

**Federal State Budgetary Scientific Institution
“Russian Research Institute of Floriculture and Subtropical Crops”**



**International scientific-practical conference
"Innovation technologies in horticulture development:
methodology and concept of modernization"**

First informational letter

Dear colleagues!

Russian Research Institute of Floriculture and Subtropical Crops invite you to participate in the International scientific-practical conference (remote)

**"Innovation technologies in horticulture development:
methodology and concept of modernization"**

The conference will be held on **May 17-19** 2017.

Research directions of the conference:

1. Theoretical bases in horticultural industry modernization;
2. Modern methods in preserving the genetic resources of fruit, subtropical and ornamental crops;
3. Innovation methods in intensifying the breeding process of fruit, subtropical and ornamental crops;
4. New methods for assessing the cultivars adaptive potential and the quality of fruit products;
5. Innovation technologies in cultivating fruit, subtropical and ornamental crops;
6. Modern technologies in processing and storing agricultural products;
7. Perspective means of plant protection in the cultivation of fruit, subtropical and ornamental crops.

Materials of the reports will be available on the website of FSBSI “Russian Research Institute of Floriculture and Subtropical Crops”: www.vniisubtrop.ru in the section "Internet-conference", and those selected by the Editorial Board will be published in the collected scientific papers of the Institute “Subtropical and

ornamental horticulture” (it is released 4 times a year and belongs to the citation system of Russian scientific citation index).

Please send your materials before **April 28 2017** to an e-mail address: nauka-org@vniisubtrop.ru marked as «Internet-conference».

The papers are accepted in Russian and English languages.

The authors are responsible for authenticity and content of the represented material. The Organizing committee reserves the right of scientific text editing and backspace correction, as well as may refuse the materials which do not correspond to the topic of the conference or are of a low quality.

Materials must be submitted electronically, with the extension .doc or .docx. Files must be named by the surname of the first author and the first two words of the paper, for example, Иванов Интродукция тюльпанов.doc, or Ivanov Introduction of Tulips.doc. Information about the authors must be submitted in a separate file.

Requirements for materials registration:

In order to publicize on the website and participate in the conference you can send the reports containing the data from one year of research.

The papers, which correspond to thematic directions of the conference and were not published earlier, as well as contain **new theoretical and practical scientific data at least for 2 or 3 years**, will be accepted for publication. The papers, which are not executed as required will not be considered by the Organizing committee of the conference.

Structure of the paper: introduction – aim of research – methods – results – conclusion - references:

Print is Times New Roman, 12 typesize, without word divisions, interline interval is single, the text is justified. Fields: left – 3 cm, others – 2 cm. Maximum volume of paper – 5 pages.

Pictures and diagrams must be executed neatly, intelligibly, in black and white. Photos must be fine, of a high quality and represented by separate files in .jpg or .pdf formats. The decision to publish photos will be taken by the Editorial board. Pictures must be placed in the text after their reference, the signature is obligatory.

Tables must be placed after reference on them in the text. Each table must have a serial number and a title which reflect the table content.

Latin names of the plants are highlighted in normal italics. Pages must not be numbered.

The bibliographic must be in accordance with the State Standard 7.1-2003 «Bibliographic record. Bibliographic description. General requirements and rules of drafting», State Standard R 7.0.5-2008 (bibliographic description of short links).

Examples:

Козловский Ф.И. Современные естественные и антропогенные процессы эволюции почв. – М.: Наука, 1991. – 196 с. (*ISBN при наличии*).

Малюкова Л.С., Козлова Н.В., Притула З.В. Система удобрений плантаций чая в субтропиках России. – Сочи: ГНУ ВНИИЦиСК, 2010. – 45 с. (*ISBN при наличии*).

Балюк А.С., Мирошниченко Н.Н., Фатеев А.И. Принципы экологического нормирования допустимой антропогенной нагрузки на почвенный покров Украины // Почвоведение. – 2008. – № 12. – С. 1501-1509.

Керимзаде В.В. Особенности азотного режима почв чайных плантаций субтропиков России // Субтропическое и декоративное садоводство России: сб. науч. тр. – Сочи: ВНИИЦиСК, 2010. – Вып. 43. – Т. 1. – С. 21-33.

Струкова Д.В., Рогожина Е.В. Влияние длительного применения минеральных удобрений на биологическую активность почв // Комплексное применение средств химизации в адаптивно-ландшафтном земледелии: материалы 44-й междунар. науч. конф. молодых ученых и специалистов, Москва, 22-23 апреля 2010 г. – М.: ВНИИА, 2010. – С. 178-181.

Беседина Т.Д., Тутберидзе Ц.В., Добежина С.В. Экологическая характеристика интродуцированных сортов *Actinidia deliciosa* в условиях влажных субтропиков России // Политематический сетевой электронный научный журнал Кубанского государственного аграрного университета (Научный журнал КубГАУ. [Электронный ресурс]. – 2014. – № 100 (06). – URL: <http://ej.kubagro.ru/2014/06/pdf/83.pdf>. (Дата обращения: 01.08.2015).

