- 1

- 15

( ) ( ) .2 , ,  
 , . ,  
 " " - - 4

( ) , ,  
 :  
 . ( ) , ,  
 . -  
 ( ) -

-----  
!

.2,  
 , .  
 - .  
-----

" " , -  
!

" "

1,2 4

.1

(.3

.2

( )

( )

3

( )

4

"

"

.3

( )

( )

( )

" "

"

"

" . . .

5-

,

"

"!



-----

!

10

( 5 ),

-----

"

"

"

"

,

"

"

"

"

30

N, P K.

:

"

"

5-

4

( )

-----

!

, ' - 50%

1 ,

-----

"

"

.1

-

.1

.6, .1, .4

, . . .

.2

"

"

29.

"

"

5-

"

"

/

"

"

"

( )

" , " !

" "

"

"

,

.1

2 /

" ,

"

30

"

.3  
.132, .1

.51, .1 2

.4

(.3

).

"

"



o ( , );

o ;

o ;

o ( );

o .

-----

( ( ) , ,  
( )

-----

-----

!

.  
" " " " " "  
" " " " " "  
( ) , ,  
, - , .  
, - ,

-----

" " " " " "  
, - ( ) , ,  
. .  
( ) , ,  
- .  
( )

.  
.

30.09

;

);

(

);

;

"

( )"

;

.21

;

;

;

.2

.3

.132, .1

.51, .1 2

.4

(.3)

.5

9

.6

- ,

( )"

- " " " ' " .

. ,  
. ,

-----

!

30

100

30

100

-----

" , " !!!

" ,

. - ,  
,

,

" , 1 "

" " " "

,

/ ( ' ). " "

,

5- . ,

, , . ,

. .

1	2	3		4	
				-	00
1				(	01
		)			
2			,	-	02
3				-	03
			,		
4				-	04
5				-	05
1		-			06
		(	)		
2		-	,		07
3		-	,		08
4		-	,		09
5					10



	-		
1	,	-	11
2		-	12
1		( )	13
1		( )	13
2		( )	14
		( )	14
		,	
		,	
4.1	16 25 . ,	( ) ,	15
	0,5	2	
	(4	)	
	-		
4.2		( )	16
		10 20	
	%		
		,	
4.3	1 ,	-	17
	,	1 ,	
	,	,	
	;		
	2-3	,	
		.	
4.4		-	18
		31	
4.5		(	19
		)	
. 1	4.1		20
	4.4		

		4.1	4.4		
.2	4.1			4.1	21
	4.5				
.3	4.2	4.5			22
	4.5			4.2	
		4.5			
3					23
1					24
2.1					25
2.2					26
2.3					27
2.4					28
2.5					29
2.6					30
2.7					31
.1	2.1				32
	2.2			2.1	
		2.2			
.2	2.1				33
	2.3			2.1	
		2.3			
.3	2.1				34
	2.7			2.1	
		2.7			
.4	2.1				35
	2.2			2.1,	
		2.2			
	2.3	2.3			
.5	2.1				36
	2.2			2.1,	
		2.2			
	2.7	2.7			
.6	2.1				37
	2.3			2.1,	
		2.3			
	2.7	2.7			
.7	2.1				38
	2.2			2.1,	
		2.2,			
	2.3	2.3	2.7		
	2.7				
.8	2.2				39
	2.3			2.2	

		2.3		
. 9	2.2		2.2	40
	2.4			
		2.4		
. 10	2.2			41
	2.7		2.2	
		2.7		
. 11	2.2			42
	2.3		2.2,	
	2.4	2.3		
	2.2	2.4		
. 12				43
	2.3		2.2,	
	2.7	2.3		
	2.7	2.7		
. 13	2.3			44
	2.4		2.3	
		2.4		
. 14	2.3			45
	2.7		2.3	
		2.7		
1.1				46
		-	,	
1.2				47
		-		
1.3				48
		-		
2.1		(	) -	49
2.2		(	) -	50

- (

).

,

( 5 ),

( 6 ).

" "

( )",

5 6

46, 6 49, "

( )".

" "

,

" "

" " " "

"

( , ' " "

" 20 22 ' "

" 32 45).

, 5, 1

( )

, , :

Cydonia Mill. -

Malus Mill. -

Mespilus L. -

Prunus L.:

Prunus amygdalus Batsch -

Prunus armeniaca L. -

Prunus avium L. -

Prunus cerasifera Ehrh. -

Prunus cerasus L. -

Prunus domestica L. -

Prunus insititia L. -

Prunus mahaleb L. -

Prunus persica. Batsch -

Prunus L. -

, , :

Beta vulgaris L. -

Humulus lupulus L. -

, 0 :

Solanum tuberosum L. -

, , :  
Solanum melongena L. -

Solanum lycopersicum -

, :  
Vitis L. -

Fortunella -

Poncirus -

Citrus -

, :  
Allium ascalonicum L. -

Allium cepa L. -

Allium schoenoprasum L. - ( )

, :  
Allium porrum L. -

:  
Medicago sativa L. -

a :  
Helianthus annuus L. -

Lycopersicon lycopersicum (L.) Karsten ex Farw (Lycopersicon esculentum Mill.) -

Phaseolus L. - ( )

, :

- Cucumis L. (Cucumis melo- , Cucumis sativus- , Cucumis pepo - )

- Fragaria L. -

- Rubis L. -

- Spinacia L. - .

1	2	3	4	5
		/	"	4300, 8
		-	"	4
		,	9	5
		,	"	
		-	"	4300, 8
		-	"	4
		,	9	5
		,		
	A			3
				8
				3
				11
				26
				1
				281
				3
				4300, 8
				4
				15,
			.1, .4	6
				26
				1
				26
				1

	-				
		.	,	.	
		.1,	.4	15,	6
	"				
		.	.	,	3
				281	
	"				
		.	,	.	1
				26	
	-				
	"				
		.	.	,	3
				281	
	"				
	"				
		.		4300,	4
				8	
	-				
	"				
		.	,	.	
		.1,	.4	15,	6
		.	,	.	
		.1,	.4	15,	6
	"				
		.		4300,	4
				8	
	-				
	"				
		.	,	.	
				26	1
	-				
		.	,	.	
		.1,	.4	15,	6
	"				
		.	.	,	3
				281	
	"				
		.	,	.	
				26	1
	-				

( - ) . ' . 26 1

" . . ' 281' 3

( ) - . ' . 26 1

" . . ' 281' 3

.1, .4 ' 15, 6

- . ' . 26 1

.1, .4 ' 15, 6

" . . ' 281' 3

- . ' . 26 1

- . ' . 26 1

" . . ' 281' 3

" . , , 3



. . . 281

"

. ' . 26 1

-

. 9700, .  
8, .3, . 12  
71

. ' 9

"

. ' 281 3

"

. 4002, 4, 2  
.6 .4, . .2

. 4002, 4, 2  
.6 .4, . .2

. ' . 26 1

-

"

. 4300, . 4  
8

-

. ' . 26 7

. ' . 26 7

. ' . 26 7

. , 24, .2, 10  
26

(1)

"

"

,

.