

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

中国农业科学院科技创新工程协同创新任务 (CAAS-XTCX2016015)

丹江口水源涵养区绿色高效农业 技术创新集成与示范 专刊

(2017—2020)

专刊主编: 刘荣乐 杨殿林



2020年5月
第37卷第3期
Vol.37 No.3

ISSN 2095-6819



9 772095 681204

万方数据

农业农村部环境保护科研监测所 主办
中国农业生态环境保护协会

中国农业科学院科技创新工程协同创新任务(CAAS-XTCX2016015) 丹江口水源涵养区绿色高效农业技术创新集成与示范专刊

专刊主编:刘荣乐 杨殿林

总论

丹江口水源涵养区绿色高效农业技术创新集成与示范——模式设计、技术集成与机制创新 ... 张艳军 赵建宁 王慧
谭炳昌 张海芳 刘红梅 王丽丽 王农 刘荣乐 杨殿林 周华平 张百忍 肖能武 李珺 唐德剑(301)

生物多样性保护

丹江口水源涵养区退耕还草土壤线虫群落变化特征
..... 周广帆 秦洁 祁小旭 王瑞琪 赵建宁 谭炳昌 杨殿林(308)

覆盖作物不同利用方式对猕猴桃园土壤微生物群落结构的影响
..... 李青梅 张玲玲 赵建宁 张艳军 刘红梅 王华玲 王慧 杨殿林 张凡 翁昌明(319)

覆盖作物对茶园节肢动物群落多样性影响
..... 王明亮 刘惠芬 王丽丽 杨殿林 汪洋 修伟明 李刚 黄进 张小福(326)

不同覆盖作物模式对茶园土壤微生物群落功能多样性的影响
..... 王明亮 刘惠芬 王丽丽 杨殿林 林艳艳 修伟明 王慧 黄进 张小福(332)

土壤固碳培肥

农田管理措施对土壤有机碳周转及微生物的影响
..... 汪洋 杨殿林 王丽丽 赵建宁 刘红梅 谭炳昌 王慧 王明亮 黄进 张小福(340)

我国设施菜地表观氮平衡分析及其空间分布特征 丁武汉 雷豪杰 徐驰 柯华东 李虎(353)

保护性耕作对土壤团聚体、微生物及线虫群落的影响研究进展
..... 沈晓琳 王丽丽 汪洋 王明亮 杨殿林 赵建宁 李刚 轩清霞 王亮(361)

茶园多植物覆盖种植对土壤酶活性和有机碳矿化特征的影响
..... 汪洋 杨殿林 王丽丽 沈晓琳 赵建宁 王慧 黄进 张小福(371)

十堰猕猴桃果园生草生态效应的分析 朱先波 潘亮 王华玲 肖丽丽 钟云鹏 齐秀娟 吴伟(381)

用计算机模型验证土壤有机碳周转负反馈作用现象与机理
..... 王瑞琪 蔡媛媛 王丽丽 杨殿林 刘惠芬 谭炳昌(389)

高产优质高效

不同土壤水势下贝莱斯芽孢杆菌 B006 菌剂对茄子的促生增产作用

..... 耿 妍 郭荣君 张爱香 GOVRIN Eri Moshe 李世东(398)

一株烟草肠杆菌(*Enterobacter tabaci*)S4 菌株的鉴定及其效果测定

..... 王 威 THINZAR Toe 张 亚 张克诚 姜明国 张 维 施李鸣 葛蓓宇(407)

猕猴桃雄花特性与授粉果实性状相关性研究 张文慧 张百忍 李学宏 钟云鹏 李 夏 郑 敏 潘晓红(413)

病虫害绿色防控

氟吡菌胺及其代谢物在黄瓜中的残留

..... 于博驰 陈 超 王平平 满彦利 刘新刚 董丰收 徐 军 吴小虎 郑永权(419)

超高效液相色谱串联质谱检测啶菌噁唑等 6 种农药在我国典型土壤中的残留

..... 焦 斌 徐 军 刘新刚 董丰收 吴小虎 郑永权(424)

环境保护与修复

厌氧消化技术在农村生活污水处理中的应用 陈子爱 施国中 熊 霞(432)

不同叶用黄麻种质对重金属吸附的差异及其机制分析

..... 邓灿辉 唐 靖 戴志刚 杨泽茂 程超华 许 英 陈小军 刘 婵 陈基权 栗建光(438)

外来入侵植物黄顶菊生长及生理生态特性对镉胁迫的响应

..... 张思宇 田佳源 祁小旭 刘红梅 杨殿林 王 慧(445)

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

(Bimonthly·Started in 1984)

Vol.37 No.3 May 10, 2020

A special issue of Cooperative Innovation Project of Agricultural Science and Technology Innovation Program of CAAS: Innovative integration and demonstration of green and efficient agricultural technology in Danjiangkou water conservation area

(Special editor: LIU Rong-le YANG Dian-lin)

Innovative integration and demonstration of green and efficient agricultural technology in Danjiangkou water conservation area:

Pattern design, technology integration, and mechanism innovation

····· ZHANG Yan-jun, ZHAO Jian-ning, WANG Hui, TAN Bing-chang, ZHANG Hai-fang, LIU Hong-mei, WANG Li-li,
WANG Nong, LIU Rong-le, YANG Dian-lin, ZHOU Hua-ping, ZHANG Bai-ren, XIAO Neng-wu, LI Jun, TANG De-jian(301)

