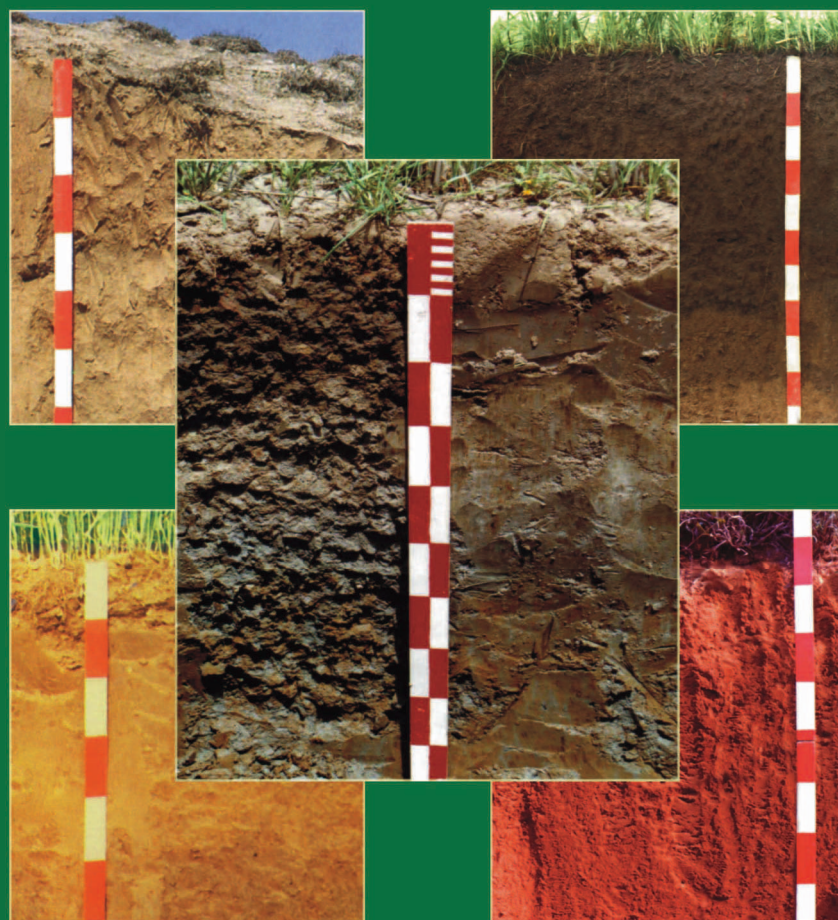




中国科技核心期刊

ISSN 0253-9829

# Soils 土壤



2019  
第 51 卷 2



中国科学院南京土壤研究所 主办  
科学出版社 出版

# 土 壤

TURANG

第 51 卷 第 2 期

2019 年 4 月

## 目 次

### ◆ 专论与综述

- 关中壤土发生特性与分类研究进展 ..... 齐雁冰, 常庆瑞, 黄 洋, 刘梦云 (211)  
沙地濒危植物长柄扁桃生物学特性与抗逆性及应用综述 ..... 黄来明, 邵明安, 裴艳武, 张应龙 (217)  
重金属污染农田土壤化学钝化修复的稳定性研究进展 ..... 邢金峰, 仓 龙, 任静华 (224)  
烤烟水肥一体化技术研究与应用进展 ..... 谢 湛, 邵孝侯, 段卫东, 李洪亮, 史宏志 (235)

### ◆ 研究报告

- 铵硝营养对水稻氮效率和矿质养分吸收的影响 ..... 陈沂岭, 赵学强, 张玲玉, 沈仁芳 (243)  
水氮耦合对河西绿洲娃娃菜生长与生理生化指标影响 .....

- ..... 陈修斌, 杨 彬, 钟玉凤, 许耀照, 李翊华, 徐学军 (251)  
江苏省域农田土壤速效钾含量变化及其影响因子研究 ..... 全思懋, 管晓进, 王绪奎, 胡 锋 (257)  
江苏省如皋市土壤中量元素含量有效性评价 ..... 李巧玲, 苏建平, 阚建鸾, 周志宏 (263)  
外源硒与不同物料配施对水稻硒素营养及硒利用率的影响 .....

- ..... 黄太庆, 江泽普, 廖 青, 邢 翩, 梁潘霞 (269)  
滕州表层土壤硒异常特征及来源分析 .....

- ..... 秦鹏一, 王 敏, 殷国强, 王秉顺, 高宗军, 冯建国, 庞绪贵, 代杰瑞 (279)  
水肥处理对基质栽培西瓜生长、水分利用效率及光合特性的影响 .....

