

# 农业系统科学与综合研究

2010年8月 第26卷 第3期

## 目 次

- 基于 ESDA-GIS 的区域农业经济时空格局研究 ..... 游 绚, 晏路明 (257)  
武汉城市圈耕地非农化时空特征及其与粮食产量的关系 ..... 范 辉, 董 捷 (264)  
通化市高程梯度变化与土地利用景观格局分异研究 ..... 张运刚, 张树文, 陈冬勤 (271)  
三江平原小叶章湿地土壤中硝态氮和铵态氮含量的季节变化特征 ..... 孙志高, 刘景双, 牟晓杰 (277)  
土壤有效磷及其化学测试方法研究进展 ..... 宋春雨, 韩俊杰, 高崇升 (283)  
甘南亚高山草甸植物对逆境胁迫的生理生态响应 ..... 刘昊霞, 马建祖 (288)  
北京市农业的空间分异探析 ..... 韩 非, 蔡建明, 刘军萍 (293)  
吉林省商品粮基地县粮食产量影响因子分析 ..... 姚作芳, 刘兴土, 杨 飞, 李秀军, 闫敏华 (299)  
平果铝矿高效复垦示范区土壤质量评价 ..... 秦文展, 陈建宏 (304)  
地理标志农产品生产质量控制行为分析 ..... 刘瑞峰, 陈 彤, 于 冷 (310)  
结瘤和非结瘤近等位基因品系大豆地上部生长性状 ..... 苗淑杰, 刘晓冰 (317)  
基于循环经济的低碳农业建设路径研究 ..... 陈兴鹏, 赵永波, 薛 冰, 郭晓佳, 耿 涌 (321)  
中国农业效率 TFP 分解及其影响因素分析 ..... 宋马林, 杨 杰, 杨 力 (325)  
根腐病生防颗粒剂对重茬大豆的田间效果  
..... 李春杰, 张红骥, 许艳丽, 刘 伟, 战丽莉, 韩新华 (330)  
农产品地理标志产业发展对策探讨 ..... 修文彦, 杨敬华, 陈 思, 任爱胜 (335)  
大庆市湿地资源保护与开发利用新对策 ..... 赵树魁, 乔志和, 许成君 (339)  
短期免耕对东北黑土硝态氮淋失的影响 ..... 时秀焕, 张晓平, 梁爱珍, 申 艳, 杨学明 (344)  
针对植被虚拟仿真的 LAI 反演研究 ..... 王昊鹏, 宋凤斌, 赵 凯 (349)  
新疆棉花生产价格对农民家庭经营纯收入的影响研究 ..... 邱 玥, 陈全润, 杨翠红 (354)  
寒地水稻节水增产技术模式的研究 ..... 魏晓敏, 司振江 (359)  
东北地区 1960—2008 年生长季日照时数时空变化特征 ..... 曾丽红, 宋开山, 张 柏, 王宗明 (363)  
陇东南地区粮食安全与空间格局分析——以天水市为例 ..... 卞鸿雁, 任志远 (371)  
松嫩平原苏打盐碱化土壤 Zn 供应及植物 Zn 素营养的研究进展 ..... 齐春艳, 梁正伟 (378)

责任编辑 刘晓昱 侯雪琪

期刊基本参数: CN23—1158/S \* 1985 \* q \* A4 \* 128 \* zh \* p \* ¥ 15.00 \* 23 \* 2010 - 08

