

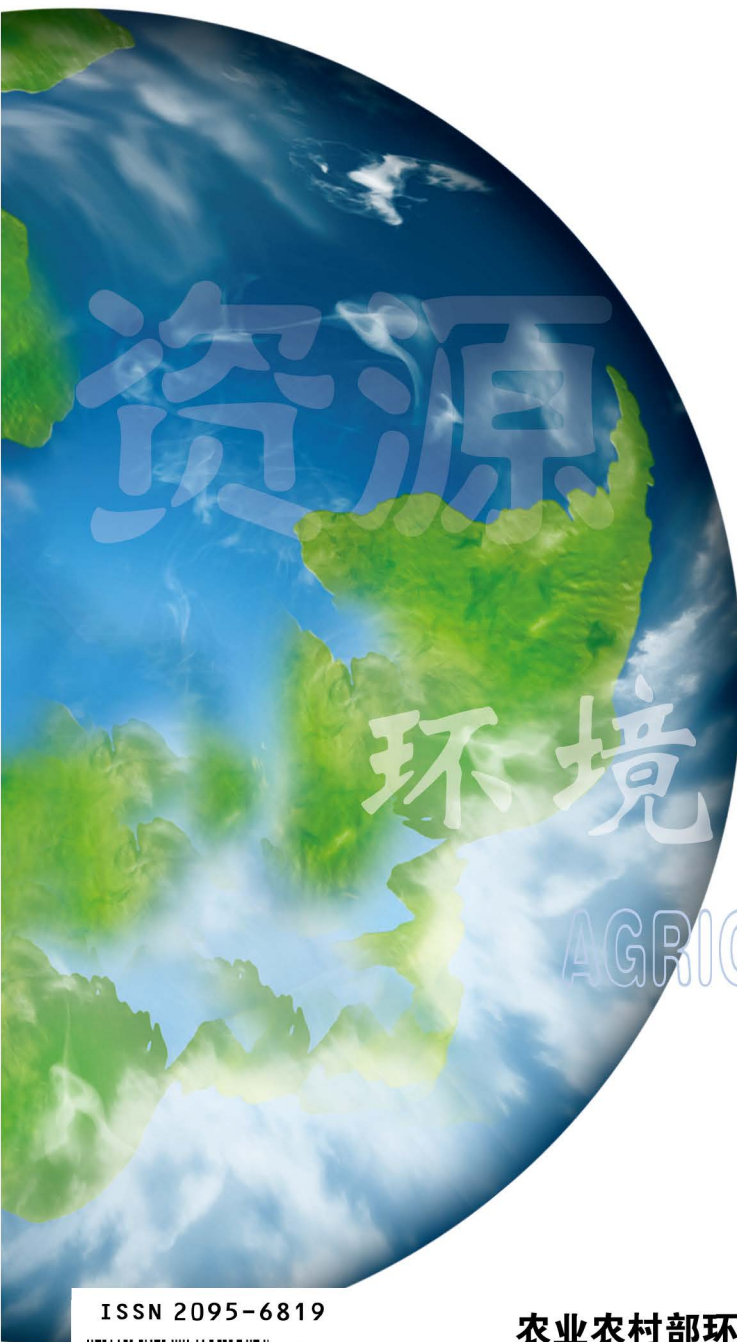
双月刊 ISSN 2095-6819
CN 12-1437/S
CODEN NZYHAJ

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

关于“十四五”农村生活污水治理的思考
我国蔬菜废弃物资源化利用技术分析及展望



2020年9月
第37卷第5期
Vol.37 No.5

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5期
2020年9月10日出版
第37卷 第5期 总第183期

目 次

战略与管理

- 关于“十四五”农村生活污水治理的思考 贾小梅 于奇 王文懿 赵芳 董旭辉(623)
基于知识图谱的土壤中抗生素研究进展分析 曹梦 李勇 勾宇轩 黄元仿(627)
我国蔬菜废弃物资源化利用技术分析及展望
..... 刘佳豪 姚昕 翟胜 孙树臣 杨伟鹏 魏蓉 陈锦秀 丁新惠 田晓飞(636)

