

Terms of participation

To participate in the conference it is necessary to send an application, an article and the scanned receipt about payment by e-mail to the address smu.igsha@yandex.ru as separate attachments to the letter indicating the author's surname and the first three words of the article title: IVANOV Use of modern technologies; IVANOV Application; IVANOV Receipt of payment **before April 15, 2014**

The cost of publication of one article is 350 rubles. Publication for graduate students and young scientists of ISAA is free of charge.

The organizing committee does not accept applications and articles submitted after the deadline. The conference program will be posted on the website www.igsha.ru after April, 15.

Registration of the participants of the conference will be held on 28 April from 09:00 to 10:00 in the main building of the Irkutsk state agricultural Academy, address: Irkutsk region, Pos. Molodezhny . The conference starts at 10:00.

Participants are given the dormitory of the Academy. Payment of travel expenses is carried out by the sending party.

Chairman of the Council of Young Scientists - Lifant'eva Nataliya
Contact telephone: +7 (950) 0627472

Organizing Committee

Takalandze G.O., Rector, ISAA
Kusheev Ch.B., Vice-rector for science, ISAA
Shvetsova S.V., Head of International Relations office, ISAA
Bondarenko O.V., Head of Department of philosophy, sociology and history
Marchukova S.F., Head of Department of training of personnel of higher qualification
Nikulina N.A., Deputy Editor of the scientific and practical journal «Vestnik ISAA »
Lifant'evava N.A., Chairman of the Council of Young Scientists, ISAA
Matveeva N.V., Deputy Dean for Research, Agronomy Faculty, ISAA
Babushkina I.V., Deputy Dean for Research, Faculty of Biotechnology and Veterinary Medicine, ISAA.
Tzindizhapova N.D., Deputy Dean for Research, Faculty of Wild Life Management, ISAA
Trufanova S.V., Deputy Dean for Research, Economy Faculty, ISAA
Vasil'ev F.A., Deputy Dean for Research, Engineering Faculty, ISAA
Loginov A.Yu., Deputy Dean for Research, Energy Faculty , ISAA

Directions:

- from the railway station by minibus №116 to a final stop « ISAA»;
- from the airport by minibus № 45 to stop «Baikalskaya» and then minibus № 116, 117, 150, 416 or bus № 17 to the final stop « ISAA»;
- from the bus station by bus №17 or minibus № 117.

About arrival time and kind of transportation (plane, train) is provided in additional.

Application for participation

in the international scientific and practical conference for young scientists

"Research and development in Agroindustrial complex" April 28-29, 2014.

Second name		Tel., Fax	
First name		E-mail	
position, scientific degree, academic status		Mailing address	
Surname and name of scientific leader		Topic	
Position, scientific degree, academic status of the scientific leader		Direction of conference	
University		The form of participation in the conference (mural, extramural)	
		The need for dormitory	

REQUIREMENTS FOR MATERIALS

For typing an article is consider the following: article volume is 5-7 pages; spacing 1.5, margins: left and right - 23 mm, the rest - 20 mm; indent - 12,5 mm; line spacing - single, font Times New Roman; formulas should be typed using the equation editor MS Equation; tables and figures are numbered consecutively; illustrations drawn by the size not less than 60 x 60 mm and not more than 120 x 180 mm

Article structure:

1. Universal decimal classification in the upper left corner: bold, size - 12 PT
2. Title (CAPITAL LETTERS), bold, 14 PT, line spacing 1.0
3. Name and surname of the author (authors), bold, 12 PT
4. Scientific leader – name, surname, bold, 12 PT.
5. Organization name, city, country, size 12, line spacing 1.0.
6. Abstract of the article should reflect the main provisions of the work and must be from 500 to 750 characters (font - Times New Roman, size - 12 PT, line spacing 1.0).
7. After abstract there are keywords (font - Times New Roman, italic, font size - 12 PT.) - 5-10

words.

8. Next: paragraphs 2, 3, 4, 5, 6, 7 are duplicated in English.

9. The main text of the article: font Times New Roman, size - 14 PT., line spacing - 1.0

10. In the end of the article after the space is a list of literature (in alphabetical order) issued in accordance with GOST 7.1-2003, 12 PT, line spacing 1.0.

11. The references are given in the text in square brackets

12. Design of graphs and tables according to the standard (state standart 7.1-2003).

13. Information about the authors is given in end of the article.

Organizing committee considers the obtained articles and makes a decision about their publication.

