

双月刊 ISSN 2095-6819
CN 12-1437/S
CODEN NZYHAJ

农业资源与环境学报

中文核心期刊
中国科技核心期刊

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

卷终 · 内附索引

健康视角下我国南亚热带水田粮食能关键限制因子识别

老少边山穷地区城镇化与国土空间生态修复耦合协调机制研究

不同土层复配方案对土壤水稳定性团聚体及有机质的影响



2020年11月
第37卷第6期
Vol.37 No.6

ISSN 2095-6819



农业农村部环境保护科研监测所
中国农业生态环境保护协会 主办

农业资源与环境学报

1984年创刊 双月刊

2020年第6期
2020年11月10日出版
第37卷 第6期 总第184期·卷终

目 次

特约专栏:耕地质量与粮食安全

健康视角下我国南亚热带水田粮食产能关键限制因子识别——以广州市从化区为例

任向宁 王璐 胡月明 杨灏 谢英凯 韦泽棉(793)

弃耕行为对亚热带农田土壤有机质时空变化作用机理研究 张童瑶 胡月明 任向宁 陈飞香 冯雪珂(805)

地理探测器与Tobit模型在粤西地区粮食生产效率及影响因子分析中的比较应用

黄馨亿 任向宁 马涛 胡月明 李波 张飞扬 谢健文(818)

耕地资源承载力关键影响因素识别与典型评价模型研究进展

孙燕君 王璐 刘振华 文宁 胡月明 谢健文 雷帆 肖莉 唐铁(829)

县域耕地质量等别监测分区布点研究 谢英凯 杨灏 胡月明 刘振华 赵理(845)

耕地遥感识别研究进展与展望 熊曦柳 胡月明 文宁 刘洛 谢健文 雷帆 肖莉 唐铁(856)

基于大数据背景的高寒草地资源数据库建设与应用——以青海省为例

刘健美 胡月明 刘洛 何桂林 赵理 何永贤 熊曦柳(866)

战略与管理

基于水-能源-粮食纽带关系的农业资源投入产出效率研究 周露明 谢兴华 朱珍德 王麓翔 吴俊宇(875)

老少边山穷地区城镇化与国土空间生态修复耦合协调机制研究 张中秋 劳燕玲 胡宝清 韦金洪(882)

农业资源

不同土层复配方案对土壤水稳定性团聚体及有机质的影响 黄云鑫 李裕瑞 刘彦随 张轩畅 常贵蒋 冯巍仑(894)

黄淮海地区蔬菜废弃物污染风险及资源化潜力分析 徐子云 李永强 李洁 王哲 贾森(904)

油菜绿肥翻压还田对新疆盐碱土壤的改良效果研究 刘慧 李子玉 白志贵 刘建国(914)

单株定量施肥对夏玉米产量及养分吸收利用的影响 郭娅 刘娇 尹焕丽 张倩 李岚涛 王宜伦(924)

养殖肥水施用对土壤氨挥发的影响及响应因素 付莉 王贵云 杜社会 张克强(931)

双氰胺和表面活性剂添加对沼液氮素形态变化的影响

杨涵博 罗艳丽 赵迪 赖睿特 张克强 梁军锋 沈丰菊 王风(939)

BiFeO₃/H₂O₂类芬顿体系去除猪场沼液中3种磺胺类抗生素

靳渝鄂 周文兵 肖乃东 蔡建波 蔡欢 王硕丰(945)

农业生态与环境

- 生物降解地膜降解性能对南疆棉田籽棉产量形成的影响 夏文林 涛 邓方宁 何文清 汤秋香(951)
基于改进物元可拓模型评价设施菜地土壤重金属污染风险 贾丽 乔玉辉 陈清 李花粉 邵小明 马和平(960)
西藏一江两河流域中部地区土壤重金属生态风险评价 王伟鹏 卢宏玮 冯三三(970)
叶面阻隔联合土壤钝化对水稻镉吸收转运的影响 谭骏 潘丽萍 黄雁飞 邢颖 陈锦平 刘永贤 张超兰(981)
基于多目标元素的重金属低累积水稻品种筛选及其吸收转运特征
..... 冯爱煊 贺红周 李娜 李伟 魏世强 蒋珍茂(988)
基于金属理化性质与土壤生态毒性基准值关系的QICAR模型研究 孟晓琪 李金瓶 马虹 王学东(1001)
高效降解猪毛角蛋白菌群构建及其降解效果研究 杜东霞 孔利华 刘惠知 尹红梅(1009)

《农业资源与环境学报》2020年第37卷总目次 (1016)

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

(Bimonthly•Started in 1984)

Vol.37 No.6 November 10, 2020

Key limiting factors of grain productivity in subtropical southern Chinese paddy fields from a land–health perspective

..... REN Xiang-ning, WANG Lu, HU Yue-ming, YANG Hao, XIE Ying-kai, WEI Ze-mian (793)

Study on the spatiotemporal variation of soil organic matter induced by abandoned tillage behavior

..... ZHANG Tong-yao, HU Yue-ming, REN Xiang-ning, CHEN Fei-xiang, FENG Xue-ke (805)

