

AGRIS

- نظام المعلومات الدولي للعلوم والتكنولوجيا الزراعية. تم إنشاؤه من قبل منظمة الأغذية والزراعة التابعة للأمم المتحدة (الفاو) في عام ١٩٧٤ ، لتسهيل تبادل المعلومات والجمع بين الأدب العالمي والتعامل مع جميع جوانب الزراعة حتى الآن.
- يتم تحديثها باستمرار تحتوي الآن على أكثر من ٢.٣ مليون مرجع ببليوجرافي.



Food and Agriculture
Organization of the
United Nations

for a world without hunger

FAO Home

AGRIS Search

About AGRIS

For Content Providers

Guide

AGRIMetaMaker

F.A.Q.

Login

AGRIS :: International Information System for the Agricultural Sciences and Technology

Search AGRIS - from 1975 to date

http://agris.fao.org?query=&request_locale=

Search

Advanced Search

Search Categories

Search help

WHEAT

Search

Reset

AGRIS is a global public domain Database with 2668465 structured bibliographical records on agricultural science and technology. 82.13% of records are citations from scientific journals. The bibliographic references contain either links to the full text of the publication or additional information retrieved from related Internet resources.

Agrovoc search

Word/phrase:

Search Agrovoc ?

Insert a term in the box above to find Agrovoc terms to refine your search

Related links

- AIMS website
- e-Agriculture

SUPPORTING



Search

Advanced Search

Search Categories

Reset your Search

Sort by: Relevance AGRIS Center Submission date

Order: Ascending Descending

Use the search box to search for a set of words in a specific field. Words must be whitespace separated. To search for a phrase, please start and end your query with double quotes.

Search for records having all of these words in the field:

Search for records that values in the field:

Apply the following filters to your query:

Data Providers:

Filter records submitted in the year/range:

Filter records published in the year/range:

Search for records in the following language:

Filter records that contain explicit links to the full text

Word/phrase:

?

Insert a term in the box above to find Agrovoc terms to refine your search

Related links

- AIMS website
- e-Agriculture

SUPPORTING



- Administration and legislation [D]
 - Legislation [D50]
 - Public administration [D10]
- Agriculture [A]
 - Agriculture - General aspects [A01]
 - Agricultural research [A50]
- Aquatic sciences and fisheries [M]
 - Fisheries production [M11]
 - Aquaculture production and management [M12]
 - Aquatic ecology [M40]
 - Fisheries and aquaculture - General aspects [M01]
- Animal production [L]
 - Animal husbandry [L01]
 - Animal feeding [L02]
 - Animal ecology [L20]
 - Animal structure [L40]
 - Animal physiology - Nutrition [L51]
 - Animal physiology - Growth and development [L52]
 - Animal physiology - Reproduction [L53]
 - Animal taxonomy and geography [L60]
 - Veterinary science and hygiene [L70]
 - Pests of animals [L72]
 - Animal diseases [L73]
 - Miscellaneous animal disorders [L74]
 - Animal physiology and biochemistry [L50]
 - Animal genetics and breeding [L10]
- Auxiliary disciplines [U]
 - Mathematical and statistical methods [U10]
 - Research methods [U30]
 - Surveying methods [U40]
- Economics, development, and rural sociology [E]
 - Agricultural economics and policies [E10]
 - Labour and employment [E12]
 - Investment, finance and credit [E13]
 - Development economics and policies [E14]
 - Production economics [E16]
 - Organization, administration and management of agricultural enterprises or farms [E20]
 - Cooperatives [E40]
 - Rural sociology [E50]
 - Rural population [E51]

Search Agrovoc ?

*Insert a term in the box above
to find Agrovoc terms to refine
your search*

Related links

- AIMS website
- e-Agriculture


SUPPORTING



Search

Advanced Search

Search Categories

 Search help

WHEAT

Search

Reset

Related keywords: varieties (6840) wheats (10326) crop yield (5900) triticum aestivum (20353)
triticum (8688)

Your search found 65757 results.

RESULTS: 1-10 11-20 21-30 31-40 41-50 51-60 Next » [Last]

★★★★★ Study of effects of economical factors on water use Efficiency in irrigated cereals under farmers Condition in areas of lower KRB in Khuzestan province.

Asadi, Hormoz; A`bbasi, A`li Reza; Seyyedi Niyasar, Mas`ud; Heydari, Nader; A`bbasi, Fariborz; Mo`ayyeri, Mansur; Lotf A`li Ayeneh, A`bbas; Qamari Nezhad, Mas`ud; Mazra`eh, Sabah; Absalan, Shokr Ol-Lah; Shadid, Kamal; Shomu, Faruq; Farahani, Hamid; Nuri, Qumars; Qorbani, Mohammad

[more...](#)

★★★★☆ Prediction of metabolizable energy in poultry feedstuffs basis on their chemical composition

Yaqub Far, Akbar; Yusefi, Mohammad

[more...](#)

★★★★☆ Effect of crop rotation on Hordeum spontaneum C. koch control in wheat fields of Fars province.