农业资源

- 潮土区菜田土壤肥力现状评价 王倩姿 王书聪 张书贵 张静芝 孙志梅 马文奇 薛澄(645)
海南北部滨海区不同土地利用模式下土壤DOM粒径分布与光谱特性
..... 吴月颖 吉恒宽 吴蔚东 吴治澎 解钰 符佩娇(654)
马铃薯淀粉加工废水还田利用对土壤养分及重金属的影响
..... 赵博超 王雪婷 窦广玉 朱克松 苑喜男 刘刚 潘洛杉矶(666)
常州市钟楼区耕地产能空间分布与影响因素分析 朱新帅 王博宇 黄克龙 曹天邦(672)
河北省典型样带土壤类型空间格局特征 李瑾璞 石垚 袁大鹏 陈奇乐 王树涛(681)
考虑面源污染的河南省农业生态系统能值评价 郑二伟 周海生 吕翠美 凌敏华 顾长宽 李洋(689)
包膜尿素和普通尿素混施对夏玉米产量、氮肥利用率和土壤硝态氮残留的影响
..... 曹兵 倪小会 陈延华 邹国元 王甲辰 杨友庆 陈立娟 刘杰 王学霞(695)

农业生态与环境

- 烤烟连作对土壤生态化学计量特征的影响 王棋 徐传涛 王昌全 杨梅 李冰 顾勇(702)
基于SDI校正指数的滨海平原盐渍化生态风险评价
..... 潘肖燕 崔江慧 杨江燕 关瑜 孟泽 刘田书 门明新 陈影(709)
三种材料复合施用对盐碱土壤改良效果的研究 金梦野 李小华 黄占斌 杨永安(719)
AMF对铅锌矿区农田土壤部分理化性质、玉米生长和镉铅含量的影响
..... 张金秀 湛方栋 王灿 李博 李明锐 何永美 李元(727)
三种纳米材料对水稻幼苗生长及根际土壤肥力的影响 尹勇 刘灵(736)
接种AM真菌对不同盐度土壤中向日葵生长的影响
..... 周昕南 杨亮 许静 王亚男 杨久扬 郝利君 刁风伟 郭伟(744)
甜菜幼苗叶片光合性能、渗透调节及活性氧对高硼胁迫的响应 郝学明 吴贞祯 王响玲 宋柏权 周建朝(753)
基于高光谱数据的滴灌甜菜叶绿素含量估算 李宗飞 苏继霞 费聪 李阳阳 刘宁宁 樊华 陈兵(761)
增氧方式对水芹菜-微生物联合作用处理冬季养殖废水的影响 刘方剑 杨海龙 陈晓露 李琳秋 周化斌(770)
高效液相色谱法测定多效唑在海南芒果园土壤的吸附特征
..... 吴东明 李怡 邓晓 张文 武春媛 李勤奋(777)
110份液体农药制剂中62种有机溶剂含量调查与分析 唐祥凯 冯德建 许洋 吴微 史谢飞 李怀平(784)

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

(Bimonthly•Started in 1984)

Vol.37 No.5 September 10, 2020

Considerations for rural domestic sewage treatment during the 14th Five-Year Plan

..... JIA Xiao-mei, YU Qi, WANG Wen-yi, ZHAO Fang, DONG Xu-hui(623)

Knowledge mapping analysis of antibiotics in soil research based on the CiteSpace software

..... CAO Meng, LI Yong, GOU Yu-xuan, HUANG Yuan-fang(627)

Analysis and prospects for resource utilization of vegetable waste in China

..... LIU Jia-hao, YAO Xin, ZHAI Sheng, SUN Shu-chen, YANG Wei-peng, WEI Rong, CHEN Jin-xiu, DING Xin-hui, TIAN Xiao-fei(636)

Evaluation on fertility status of fluvo-aquic soil in a vegetable field

..... WANG Qian-zi, WANG Shu-cong, ZHANG Shu-gui, ZHANG Jing-zhi, SUN Zhi-mei, MA Wen-qi, XUE Cheng(645)

Size fractionation and optical properties of DOM under different land use types in the coastal area of northern Hainan Island

