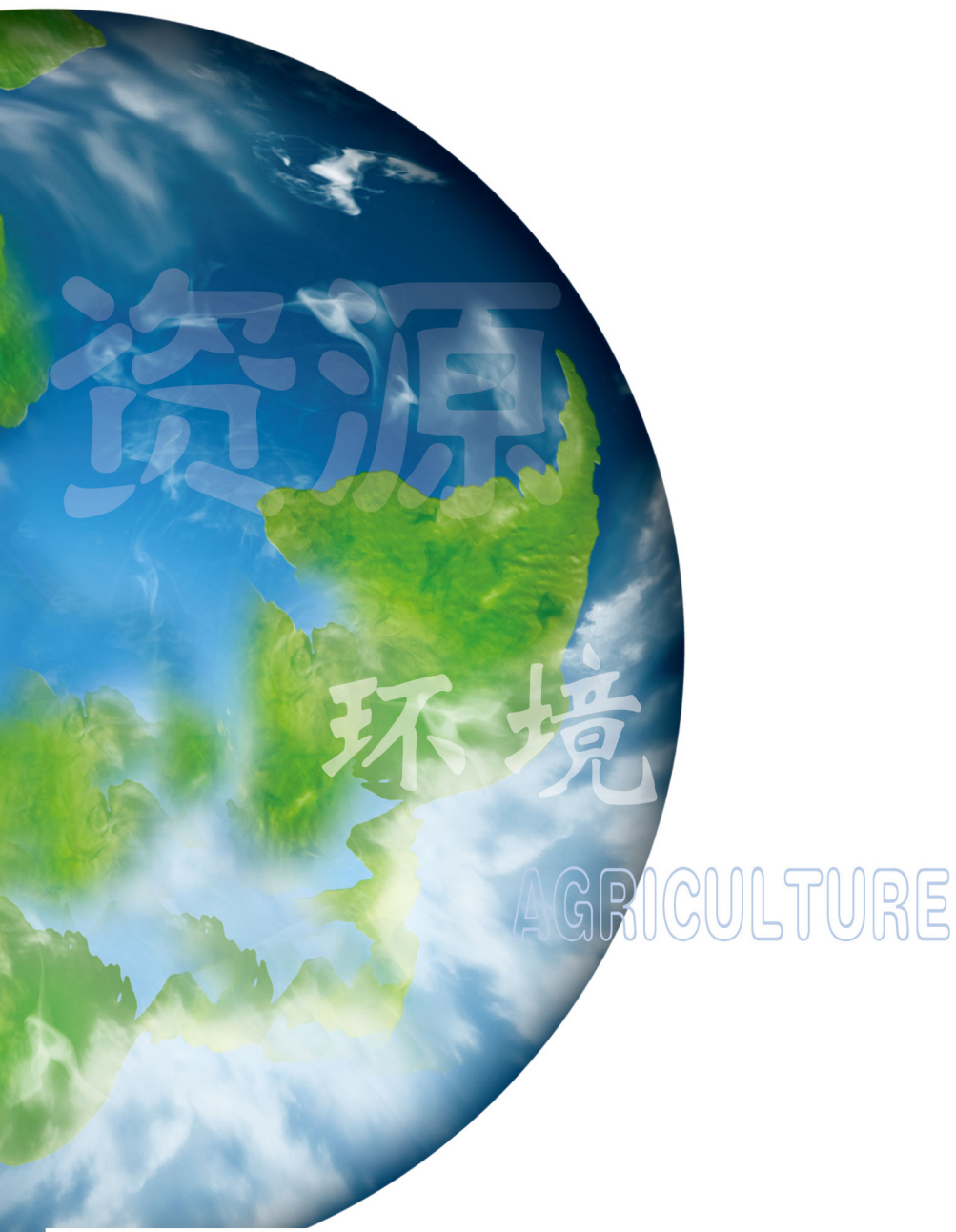


双月刊 ISSN 2095-6819  
CN 12-1437/S  
CODEN NZYHAJ

# 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3月  
第34卷第2期  
Vol.34 No.2

ISSN 2095-6819



03>

9 772095 681178  
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

# 农业资源与环境学报

1984 年创刊 双月刊

2017年第2期  
2017年3月10日出版  
第34卷 第2期 总第162期

## 目 次

### 战略与综述

切实加强农业资源环境工作 不断提升农业绿色发展水平

——在全国农业资源环境与能源生态工作会暨 2016 中国现代农业发展论坛上的讲话 ..... 张桃林(95)

### 土地资源

多年采用不同捡拾方式对地膜残留系数及玉米产量的影响 ..... 唐文雪 马忠明 魏 煦(102)

残留地膜对棉花和玉米苗期根系形态和生理特性的影响 ..... 李元桥 何文清 严昌荣 郭 瑞 赵彩霞(108)

粘土矿吸附过程中四环素基团变化研究 ..... 张志旭 吴根义 许振成(115)

三峡库区不同林龄柑橘土壤酶活性的演变 ..... 张海玲 贾国梅 向翰宇 程 虎 张宝林(121)

不同用量腐植酸对土壤有效硒含量和硒的形态以及大蒜硒吸收的影响

..... 安梦鱼 张 青 章赞德 王煌平 栗方亮 罗 涛(128)

