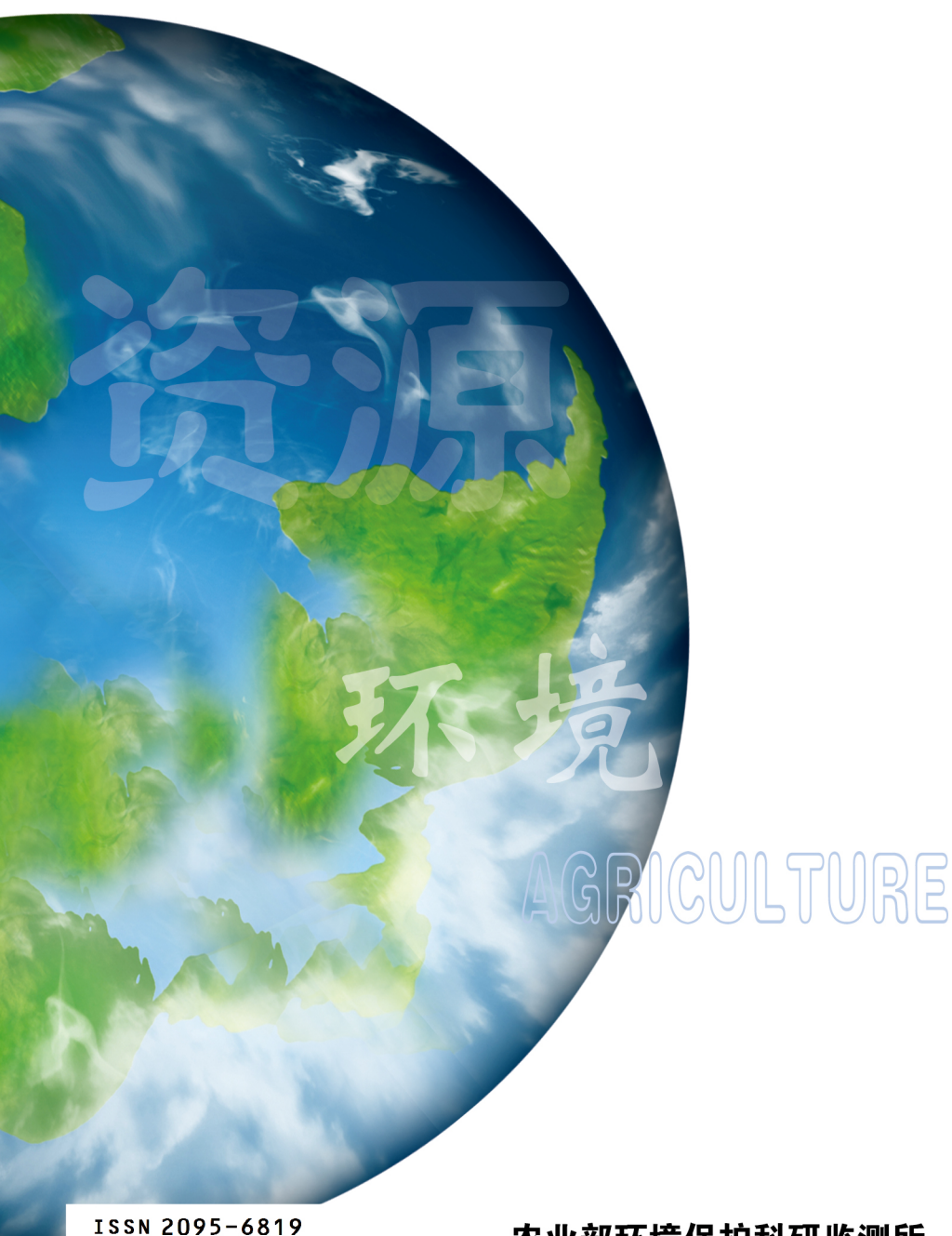


双月刊 ISSN 2095-6819
CN 12-1437/S
CODEN NZYHAJ

农业资源与环境学报

中国科技核心期刊

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT



2017年9月
第34卷第5期
Vol.34 No.5

ISSN 2095-6819



9 772095 681174

万方数据

农业部环境保护科研监测所
中国农业生态环境保护协会

主办

战略与综述

- 接种功能内生细菌降低作物体内 POPs 污染 孙 凯 李舜尧(397)
金属离子在铁(氢)氧化物与腐殖质微界面上的吸附机理和模型研究进展
..... 王 龙 马 杰 邓迎璇 陈雅丽 彭 皓 任宗玲 王进进 翁莉萍 李永涛(405)

