



ISSN 2096-6237

CODEN ZSNXAR

# 中国生态农业学报(中英文)

## Chinese Journal of Eco-Agriculture

第28卷 第1期 Vol.28 No.1

— 2020



中国科学院遗传与发育生物学研究所  
中国生态经济学学会  
科学出版社

主办  
出版

## 作物栽培与生理生态

- 长江经济带稻田耕作制度绿色发展探讨……………黄国勤 (1)
- 华北平原种植结构变化对农业需水的影响……………张雅芳, 郭英, 沈彦俊, 齐永青, 罗建美 (8)
- 气候变化背景下安徽省冬小麦气候生产潜力和胁迫风险研究  
……………卢燕宇, 孙维, 唐为安, 何冬燕, 邓汗青 (17)
- 玉米间作花生冠层微环境变化及其与荚果产量的相关性研究  
……………林松明, 孟维伟, 南镇武, 徐杰, 李林, 张正, 李新国, 郭峰, 万书波 (31)
- 播期对麦(油)后直播棉产量、品质及氮磷钾利用的影响……………杨长琴, 张国伟, 刘瑞显, 王晓婧, 倪万潮 (42)
- 收获时期对四川春玉米机械粒收质量的影响  
……………孔凡磊, 赵波, 吴雅薇, 李小龙, 陈祥, 柯永培, 袁继超 (50)
- 底墒和磷肥对旱地小麦籽粒灌浆特性及产量的影响  
……………原亚琦, 孙敏, 林文, 曹碧芸, 田欣, 高志强, 李廷亮 (57)
- 养分专家系统推荐施肥对苏北地区水稻产量和肥料利用率的影响  
……………宋蝶, 陈新兵, 董洋阳, 沙之敏, 徐新朋, 曹林奎 (68)
- 花后阴雨对小麦籽粒淀粉合成和干物质积累的影响  
……………汪敏, 王邵宇, 吴佳佳, 许开放, 汪涛, 何启方, 邢肖丽, 姚文政, 张文静 (76)
- 基于 APSIM 的旱地小麦籽粒蛋白质含量模型精度检验及应用  
……………聂志刚, 李广, 王钧, 董莉霞, 逯玉兰, 雒翠萍, 马维伟 (86)

## 农业资源与环境

- 生物炭及秸秆长期施用对紫色土坡耕地土壤团聚体有机碳的影响  
……………林洪羽, 周明华, 张博文, 李子阳, 朱波 (96)
- 东北典型黑土区耕地质量时空变化研究……………姚东恒, 裴久渤, 汪景宽 (104)
- 肉鸭粪便排放特征的季节性变化……………晏婷, 朱志平, 高理福, 卢连水, 孙海层, 余鑫, 骆乾亮 (115)

## 农业生态经济与生态农业

- 红河哈尼梯田潜在弃耕风险耕地识别及其主要影响因子……………刘志林, 丁银平, 角媛梅, 刘澄静 (124)
- 绿色防控技术采纳行为的影响因素和生产绩效研究  
——基于四川省水稻种植户调查数据的实证分析……………熊鹰, 何鹏 (136)
- 基于农牧户视角的荒漠化治理中退牧还草技术综合评价  
——以内蒙古鄂托克旗为例……………崔悦, 赵凯, 周升强, 贺婧 (147)

