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Центральная Научная Сельскохозяйственная Библиотека

Реализация новой стратегии развития международной информационной системы AGRIS: неоднозначные последствия

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AGRIS - Agricultural Research Information System

International Information System for
The Agricultural Science and
Technology

Международная
информационная система по с.-х.
наукам и технологиям



Принципы AGRIS

- Доступность
- Полезность
- Применимость

- Децентрализация



Новая стратегия развития AGRIS

- Охват разнообразных источников информации
 - Полнотекстовые документы
 - Записи из блогов, форумов, соцсетей
- Охват ресурсов разного уровня
 - Международные
 - Региональные
 - Национальные
 - Локальные



<http://agris.fao.org>

The screenshot shows the AGRIS website homepage. At the top, there is a blue navigation bar with the FAO logo and the text "Food and Agriculture Organization of the United Nations". To the right of the logo, there are language options: English, Español, Français, العربية, 中文, and Русский. Further right, there is a home icon. Below the navigation bar is a green banner with the word "AGRIS" on the left and "Register" and "Sign in" buttons on the right. The main content area features a large green magnifying glass icon. Below it, the text reads: "Looking for Agricultural Science and Technology Information? Papers, data, statistics, and multimedia material, you get it with AGRIS all on one page". Underneath this is the word "SEARCH" in blue. A search input box contains the placeholder text "Find resources...". Below the search box is a four-step guide:

- 1 Search on Agris**
Enter a keyword related to the topic you are looking for in the Search box
- 2 Refine your search**
Add filters by clicking on the elements you find inside the advanced search area
- 3 Get bibliographic data**
To narrow your search down even further, click on "Get Classical view"
- 4 Access a resource**
Access bibliographic information and linked web resources

At the bottom of the guide is a green button labeled "Learn more".

Learn more

Some of the newest records from the AGRIS database (out of 8,420,558 records):

Alternative management systems for fisheries
Symes, D.

Descriptors for banana (Musa spp.)
International Plant Genetic Resources Inst., Rome ; International Network for the Improvement of Banana and...

No-till farming systems
186342 Goddard, T. ; 34606 World Association of Soil and Water Conservation, Bangkok ; 186343 ...

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- Fisheries and Aquaculture
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Modeling aerobic decomposition of rice straw during the off-rice season in an Andisol paddy soil in a cold temperate region of Japan: Effects of soil temperature and moisture ★★★★★

Nakajima, Miyuki, Cheng, Weiguo, Tang, Shuirong, Hori, Yasuaki, Yaginuma, Eiko, Hattori, Satoshi, Hanayama, Susumu, Tawarayama, Keitaro, Xu, Xingkai. Soil science and plant nutrition, 1747-0765. 2016. English.

Access the resource:



Effects of converted grassland on Hemiptera assemblages in surrounding rice fields ★★★★★

Yasuda, Mika, Yasuda, Tetsuya. Grassland science, 1744-6961. 2016. English.

Access the resource:



Biogeochemical impacts of silicon-rich rice residue incorporation into flooded soils: Implications for rice nutrition and cycling of arsenic ★★★★★

rice



Other Filters: Only full texts x +publicationDate:[2016 TO 2016] x

To search for a phrase or an exact title, please write the phrase in double quotes

Refine search

Search for records that have all of these words Required in the field: All Fields

Apply the following filters to your query:

Data Providers: -- Country (Center) -- Refine search

Search for records in the following language: -- language -- Refine search

Content types: -- type -- Refine search

Filter records published in the year/range: -- from -- -- to -- Refine search

Filter records that contain explicit links to the full text Refine search

Multilingual search: Enable Disable Refine search

Source Information Systems Division, National Agricultural Library (click here for contact information) The National Agricultural Library is one of four national libraries of the United States, with locations in Beltsville, Maryland and Washington, D.C. It houses one of the world's largest and most accessible agr [...] HOMEPAGE: http://www.nal.usda.gov/

Effects of converted grassland on Hemiptera assemblages in surrounding rice fields [2016]

Yasuda, Mika Yasuda, Tetsuya

Abstract

Establishment of pastures for cattle grazing adjacent to rice crops may increase the abundance of rice pests, because some cultivated grass species are host plants to these insects. In this study, we investigated assemblages of Hemiptera potentially causing pecky rice in paddy fields in Japan, and the effects of converted grasslands on surrounding rice fields. We systematically sampled Hemiptera in five land-use types, comprising riverside vegetation, rice fields, forage rice paddies, fallow fields and pasture in a fine-scale agricultural mosaic. We also examined the abundance of the two main rice bug species, in relation to the proportion of pecky rice and distance to pasture. Converted pastures that contained cultivated bahia grass (Paspalum notatum Flüggé) and Italian ryegrass (Lolium multiflorum Lam.), had the greatest abundance of three rice bug species; Stenotus rubrovittatus (Matsumura), Trigonotylus caelestialium (Kirkaldy) and Cletus punctiger (Dallas). The percentage of damaged pecky grains was significantly greater in rice fields near pasture (within 200 m) than in those farther away. Our study provides evidence that the main source of rice bugs in agricultural croplands was pasture; and suggests that managing food sources for these insect pests in pastures close to rice paddies could help reduce their detrimental impact on rice crops.

Access the resource:

RDF lod:live

Related information in other data sources

- Powered by Google Read the article and/or related articles: Effects of converted grassland on He... mika yasuda - Google Scholar Citations [PDF] Effects of converted grassland ... Bats in the Anthropogenic Matrix: Ch...

- Data from www.nature.com: Data from TECA: Data from DBpedia: Data from CGRIS Germplasm: Data from World Bank: World Bank MAP Access source data (double-click an area to zoom)



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WEBAGRIS Ver. 2.1

Data Entry

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Journal's paper-AS

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AGRIS

Instructions:

- To move to a specific position in the list enter the appropriate root of the term in the box.
- Click on the underlined text to view the record.

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[Improving the productive, physiological and biochemical indexes of young pigs when using multienzymatic complexes and probiotic in feeding](#) (Ru) Kairov, V.R. Gasieva, Z.B. Kabanov, A.Ch. (Gorsky State Agrarian Univ., Vladikavkaz (Russian Federation)), E-mail:ggau@globalalania.ru ; **In:** Известия Горского государственного аграрного университета ; 2015 p. 3, n. 53

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Food and Agriculture Organization of the United Nations

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AgriMetamaker

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WEBAGRIS vs AgriMetaMaker

	WEBAGRIS 2.0	AgriMetaMaker
Библиографическое описание	Название статьи, авторы, язык текста, дата публикации и др.	
Информационно-поисковый аппарат	AGROVOC	
	тезаурус	словарь
	Рубрикатор	
	обязателен	не обязателен
	Рефераты	
	Полный текст (ссылка)	
Документация	Подробное описание	Только основные сведения
Прочее	Требуются выгрузка, перекодирование, отправка	Записи выгружаются автоматически

Результаты обновления AGRIS

Плюсы	Минусы
Соответствие современному уровню развития технологий	
Разнообразие форматов подготовки данных	Нет «идеального» программного продукта
Генерация мэшап-страницы	Увеличивается «информационный шум»
Облегчение доступа к полному тексту	Свободный и постоянный доступ не гарантирован
Увеличение темпов роста базы	Не гарантируется качество информации

Спасибо за внимание!

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