- ..... 宋修超, 仇美华, 郭德杰, 马 艳, 严少华 (284)  
不同龄组杉木林土壤碳、氮、磷的生态化学计量特征 ..... 曹小玉, 李际平, 杨 静, 闫文德 (290)  
减量施氮与秸秆添加对设施菜田 N<sub>2</sub>O 的减排效应 ..... 赵 营, 罗健航, 李贵兵, 刘晓彤, 张学军 (297)  
不同肥力红壤氮磷渗漏淋失特征及猪粪安全消纳量的研究 .....

- ..... 杨健伟, 周志高, 张 迪, 李仁英, 吴洪生 (305)  
土壤强还原处理对连作芥蓝产量、微生物数量及活性的影响 .....

- ..... 王宝英, 李金泽, 黄新琦, 张金波, 蔡祖聪, 赵 军 (316)  
盐旱交叉胁迫对各施氮水平下小麦苗期的影响 .....

- ..... 文 佩, 陈小兵, 张乐乐, 李依霖, 齐铭君, 姜姝璇, 张立宾 (324)  
磷灰石联合黑麦修复铜污染土壤研究 .....

- ..... 杜志敏, 郭雪白, 甄 静, 罗宏基, 周 静, 王继雯, 岳丹丹, 巩 涛, 杨文玲, 陈国参 (330)  
天然矿物复配腐植酸对农田镉的钝化机理研究 .....

- ..... 姜洁如, 林亲铁, 张晓峰, 钟松雄, 尹光彩, 王煜林, 陈光毅, 罗昊昱, 黄润林 (338)  
多孔改良剂对毕节烟区植烟土壤重金属铬镉铅的影响 .....

- ..... 黄化刚, 刘世碧, 班国军, 陈 壤, 夏中文, 张 庆, 王美艳, 徐胜祥, 孙维侠, 史学正, 曹志洪 (346)  
滨海开发带土壤重金属分布特征及来源分析 ..... 崔闪闪, 刘 庆, 王 静 (352)

- 土壤酸化作用对磺胺氯哒嗪吸附行为的影响 ..... 曾庆辉, 王雨薇, 李 莉 (359)  
陕西省设施农林用地适宜性潜力预测研究 ..... 孙 昕, 于东升, 潘 月, 徐志超, 黄 标, 李明阳 (366)

- 淮北平原土壤高光谱特征及有机质含量预测 ..... 陆龙妹, 张 平, 卢宏亮, 刘斌寅, 赵明松 (374)  
黄土区坡面尺度不同植被类型土壤饱和导水率剖面分布及影响因素 ..... 毛 娜, 黄来明, 邵明安 (381)

- 大沽河下游农田土壤水分含量动态变化特征 ..... 辛 祥, 林 青, 黄修东, 徐绍辉 (390)  
农田土壤有效态微量元素空间预测方法及影响因子定量分析 ..... 乔依娜, 刘洪斌 (399)

- 土地利用方式和地形对半干旱区土壤有机碳含量的影响 ..... 李 龙, 秦富仓, 姜丽娜, 姚雪玲, 王晓军 (406)

### ◆ 研究简报

- 基于 WebGIS 的盐碱地水盐动态监测系统 ..... 张 治, 高明秀, 朱昌达 (413)