## CONTENTS

**Crop Cultivation and Physiological Ecology**

- Green development of paddy field farming systems in the Yangtze River Economic Belt 1 HUANG Guoqin
- Impact of planting structure changes on agricultural water requirement in North China Plain 8 ZHANG Yafang, GUO Ying, SHEN Yanjun, QI Yongqing, LUO Jianmei
- Climatic potential productivity and stress risk of winter wheat under the background of climate change in Anhui Province 17 LU Yanyu, SUN Wei, TANG Wei'an, HE Dongyan, DENG Hanqing
- Canopy microenvironment change of peanut intercropped with maize and its correlation with pod yield 31 LIN Songming, MENG Weiwei, NAN Zhenwu, XU Jie, LI Lin, ZHANG Zheng, LI Xinguo, GUO Feng, WAN Shubo
- Effects of sowing dates on lint yield, fiber quality, and use of nitrogen, phosphorus and potassium in cotton field-seeded after barley or oil-seed rape harvest in Yangtze River Valley, China 42 YANG Changqin, ZHANG Guowei, LIU Ruixian, WANG Xiaojing, NI Wanchao
- Effects of harvesting date on mechanical grain-harvesting quality of spring maize in Sichuan Province 50 KONG Fanlei, ZHAO Bo, WU Yawei, LI Xiaolong, CHEN Xiang, KE Yongpei, YUAN Jichao
- Effects of soil moisture before sowing and phosphate fertilizers on grain filling characteristics and yield of dryland wheat 57 YUAN Yaqi, SUN Min, LIN Wen, CAO Biyun, TIAN Xin, GAO Zhiqiang, LI Tingliang
- Effect of nutrient expert recommendation fertilization on rice yield and fertilizer use in northern Jiangsu Province 68 SONG Die, CHEN Xinbing, DONG Yangyang, SHA Zhimin, XU Xinpeng, CAO Linkui
- Effects of shading and waterlogging following anthesis on starch synthesis and dry matter accumulation in wheat grain 76 WANG Min, WANG Shaoyu, WU Jiajia, XU Kaifang, WANG Tao, HE Qifang, XING Xiaoli, YAO Wenzheng, ZHANG Wenjing
- Simulation model of the grain protein content of dryland wheat based on APSIM 86 NIE Zhigang, LI Guang, WANG Jun, DONG Lixia, LU Yulan, LUO Cuiping, MA Weiwei

**Agricultural Resources and Environment**

- Effect of long-term application of biochar and straw on soil organic carbon in purple soil aggregates of sloping uplands 96 LIN Hongyu, ZHOU Minghua, ZHANG Bowen, LI Ziyang, ZHU Bo
- Temporal-spatial changes in cultivated land quality in a black soil region of Northeast China 104 YAO Dongheng, PEI Jiubo, WANG Jingkuan
- Seasonal variation of meat duck manure production characteristics 115 YAN Ting, ZHU Zhiping, GAO Lifu, LU Lianshui, SUN Haiceng, YU Xin, LUO Qianliang

**Agricultural Ecologic Economics and Ecoagriculture**

- Identification of potential abandoned farmland and driving factors in Honghe Hani Rice Terrace 124 LIU Zhilin, DING Yinping, JIAO Yuanmei, LIU Chengjing
- Impact factors and production performance of adoption of green control technology: An empirical analysis based on the survey data of rice farmers in Sichuan Province 136 XIONG Ying, HE Peng
- Comprehensive evaluation of returning grazing lands to grasslands in a desertification control area based on the perspectives of farmers and herdsmen: A case study of Etoke Banner, Inner Mongolia 147 CUI Yue, ZHAO Kai, ZHOU Shengqiang, HE Jing

# 《中国生态农业学报(中英文)》征稿、征订启事

( ) , 1993 ,

(CABI)

(CA) (IC)

( )

( ) , 1 16 70 / , 840

, : 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(中英文)

ZHONGGUO SHENGTAI NONGYE XUEBAO

(月刊 1993年创刊)

第28卷 第1期(总第183期) 2020年1月

## CHINESE JOURNAL OF ECO-AGRICULTURE

(Monthly, Started in 1993)

Vol. 28 No. 1 (Serial No. 183) Jan., 2020

### 《中国生态农业学报(中英文)》编委会

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

北京科信印刷有限公司

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  
China Ecological Economics Society

Published by

Science Press  
16 Donghuangchenggen North Street,  
Beijing 100717, China

Printed by

Beijing Kexin Printing Co., Ltd.

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

Internationally  
distributed by

China International Book Trading Corp.,  
P. O. Box 399, Beijing 100044, China

ISSN 2096-6237

CN 13-1432/S

: 82-973

: Q1625

: 70.00



ISSN 2096-6237



9 772096 623203