<b>The Council K 01.54.01</b> under the RUE 'Institute for Fruit Growing' was approved by the order #18/5 on the 06th of October 2010 of the State Commission for Academic Degrees and Titles of the Republic of Belarus.
<b>The term of office of the Council</b> is from the 11th of October 2010 to the 10th of October 2015.
The Council accepts master theses for defence in the following fields:
06.01.05 - Breeding and Seed Growing of Agricultural Plants (agricultural sciences);
06.01.10 - Fruit Growing (agricultural sciences).
LIST
of defended candidate theses taken place at the Defence Council K 01.54.01
Full applicant name
Thesis subject
Specialty

Dmitriy Martsinkevich

The influence of cultivation conditions on the viability and quality of fruits of Belarusian assortment apple

06.01.07 – fruit growing, viticulture

A. KRIVOROT,

Cand. Agr. Sc,

associate prof.

23.05.2008

25.06.2008

11.02.2009

Ludmila Leogkaya

Agrobiological peculiarities of autumn raspberry varieties in Belarus

06.01.05	_	breeding and seed growing
V.A. MATVEEV,	]	
Dr. hab. Agr.	]	
19.12.2008	]	
11.02.2009	]	
Olga Yakimovich	]	
Inheritance of econom	cally valuable characters	s (winter hardiness, resistance to diseases, early matura
06.01.05	_	breeding and seed growing
V.A. MATVEEV,	]	
Dr. hab. Agr.	]	
20.03.2009	]	

A thesis defence Council of the RUE 'Institute for Fruit Growing'

A.S. DEVYATOV,

19.03.2010

19.05.2010

Alexander Taranov		
Economic-biological fe	atures of new varieties	and prospective hybrids of sour cherry and sweet che
06.01.05	_	breeding and seed growing
V. MATVEEV, Dr. Agr. Sc.	]	
19.03.2010	]	
19.05.2010	]	
Nataliya Klakotskaya	]	
Economic-biological c	haracteristics of new stra	awberry collection in Belarus
06.01.05	_	breeding and seed growing
Z. KOZLOVSKAYA,		
Dr. Agr. Sc.,	]	

associate prof.		
23.04.2010		
02.06.2010		
Vyacheslav Borisevic	h Biological	characteristics and economical value of European v
06.01.05	_	breeding and seed growing
R. LOIKO,		
Dr. Agr. Sc.,		
associate prof.	18.06.2010	26.11.2010
Vitaliy Vasekha	tic potential of genus M	alus Mill. in apple breeding for intensive type cultivars
	gic potential of genus w	
06.01.05	_	breeding and seed growing of agricultural plants
Z. KOZLOVSKAYA,		
Dr. Agr. Sc.,		
Professor		

24.06.2011	14.09.2011
------------	------------