# System Sciences and Comprehensive Studies in Agriculture

Vol. 26 No. 3 Aug. ,2010

## CONTENTS

Study on Spatio-temporal Structure of Regional Agroeconomy Based on ESDA-GIS	YOU Xuan, YAN Lu-ming (257)	
Temporal and Spatial Characteristics Analysis of Relation between Arable Land Non-agriculturazalition and Grain Productivity in Wuhan Urban Circle	FAN Hui,DONG Jie (264)	
Analysis of Elevation Gradient Change and Land Use Landscape Heterogeneity in Tonghua City	ZHANG Yun-gang, ZHANG Shu-wen,CHEN Dong-qin (271)	
Seasonal Change Characteristics of Nitrate Nitrogen and Ammonium Nitrogen in Typical <i>Calamagrostis angustifolia</i> Wetland Soils of Sanjiang Plain	SUN Zhi-gao,LIU Jing-shuang,MOU Xiao-jie (277)	
Soil Available P and its Chemical Test Methods: A Review	SONG Chun-yu, HAN Jun-jie,GAO Chong-sheng (283)	
Physio-Ecological Response of Plants to Environmental Stresses in Subalpine Meadow in Gannan	LIU Min-xia, MA Jian-zu (288)	
Discussion on the Spatial Differentiation of Beijing Urban Agriculture	HAN Fei, CAI Jian-ming,LIU Jun-ping (293)	
Analysis of the Affecting Factors of Yield in the Commodity Grain Base of Jilin Province	YAO Zuo-fang, LIU Xing-tu, YANG Fei, <i>et al</i> (299)	
— Take Meihekou City as an Example	QIN Wen-zhan, CHEN Jian-hong (304)	
Soil Quality Evaluation of Reclamation Demonstration Area in Pingguo Bauxite Mine	— MIAO Shue-jie,LIU Xiao-bing (317)	
Analysis on the Behavior of Production Quality Control of Geographical Indications Agricultural Products	— Based on 405 GIs Fruit Farmers' Survey in Xinjiang	LIU Rui-feng, CHEN Tong,YU Leng (310)
The Leaf Development of Nodulating and Non-nodulating Isoline Soybean	— CHEN Xing-peng,ZHAO Yong-bo,XUE Bin, <i>et al</i> (321)	
A Study of Low-carbon Agriculture Based on Circular Economy Thought	Analysis on TFP Decomposition and Influential Factors of China's Agricultural Efficiency	SONG Ma-lin, YANG Jie, YANG Li (325)
Effect of Biocontrol Granules Preparations on Soybean Root Rot Disease in Field	Effect of Biocontrol Granules Preparations on Soybean Root Rot Disease in Field	JI Chun-jie, XU Yan-li, ZHANG Hong-ji, <i>et al</i> (330)
Countermeasures for the Development of Agro-product Geographic Indications Industry	— XIU Wen-yan, YANG Jing-hua, CHEN si, <i>et al</i> (335)	
New Strategies of Protection, Exploration and Utilization of Daqing's Wetland Resources	Effect of Short-term No-tillage on Nitrate Leaching for a Black Soil in Northeast China	ZHAO Shu-kui, QIAO Zhi-he, XU Cheng-jun (339)
Effect of Short-term No-tillage on Nitrate Leaching for a Black Soil in Northeast China	— SHI Xiu-huan, ZHANG Xiao-ping, LIANG Ai-zhen, <i>et al</i> (344)	
Research on LAI Retrieving Applied for Virtual Reality Simulation of Vegetation	Research on LAI Retrieving Applied for Virtual Reality Simulation of Vegetation	WANG Hao-peng, SONG Feng-bin, ZHAO Kai (349)
Empirical Study on the Effect of the Cotton Price Change on the Farmers' Household Operation Income in Xinjiang	Empirical Study on the Effect of the Cotton Price Change on the Farmers' Household Operation Income in Xinjiang	QIU Yue, CHEN Quan-run, YANG Cui-hong (354)
Study on the Technology Model of Water Saving and Yield Increasing in Rice in Cold Region	— WEI Xiao-min, SI Zhen-jiang (359)	
Spatial-temporal Changes of Sunshine Hours in Growing Season over Northeast China from 1960 to 2008a	Spatial-temporal Changes of Sunshine Hours in Growing Season over Northeast China from 1960 to 2008a	ZENG Li-hong, SONG Kai-shan, ZHANG Bai, <i>et al</i> (363)
Spatial-temporal Differences in Food Security and Spatial Autocorrelation of Tianshui	Spatial-temporal Differences in Food Security and Spatial Autocorrelation of Tianshui	BIAN Hong-yan, REN Zhi-yuan (371)
Review of Zinc Supply and Plant Zinc Nutrition of Soda-alkaline Soils in Songnen Plain	Review of Zinc Supply and Plant Zinc Nutrition of Soda-alkaline Soils in Songnen Plain	QI Chun-yan, LIANG Zheng-wei (378)