

土壤通报

(Turang Tongbao)

第41卷 第3期 2010年6月

目 次

研究报告

土壤系统分类中均腐土土系质量评价

——以灰色关联方法为例 张有利,张之一,瞿瑞常,等(513)

不同经济区经济增长占用耕地数量的差异分析

——以江苏省无锡市、扬州市为例 何蓓蓓,梅 艳,刘友兆(518)

湟水流域土地利用与覆盖动态变化分析

..... 常 莹,卜庆梅(523)

基于RS/GIS的玛纳斯河流域土壤空间分布的分形与分维

..... 禹朴家,徐海量,乔 木,等(527)

集约化种植条件下典型潮土区土壤有机质的演变特征

..... 朱安宁,张佳宝,杨劲松,等(532)

土壤粒径重量分布分形特征的无标度区间

..... 郭中领,符素华,张学会,等(537)

亚热带土壤团聚体测定方法的比较研究

..... 郭军玲,王虹艳,卢升高(542)

华北平原免耕土壤积温特征对冬小麦的影响

..... 陈继康,李素娟,陈 阜,等(547)

北京地区耕地土壤有机质空间变异分析

..... 赵汝东,孙焱鑫,王殿武,等(552)

不同种植方式下低山丘陵区茶园土壤有机质空间变异研究

..... 潘明安,张锡洲,王永东,等(558)

绿洲棉田土壤有机质的时空变异性研究

..... 彭 陶,吕 新(563)

中亚热带3种人工林土壤有机碳含量与碳密度的动态变化

..... 周纯亮,吴 明,刘满强,等(568)

太湖地区水稻土磷素空间变异特征的研究

..... 朱红霞,陈效民,杜臻杰(573)

山东寿光设施菜地富磷土壤磷素淋溶特征研究

..... 金圣爱,王 恒,刘庆花,等(577)

河南襄城植烟区土壤中量元素含量的空间异质性

..... 陈海生,刘大双,刘国顺(582)

科尔沁固定沙丘土壤交换性盐基空间分布特征

..... 董锡文,张晓珂,姜思维,等(590)

甲基异柳磷降解菌株HLZ在土壤中降解特性研究

..... 戴青华,曹晓丹,孙向武(595)

海南橡胶园土壤的酶活性特征

..... 耿建梅,曾后清,杨 变,等(599)

种植年限对紫花苜蓿人工草地土壤碳、氮含量及根际土壤固氮力的影响

..... 邹继承,杨恒山,张庆国,等(603)

长期施肥对农田黑土酶活性及作物产量的影响

..... 隋跃宇,焦晓光,刘晓冰,等(608)

长期施肥对典型旱地红壤中硝态氮和铵态氮时空变异的影响

..... 杜臻杰,陈效民,张佳宝,等(611)

长期施肥对颗粒有机质中中性糖特性的影响

..... 张 彬,杜介方,解宏图,等(617)

长期施肥土壤有机碳含量与气候因子的相关性研究

..... 陈 赫,韩晓日,杨劲峰,等(622)

湖南宁乡耕地肥力质量演变趋势及原因分析

..... 蒋端生,曾希柏,张杨珠,等(627)

湖南省丘岗茶园土壤的酸化特征及其对土壤肥力的影响

..... 黄运湘,曾希柏,张杨珠,等(633)

两种培肥途径下红壤磷素储供能力的动态变化

..... 王艳玲,何园球,周晓冬(639)

缺磷胁迫对大豆根系形态和氮磷吸收积累的影响

..... 王树起,韩晓增,严 君,等(644)

施磷对青引1号燕麦种子产量和产量性状的影响

..... 刘文辉,贾志锋,周青平,等(651)

硝化抑制剂CMP对于施肥土壤中硝态氮积累的影响

..... 魏占波,石元亮,于润杰,等(656)

印度磷矿粉几种促释处理的动态释磷特点及肥效研究

..... 熊金涛,张俊涛,毛小云,等(660)

快速获取技术在小麦推荐施肥中的应用

..... 郭建华,王 秀,陈立平,等(664)

推荐施肥中校验曲线模型选模方法研究

..... 李 娟,章明清,孔庆波,等(668)

不同耕作措施对大豆光合特性和产量影响

..... 张玉先,罗 奥,祁倩倩,等(672)

不同种类肥料对烤烟中性致香物质的影响

..... 王 佩,刘国顺,李兰周,等(678)

花期调亏灌溉对大豆生长发育和产量的影响

..... 白 伟,孙占祥,刘晓晨,等(683)

基于小波分析的苏打盐渍土的水盐变化特征

..... 罗金明,王永洁,邓 伟,等(688)

- 基于电磁感应(EM38)典型半干旱区土壤盐分空间变异研究 李晓明,杨劲松,李冬顺,等(695)
流动沙漠人工绿地土壤盐分空间分异特征 孙艳伟,李生宇,徐新文,等(700)
植被措施对土壤保育的作用及其影响因素分析 和继军,蔡强国,田磊,等(706)
不同种植模式对温室菜地土壤硝态氮累积的影响 梁丽娜,杨合法,徐智,等(711)
辽北农田土壤除草剂和有机氯农药残留特征 王万红,王颜红,王世成,等(716)
三聚氰胺在我国五种代表性土壤中的吸附特征 唐玲丽,王辉,董元华,等(723)
海南文昌市土壤有效磷时空变异特征及环境风险分析 张冬明,吴鹏飞,郝丽虹,等(728)