Organizing committee has the right to refuse to publish articles which do not meet the requirements and topics of the conference.

SAMPLE

УДК 632.931:632.5:633.31/37(571.53)

ВОЗМОЖНОСТИ БОРЬБЫ С СОРНЯКАМИ

ПРИ ИСПОЛЬЗОВАНИИ РАЗНЫХ СИДЕРАЛЬНЫХ КУЛЬТУР

В УСЛОВИЯХ ПРЕДБАЙКАЛЬЯ

И.Н. Коваленко

Научный руководитель - А.М. Зайцев

Иркутская государственная сельскохозяйственная академия, г. Иркутск, Россия

В статье показана эффективность подавления сорного компонента агрофитоценоза при использовании в качестве ведущего предшественника чистого и сидерального паров. Изучался набор бобовых (горох, донник, клевер) и не бобовых (рапс, редька масличная, однолетние травы) сидеральных культур. Результаты исследований показали, что все сидераты способствуют поддержанию численности сорняков в посевах пшеницы на уровне чистого пара. В период парования под всеми видами изучаемых сидератов наблюдалось снижение численности семян сорняков в пахотном слое почвы. Сидеральные культуры клевера и донника обеспечили наибольшую урожайность пшеницы по сравнению с чистым паром и другими видами сидератов.

Ключевые слова: сидеральные культуры, сорняки, урожайность пшеницы.

POSSIBILITIES OF FIGHT AGAINST WEEDS

WHEN USING CULTURES DIFFERENT THE SIDERALNYKH

IN THE CONDITIONS OF PREDBAYKALYA

I.N. Kovalenko

Scientific supervisor - A.M. Zaytsev

Irkutsk State Academy of Agriculture, Irkutsk, Russia

In article efficiency of suppression of a weed component agrophytocenosis is shown when using as the leading predecessor of pure and sideralny vapors. The set bean (peas, the tributary, a clover) and not bean (a colza, a radish olive, annual herbs) sideralny cultures was studied. Results of researches showed that all sideralny cultures promote maintenance of number of weeds in wheat crops at the level of pure steam. In the period of a parovaniye under all types studied sideralny cultures decrease in number of seeds of weeds in an arable layer to the soil was observed. Cultures of a clover and the tributary provided to Sideralnye the greatest

productivity of wheat in comparison with pure steam and other types green fertilizer.

Key words: sideralny cultures, weeds, productivity of wheat.

Текст, текст, текст

Таблица 1 - Засоренность посевов пшеницы при использовании разных сидеральных культур (фаза кущения), шт/м²

Варианты	Количество сорняков, шт/м ²
Пар чистый черный	76.8
(Сидеральный пар) Рапс	86.4
(Сидеральный пар) Редька масличная	81.6

Список литературы

1. Белых А.Г. Сорные растения Восточной Сибири и меры борьбы с ними / А.Г. Белых, Ю.А. Доманский. – Иркутск: ИСХИ. - 1974. – 34 с.
2. Доспехов Б.А. Практикум по земледелию / Б.А. Доспехов, Н.П. Васильев. – М.: Агропромиздат. - 1987. – 382 с.
3. Захаренко А.В. Управление сорным компонентом агрофитоценоза / А.В. Захаренко // Известия ТСХА. – 1999. – № 1. – С. 27-40.
4. Хуснидинов Ш.К. Растениеводство Предбайкалья: уч. пособие / Ш.К. Хуснидинов, А.А. Долгополов. – Иркутск: изд-во ИрГСХА. - 2000. – 462 с.

Сведения об авторах

Коваленко Ирина Николаевна – аспирант кафедры земледелия и растениеводства агрономического факультета.

Зайцев Александр Михайлович – кандидат сельскохозяйственных наук, доцент, зав.кафедрой земледелия и растениеводства агрономического факультета.

Payment details (note - the conference)

ИНН 3811024304 КПП 382701001 УФК по Иркутской области (ФГБОУ ВПО ИрГСХА Л/СЧ.20346Х05770)

БАНК: ГРКЦ ГУ БАНКА РОССИИ по ИРКУТСКОЙ ОБЛ. г. ИРКУТСК БИК 042520001 Р/СЧ 40501810000002000001

ОКТМО 25612440 ОГРН 1023801535658