

土壤通报

(Turang Tongbao)

第42卷 第1期 2011年2月

目 次

研究报告

- 稻田耕后土壤结构的描述方法与指标——以南京江浦农场为例 丁启朔,潘根兴,丁为民(1)
典型红壤区田间尺度下土壤养分和水分的空间变异研究
..... 张 勇,陈效民,杜臻杰,方 塔,王伯仁,黄 晶,邓建强(7)
汶川县地震灾区农田土壤损毁研究 常春春,何政伟(13)
高温伏旱区麦/玉/薯三熟制保护性耕作旱地土壤水分动态及产量效应
..... 张云兰,王龙昌,邹聪明,胡小东,何 遂,朱建国,雷 军,罗明亮(16)
根区局部灌溉和有机无机氮比例对玉米水分利用和土壤氮磷含量的影响
..... 余江敏,李伏生,雷文杰,农梦玲(22)
滴灌施肥条件下土壤水分和速效钾的分布规律 王 虎,王旭东,赵世伟(27)
红壤中低分子量有机酸的吸附特征 喻艳红,李清曼,张桃林,王兴祥(33)
不同 pH 值条件下重金属 Pb²⁺ 的吸附解吸研究 乔冬梅,齐学斌,庞鸿宾,樊 涛,赵志娟,樊向阳,李 平(38)
不同施肥结构对稻田土壤 CEC 和土壤酸性的影响 林志灵,王 静,张杨珠(42)
不同种植年限酸化果园土壤微生物学性状的研究 王富国,宋 琳,冯 艳,洪永聪,崔德杰,原永兵(46)
压砂地土壤微生物群落功能多样性分析 陈宏灏,张 蓉,张 怡,王 芳,高立原(51)
栽培方式对寒地玉米根际土壤微生态的影响 杨克军,王玉凤,张树远,蔡鑫鑫,姜 军,王 岭,师 臣(56)
长期施肥对黑土、棕壤微生物量的影响 马星竹,武志杰,陈利军,张玉兰,张丽莉(60)
营林措施对沙地樟子松人工林土壤养分、酶活性及微生物量碳的影响
..... 张日升,贾树海,徐贵军,王恩利,肖 巍(65)
有机肥施用模式对蔬菜产量、品质及土壤酶活性的影响 杨芭梅,李国良,姚丽贤,何兆桓,周昌敏(70)
具有拮抗作用的硅酸盐细菌的分离与筛选 韩 梅,王 东,林荣峰,韩晓日(77)
连续秸秆还田与耕作方式轮换对稻麦轮作田土壤理化性状变化及水稻产量构成的影响
..... 朱利群,张大伟,卞新民(81)
黑龙江省巴彦县土壤养分空间变异规律与格局分析 刘 欣,王红梅,廖丽君(86)
川西亚高山云杉人工林恢复过程中土壤有机碳矿化研究 姜发艳,孙 辉,林 波,刘 庆(91)
鲁西平原毛白杨造林地土壤全氮空间变异性研究 辛 颖,聂立水,张志毅,韦安泰,董雯怡,张有慧(98)
河北省唐山地区水稻产量的土壤养分限制因子研究 王素华,冯自军,张树明,张作新(103)
不同土壤因子对中药牛蒡子品质的影响
..... 李宗梅,李秀珍,常 禹,刘 霖,胡远满,陈宏伟,窦德强,康廷国,徐 亮,杜天明(106)
尿素氮形态转化对腐殖酸的响应 郭英华,陈利军,武志杰,汪 仁(112)
水稻根系氮磷钾吸收特性及其模拟模型研究 李 娜,章明清,林 琼,顾明娟,孔庆波(117)
水稻氮磷减施途径的初步研究 侯红乾,刘秀梅,刘光荣,黄永兰,杨俊诚,文石林,邵彩虹,程正新(123)
河西走廊凉州绿色农业示范区耕地土壤养分及栽培模式影响分析
..... 于安芬,李瑞琴,车宗贤,赵有彪,苏永生,刘 柱(128)
有机肥对设施菜地土壤磷素状况的影响 王婷婷,王 俊,赵牧秋,孟凡祥,史 奕,陈 欣(132)
四川省番茄养分管理技术现状与评价 樊红柱,陈远学,吕世华,冯文强(136)
滴灌施用不同氮肥对马铃薯生长的影响 邓兰生,林翠兰,龚 林,涂攀峰,胡克纬,张承林(141)
辽宁省大豆土壤养分丰缺指标研究 董 环,娄春荣,牛世伟,王秀娟,张海楼,张 鑫(145)
辽宁花生施肥模型试验研究 王秀娟,娄春荣,董 环,张海楼,张 鑫,刘慧颖,韩瑛祚(148)

