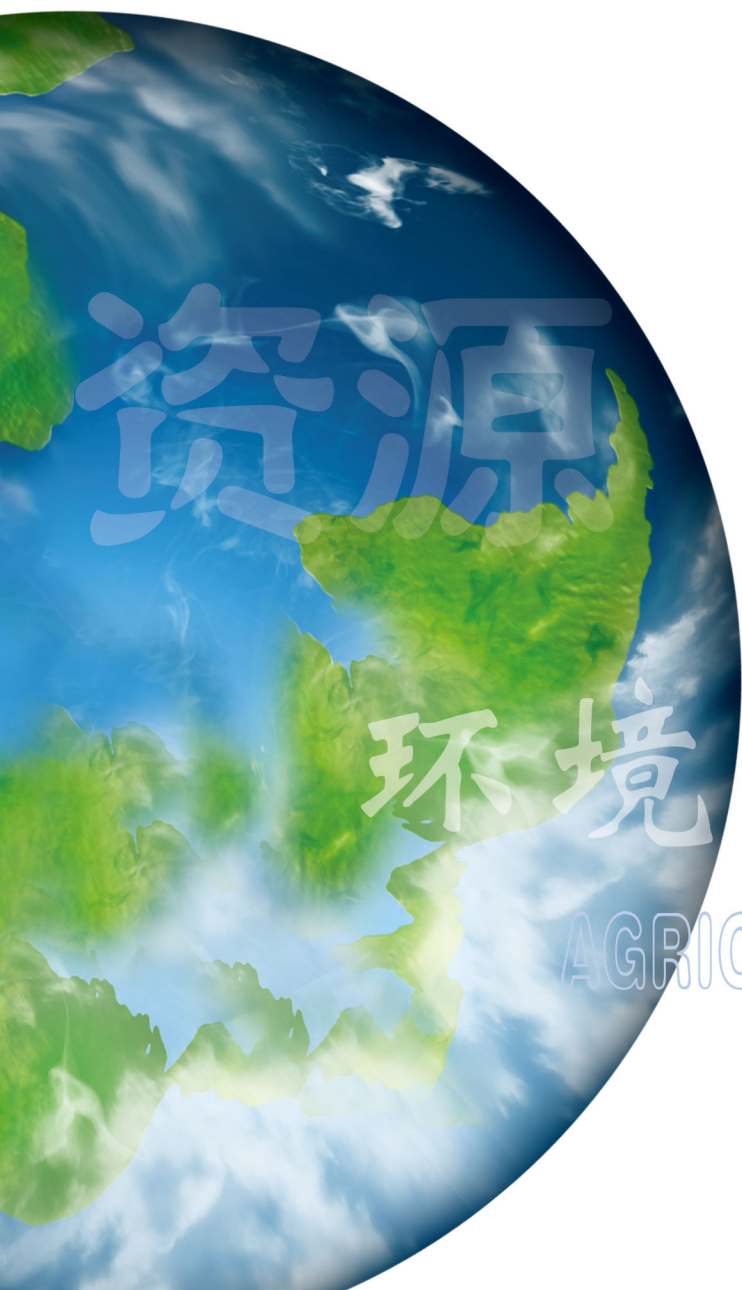


双月刊 ISSN 2095-6819
CN 12-1437/S
CODEN NZYHAJ

农业资源与环境学报

中国科技核心期刊

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT



AGRICULTURE

2018年3月
第35卷第2期
Vol.35 No.2

ISSN 2095-6819



农业部环境保护科研监测所 主办
中国农业生态环境保护协会

万方数据

耕作对健康耕层结构的影响及发展趋势	(95)
胡钧铭 陈胜男 韦翔华 夏旭 韦本辉	
套袋对水果中农药残留的影响研究进展	(104)
赵小云 谢德芳	
生物刺激素及其在功能水溶性肥料中应用前景分析	(111)
张强 常瑞雪 胡兆平 陈清	
水稻根际促生菌的筛选鉴定及促生能力分析	(119)
刘泽平 王志刚 徐伟慧 陈文晶 吕智航 王春龙 史一然	
我国规模化畜禽养殖粪污资源化利用分析	(126)
宣梦 许振成 吴根义 欧玮祺 李婧 何文博	
利用上流式双层厌氧滤器启动厌氧氨氧化研究	(133)
姚利 付龙云 王艳芹 郭洪海 袁长波 张柏松 罗加法	
土壤接种棘孢木霉菌降低小油菜砷胁迫及其可能机理	(139)
张宏祥 李丽娟 曾希柏 白玲玉 陕红 王亚男 吴翠霞 苏世鸣	
土壤盐分离子对乌鲁木齐小白菜 Pb 含量的影响研究	(147)
李萍 李阳 李柯 王文全 刘师豆 吴相南	
某炼钢厂周边农田土壤重金属污染状况的调查与评价	(155)
谢团辉 胡聪 陈炎辉 徐芹磊 王果	
平度市金矿区农田土壤-玉米系统重金属污染风险评价	(161)
陈璐 王凯荣 王芳丽 宋宁宁 刘君	
基于京津冀一体化的农田生态系统碳足迹年际变化规律研究	(167)
田志会 刘瑞涵	
典型喀斯特槽谷区石漠化时空演变及未来情景模拟	(174)
陈飞 周德全 白晓永 肖建勇 钱庆欢	
乡村转型视角下山地丘陵区农地规模经营影响因素与分区	(181)
廖仕梅 刘卫平 谢德体 倪九派	

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

(Bimonthly·Started in 1984)

Vol.35 No.2 March 10, 2018

-
-
- Effects of Tillage Model on Healthy Plough Layer Structure and Its Development Trends
..... HU Jun-ming, CHEN Sheng-nan, WEI Xiang-hua, XIA Xu, WEI Ben-hui(95)
- Review on the Influences of Bagging Treatment on Pesticide Residue in Fruits
..... ZHAO Xiao-yun, XIE De-fang(104)
- Biostimulants and Its Potential Utilization in Functional Water-soluble Fertilizers
..... ZHANG Qiang, CHANG Rui-xue, HU Zhao-ping, CHEN Qing(111)
- Screen, Identification and Analysis on the Growth-Promoting Ability for the Rice Growth-Promoting Rhizobacteria
..... LIU Ze-ping, WANG Zhi-gang, XU Wei-hui, CHEN Wen-jing, LÜ Zhi-hang, WANG Chun-long, SHI Yi-ran(119)
