

土壤通报

(Turang Tongbao)

第41卷 第4期 2010年8月

目 次

研究报告

- 三种坪床结构对不同配方高尔夫果岭根系层土壤水分特性的影响 尹少华, 卢欣石, 韩烈保(769)
雷州半岛典型铁铝土剖面土壤的表面电荷特征及其可变性 徐仁扣, 赵安珍, 姜军, 张甘霖(774)
常熟地区水稻土饱和导水率的间接方法研究 张均华, 刘建立, 张佳宝, 朱安宁(778)
长期施肥对河西灌漠土无机磷形态的影响 江晶, 张仁陟, 索东让(783)
不同稻作制、有机肥量及地下水位对红壤性水稻土有机磷组分的影响 冯跃华, 张杨珠, 黄运湘(788)
基于灰色关联度法河口地区土壤盐分影响因子分析 张同娟, 杨劲松, 刘广明, 杨奇勇(793)
退化喀斯特植被恢复过程中土壤基础呼吸及代谢熵的变化 魏媛, 张金池, 俞元春, 喻理飞(797)
免耕对小麦-玉米轮作下玉米季土壤微生物生物量碳、氮的影响
..... 杨淑莉, 朱安宁, 张佳宝, 陈效民, 朱强根(802)
长期定位施肥对潮土微生物活性和小麦养分吸收的影响
..... 王俊华, 胡君利, 林先贵, 崔向超, 戴珏, 尹睿, 钦绳武(807)
云南省设施栽培土壤脲酶活性变化趋势研究 褚素贞, 张乃明, 史静, 毛昆明(811)
有机土栽培和土壤栽培番茄根际基质微生物和酶活性的比较 陈双臣, 刘爱荣, 贺超兴, 邹志荣(815)
黄淮海平原保护性耕作下土壤动物短期动态研究 朱强根, 朱安宁, 张佳宝, 张焕朝, 黄平, 杨淑莉(819)
漫岗丘陵区黑土村级农田土壤养分空间变异研究 吴晓磊, 王大庆, 徐博, 聂颖, 王宏燕(825)
表土有机碳含量随土壤分类单元的变异研究
——以安徽六安市土壤为例 李典友, 李军, 李良松, 潘根兴(830)
江西省农田耕层土壤有机碳量分析 傅清, 赵小敏, 袁芳(835)
山西临汾盆地土壤有机质和全氮的空间变异特征及其影响因素
..... 张建杰, 张强, 杨治平, 陈明昌, 李勇, 陈德利(839)
不同种植年限下雷竹林土壤的有机质转化 李国栋, 刘国群, 庄舜尧, 桂仁意(845)
不同方式栽培蔬菜对土壤肥力影响的研究初探 和文龙, 程慧林, 孙连飞, 李峰(850)
塔里木河下游退化生态系统恢复对土壤有机碳的影响 杨玉海, 李卫红, 李慧敏, 蒋永衡, 翟军(855)
基于大农业框架下的江苏海岸滩涂资源持续利用研究
..... 陈小兵, 杨劲松, 姚荣江, 余世鹏, 李晓明, 于君宝, 孙志高(860)
长期不同灌溉对保护地土壤供氮能力的影响 姬景红, 张玉龙(867)
云南甘蔗主产区土壤有机质和速效养分分布研究 郭家文, 张跃彬, 刘少春, 崔雄维(872)
不同间伐强度下天然次生林凋落物分解进程研究 刘明国, 苏芳莉, 谭学仁, 孔祥文, 杨爱风, 迟德霞(877)
河西地区间作小麦土壤硝态氮含量时空动态变化分析
..... 孙景玲, 马忠明, 杨蕊菊, 杨君林, 王平, 王德权, 杜少平(882)
大尺度下广东赤红壤全钾含量与地形因子相关分析 刘序, 李华兴, 胡月明, 徐剑波, 席荣宾(886)
有机肥提升高产稻田生产力及土壤生物活性作用研究
..... 姜丽娜, 敬岩, 符建荣, 马军伟, 叶静, 王强, 汪建妹, 成丽萍(892)
不同土壤类型对不同筋力型小麦产量和品质的影响
..... 马政华, 刘芳, 介晓磊, 化党领, 刘世亮, 寇长林(898)
氮肥对不同质地土壤棉花养分动态积累与氮素利用率的影响 罗新宁, 陈冰, 张巨松, 蒋平安(904)
河北清苑县冬小麦土壤速效氮、磷、钾丰缺指标的初步研究 刘辰琛, 吉艳芝, 张丽娟, 王淑珍, 李保会(911)
不同控释尿素配合对大棚番茄的产量和品质效应 马生发, 王正旭(916)