专题综述

- 土壤与文化间的辩证关系 吴克宁,赵华甫,徐艳,等(733)
土壤有机碳库及其模型研究进展 苑韶峰,杨丽霞(738)
标记基因技术在根瘤菌研究中的应用 于芳,韩梅,韩晓日,等(744)
土壤环境质量评价方法研究进展 杜艳,常江,徐笠(749)
加速溶剂萃取技术在土壤样品分析中应用的研究进展 张敏,李轶,陈东雨(757)
土壤 CO₂ 排放主要影响因素的研究进展 时秀焕,张晓平,梁爱珍,等(761)

CHINESE JOURNAL OF SOIL SCIENCE

Vol.41 No.3 Jun., 2010

CONTENTS

Research Articles

- Evaluation on the Quality of Different Series of Isohumisols in Soil Taxonomic Classification
— Apply Gray Relative Analysis ZHANG You-li, ZHANG Zhi-yi, ZHAI Rui-chang, et al.(513)
- The Differences of Cultivated Land Areas Occupied for the Economic Increase in Different Economic Regions
— A Case Study in Wuxi and Yangzhou of Jiangsu Province HE Bei-bei, MEI Yan, LIU You-zhao(518)
- Dynamic Analysis of Land Use and Cover Change in Huangshui Basin CHANG Ying, BU Qing-mei(523)
- The Fractal and Fractal Dimensions of Manas River Valley Soil Spatial Distribution Based on RS / GIS YU Pu-jia, XU Hai-liang, QIAO Mu, et al.(527)
- Development of Soil Organic Matter Content under Intensive Crop Production in Typical Fluvo-aquic Soils Regions ZHU An-ning , ZHANG Jia-bao, YANG Jin-song, et al.(532)
- Scale-free Domain of Fractal Characteristic of the Soil Particle-size Distribution GUO Zhong-ling, FU Su-hua, ZHANG Xue-hui, et al.(537)
- Comparative Studies on Measurement Methods for Aggregate Stability of Subtropical Soils GUO Jun-ling, WANG Hong-yan, LU Sheng-gao(542)
- Characteristic of Accumulated Soil Temperature and Effects on Winter Wheat under No-tillage, North Plain, China CHEN Ji-kang, LI Su-juan, CHEN Fu, et al.(547)
- Research on Spatial Variability of Soil Organic Matter in Beijing Field ZHAO Ru-dong, SUN Yan-xin, WANG Dian-wu, et al.(552)
- Spatial Variability of Organic Matter in Tea Plantation Soil at Different Planting Patterns in Low Mountain and Hill Region PAN Ming-an, ZHANG Xi-zhou, WANG Yong-dong, et al.(558)
- Study on Spatio-temporal Variation of Soil Organic Matter in Oasis Cotton Field PENG Tao, LV Xin(563)
- Changes in Soil Organic Carbon and Carbon density of three Plantations in Mid-Subtropics ZHOU Chun- liang, Wu Ming, Liu Man-qiang, et al.(568)
- Spatial Variability of Phosphorus in Paddy Soils in Taihu Lake Area ZHU Hong-xia, CHEN Xiao-min, DU Zhen-jie(573)
- Phosphorus Leaching Characteristics of the Phosphorus-rich Soils in Protected Field Production in Shouguang JIN Sheng-ai, WANG Heng, LIU Qing-hua, et al.(577)
- Spatial Variability of Soil Available Calcium, Available Magnesium and Available Sulphur in Xiangcheng Tobacco Planting Fields, Henan Province CHEN Hai-Sheng, LIU Da-Shuang, LIU Guo-Shun(582)
- Spatial Distribution of Soil Exchangeable Base in Horqin Stable Sand Dune DONG Xi-wen, ZHANG Xiao-ke, JIANG Si-wei, et al.(590)
- Soil Degrading-characterization of Isoenphos-methyl Degrading Bacterium HLZ DAI Qing-hua, CAO Xiao-dan, SUN Xiang-wu(595)
- Characteristics of Soil Enzyme Activities of Rubber Tree Plantation in Hainan GENG Jian-mei, ZENG Hou-qing, YANG Wen, et al.(599)
- Influence of Planting Years on Nitrogen-fixing Capacity of Rhizosphere and Contents of Carbon and Nitrogen in Artificial Pastures of Alfalfa TAI Ji-cheng, YANG Heng-shan, ZHANG Qing-guo, et al.(603)
- Effects of Long-term Fertilizations on the Black Soil Enzyme Activities and Crop Yields SUI Yue-yu, JIAO Xiao-guang , LIU Xiao-bing, et al.(608)
- Time-Spatial Variability of Nitrate and Ammonium in Dry Land of Typical Red Soil under Long-term Fertilization DU Zhen-jie, CHEN Xiao-min , ZHANG Jia-bao, et al.(611)
- Effects of Long-Term Fertilization on Features of Neutral Sugars in Particulate Organic Matter ZHANG Bin, DU Jie-fang, XIE Hong-tu, et al.(617)
- The Correlation of Soil Organic Carbon Content of Long-term Fertilization and Climate Factors CHEN He, HAN Xiao-ri, YANG Jin-feng, et al.(622)
- Evolution Tendency of Fertility Quality of Cultivated Soils and Its Reasons in Ningxiang JIANG Duan-sheng, ZENG Xi-bai, ZHANG Yang-zhu, et al.(627)
- Tea Garden Soil Acidification and Its Impact on Soil Fertility in Hillock of Hunan Province HUANG Yun-xinag, ZENG Xi-ba, ZHANG Yang-zhu, et al.(633)

