

GUIDELINES FOR ABSTRACTS

The document should be made in **MS Word** format.

File name: Surname Initials of the author and Title of the contribution (E.g., Ivanov I.I. Fruit structure of common seabuckthorn).

Size: not exceeding 1 typewritten A4 page, including the output information and the list of references (bibliography).

The **body text:** Font Times New Roman size 12, justified alignment, line spacing 1.0. New paragraph line indentation 0.7 cm. All margins - 20 mm. No subheadings.

Figures and graphs should be clear, sharp and made in black-and-white (use of black shading permitted). Figure captions should be provided under each figure and centered, e.g.: Figure 1. Fruit structure....

Table headings should not be toned or made in bold. Individual table cells can be highlighted with gray (black) color only if the tone carries meaning. Cells should be toned only when it is illustrative and explanatory for the matter of the paper. Table names are to be given in the upper left: e.g. "Table 1. Yield structure of ...". The source of data presented in the table should be indicated under the table. The text **must** include links (references) to figures and tables, if there are any.

Formulas should be implemented in the embedded editor, MS Equation Editor.

Avoid manual hyphenation.

Latin species names are typed in italics, the authors of species - in normal font.

Abstracts should contain the following output information: •

1. Title (bold, centered, no indentation); •
2. Surname(s), name(s) of authors (for each author - first surname, a space, then initials (without spaces between them); (bold, italic, centered, no indentation); •
3. current status (student, high school student), year of study or class (italic, centered, no indentation); •
4. full name of the university / institute / college / school, faculty, city and country (italic, centered, no indent); •
5. email address (centered, no indentation); •

6. words "Supervisor (supervisors) -", position (degree), name, surname (first – initials (no space in between), then – a space followed by the last name, (bold, centered, not indented); •
7. full name of the supervisor's affiliation (if different from the participant's) (italic, centered, no indentation)

If there are several authors and they work in different organizations, put a superscript (1, 2 , etc.) after their initials, corresponding to the organization listed below under the same number. If there is only one author or all of the authors work in the same organization, omit the indices. No full stop after heading!

References should be listed in alphabetical order by author's surname, first Russian-language literature, then the foreign ones and websites. Links to all the sources should be present in the abstract. References in the text of abstracts should be presented as follows: [n1], [n1, n2, ...], where n1, n2, etc. is the sources' number in the bibliography.

Abstract sample:

ЦИТОГЕНЕТИЧЕСКИЙ АНАЛИЗ СОРТА ЗВЕЗДА И ЛИНИЙ,
ПОЛУЧЕННЫХ НА ЕГО ОСНОВЕ

П.Ю. Крупин
Студент 5 курса

Российский государственный аграрный университет – МСХА имени К.А.
Тимирязева, агрономический факультет, Москва, Россия

E-mail: krupin@mail.ru

Научные руководители – ассистент М.Г. Дивашук, доцент Г.И. Карлов,
доцент А.А. Соловьев

Звезда – сорт озимой пшеницы, полученной методом отделанной гибридной с использованием ступенчатых скрещиваний. <...> [1: 15]

.....

Список литературы

1. Бадаева Е.Д., Бадаев Н.С., Созинова Л.Ф. Турбин Н.В. Метод дифференциального окрашивания для создания «хромосомного паспорта» хлебных злаков // Сельскохозяйственная биология. 1989, № 1.

Specific requirements for **abstracts in a foreign language**

All output data and the text are printed in a foreign language (English, German, French). After the list of references the following information should be printed IN RUSSIAN:

1. title (bold, centered, no indent);
2. surname(s), name(s) of authors (for each author – first the surname, a space, then initials (without spaces between them) (bold, italic, centered, no indentation);
3. summary (5-7 lines).

CYTOGENETIC ANALYSIS OF BREAD WHEAT cv. ZVEZDA AND cv. ZVEZDA DERIVATIVE LINES

P.Y. Krupin

A fifth-year student

Russian State Agricultural University – МТАА, Agronomy Faculty, Moscow,
Russia

E-mail: krupin@mail.ru

Supervisors – assistant M.G. Divashuk, associate professor G.I. Karlov, associate professor A.A. Soloviev

Cv. Zvezda is known to be winter bread wheat which was bred by intergeneric hybridization with successive step-by-step crossing F1 [*Triticum durum* (Harkovskaya 46) × *Elytrigia intermedium*] × *T. aestivum* F1 (Myronovskaya 808 × Lutescense 329) in RSAU-MTAA.

.....

References

1. Badaeva E.D., Badaev N.S., Sozinova L.F., Turbin N.V. C-banding method for the development of cereal «chromosome passport». // Selschohozyastvennaya Biologiya (in Russian), no 1, 1989.

**ЦИТОГЕНЕТИЧЕСКАЯ ХАРАКТЕРИСТИКА СОРТА ЗВЕЗДА И ЛИНИЙ,
ПОЛУЧЕННЫХ НА ЕГО ОСНОВЕ**

П.Ю. Крупин

Исследование посвящено цитогенетической характеристике мягкой озимой пшеницы сорта Звезда и линий, полученных на её основе. Сорт Звезда был получен в результате отдалённой гибридизации с использованием *Elytigia intermedia* и характеризуется высоким уровнем полиморфизма по морфологическим признакам. В соответствии с результатами, полученными С-методом дифференциального окрашивания, линии Звезда одностебельная и Звезда низкостебельная отличаются отсутствием полиморфизма по хромосомам 3В и 6В, в отличие от исходного сорта.