- 不同 $\text{NH}_4^+/\text{NO}_3^-$ 配比对红松幼苗生长的影响 郭亚芬, 孔凡婧, 付连云, 崔晓阳(923)
几种植物提取物对菠菜生长和品质的影响 董亮, 张玉凤, 杨力, 陈广思, 田叶, 白夜(927)
烤烟有机酸含量与土壤理化性状关系分析 叶协锋, 刘挺, 杨红柯, 邵惠芳, 李亚娟, 刘国顺(931)
磷、铜配施对冬小麦产量和植株养分含量的影响 杨秋云, 李红英, 王文亮, 杨建堂, 侯彦林(938)
大豆生育期间土壤无机态氮与植株硝态氮变化规律的研究
..... 马春梅, 董守坤, 张磊, 魏丹, 迟凤琴, 金喜军, 龚振平(942)
冷、暖型小麦不同器官的磷素含量及其转运研究 周春菊, 张嵩午, 王林权(947)
大庆市盐碱土深松改良生态修复试验研究 司振江, 张忠学, 黄彦(952)
冀东平原表层土壤重金属元素的空间变异及模拟研究
..... 崔邢涛, 栾文楼, 吴景霞, 马忠社, 李随民, 宋泽峰(957)
不同吸附剂对土壤中氟磺胺草醚吸附 / 解吸的影响 陶波, 李晓薇, 韩玉军(965)
冻融作用对大兴安岭湿地泥炭分解排放二氧化碳的影响
..... 王宪伟, 李秀珍, 吕久俊, 孙菊, 李宗梅, 吴志丰(970)
城市污泥及其堆肥对土壤重金属积累的影响 周东兴, 魏丹, Касатиков В.А.(976)
鄱阳湖典型湿地表土沉积物中重金属污染的分布特征 简敏菲, 鲁顺保, 朱筠(981)
福建省部分菜园土壤及蔬菜重金属含量的测量及污染评价 余江, 黄志勇, 陈兰(985)
鲁西粮食主产区聊城耕地的土壤微量元素富集研究 刘衍君, 张保华, 曹建荣, 付卫东(990)

专题综述

- 植物吸收铁机理及其相关基因研究进展 李利敏, 吴良欢, 马国瑞(994)
堆肥原位保氮技术研究进展 张玉兰, 孙彩霞, 段争虎, 陈利军, 武志杰, 马星竹, 王俊宇(1000)
缓 / 控释肥料的研究进展及存在问题 刘宁, 孙振涛, 韩晚日, 战秀梅, 杨劲峰(1005)
土壤侵蚀评价遥感研究进展 张喜旺, 周月敏, 李晓松, 袁超, 回娜娜, 吴炳方(1010)
森林土壤有机碳分组及其测定方法 胡慧蓉, 马焕成, 罗承德, 胡庭兴(1018)