- Dynamic Changes of Phosphorus Fertility Supply and Reserves in Red soils under Two Fertilization Approaches WANG Yan-ling, HE Yuan-qiu, Zhou Xiao-dong(639)
- Impact of Phosphorus Deficiency Stress on Root Morphology, Nitrogen Concentration and Phosphorus Accumulation of Soybean (*Glycine max L.*) WANG Shu-qi, HAN Xiao-zeng, YAN Jun, et al.(644)
- Effect of Phosphate Fertilizer on Seed Yield and Yield Characteristics of *Avena sativa* cv. Qingyin No.1 LIU Wen-hui, JIA Zhi-feng , ZHOU Qing-ping, et al.(651)
- Effect of CMP- nitrification Inhibitors on Accumulation of NO_3^- -N in Fertilized Soils WEI Zhan-bo, SHI Yuan-liang, YU Ge-jie, et al.(656)
- Dynamic Release Characteristics and Fertilizer Effect of Several promoted-release Indian phosphate rocks XIONG Jin-tao, ZHANG Jun-tao, MAO Xiao-yun, et al.(660)
- Application of Rapidly Diagnosis Technique on N Recommended Fertilization for Wheat GUO Jian-hua, WANG Xiu, CHEN Li-ping, et al.(664)
- Modeling Method of Calibration Curve in Fertilization Recommendation LI Juan, ZHANG Ming-qing, KONG Qing-bo, et al.(668)
- Effect of Different Tillages on Photosynthesis Characteristics and Yield of Soybean ZHANG Yu-xian,LUO Ao,QI Qian-qian, et al.(672)
- Effect of Different Kinds of Fertilizer on the Contents of Neutral Aroma Components in Flue-cured Tobacco WANG Pei , LIU Guo-shun , LI Lan-zhou , et al.(678)
- Influence of Flowering Regulated Deficit Irrigation on Growth and Yield of Soybean BAI Wei, SUN Zhan-xiang, LIU Xiao-chen, et al.(683)
- Study on Sodic Alkaline Soil Water and Salinity Transportation Based on Wavelet Analysis LUO Jin-ming, WANG Yong-jie, DENG Wei, et al.(688)
- Spatial Variability of Soil Salinity in Typical Semiarid Area Based on Electromagnetic Induction(EM38) LI Xiao-ming, YANG Jin-song, LI Dong-shun(695)
- Spatial Variability of Soil Salinity in Artificial Green Land of Mobile Desert SUN Yan-wei, LI Sheng-yu, XU Xin-wen, et al.(700)
- Effect of Vegetation Measures on the Soil Conservation and Factors Analysis HE Ji-jun, CAI Qiang-guo, TIAN Lei, et al.(706)
- Effects of Different Cultivation Models of Nitrate Accumulation in Greenhouse Vegetable Soil LIANG Li-na , Yang He-fa, Xu Zhi, et al.(711)
- Residual Characteristics of Herbicides and Organochlorine Pesticides in Agricultural Soils in Northern Liaoning Pro-vince WANG Wan-hong, WANG Yan-hong, WANG Shi-cheng, et al.(716)
- Adsorption of Melamine on Five Typical Soils in China ... TANG Ling-li, WANG Hui, DONG Yuan-hua, et al.(723)
- Spatio-temporal Variability of Soil Available Phosphorus and Environment Risk Analyze of Wenchang ZHANG Dong-ming, WU Peng-fei, HAO Li-hong, et al.(728)
- ## Reviews and Comments
- Philosophic Thoughts on Relationship between Soil and Culture ... WU Ke-ning, ZHAO Hua-fu, XU Yan, et al.(733)
- Review of Soil Organic Carbon Pool and Its Models progress YUAN Shao-feng, YANG Li-xia(738)
- Gene-labeling Technique in Rhizobium Research YU Fang, HAN Mei, HAN Xiao-ri, et al.(744)
- Progress on Assessing Methods of Soil Environmental Quality DU Yan, CHANG Jiang, XU Li(749)
- Research Progress on Application of Accelerated Solvent Extraction in the Assay of Soil Samples ZHANG Min, LI Yi, CHEN Dong-yu(757)
- Advance in the Main Factors Controlling Soil Carbon Dioxide Flux SHI Xiu-huan, ZHANG Xiao-ping, LIANG Ai-zhen, et al.(761)