### 养分资源

太湖地区河蟹“养殖-净化”复合系统氮磷循环模拟模型研究

..... 朱冰莹 董 佳 陆长婴 施林林 沈明星 杨海水(134)

稻草还田下非稻季持续淹水对稻季 CH<sub>4</sub> 和 CO<sub>2</sub> 排放的影响

..... 徐祥玉 张敏敏 彭成林 侣国涵 徐大兵 袁家富(145)

控释尿素对春玉米产量、氮效率及氮素平衡的影响

..... 姬景红 李玉影 刘双全 佟玉欣 任桂林 李 杰 刘 颖 张明怡(153)

淮北砂姜黑土区氮钾配施对小麦产量及氮、钾养分吸收利用的影响

..... 雷之萌 韩 上 武 际 朱 林 汪建来 何贤芳(161)

### 生物质资源

接种率及尿素添加量对农村生活垃圾厌氧发酵产甲烷的影响

..... 罗臣乾 王 星 张国治 魏珞宇 施国中 张 敏(168)

高酸度芦苇活性炭的制备及其吸附性能 ..... 傅成锴 郭千里 梁成博 郭子彭 张成禄(175)

生物炭-铁锰氧化物复合材料制备及去除水体砷(Ⅲ)的性能研究 ..... 林丽娜 黄 青 刘仲齐 宋正国(182)

### 生态农业

玉米行距变化对间作系统生产力及玉米生长的影响 ..... 赵建华 孙建好 李 隆 李伟绮(189)

# JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

(Bimonthly·Started in 1984)

Vol.34 No.2 Mar.10, 2017

---

---

Address of Vice Minister of Ministry of Agriculture of China on the National Agriculture Resources and Environment Working Conference in 2016 .....	ZHANG Tao-lin(95)
Effects of Adopting Different Kinds of Collecting Method for Years on Film Residual Coefficient and Maize Yields .....	TANG Wen-xue, MA Zhong-ming, WEI Tao(102)
Effects of Agricultural Plastic Residual Films on Morphologic and Physiological Characteristics of Root System of Cotton and Maize in Seedling Stage .....	LI Yuan-qiao, HE Wen-qing, YAN Chang-rong, GUO Rui, ZHAO Cai-xia(108)
Functional Groups' Variation of Tetracycline in the Process of Adsorption in Clay Minerals .....	ZHANG Zhi-xu, WU Gen-yi, XU Zhen-cheng(115)
Changes in Soil Enzyme Activities at Different Ages of Citrus Stands in Three Gorges Reservoir Area, China .....	ZHANG Hai-ling, JIA Guo-mei, XIANG Han-yu, CHENG Hu, ZHANG Bao-lin(121)
Effects of Different Amounts of Humic Acid on the Content of Soil Available Selenium, the Forms of Selenium and the Selenium Absorption in Garlic .....	AN Meng-yu, ZHANG Qing, ZHANG Zan-de, WANG Huang-ping, LI Fang-liang, LUO Tao(128)
A Modeling Simulation for Nitrogen and Phosphorus Cycling in the Crab Cultivation-Purification System in the Taihu Lake District, China .....	ZHU Bing-ying, DONG Jia, LU Chang-ying, SHI Lin-lin, SHEN Ming-xing, YANG Hai-shui(134)
Effects of Continuous Flooding in No-rice Growing Season on CH <sub>4</sub> and CO <sub>2</sub> Emissions of Rice Growing Season with Straw Returning .....	XU Xiang-yu, ZHANG Min-min, PENG Cheng-lin, SI Guo-han, XU Da-bing, YUAN Jia-fu(145)
Effects of Controlled-Release Urea on Grain Yield of Spring Maize, Nitrogen Use Efficiency and Nitrogen Balance .....	JI Jing-hong, LI Yu-ying, LIU Shuang-quan, TONG Yu-xin, REN Gui-lin, LI Jie, LIU Ying, ZHANG Ming-yi(153)
Effects of Combined Application of Nitrogen and Potassium on Yield and Nutrient Accumulation of Wheat in Huaipei Lime Concretion Black Soil Area, China .....	LEI Zhi-meng, HAN Shang, WU Ji, ZHU Lin, WANG Jian-lai, HE Xian-fang(161)
Effects of Inoculums Ratio and Urea Concentration on Biochemical Methane of Rural Domestic Waste with Anaerobic Digestion .....	LUO Chen-qian, WANG Xing, ZHANG Guo-zhi, WEI Luo-yu, SHI Guo-zhong, ZHANG Min(168)
Preparation and Adsorption Performances of <i>Phragmites australis</i> Activated Carbon with High Acidity .....	FU Cheng-kai, GUO Qian-li, LIANG Cheng-bo, GUO Zi-zhang, ZHANG Cheng-lu(175)
Preparation of Biochar-Ferro Manganese Oxide Composite Material and Properties of Removal of Arsenic(Ⅲ) from Aqueous Solution .....	LIN Li-na, HUANG Qing, LIU Zhong-qi, SONG Zheng-guo(182)
Effects of Maize Row Spacing on System Productivity and the Growth of Intercropped Maize in Intercropping System .....	ZHAO Jian-hua, SUN Jian-hao, LI Long, LI Wei-qi(189)