..... WU Yue-ying, JI Heng-kuan, WU Wei-dong, WU Zhi-peng, XIE Yu, FU Pei-jiao(654)

Effect of returning potato starch processing wastewater on nutrients and heavy metals in soils

..... ZHAO Bo-chao, WANG Xue-ting, DOU Guang-yu, ZHU Ke-song, YUAN Xi-nan, LIU Gang, PAN Cen-xuan(666)

Analysis of spatial distribution and factors influencing productivity of cultivated land in Zhonglou District of Changzhou City, China

..... ZHU Xin-shuai, WANG Bo-yu, HUANG Ke-long, CAO Tian-bang(672)

Spatial pattern characteristics of soil types in typical transects of Hebei Province, China

..... LI Jin-pu, SHI Yao, YUAN Da-peng, CHEN Qi-le, WANG Shu-tao(681)

Emergy evaluation of agricultural ecosystems in Henan Province considering non-point source pollution

..... ZHENG Er-wei, ZHOU Hai-sheng, LÜ Cui-meい, LING Min-hua, GU Chang-kuan, LI Yang(689)

Impact of coated urea combined with conventional urea on the yield, nitrogen use efficiency, and soil residual nitrate of summer maize

..... CAO Bing, NI Xiao-hui, CHEN Yan-hua,

ZOU Guo-yuan, WANG Jia-chen, YANG You-qing, CHEN Li-juan, LIU Jie, WANG Xue-xia(695)

Effects of continuous cultivated flue-cured tobacco on soil eco-stoichiometric characteristics

..... WANG Qi, XU Chuan-tao, WANG Chang-quan, YANG Mei, LI Bing, GU Yong(702)

Ecological risk assessment of salinization in coastal plain based on SDI correction index

..... PAN Xiao-yan, CUI Jiang-hui, YANG Jiang-yan, GUAN Yu, MENG Ze, LIU Tian-shu, MEN Ming-xin, CHEN Ying(709)

Improvement of saline-alkali soil by compound application of three environmental materials

..... JIN Meng-ye, LI Xiao-hua, HUANG Zhan-bin, YANG Yong-an(719)

Effects of arbuscular mycorrhizal fungi on soil physical and chemical properties, maize growth, cadmium, and lead content of farmland

from a lead-zinc mine area

..... ZHANG Jin-xiu, ZHAN Fang-dong, WANG Can, LI Bo, LI Ming-rui, HE Yong-meい, LI Yuan(727)

Effects of three nanomaterials on the growth and rhizospheric soil fertility of rice seedlings

..... YIN Yong, LIU Ling(736)

Effects of inoculation with AM fungi on the growth of sunflower grown in soil with different salinity

..... ZHOU Xin-nan, YANG Liang, XU Jing, WANG Ya-nan, YANG Jiu-yang, HAO Li-jun, DIAO Feng-wei, GUO Wei(744)

Leaf photosynthesis and tissue damage response to high boron stress in sugar beet seedlings

..... HAO Xue-ming, WU Zhen-zhen, WANG Xiang-ling, SONG Bai-quan, ZHOU Jian-chao(753)

Estimation of chlorophyll content in sugar beet under drip irrigation based on hyperspectral data

..... LI Zong-fei, SU Ji-xia, FEI Cong, LI Yang-yang, LIU Ning-ning, FAN Hua, CHEN Bing(761)

Effect of different aeration methods on swine wastewater treated by *Oenanthe javanica* combined with microbes in winter

..... LIU Fang-jian, YANG Hai-long, CHEN Xiao-lu, LI Lin-qiu, ZHOU Hua-bin(770)

Characteristics of paclobutrazol sorption in mango soil in Hainan Province using high performance liquid chromatography

..... WU Dong-ming, LI Yi, DENG Xiao, ZHANG Wen, WU Chun-yuan, LI Qin-fen(777)

Investigation and analysis of 62 organic solvents in 110 liquid pesticide formulations

..... TANG Xiang-kai, FENG De-jian, XU Yang, WU Wei, SHI Xie-fei, LI Huai-ping(784)