Jamali, Mohammad; Jukar, Ladan; Salimi, Homeyra; Shaker, Mohammad

[more...](#)

★★★★☆ Effect of phosphorus and zinc application on growth and nutrients uptake and distribution of wheat and rye

Yang Xiwen, Northwest Agriculture and Forestry University, Yangling (China), College of Resources and Environment; Tian Xiaohong, Northwest Agriculture and Forestry University, Yangling (China), College of Resources and Environment; Lu Xinchun, Northwest Agriculture and Forestry University, Yangling (China), College of Resources and Environment

WHEAT

Search Agrovoc ?

Insert a term in the box above to find Agrovoc terms to refine your search

Related News

News on 'WHEAT' from AgriFeeds:

Kingdom's wheat storage enough for 6 months

Egypt's Wheat Crop May Rise 1.1% to 8.46 Million Tons

Egypt's Wheat Crop May Rise 1.1% to 8.46 Million Tons

[\[see all >>\]](#)

Related links

- AIMS website
- e-Agriculture

SUPPORTING



[Go to AGRIS search](#)



Try it!

Study of effects of economical factors on water use Efficiency in irrigated cereals under farmers Condition in areas of lower KRB in Khuzestan province.

Asadi, Hormoz; A'bbasi, A'li Reza; Seyyedi Niyasar, Mas'ud; Heydari, Nader; A'bbasi, Fariborz; Mo'ayyeri, Mansur; Loff A'li Ayeneh, A'bbas; Qamari Nezhad, Mas'ud; Mazra'eh, Sabah; Absalan, Shokr Ol-Lah; Shadid, Kamal; Shomu, Faruq; Farahani, Hamid; Nuri, Qumars; Qorbani, Mohammad

Publisher	Seed and Plant Improvement Institute, Karaj (Iran)
Date of publication	2009
AGRIS Categories	Handling, transport, storage and protection of agricultural products; Irrigation; Water resources and management
AGROVOC English terms	Irrigation; Cereals; Water use; Efficiency; Economic value; On-farm research; Socioeconomic development; Watershed management; Water resources; Rivers; Iran islamic republic
AGROVOC French terms	Irrigation; Cereale; Utilisation de l'eau; Efficacite; Valeur economique; Recherche a la ferme; Developpement socioeconomique; Amenagement de bassin versant; Ressource en eau; Cours d'eau; Iran republique islamique
AGROVOC Spanish terms	Riego; Cereales; Uso del agua; Eficacia; Valor economico; Investigacion en la finca; Desarrollo economico y social; Ordenacion de cuencas; Recursos hidricos; Cursos de agua; Iran republica islamica
Free keywords	Karkheh; Khuzestan (province); Agricultural engineering research institute of iran; International center for agricultural research in dry area(icarda), syria
Report Number	31501
Language	Farsi
Notes	Summaries (Fa, En)
Pagination	69 p
Abstract (English)	The purposes of this study were to: Socio-economic characteristics in target regions, Different water uses and water price for cereals in target regions, Situation of irrigated cereals in the Azadegan and Sorkheh plain, Socio-economic characteristics of sample farmers, determination of Profitability in irrigated cereals production between sample farmers ,Determination of average Water use efficiency in irrigated cereals between sample farmers , Estimation of production value in irrigated for one rial of water use in the Azadegan and Sorkheh plains, determination of effects of economical factors on average Water use efficiency and its comparison in salinity lands(Azadegan plain) and other lands (Sorkheh plain), Reaction of sample farmers to some of quality indices .This study implemented in the Azadegan (DA) and Sorkheh (DS)

Related AGRIS Results:

- **Evaluation of water productivity in the saline areas of Lower Karkheh Basin and determination of its causes: A study from Southern Iran** by Absalan, S., Khuzestan Agricultural Research Center, Ahwaz (Iran); Heydari, N.; Sedaghat, M. (2011) in English
- **Premature heading and related factors for early season culture and planting of extremely early rice cultivars in warm south-west Japan** by Sakata, M. (Kochi-ken. Inst. of Agricultural and Forest Science, Ino (Japan)) (Mar 2005) in Japanese
- **Study of technical and economic efficiency of sugar beet farmer and determination of effective factors on Esfahan Province.** by Niku'i, Ali Reza; Baqeri, Abu Al-Qasem; Ebrahimiyan, Hamid Reza ([2006]) in Farsi

[Other related searches by title](#)

[Related searches by author/s](#)

powered by Google™

▼ About the Title   

[Chapter 2. Economic Factors of On-Farm Water Use Efficiency in ...](#)

File Format: PDF/Adobe Acrobat

Khuzestan, Iran. 2.3.4 Effects of economic factors on the average water-use efficiency ... Chapter two presents the **study** that was carried out in **irrigated cereal fields ...** extended in the **area** and the selection of exemplary **farmers** be based on influence **environmental conditions** in the. **KRB**. The problems of agriculture ...

www.icarda.org

[Karkheh basin # 2: water productivity - Icarda](#)

File Format: PDF/Adobe Acrobat

Study of Agronomic Characters and Adaptability of Kabuli Chickpea. Lines at Farmers' Fields in ... Farmers' Fields under Dryland Conditions in KRB. 38 ... Irrigated Cereals in Lower KRB (Azadegan and Sorkheh Plains), Iran. 138 water use efficiency and further expansion

Environmental factors such as low winter ...

icarda.org

[Karkheh basin # 1: literature review - ICARDA](#)

File Format: PDF/Adobe Acrobat