

The Council K 01.54.01 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.

The term of office of the Council 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

Scientific advisor

Defence date

Graduation date

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

Anna Chernetskaya

Morpho-anatomical structure of black currant leaf as a diagnostic character for resistance to powdery mildew

06.01.05 – breeding and seed growing

G. BAVTUTO,

Dr. Biol. Sc., Professor

V.V. VALETOV,

Dr. Biol. Sc., Professor

19.12.2008

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 economically valuable characters (winter hardiness, resistance to diseases, early maturation)

06.01.05	–	breeding and seed growing
----------	---	---------------------------

V.A. MATVEEV,

Dr. hab. Agr.

20.03.2009

20.05.2009

Sergei Yarmolich

Biological features and economic value of new introduced apple cultivars and promising hybrids of Bel

06.01.05 – breeding and seed growing

Z. KOZLOVSKAYA, Dr. hab. Agr., associate prof.

20.03.2009

20.05.2009

Tamara Ryabtseva

Productive and biological characteristics of apple orchards constructions on rootstocks with different v

06.01.07 – fruit growing, viticulture

A.S. DEVYATOV,

Dr. Agr. Sc.

associate prof.

02.10.2009

02.12.2009

Tatiana Gashenko

The initial material of high-productive apple breeding combining resistance to scab and high fruit quality

06.01.05

–

breeding and seed growing

Z. KOZLOVSKAYA,

Dr. Agr. Sc.

19.03.2010

19.05.2010

Alexander Taranov

Economic-biological features of new varieties and prospective hybrids of sour cherry and sweet cherry

06.01.05 – breeding and seed growing

V. MATVEEV,

Dr. Agr. Sc.

19.03.2010

19.05.2010

Nataliya Klakotskaya

Economic-biological characteristics of new strawberry collection in Belarus

06.01.05 – breeding and seed growing

Z. KOZLOVSKAYA,

Dr. Agr. Sc.,

associate prof.

23.04.2010

02.06.2010

Vyacheslav Borisevich

Biological

characteristics and economical value of European w

06.01.05

–

breeding and seed growing

R. LOIKO,

Dr. Agr. Sc.,

associate prof.

18.06.2010

26.11.2010

Vitaliy Vasekha

Realization of the genetic potential of genus Malus Mill. in apple breeding for intensive type cultivars

06.01.05

–

breeding and seed growing of agricultural plants

Z. KOZLOVSKAYA,

Dr. Agr. Sc.,

Professor

24.06.2011

14.09.2011