- Analysis of Utilization of Fecal Resources in Large-scale Livestock and Poultry Breeding in China
..... XUAN Meng, XU Zhen-cheng, WU Gen-yi, OU Wei-qi, LI Jing, HE Wen-bo(126)
- The Experiment Study of Anaerobic Ammonia Oxidation Start-up by Using the Upflow Double Layer Anaerobic Filter
..... YAO Li, FU Long-yun, WANG Yan-qin, GUO Hong-hai, YUAN Chang-bo, ZHANG Bai-song, LUO Jia-fa(133)
- Reliefs the Exposure Stress of Soils Arsenic on *Brassica campestris* L. Growth and Its Possible Mechanisms
by Inoculation of *Trichoderma asperellum* SM-12F1 ZHANG Hong-xiang,
LI Li-juan, ZENG Xi-bai, BAI Ling-yu, SHAN Hong, WANG Ya-nan, WU Cui-xia, SU Shi-ming(139)
- Effect of Salt Ions in Soil on Pb Content of Chinese Cabbage(*Brassica campestris* L. ssp.) in Urumqi, China
..... LI Ping, LI Yang, LI Ke, WANG Wen-quan, LIU Shi-dou, WU Xiang-nan(147)
- Investigation and Evaluation of Heavy Metals Pollution of Agricultural Soils Near a Steel Plant
..... XIE Tuan-hui, HU Cong, CHEN Yan-hui, XU Qin-lei, WANG Guo(155)
- Risk Assessment of Heavy Metal Pollution in the Agricultural Soil-Maize System of a Gold Mining Area in Pingdu City,
China CHEN Lu, WANG Kai-rong, WANG Fang-li, SONG Ning-ning, LIU Jun(161)
- Inter-annual Variations of the Carbon Footprint in Beijing Tianjin and Hebei Agro-ecosystem
..... TIAN Zhi-hui, LIU Rui-han(167)
- Spatial-temporal Evolution of Karst Rocky Desertification and Future Trends Based on CA-Markov Methods in
Typical Karst Valley CHEN Fei, ZHOU De-quan, BAI Xiao-yong, XIAO Jian-yong, QIAN Qing-huan(174)
- Influencing Factors and Regionalization of Farmland Scale Operation in Mountainous and Hilly Areas from
the Perspective of Rural Transformation LIAO Shi-mei, LIU Wei-ping, XIE De-ti, NI Jiu-pai(181)