Comparative application of geographical detector and Tobit model in analysis of grain production efficiency in the western

Guangdong region and its influencing factors

..... HUANG Xin-yi, REN Xiang-ning, MA Tao, HU Yue-ming, LI Bo, ZHANG Fei-yang, XIE Jian-wen (818)

Research progress on identification of key influencing factors and typical evaluation models of cultivated land resource carrying

capacity

..... SUN Yan-jun, WANG Lu, LIU Zhen-hua, WEN Ning, HU Yue-ming, XIE Jian-wen, LEI Fan, XIAO Li, TANG Tie (829)

Study on sampling design for monitoring cultivated land quality at a county scale

..... XIE Ying-kai, YANG Hao, HU Yue-ming, LIU Zhen-hua, ZHAO Li (845)

Progress and prospect of cultivated land extraction research using remote sensing

..... XIONG Xi-liu, HU Yue-ming, WEN Ning, LIU Luo, XIE Jian-wen, LEI Fan, XIAO Li, TANG Tie (856)

Construction and application of an alpine grassland resource database based on big data :A case study of Qinghai Province

..... LIU Jian-mei, HU Yue-ming, LIU Luo, HE Gui-lin, ZHAO Li, HE Yong-xian, XIONG Xi-liu (866)

Input–output efficiency of agricultural resources based on the water–energy–food nexus

..... ZHOU Lu-ming, XIE Xing-hua, ZHU Zhen-de, WANG Lu-xiang, WU Jun-yu (875)

Understanding the coupling coordination mechanism between urbanization and territorial spatial ecological restoration in

“revolutionary–minority–border–montanic–poverty” regions

..... ZHANG Zhong-qiu, LAO Yan-ling, HU Bao-qing, WEI Jin-hong (882)

Effects of different soil–layer compounding schemes on soil water–stable aggregates and organic matter

..... HUANG Yun-xin, LI Yu-rui, LIU Yan-sui, ZHANG Xuan-chang, CHANG Gui-jiang, FENG Wei-lun (894)

Pollution risk and resource potential of vegetable waste in the Huang–Huai–Hai region, China

..... XU Zi-yun, LI Yong-qiang, LI Jie, WANG Zhe, JIA Sen (904)

Effects of rape green manure returned to field on saline alkali soil improvement in Xinjiang

..... LIU Hui, LI Zi-yu, BAI Zhi-gui, LIU Jian-guo (914)

Effects of quantitative fertilization by a single plant on the yield, nutrient absorption, and utilization of summer maize

..... GUO Ya, LIU Jiao, YIN Huan-li, ZHANG Qian, LI Lan-tao, WANG Yi-lun (924)

Effect of slurry application on soil ammonia volatilization and response factors

..... FU Li, WANG Gui-yun, DU Hui-ying, ZHANG Ke-qiang (931)

- Effects of dicyandiamide and surfactant on nitrogen form dynamics in digested slurry YANG Han-bo,
LUO Yan-li, ZHAO Di, LAI Rui-te, ZHANG Ke-qiang, LIANG Jun-feng, SHEN Feng-ju, WANG Feng(939)
- Removal of three types of sulfonamide antibiotics in pig biogas slurry by a BiFeO₃/H₂O₂ Fenton-like system
..... JIN Yu-e, ZHOU Wen-bing, XIAO Nai-dong, CAI Jian-bo, CAI Huan, WANG Shuo-Feng(945)
- Effects of degradation properties of different biodegradable films on cotton yield formation in southern Xinjiang
..... XIA Wen, LIN Tao, DENG Fang-ning, HE Wen-qing, TANG Qiu-xiang(951)
- Assessment of heavy metal pollution risk in greenhouse soil based on an improved matter-element extension model
..... JIA Li, QIAO Yu-hui, CHEN Qing, LI Hua-fen, SHAO Xiao-ming, MA He-ping(960)
- Ecological risk assessment of soil heavy metals in the middle of the “One River and Two Tributaries” basin in Tibet
..... WANG Wei-peng, LU Hong-wei, FENG San-san(970)
- Effects of foliar fertilizer and passivator application on cadmium accumulation and transport in rice
..... TAN Jun, PAN Li-ping, HUANG Yan-fei, XING Ying, CHEN Jin-ping, LIU Yong-xian, ZHANG Chao-lan(981)
- Screening of rice varieties with low accumulation of heavy metals based on multiple target elements and their absorption
and transport characteristics in rice plants
..... FENG Ai-xuan, HE Hong-zhou, LI Na, LI Wei, WEI Shi-qi, JIANG Zhen-mao(988)
- Correlation analysis between intrinsic properties of metals with soil ecological receptor toxicity criteria(SERTC) using
the QICAR model MENG Xiao-qi, LI Jin-ping, MA Hong, WANG Xue-dong(1001)
- Study of microflora composition of highly efficient bacterial strains capable of degrading pig hair keratin and the effects of degradation
..... DU Dong-xia, KONG Li-hua, LIU Hui-zhi, YIN Hong-mei(1009)
- Journal of Agricultural Resources and Environment* 2020 Vol.37 Total Contents (1022)