## CONTENTS

Review on Genetic Characteristics and Classification of Lou Soil in Guanzhong Area.....	Qi Yanbing, CHANG Qingrui, HUANG Yang, LIU Mengyun (216)
Review on Biological Characteristics and Abiotic Stress Tolerance Mechanisms and Applications of <i>Amygdalus pedunculata</i> .....	HUANG Laiming, SHAO Ming'an, PEI Yanwu, MAO Na, ZHANG Yinglong (223)
Remediation Stability of <i>in Situ</i> Chemical Immobilization of Heavy Metals Contaminated Soil: A Review.....	XING Jinfeng, CANG Long, REN Jinghua (234)
Research and Application Advances in Fertigation Technology in Flue-cured Tobacco Production.....	XIE Zhan, SHAO Xiaohou, DUAN Weidong, LI Hongliang, SHI Hongzhi (242)
Effects of NH <sub>4</sub> <sup>+</sup> and NO <sub>3</sub> <sup>-</sup> on Nitrogen Efficiency and Mineral Nutrient Contents of Rice .....	CHEN Yiling, ZHAO Xueqiang, ZHANG Lingyu, SHEN Renfang (250)
Effects of Water and Nitrogen Coupling on Growth and Physiological and Biochemical Indexes of Baby Cabbage in Hexi Oasis.....	CHEN Xiubin, YANG Bin, ZHONG Yufeng, XU Yaozhao, LI Yihua, XU Xuejun (256)
Changes of Soil Available Potassium Content in Farmland in Jiangsu Province and Its Influential Factors.....	QUAN Simao, GUAN Xiaojin, WANG Xukui, HU Feng (262)
Availability Assessment of Medium Elements Contents in Soils of Rugao, Jiangsu.....	LI Qiaoling, SU Jianping, KAN Jianluan, ZHOU Zhihong (268)
Effects of Exogenous Selenium Added with Different Materials to Soil on Rice Selenium (Se) Nutrition and Utilization.....	HUANG Taiqing, JIANG Zepu, LIAO Qing, XING Ying, LIANG Panxia (278)
Enrichment Characteristics and Influential Factors of Selenium Content in Topsoil of Tengzhou .....	QIN Pengyi, WANG Min, YIN Guoqiang, WANG Bingshun, GAO Zongjun, FENG Jianguo, PANG Xugui, DAI Jierui (283)
Effects of Water and Fertilizer Coupling on Growth, Water Use Efficiency and Photosynthetic Characters of Watermelon Cultivated by Organic Substrate.....	SONG Xiuchao, QIU Meihua, GUO Dejie, MA Yan, YAN Shaohua (289)
Stoichiometric Characterization of Soil C, N, and P of Different Age-group Chinese Fir Plantations .....	CAO Xiaoyu, LI Jiping, YANG Jing, YAN Wende (296)
Reduction of N Fertilizer and Addition of Crop Residues Can Reduce N <sub>2</sub> O Emission in Greenhouse Field .....	ZHAO Ying, LUO Jianhang, LI Guibing, LIU Xiaotong, ZHANG Xuejun (304)
Nitrogen and Phosphorus Leaching Under Pig Manure Application and Safe Manure Digestion Capacity of Red Clay Soils of Different Fertilities .....	YANG Jianwei, ZHOU Zhigao, ZHANG Di, LI Renying, WU Hongsheng (315)
Effects of Reductive Soil Disinfestation on Yield, Population and Activity of Microorganisms in Continuously Cropped Soils of Chinese Kale.....	WANG Baoying, LI Jinze, HUANG Xinqi, ZHANG Jinbo, CAI Zucong, ZHAO Jun (323)
Effects of Salt and Drought on Winter Wheat in Seedling Stage Under Different Nitrogen Rates .....	WEN Pei, CHEN Xiaobing, ZHANG Lele, LI Yilin, QI Mingjun, JIANG Shuxuan, ZHANG Libin (329)
Study on Apatite Combined Rye on Remediation of Cu Contaminated Soil .....	DU Zhimin, GUO Xuebai, ZHEN Jing, LUO Hongji, ZHOU Jing, WANG Jiwen, YUE Dandan, GONG Tao, YANG Wenling, CHEN Guocan (337)
Immobilization of Cd in Contaminated Farmland by Natural Minerals Combined with Humic Acid .....	JIANG Jieru, LIN Qintie, ZHANG Xiaofeng, ZHONG Songxiong, YIN guangcai, WANG Yulin, CHEN Guangyi, LUO Haoyu, HUANG Runlin (345)
Effects of Porous Amendments on Soil Cr, Cd and Pb Contents in Flue-cured Tobacco in Bijie City of Guizhou.....	HUANG Huagang, LIU Shibi, BAN Guojun, CHEN Yao, XIA Zhongwen, ZHANG Qing, WANG Meiyuan, XU Shengxiang, SUN Weixia, SHI Xuezhen, CAO Zhihong (351)
Distribution and Source Analysis of Soil Heavy Metals in Coast Development Zone .....	CUI Shanshan, LIU Qing, WANG Jing (358)
Effect of Acidification on Adsorption Behavior of Sulfachloropyridazine(SCP) by Black Soil .....	ZENG Qinghui, WANG Yuwei, LI Li (365)
Prediction of Potential Suitability Distribution for Facility Agriculture and Forestry Land in Shaanxi Province .....	SUN Xin, YU Dongsheng, PAN Yue, XU Zhichao, HUANG Biao, LI Mingyang (373)
Hyperspectral Characteristics of Soils in Huabei Plain and Estimation of SOM Content .....	LU Longmei, ZHANG Ping, LU Hongliang, LIU Binyin, ZHAO Mingsong (380)
Profile Distribution of Soil Saturated Hydraulic Conductivity and Controlling Factors Under Different Vegetations on Slope in Loess Region.....	MAO Na, HUANG Laiming, SHAO Mingan (389)
Dynamic Characteristics of Soil Moisture in Downstream Farmland of Dagu River .....	XIN Xiang, LIN Qing, HUANG Xiudong, XU Shaohui (398)
Spatial Prediction of Soil Available Microelement Contents and Quantitative Analysis of Influential Factors in Farmland .....	QIAO Yina, LIU Hongbin (405)
Effects of Land Use Type and Terrain on Soil Organic Carbon (SOC) Content in Semi-arid Region .....	LI Long, QIN Fucang, JIANG Lina, YAO Xueling, WANG Xiaojuan (412)
万方数据 Dynamic Monitoring System of Water and Salt of Saline-alkali Land Based on WebGIS .....	ZHANG Zhi, GAO Mingxiu, ZHU Changda (417)