



ISSN 1671-3990

CODEN ZSNXAR

# 中国生态农业学报

## Chinese Journal of Eco-Agriculture

第23卷 第5期 Vol.23 No.5

— 2015



中国科学院遗传与发育生物学研究所  
中国生态经济学会  
科学出版社

主办  
出版

三大粮食作物产量潜力与产量差研究进展·····	刘保花	陈新平	崔振岭	孟庆锋	赵明	(525)
华北平原旱地不同熟制作物产量、效益和水分利用比较						
·····	陈素英	张喜英	邵立威	孙宏勇	牛君仿	(535)
灌溉量和施氮量对油用亚麻茎秆抗倒性能及产量的影响						
·····	高珍妮	赵利	郭丽琢	黄冰雪	李玥	牛俊义 (544)
旱改水对水稻幼苗生长的影响及秸秆的改良作用·····	闫加力	李懋	熊双莲	涂书新		(554)
抛荒对冷浸稻田土壤团聚体及有机碳稳定性的影响·····	张敏敏	徐祥玉	张志毅	熊又升	袁家富	(563)
长期深窄沟排渍对冷浸田地下水位、土壤化学特性及水稻籽粒品质的影响						
·····	王飞	林诚	李清华	方宇	林新坚	刘玉洁 刘启鹏 林丽红 (571)
与达乌里胡枝子混播下白羊草光合对干旱及短期补水的响应						
·····	郭亚力	李帅	徐伟洲	吴爱姣	陈吉	徐炳成 (579)
马铃薯连作栽培对土壤微生物多样性的影响·····	马玲	马琨	杨桂丽	牛红霞	代晓华	(589)
煤矿沉陷区沉陷裂缝对土壤特性和作物生长的影响·····	许传阳	马守臣	张合兵	王锐	关中美	(597)
干旱胁迫下调节 ATP 的含量对提高转玉米 C <sub>4</sub> 型 <i>pepc</i> 水稻光合速率的影响						
·····				霍  垲	陆  巍	李  霞 (605)
松嫩平原盐渍化水田土壤表观电导率空间变异研究·····	杨  帆	安丰华	王志春	杨洪涛	赵长巍	(614)
16 份菊芋种质苗期耐盐碱性筛选与综合鉴定·····	赵俊香	任翠梅	吴凤芝	刘守伟	王殿奎	(620)
低浓度 NaCl 对水培韭菜生长、产量及品质的影响·····	季延海	于平彬	武占会	吴  震	刘明池	(628)
西花蓟马生长发育及其与寄主花化学物质的关系·····	曹  宇	刘  燕	梁文琴	王  春	李  灿	(634)
基于 RUSLE 模型的黑龙江省 2000—2010 年土壤保持量评价						
·····	蒋春丽	张丽娟	张宏文	姜春艳	于  洋	潘  涛 (642)
基于作物生产水足迹的陕西省水资源压力评价·····	史利洁	吴普特	王玉宝	孙世坤	刘  静	(650)
第 17 届中国农业生态与生态农业研讨会(第 1 轮通知)····· (562)						
更正声明····· (604)						

## CONTENTS

## Review

- Research advance in yield potential and yield gap of three major cereal crops 525 LIU Baohua, CHEN Xinping, CUI Zhenling, MENG Qingfeng, ZHAO Ming

