

农业资源与环境学报

1984年创刊 双月刊

2021年第1期
2021年1月10日出版
第38卷 第1期 总第185期

目 次

农业生态与环境

- 土壤微塑料污染研究进展与展望 徐湘博 孙明星 张林秀 薛颖昊 李 畅 马劲越(1)
遥感技术在土壤退化中的应用研究进展 何发坤 蒲生彦 肖胡萱 刘世宾(10)
3种改良剂对滨海盐碱地土壤理化性状及玉米生长的影响 王德领 谷葛玉平 杨金刚 娄燕宏 张 行 王 会 潘 红(20)
3种耐盐植物对滨海盐土化学性质及微生物群落结构的影响 刘雅辉 孙建平 马 佳 姚玉涛 吕晶晶 张宏伟(28)
立式旋耕对小麦生长季土壤紧实度及产量的影响 聂胜委 张浩光 张巧萍 许纪东 张玉亭(36)
3种改良剂对连作川党参生长及土壤生化性质的影响 周武先 刘翠君 何银生 吴海棠 段媛媛 魏海英 艾伦强 张美德(43)
贵州荔波干细洞和拉梭洞陆生动物群落结构与环境因子的关系 雷莉莎 田大海 徐承香 张思强 胡碧露 杜维锋(53)
基于GWLF模型的于桥水库流域氮磷负荷估算及来源变化解析 李泽利 罗 娜 苏德岳 高 锯 赵兴华 梅鹏蔚 张 震(63)
纳米氧化锌对两种蔬菜种子发芽及幼苗生长的影响 林茂宏 沈政政 吴佳妮 陈慧玲 徐艺萌 刘维涛(72)

养分资源

- 勐海县茶园土壤养分状况及肥力质量评价 刘 娟 张乃明 邓 洪(79)
冬季作物-双季稻轮作模式资源利用效率及经济效益比较研究 张 帆(87)
聚天门冬氨酸尿素对水稻产量及田面水氮素变化的综合影响 王 娜 徐嘉翼 张 鑫 隋世江 叶 鑫 牛世伟(96)
硒对油菜根际土壤微生物的影响 程 勤 胡承孝 明佳佳 蔡苗苗 刘 康 汤艳妮 赵小虎(104)

生物质资源

- 施用生物质炭5年后夏玉米土壤呼吸研究 马雯琪 蒋靖伯伦 李典鹏 唐光木 徐万里 贾宏涛(111)
小麦秸秆生物质炭对碱性土壤中油菜生长和镉吸收的影响 任心豪 陈 乔 李 锦 贺 飞 吴思沛 郭军康(119)
生物质炭对华北平原4种典型土壤冬小麦生育前期氮挥发的影响 张水清 张 博 岳 克 孙 赞 张秀玲 林 杉 黄绍敏(127)

区域绿色发展

- 中国省际农业生态效率评价及其改进路径分析 方永丽 曾小龙(135)
我国不同区域粮食作物产量对有机肥施用的响应差异 任科宇 徐明岗 张 露 段英华 王伯仁(143)

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

(Bimonthly•Started in 1984)

Vol.38 No.1 January 10, 2021

Research progress and prospect of soil microplastic pollution

..... XU Xiang-bo, SUN Ming-xing, ZHANG Lin-xiu, XUE Ying-hao, LI Chang, MA Shao-yue(1)

Review of remote sensing application in soil degradation HE Fa-kun, PU Sheng-yan, XIAO Hu-xuan, LIU Shi-bin(10)

Effects of three amendments on the soil properties of and maize growth in coastal saline-alkali soils

..... WANG De-ling, ZHUGE Yu-ping, YANG Quan-gang, LOU Yan-hong, ZHANG Hang, WANG Hui, PAN Hong(20)

Effects of 3 salt-tolerant plants on the chemical properties and microbial community structure of coastal saline soil

..... LIU Ya-hui, SUN Jian-ping, MA Jia, YAO Yu-tao, LÜ Jing-jing, ZHANG Hong-wei(28)

Effects of vertical rotary tillage on wheat yield and soil compaction during wheat growing seasons

..... NIE Sheng-wei, ZHANG Hao-guang, ZHANG Qiao-ping, XU Ji-dong, ZHANG Yu-ting(36)

Effects of three amendments on the growth of *Codonopsis tangshen* and soil biochemical properties in a continuous cropping system

..... ZHOU Wu-xian, LIU Cui-jun,

HE Yin-sheng, WU Hai-tang, DUAN Yuan-yuan, WEI Hai-ying, AI Lun-qiang, ZHANG Mei-de(43)

Relationship between terrestrial animal community structure and environmental factors in Ganxi cave and Lasuo cave, Libo, Guizhou

..... LEI Li-sha, TIAN Da-hai, XU Cheng-xiang, ZHANG Si-qi, HU Bi-lu, DU Wei-feng(53)

Load estimation and source variation analysis of nitrogen and phosphorus for the Yuqiao reservoir watershed based on

the GWLF model LI Ze-li, LUO Na, SU De-yue, GAO Kai, ZHAO Xing-hua, MEI Peng-yu, ZHANG Zhen(63)

Effects of zinc oxide nanoparticles on germination and seedling growth of two vegetables

..... LIN Mao-hong, SHEN Mei-mei, WU Jia-ni, CHEN Hui-ling, XU Yi-meng, LIU Wei-tao(72)

Soil nutrient status and fertility evaluation of tea gardens in Menghai County LIU Juan, ZHANG Nai-ming, DENG Hong(79)

Comparative study on resource utilization efficiency and economic benefits of winter crop-double cropping rice rotation system

in Hunan Province ZHANG Fan(87)

Effects of polyaspartic acid urea on rice yield and nitrogen concentrations in paddy field ponding water

..... WANG Na, XU Jia-yi, ZHANG Xin, SUI Shi-jiang, YE Xin, NIU Shi-wei(96)

Effects of selenium on microorganisms in the rhizosphere soil of oilseed rape

..... CHENG Qin, HU Cheng-xiao, MING Jia-jia, CAI Miao-miao, LIU Kang, TANG Yan-ni, ZHAO Xiao-hu(104)

Effect of biochar application on soil respiration in a summer maize crop after five years

..... MA Wen-qi, JIANG Jing-bai-lun, LI Dian-peng, TANG Guang-mu, XU Wan-li, JIA Hong-tao(111)

Effect of wheat straw-derived biochar on rape growth and cadmium uptake in an alkaline soil

..... REN Xin-hao, CHEN Qiao, LI Jin, HE Fei, WU Si-pei, GUO Jun-kang(119)

Effects of biochar on NH₃ volatilization from four typical soils during early growth stage of winter wheat in the North China Plain

..... ZHANG Shui-qing, ZHANG Bo, YUE Ke, SUN Yun, ZHANG Xiu-ling, LIN Shan, HUANG Shao-min(127)

Evaluation and improvement of agricultural eco-efficiency in China FANG Yong-li, ZENG Xiao-long(135)

Response of grain crop yield to manure application in different regions of China

..... REN Ke-yu, XU Ming-gang, ZHANG Lu, DUAN Ying-hua, WANG Bo-ren(143)