- 辽宁花生测土配方施肥技术参数研究 娄春荣,王秀娟,董 环,张海楼,张 鑫,刘慧颖,韩瑛祚(151)
不同供铁水平对番茄产量及果实风味品质的影响 吴俊华,侯雷平,李远新,李梅兰(154)
保护性耕作对山地结球甘蓝生长和土壤 CO₂ 含量的影响 鲁 耀,段宗颜,胡万里,陈拾华,陈宝红(158)
干旱胁迫下保水剂对廊坊杨苗木光合性能的影响 陈宝玉,王洪君,曹铁华,杨 建,原民龙,张玉珍(163)
道路对景观格局和土壤侵蚀的影响——以云南省凤庆县为例 刘世梁,张兆苓,赵清贺,邓 丽,董世魁(169)
107 国道两侧土壤重金属分布及潜在生态危害研究 王学锋,姚远鹰(174)
合肥大兴地区土壤重金属含量的空间分布特征 李湘凌,张颖慧,杨善谋,袁 峰,周涛发(179)
垃圾堆放场周边土壤重金属含量的分析及污染评价 包丹丹,李恋卿,潘根兴,张阿凤,纪海石(185)
采伐对小兴安岭森林沼泽甲烷通量的影响 孙晓新,牟长城,宋长春,吴云霞(190)
长江口九段沙湿地土壤石油类污染评价及其源特征分析
..... 胡颖慧,贾建伟,王 磊,唐玉妹,郑广宏,胡 山,孙 琛(195)
石油井场附近土壤中石油类物质的分布规律研究 徐守余,张 婷,赵玉霞(202)
紫外分光光度法测定土壤过氧化氢酶活性 杨兰芳,曾 巧,李海波,闫静静(207)
土壤样品中痕量丁草胺的分析方法 丁 娜,刘忠珍,徐建明(211)

专题综述

- 不同耕作措施对土壤微生物的影响 杨文亭,冯远娇,王建武(214)
我国缓 / 控释肥料的应用效应研究进展 古慧娟,石元亮,于阁杰,王 晶(220)
中药材施肥研究进展 王 丹,侯俊玲,万春阳,王文全,李卫东,俞敬波(225)
湿地甲烷生物化学过程及影响因素的研究进展 葛瑞娟,宋长春,王丽丽(229)
免耕方式下土壤温室气体排放及影响因素的研究进展 张军科,郝庆菊,江长胜(236)
基于 MODIS 数据的土壤含水量监测方法研究综述 王宏博,李丽光,王笑影,纪瑞鹏,冯 锐,李昌杰(243)
畜禽排泄物中抗生素残留与控制技术研究进展 王惠惠,王淑平(250)