## Original papers

- A comparative study of yield, cost-benefit and water use efficiency between monoculture of spring maize and double crops of wheat-maize under rain-fed condition in the North China Plain 535 CHEN Suying, ZHANG Xiyong, SHAO Liwei, SUN Hongyong, NIU Junfang
- Effects of irrigation and nitrogen fertilizer rates on oilseed flax stem lodging resistance and yield 544 GAO Zhenni, ZHAO Li, GUO Lizhuo, HUANG Bingxue, LI Yue, NIU Junyi
- Effect of reclaiming cotton field into paddy and straw application on rice seedling growth 554 YAN Jiali, LI Mao, XIONG Shuanglian, TU Shuxin
- Effects of land abandonment on soil aggregate and organic carbon stability in cold waterlogged paddy fields 563 ZHANG Minmin, XU Xiangyu, ZHANG Zhiyi, XIONG Yousheng, YUAN Jiafu
- Effects of long-term drainage of stony open deep-narrow drainage ditches on groundwater level, soil chemical characteristics and rice grain quality in cold-waterlogged paddy fields 571 WANG Fei, LIN Cheng, LI Qinghua, FANG Yu, LIN Xinjian, LIU Yujie, LIU Qipeng, LIN Lihong
- Photosynthetic response of *Bothriochloa ischaemum* (L.) Keng to drought and short-term rewetting when intercropped with *Lespedeza davurica* (Laxm.) Schindl. in a pot experiment 579 GUO Yali, LI Shuai, XU Weizhou, WU Aijiao, CHEN Ji, XU Bingcheng
- Effects of continuous potato cropping on the diversity of soil microorganisms 589 MA Ling, MA Kun, YANG Guili, NIU Hongxia, DAI Xiaohua
- Effect of cracks on soil characteristics and crop growth in subsided coal mining areas 597 XU Chuanyang, MA Shouchen, ZHANG Hebing, WANG Rui, GUAN Zhongmei
- Effect of regulating ATP on improving photosynthetic rate of transgenic rice with overexpressing maize *C<sub>4</sub> pepc* under drought stress 605 HUO Kai, LU Wei, LI Xia
- Spatial variation of apparent electrical conductivity of saline-sodic paddy soils in the Songnen Plain 614 YANG Fan, AN Fenghua, WANG Zhichun, YANG Hongtao, ZHAO Changwei
- Comprehensive identification of saline-alkaline tolerance of 16 Jerusalem artichoke accessions at seedling stage 620 ZHAO Junxiang, REN Cuimei, WU Fengzhi, LIU Shouwei, WANG Diankui
- Influence of low NaCl concentration on growth, quality and yield of Chinese chive in hydroponic culture 628 JI Yanhai, YU Pingbin, WU Zhanhui, WU Zhen, LIU Mingchi
- Development of *Frankliniella occidentalis* on flowers of different horticultural hosts and relationship with flower compounds 634 CAO Yu, LIU Yan, LIANG Wenqin, WANG Chun, LI Can
- Quantitative evaluation of soil conservation in 2000–2010 in Heilongjiang Province using RUSLE model 642 JIANG Chunli, ZHANG Lijuan, ZHANG Hongwen, JIANG Chunyan, YU Yang, PAN Tao
- Assessment of water stress in Shaanxi Province based on crop water footprint 650 SHI Lijie, WU Pute, WANG Yubao, SUN Shikun, LIU Jing

# 《中国生态农业学报》 征稿、征订启事

, 1993 ,

(IC)

(CABI)

(CA)

2012

, 1

16

35 / , 420

: 82-973,

: Q1625

: 286

: 050022

: 0311-85818007

: <http://www.ecoagri.ac.cn> E-mail: [editor@sjziam.ac.cn](mailto:editor@sjziam.ac.cn)

## 中国生态农业学报

ZHONGGUO SHENGTAI NONGYE XUEBAO

( 1993 )

23 5 ( 127 ) 2015 5

## CHINESE JOURNAL OF ECO-AGRICULTURE

(Monthly, Started in 1993)

Vol. 23 No. 5 (Serial No. 127) May, 2015

《中国生态农业学报》编辑委员会  
河北省石家庄市槐中路 286 号  
邮政编码: 050022 电话: 0311-85818007  
E-mail: [editor@sjziam.ac.cn](mailto:editor@sjziam.ac.cn)  
网址: <http://www.ecoagri.ac.cn>  
刘昌明  
中国科学院  
中国科学院遗传与发育生物学研究所  
中国生态经济学会  
科学出版社  
北京市东黄城根北街 16 号  
邮政编码: 100717  
北京中科印刷有限公司  
科学出版社  
北京市东黄城根北街 16 号  
邮政编码: 100717  
电话: 010-64017032  
E-mail: [journal@mail.sciencep.com](mailto:journal@mail.sciencep.com)  
全国各地邮局  
中国国际图书贸易总公司  
北京 399 信箱(100044)

Edited by Editorial Committee of Chinese Journal of Eco-Agriculture  
286 Huaizhong Road, Shijiazhuang 050022, China Tel.: 0311-85818007  
E-mail: [editor@sjziam.ac.cn](mailto:editor@sjziam.ac.cn)  
<http://www.ecoagri.ac.cn>  
Editor-in-Chief LIU Changming  
Superintended by Chinese Academy of Sciences  
Sponsored by Institute of Genetics and Developmental Biology, Chinese Academy of Sciences  
Chinese Society of Ecologic Economy  
Published by Science Press  
16 Donghuangchenggen North Street, Beijing 100717, China  
Printed by Beijing Zhongke Printing Limited Company  
Distributed by Science Press  
16 Donghuangchenggen North Street, Beijing 100717, China  
Tel.: 010-64017032  
E-mail: [journal@mail.sciencep.com](mailto:journal@mail.sciencep.com)  
All Local Post Offices in China  
Domestically distributed by China International Book Trading Corp.,  
International distributed by P. O. Box 399, Beijing 100044, China

ISSN 1671-3990  
CN 13-1315/S

: 82-973

: Q1625

: 35.00

ISSN 1671-3990



9 771671 399151