养分资源

- 磷高效转基因水稻 OsPT4 对红壤无机磷组成的影响
..... 魏琳琳 倪 土 藏怀敏 李 刚 修伟明 杨殿林 赵建宁(414)
长期施肥下黑土玉米田土壤温室气体的排放特征 高洪军 张卫建 彭 畅 张秀芝 李 强 朱 平(422)
猪粪有机肥施用对潮土速效养分含量及团聚体分布的影响
..... 石纹煊 刘世亮 赵 纶 高焕平 王洋洋 李 慧 刘 芳(431)
两种钢渣源调理剂对水稻生长及氮磷钾吸收量的影响 张 璐 蔡泽江 文石林 上官方钦 秦 松 张会民(439)

产地环境与农产品安全

- 水稻对外源硒的吸收利用研究 黄太庆 江泽普 邢 纶 廖 青 梁潘霞 刘永贤(449)
洮江流域耕地土壤重金属分布及生态风险评价 黄维恒 包 立 林 健 熊荟菁 邓 洪 张乃明(456)
含 Pb、Cd 细颗粒物暴露对水稻、马铃薯早期生长的影响 杨 帆 杨和行 王樱芝 刘亚楠 杨希晨(466)

生态农业

- 基于生命周期评估的冬小麦-夏玉米种植系统碳足迹核算——以山东省高密地区为例
..... 朱永昶 李玉娥 姜德锋 邹晓霞(473)

乡村环境

- 太湖流域农村生活污水处理技术模式调查和分析——以江苏省为例
..... 张亚平 王海芹 印 杰 管永祥 龙 珍(483)
宁波地区 4 种典型农村生活污水处理工艺污染物去除率比较分析 周金波 包薇红 罗 艳 李 洋 金树权(492)

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

(Bimonthly·Started in 1984)

Vol.34 No.5 September 10, 2017

-
-
- Feasibility Analysis for Mitigating the Contamination of POPs in Crops Through Inoculation with Functional Endophytic
Bacteria SUN Kai, LI Shun-yao(397)
- Micro-interfacial Mechanism and Model of Metal Ions Adsorption on the Iron(Hydr) Oxides and Humic Substances:
A Review WANG Long, MA Jie,
DENG Ying-xuan, CHEN Ya-li, PENG Hao, REN Zong-ling, WANG Jin-jin, WENG Li-ping, LI Yong-tao(405)
- Effects of P-efficient Transgenic Rice OsPT4 on Inorganic Phosphorus Fractions in Red Soil
..... WEI Lin-lin, NI Tu, ZANG Huai-min, LI Gang, XIU Wei-ming, YANG Dian-lin, ZHAO Jian-ning(414)
- Emission Characteristics of Greenhouse Gas from Maize Field of Black Soil Region Under Long-term Fertilization
..... GAO Hong-jun, ZHANG Wei-jian, PENG Chang, ZHANG Xiu-zhi, LI Qiang, ZHU Ping(422)
- Effects of Pig Manure Organic Fertilizer Application on Available Nutrient Content and Soil Aggregate Distribution
in Fluvo-aquic Soil
..... SHI Wen-xuan, LIU Shi-liang, ZHAO Ying, GAO Huan-ping, WANG Yang-yang, LI Hui, LIU Fang(431)
- Effects of Two Soil Amendments from Steel Slag on Rice Growth and Nitrogen, Phosphorus and Potassium Uptake
..... ZHANG Lu, CAI Ze-jiang, WEN Shi-lin, SHANGGUAN Fang-qin, QIN Song, ZHANG Hui-min(439)
- Effects of Exogenous Selenium on Paddy Rice Grpwth, Selenium Uptake and Accumulation
..... HUANG Tai-qing, JIANG Ze-pu, XING Ying, LIAO Qing, LIANG Pan-xia, LIU Yong-xian(449)
- Distribution and Ecological Risk Assessment of Heavy Metals in Arable Soils in Bijiang Watershed, China
..... HUANG Wei-heng, BAO Li, LIN Jian, XIONG Hui-jing, DENG Hong, ZHANG Nai-ming(456)
- Effects of Exposion to Fine Particles of Pb and Cd on Early Growth of Rice and Potatoes
..... YANG Fan, YANG He-xing, WANG Ying-zhi, LIU Ya-nan, YANG Xi-chen(466)
- Life Cycle Assessment on Carbon Footprint of Winter Wheat-Summer Maize Cropping System Based on Survey Data of
Gaomi in Shandong Province, China ZHU Yong-chang, LI Yu-e, JIANG De-feng, ZOU Xiao-xia(473)
- Investigation and Analysis on Technical Modes of Rural Domestic Sewage Treatment in Taihu Lake Basin: Taking
Jiangsu Province as an Example ZHANG Ya-ping, WANG Hai-qin, YIN Jie, GUAN Yong-xiang, LONG Zhen(483)
- Comparison and Analysis of Pollutant Removal Efficiency of Four Kinds of Typical Rural Domestic Sewage Treatment
Technology in Ningbo Area, China ZHOU Jin-bo, BAO Wei-hong, LUO Yan, LI Yang, JIN Shu-quan(492)