CHINESE JOURNAL OF SOIL SCIENCE

Vol.42 No.1 Jan., 2011

CONTENTS

Research Articles

- Approaches and Indices for Post-tillage Paddy Soil Structure Modeling: a Case Study in Nanjing Jiangpu Farm DING Qi-shuo, PAN Gen-xing ,DING Wei-min(1)
- The Spatial Variability of Soil Nutrients and Water in the Field-scale of Typical Red Soil Region
... ZHANG yong, CHEN Xiao-min, DU Zhen-jie, FANG Kun, WANG Bo-ren, HUANG Jing, DENG Jian-qiang(7)
- Farmland Damage in Wenchuan Earthquake-Stricken Areas CHANG Rui-chun, HE Zheng-wei(13)
- Effects of Conservation Tillage on Soil Moisture and Crop Yield of Wheat-Maize-Sweet Potato Triple Cropping System in Dryland of Hot and Summer Drought Areas ZHANG Yun-lan , WANG Long-chang,
ZOU Cong-ming, HU Xiao-dong,HE Xu, ZHU Jian-guo, LEI Jun, LUO Ming-liang(16)
- Effect of Partial Root-zone Irrigation and Ratio of Organic to Inorganic N on Maize Water Use and Soil N and P
Contents YU Jiang-min, LI Fu-sheng, LEI Wen-jie, NONG Meng-ling(22)
- Soil Water and Available K in Lou soil under Drip Fertilization ... WANG Hu, WANG Xu-dong, ZHAO Shi-wei(27)
- Adsorption Characteristic of Low Molecular Weight Organic Acids in Red Soil
... YU Yan-hong, LI Qing-man, ZHANG Tao-lin, WANG Xing-xiang(33)
- Effect of pH Level on Adsorption Characteristics of Pb²⁺
... QIAO Dong-meい, QI Xue-bin, PANG Hong-bin, FAN Tao, ZHAO Zhi-juan, FAN Xiang-yang, LI Ping(38)
- Effects of Different Fertilization Systems on Soil CEC and Soil Acidity in Paddy Field
... LIN Zhi-ling, WANG Jing, ZHANG Yang-zhu(42)
- Characteristics of Soil Microbiology in Different Planting-life Orchard Acid Soils
... WANG Fu-guo, SONG Lin, FENG Yan, HONG Yong-cong, CUI De-jie, YUAN Yong-bing(46)
- Analysis of Microbial Community Function Diversity in Gravel-mulched Field
... CHEN Hong-hao, ZHANG Rong, ZHANG Yi, WANG Fang ,GAO Li-yuan(51)
- Effects of Cultivation Methods on Microecosystem of Maize in Rhizosphere Soil in Cold Region
... YANG Ke-jun, WANG Yu-feng, ZHANG Shu-yuan, CAI Xin-xin, JIANG Jun ,WANG Ling, SHI Chen(56)
- Effects of Long-term Fertilizations on Microbial Biomass in Black Soil and Brown Earth
... MA Xing-zhu, WU Zhi-jie,CHEN Li-jun, ZHANG Yu-lan, ZHANG Li-li(60)
- Effects of Silvicultural Measures on Soil Nutrient, Enzyme Activity and Microbial Biomass Carbon in *Pinus sylvestris* var. *mongolica* Plantations in Sandy Area
... ZHANG Ri-sheng, JIA Shu-hai, XU Gui-jun, WANG Wen-li, XIAO Wei(65)
- Effects of Organic Fertilizer Application Pattern on the Vegetable Yield, Quality and Soil Enzyme Activity
... YANG Bao-meい, LI Guo-liang, YAO Li-xian, HE Zhao-huan, ZHOU Chang-min(70)
- Isolation and Screening of Antagonistic Silicate Bacterium
... HAN Mei, WANG Dong, LIN Rong-feng, HAN Xiao-ri(77)
- Effects of Continuous Returning Straws to Field and Shifting Different Tillage Methods on Changes of Physical-Chemical Properties of Soil and Yield Components of Rice
... ZHU Li-qun, ZHANG Da-wei, BIAN Xin-min(81)
- Spatial Variability and Pattern Analysis of Soil Nutrients in Bayan of Heilongjiang Province
... LIU Xin, WANG Hong-meい, LIAO Li-jun(86)
- Soil Organic Carbon Mineralization of Subalpine Spruce Plantation in Western Sichuan Province
... JIANG Fa-yan, SUN Hui, LIN Bo, LIU Qing(91)
- Study on the Spatial Variability of Soil Total Nitrogen in *Populus tomentosa* Planted Land in Western Plain of Shandong Province ... XIN Ying, NIE Li-shui, ZHANG Zhi-yi, WEI An-tai, DONG Wen-yi, ZHANG You-hui(98)
- Investigation on the Soil Nutrients of Rice in Tangshan in Hebei Province
... WANG Su-hua, FENG Zi-jun, ZHANG Shu-ming, ZHANG Zuo-xin(103)
- The Influence of Different Soil Factors on the Quality of a Chinese Medicine, *Fructus Arctii*
... LI Zong-meい, LI Xiu-zhen, CHANG Yu, LIU Miao , HU Yuan-man, CHEN Hong-wei, DOU De-qiang,
KANG Ting-guo, XU Liang, DU Tian-ming(106)
- Response of Urea-N Transformation to Humic Acid ... JUAN Ying-hua, CHEN Li-jun, WU Zhi-jie, WANG Ren(112)
- Studies on N, P and K Absorption Characteristics of Rice Root System and Its Simulation Model
... LI Juan, ZHANG Ming-qing, LIN Qiong, YAN Ming-juan, KONG Qing-bo(117)
- The Study on the Application of Nitrogen and Phosphorus Reduction on Rice
... HOU Hong-qian, LIU Xiu-meい, LIU Guang-rong, HUANG Yong-lan,
YANG Jun-cheng, WEN Shi-lin, SHAO Cai-hong, CHENG Zheng-xin(123)
- The Assessment about Soil Nutrient and Influence by Sunlight Greenhouse of Liangzhou Green Agricultural Demonstration Zone in Hexi Corridor