Effect of restoration of cultivated land to artificial grassland on soil nematodes communities in Danjiangkou water ecological
conservation function area

····· ZHOU Guang-fan, QIN Jie, QI Xiao-xu, WANG Rui-qi, ZHAO Jian-ning, TAN Bing-chang, YANG Dian-lin(308)

Effects of different cover crop treatments on soil microbial community composition in kiwifruit orchard

····· LI Qing-mei, ZHANG Ling-ling, ZHAO Jian-ning, ZHANG Yan-jun,
LIU Hong-mei, WANG Hua-ling, WANG Hui, YANG Dian-lin, ZHANG Fan, WENG Chang-ming(319)

Effect of different cover crops on arthropod community diversity in a tea orchard ····· WANG Ming-liang,

LIU Hui-fen, WANG Li-li, YANG Dian-lin, WANG Yang, XIU Wei-ming, LI Gang, HUANG Jin, ZHANG Xiao-fu(326)

Effects of different cropping patterns on soil microbial community functional diversity in tea gardens ····· WANG Ming-liang,

LIU Hui-fen, WANG Li-li, YANG Dian-lin, LIN Yan-yan, XIU Wei-ming, WANG Hui, HUANG Jin, ZHANG Xiao-fu(332)

Effects of farmland management measures on soil organic carbon turnover and microorganisms

····· WANG Yang, YANG Dian-lin, WANG Li-li, ZHAO Jian-ning,
LIU Hong-mei, TAN Bing-chang, WANG Hui, WANG Ming-liang, HUANG Jin, ZHANG Xiao-fu(340)

Characteristics and spatial distribution of apparent nitrogen balance in the greenhouse vegetable cropping system in China

····· DING Wu-han, LEI Hao-jie, XU Chi, KE Hua-dong, LI Hu(353)

Progress on the effects of conservation tillage on soil aggregates, microbes, and nematode communities

····· SHEN Xiao-lin, WANG Li-li,
WANG Yang, WANG Ming-liang, YANG Dian-lin, ZHAO Jian-ning, LI Gang, XUAN Qing-xia, WANG Liang(361)

Effects of cover crops on soil enzyme activity and organic carbon mineralization in a tea plantation ····· WANG Yang,

YANG Dian-lin, WANG Li-li, SHEN Xiao-lin, ZHAO Jian-ning, WANG Hui, HUANG Jin, ZHANG Xiao-fu(371)

Analysis of the ecological effects of grass-growing in kiwifruit orchards in Shiyan, China

····· ZHU Xian-bo, PAN Liang, WANG Hua-ling, XIAO Li-li, ZHONG Yun-peng, QI Xiu-juan, WU Wei(381)

Validation of negative feedback in soil organic carbon dynamics and its underlying mechanisms using computer models

····· WANG Rui-qi, CAI Yuan-yuan, WANG Li-li, YANG Dian-lin, LIU Hui-fen, TAN Bing-chang(389)

- Growth and yield of eggplant promoted by the application of *Bacillus velezensis* B006 agent under different soil water potential conditions GENG Yan, GUO Rong-jun, ZHANG Ai-xiang, GOVRIN Eri Moshe, LI Shi-dong(398)
- Identification and evaluation of *Enterobacter tabaci* strain S4 WANG Wei, THINZAR Toe, ZHANG Ya, ZHANG Ke-cheng, JIANG Ming-guo, ZHANG Wei, SHI Li-ming, GE Bei-bei(407)
- Effects of the correlation between the characteristics of male flowers and pollinated fruit of kiwifruit ZHANG Wen-hui, ZHANG Bai-ren, LI Xue-hong, ZHONG Yun-Peng, LI Xia, ZHENG Min, PAN Xiao-hong(413)
- Fluopicolide residue and its metabolites in cucumber YU Bo-chi, CHEN Chao, WANG Ping-ping, MAN Yan-li, LIU Xin-gang, DONG Feng-shou, XU Jun, WU Xiao-hu, ZHENG Yong-quan(419)
- Simultaneous determination of pyrisoxazole and five other pesticides in typical types of Chinese soil using ultra-performance liquid chromatography and tandem mass spectrometry JIAO Bin, XU Jun, LIU Xin-gang, DONG Feng-shou, WU Xiao-hu, ZHENG Yong-quan(424)
- Application of anaerobic digestion technology in rural domestic sewage treatment CHEN Zi-ai, SHI Guo-zhong, XIONG Xia(432)
- Differential adsorption performance and mechanism of leaf-used jute germplasm for heavy metal removal DENG Can-hui, TANG Qing, DAI Zhi-gang, YANG Ze-mao, CHENG Chao-hua, XU Ying, CHEN Xiao-jun, LIU Chan, CHEN Ji-quan, SU Jian-guang(438)
- Growth, physiological and ecological responses of invasive plant *Flaveria bidentis* to Cd stress ZHANG Si-yu, TIAN Jia-yuan, QI Xiao-xu, LIU Hong-mei, YANG Dian-lin, WANG Hui(445)