Paudel K.C., Eder R., Paar E., Pieber K. Chemical composition of *Lapsi (Choerospondias axillaris)* fruit from Nepal // Mitteilungen Klosterneuburg, Rebe und Wein, Obstbau und Fruchteverwertung. [Electronic data]. – 2002. – С. 45-53. – Access mode: <http://www.forestrynepal.org/publications/biblio/5129>.

Standard paper

UDC 000.00

ИНТРОДУКЦИЯ АЗИМИНЫ В РОССИИ INTRODUCTION OF TULIPS IN RUSSIA

Иванов А. А.

Ivanov A. A.

Федеральное государственное бюджетное научное учреждение «Всероссийский научно-исследовательский институт цветоводства и субтропических культур», г. Сочи, Россия, e-mail: ivanov_aa@mail.ru

Federal State Budgetary Scientific Institution “Russian Research Institute of Floriculture and Subtropical Crops”, s. Sochi, Russia, e-mail: ivanov_aa@mail.ru

Abstract (500-1000 symbols). The abstract text must correspond to the structure of the paper.

Key words (not less than five)

The text of the paper must be structured (introduction, objects and methods, results and their discussion, conclusion)

References.

The price on publication in the collected scientific papers of the Institute “Subtropical and ornamental horticulture” is 150 rubles for one (full or incomplete) page.

Papers from Ph.D. candidates (full-time and distance learning) are published free of charge in case a paper is prepared without coauthors. In order to publish Ph.D. candidates’ papers it is necessary to have a graduate cover letter from the organization which provides training (scanned copy).

Contact information:

Scientific-and-Organization Department

tel. 8 (862) 246-80-07, nauka-org@vniisubtrop.ru

Scientific secretary of FSBSI “Russian Research Institute of Floriculture and Subtropical Crops”

tel. 8 (862) 296-43-18, slepchenko@vniisubtrop.ru

The Organizing Committee will be grateful for this letter to be speeded among the interested parties

Organizing Committee:

The Chairman: Ryndin Aleksey – Dr. Agr. Sci., Academician of the Russian Science Academy, Director of the Russian Research Institute of Floriculture and Subtropical Crops

Vice-Chairman: Karpun Natalia – Cand. Biol. Sci., Deputy Director in Science of the Russian Research Institute of Floriculture and Subtropical Crops, tel. (862) 296-40-33, karpun@vniisubtrop.ru

Belous Oksana – Dr. Biol. Sci., interim Deputy Director in Science of the Russian Research Institute of Floriculture and Subtropical Crops”, tel. (862) 296-40-21, oksana191962@mail.ru

Tutberidze Tsiala – Cand. Agr. Sci., the Head of Subtropical and South Fruit Crops Department, tel. (918)046-40-25, supk@vniisubtrop.ru

Kulyan Raisa – Cand. Agr. Sci., the Head of Fruit Crops Breeding Laboratory, tel. (918) 603-62-37, supk-kulyan@mail.ru

Omarov Magomed – Dr. Agr. Sci., chief research scientist, tel. (918) 402-74-49

Secretary: Slepchenko Natalya - Cand. Biol. Sci., Scientific Secretary of the Russian Research Institute of Floriculture and Subtropical Crops, tel. (862) 296-43-18, slepchenko@vniisubtrop.ru.

PLEASE NOTE!

Payment details have changed

FSBSI “Russian Research Institute of Floriculture and Subtropical Crops”

Legal and postal address: 354002, Krasnodar region,

c. Sochi, Yana Fabritsiusa str. 2/28.

ITN/Tax Registration Reason Code: 2319010293/231901001

settlement account: 40501810000002000002

personal account 20186Y55540

SOUTHERN State Administration of the Bank of Russia in Krasnodar region

c. Krasnodar

BIC 040349001

Department №14 of Federal Treasury in Krasnodar region

(FSBSI "Russian Research Institute of Floriculture and Subtropical Crops"
personal account 20186Y55540)

RNNBO 00497746

Russian Classifier of Municipal Unit Territories (OKTMO) 03726000001

PSRN 1022302831154

BCC 000000000000000000130

Tel./fax: (862) 296-40-21, 246-80-16

Be sure to specify in the recipient's line:

Department №14 of Federal Treasury in Krasnodar region

**(FSBSI "Russian Research Institute of Floriculture and Subtropical Crops"
personal account 20186Y55540)**

Purpose of payment: for the participation of (Full name of the first author)

**Please send a scanned payment receipt AFTER the Editorial Board has come
to a decision on the publication marked as "To the conference"**

Information about the author (complete for each author)

Surname _____

Name _____

Middle name _____

Academic degree, academic status _____

Position _____

Organization (full name) _____

Mailing address _____

Telephone and e-mail _____

Title _____

Date: "___" _____ 2017