.....	YU An-feng, LI Rui-qin, CHE Zong-xiao, ZHAO You-biao, SU Yong-sheng, LIU Zhu(128)
Effect of Organic Manure on the Status of Phosphorus in Greenhouse Soils WANG Ting-ting, WAMG Jun, ZHAO Mu-qiu, MENG Fan-xiang, SHI Yi, CHEN Xin(132)
Current Status and Evaluation of Nutrient Management for Tomato in Sichuan Province FAN Hong-zhu, CHEN Yuan-xue, LV Shi-hua, FENG Wen-qiang(136)
Effects of Different Nitrogen Fertilizers on Growth of Potato under Drip Fertigation DENG Lan-sheng, LIN Cui-lan, GONG Lin, TU Pan-feng, HU Ke-wei, ZHANG Cheng-lin(141)
The Research of the Rich-Lack index on the Soil Nutrient of Soybean in the Liaoning Province DONG Huan, LOU Chun-rong, NIU Shi-wei, WANG Xiu-juan, ZHANG Hai-lou, ZHANG Xin(145)
Fertilization Model on Peanut in Liaoning WANG Xiu-juan, LOU Chun-rong, DONG Huan, ZHANG Hai-lou, ZHANG Xin, LIU Hui-ying, HAN Ying-zuo(148)
Parameters of Fertilization Recipe on Peanut in Liaoning LOU Chun-rong, WANG Xiu-juan, DONG Huan, ZHANG Hai-lou, ZHANG Xin, LIU Hui-ying, HAN Ying-zuo(151)
Effect of Different Iron Concentrations on Yield and Flavor Quality of Friut in Tomato WU Jun-hua, HOU Lei-ping, LI Yuan-xin, LI Mei-lan(154)
Effects of Conservation Tillage on Growth of Mountain Cabbage and Soil CO₂ Content LU Yao, DUAN Zong-yan, HU Wan-li, CHEN Shi-hua, CHEN Bao-hong(158)
Effects of Super Absorbent Polymers on Photosynthesis of Populus langfangensis Seedlings under Drought Stress CHEN Bao-yu, WANG Hong-jun, CAO Tie-hua, YANG Jian, YUAN Min-long, ZHANG Yu-zhen(163)
Effects of Road on Landscape Pattern and Soil Erosion: A Case Study of Fengqing County, Southwest China LIU Shi-liang, ZHANG Zhao-ling, ZHAO Qing-he, DENG Li, DONG Shi-kui(169)
Spatial Distribution and Ecological Hazard of Heavy Metals in Roadside Soils along the 107th National Highway WANG Xue-feng, YAO Yuan-ying(174)
Spatial Distribution Characteristics of Soil Heavy Metals in Daxing District, Hefei, Anhui Province LI Xiang-ling, ZHANG Yin-hui, YANG Shan-mou, YUAN Feng, ZHOU Tao-fa(179)
Analysis and Pollution Evaluation of Farmland Heavy Metal Content around The Dump BAO Dan-dan, LI Lian-qing, PAN Gen-xing, ZHANG A-feng, JI Hai-shi(185)
Effects of Cutting on Methane Flux from Forested Swamps in Xiaoxing'an Mountains, Northeast China SUN Xiao-xin, MU Chang-cheng, SONG Chang-chun, WU Yun-xia(190)
Assessment and Source Analysis of Petroleum-contaminated Soils in Jiuduansha Wetland HU Ying-hui, JIA Jian-wei, WANG Lei, TANG Yu-shu, ZHENG Guang-hong(195)
Research on Distribution of Oil Content in Soil around the Oilfield XU Shou-yu, ZHANG Ting, ZHAO Yu-xia(202)
Measurement of Catalase Activity in Soil by Ultraviolet Spectrophotometry YANG Lan-fang, ZENG Qiao, LI Hai-bo, YAN Jing-jing(207)
The Determination Method for Butachlor in Soils DING Na, LIU Zhong-zhen, XU Jian-ming(211)
Reviews and Comments	
Effect of Different Tillage Measures on Soil Microorganism YANG Wen-ting, FENG Yuan-jiao, WANG Jian-wu(214)
Research Advances on the Use Efficiency of Slow/Controlled Release Fertilizer GU Hui-juan, SHI Yuan-liang, YU Ge-jie, WANG Jing(220)
Progress of Fertilization on Chinese Medicinal Materials WANG Dan, Hou Jun-ling, Wan Chun-yang, Wang Wen-quan, Li Wei-dong, Yu Jing-bo(225)
Review on Biochemical Processes of Methane and Its Impacting Factors in Wetlands GE Rui-juan, SONG Chang-chun, WANG Li-li(229)
The Emission and Influencing Factors of Greenhouse Gases in Soil under the No-tillage Cultivation: A Review ZHANG Jun-ke, HAO Qing-ju, JIANG Chang-sheng(236)
Research Summary of Soil Moisture Monitoring Methods Based on MODIS WANG Hong-bo, LI Li-guang, WANG Xiao-ying, JI Rui-peng, FENG Rui, LI Chang-jie(243)
Residue Antibiotics in Livestock and Poultry Excretion and Related Control Technologies: A Review WANG Hui-hui, WANG Shu-ping(250)