CHINESE JOURNAL OF SOIL SCIENCE

Vol.41 No.4 Aug., 2010

CONTENTS

Research Articles

- Evaluating the Impact of 3 Kinds of Golf Green Profile on the Hydraulic Properties of 13 Rootzone Mixtures YIN Shao-hua, LU Xin-shi, HAN Lie-bao(769)
- Characteristics and Variability of Surface Charge on Ferralsols from a Typical Profile at Leizhou Peninsula XU Ren-kou, ZHAO An-zhen, JIANG Jun, ZHANG Gan-lin(774)
- Indirect Methods to Estimate Saturated Soil Hydraulic Conductivity in Paddy Soil of Changshu ZHANG Jun-hua, LIU Jian-li, ZHANG Jia-bao, ZHU An-ning(778)
- Effects of Long-term Fertilization on Inorganic Phosphorus Forms In Irrigated Desert Soil JIANG Jing, ZHANG Ren-zhi, SUO Dong-rang(783)
- Effects of Rice-Based Cropping System, Applying Rate of Organic Manure and Ground Water Level on Organic Phosphorus Fractions of Paddy Soil Derived from Quaternary Red Clay FENF Yue-hua, ZHANG Yang-zhu, HUANG Yun-xiang(788)
- Application of Grey System Theory Evaluating the Influencing Factors of soil Salinity ZHANG Tong-juan, YANG Jing-song, LIU Guang-ming, YANG Qi-yong(793)
- Changes of Soil Basal Respiration and qCO_2 along Successional Processes of Degraded Karst Vegetation WEI Yuan, ZHANG Jin-chi, YU Yuan-chun, YU Li-fei(797)
- Effect of No-tillage on Microbial Biomass Carbon and Nitrogen with Maize Grown under Maize -wheat Rotation Condition YANG Shu-li, ZHU An-ning, ZHANG Jia-bao, CHEN Xiao-min, ZHU Qiang-gen(802)
- Changes in Soil Microbial Activity and Nutrient Uptake of Wheat in Response to Fertilization Regimes in a Long-Term Field Experiment WANG Jun-hua, HU Jun-li, LIN Xian-gui, CUI Xiang-chao, DAI Jue, YIN Rui, QIN Shen-wu(807)
- Changes of Urease Activities under Greenhouse Soils in Yunnan Province CHU Su-zhen, ZHANG Nai-ming, SHI Jing, MAO Kun-ming(811)
- Microbial and Enzyme Activities in Tomato Rhizosphere with Organic Soil Cultivation in Solar Greenhouse CHEN Shuang-chen, LIU Ai-rong, HE Chao-xing, ZOU Zhi-rong(815)
- The Short-term Effect Dynamics of Soil Fauna under Conversation Tillage System in Huang huai-hai Plain ZHU Qiang-gen, ZHU An-ning, ZHANG Jia-bao, ZHANG Huan-chao, HUANG Ping, YANG Shu-li(819)
- Spatial Variability of Black Soil Nutrients in Hilly Land WU Xiao-lei, WANG Da-qing, XU Bo, NIE Ying, WANG Hong-yan(825)
- Variance of Different Units of Soil Taxonomy Topsoil Organic Carbon -As a Case of Luan City of Anhui Province LI Dian-you, LI Jun, LI Liang-song, PAN Gen-xing(830)
- Analysis of Organic Carbon Reserves in Cultivated Land Topsoil of Jiangxi Province FU Qing, ZHAO Xiao-min, YUAN Fang(835)
- Spatial Variability of Topsoil Organic Matter and Total Nitrogen in Linfen Basin, Shanxi and Its Influencing Factors ZHANG Jian-jie, ZHANG Qiang, YANG Zhi-ping, CHEN Ming-chang, LI-Yong, CHEN-De-li(839)
- Changes of Organic Matter in Soils Planted Lei Bamboo with Different Years LI Guo-dong, LIU Guo-qun, ZHUANG Shun-yao, GUI Ren-yi(845)
- Effects of Farming Systems on Soil Fertility under Different Vegetables HE Wen-long, CHENG Hui-lin, SUN Lian-fei, LI Feng(850)
- Impacts of Degraded Ecological System Restoration on Soil Organic Carbon in Inland Basin of Tarim River YANG Yu-hai, LI Wei-hong, LI Hui-min, JIANG Yong-heng, ZHAI Jun(855)
- Sustainable Utilization of the Tidal Flat Resources Based on the Integration Agriculture in Jiangsu Province CHEN Xiao-bing, YANG Jin-song, YAO Rao-jiang, YU Shi-peng, LI Xiao-ming, YU Jun-bao, SUN Zhi-gao(860)
- Effect of different Irrigation Methods on Nitrogen Supplying Capacity in Protected Field JI Jing-hong, ZHANG Yu-long(867)
- The Distribution of Soil Organic Matter and Available Nutrients of the Sugar Bait in Yunnan GUO Jia-wen, ZHANG Yue-bing, LIU Shao-chun, CUI Xiong-wei(872)
- Decomposition Course of Litter in Secondary Broad-leaved Forests with Different Thinning Intensity LIU Ming-guo, SU Fang-li, TAN Xue-ren, KONG Xiang-wen, YANG Ai-feng, CHI De-xia(877)
- Changes of Soil Nitrate Nitrogen in Interplanting Wheat in Hexi Corridor Area

- SUN Jing-ling, MA Zhong-ming, YANG Rui-ju, YANG Jun-lin,
WANG Ping, WANG De-quan, DU Shao-ping(882)
- Correlation Analysis in Large-scale on The Total Potassium Content of Lateritic Red Soil and Terrain Indices
in Guangdong Province LIU Xu, LI Hua-xing, HU Yue-ming, XU Jian-bo, XI Rong-bin(886)
- Contribution of Organic Manure to Enhancements of Productivity and Biological Activity in High-yielding Rice
Fields JIANG Li-na, JING Yan, FU Jian-rong, MA Jun-wei, YE Jing,
WANG Qiang, WANG Jian-mei, CHENG Li-ping(892)
- Effect of Different Type Soils on Yields and Qualities of Different Gluten Wheat
..... MA Zheng-hua, LIU Fang, JIE Xiao-lei, HUA Dang-ling, LIU Shi-liang, KOU Chang-lin(898)
- Effect of Nitrogen Applied Levels on The Dynamics of Biomass, Nitrogen Accumulation of Cotton Plant on Different
Soil Textures LUO Xin-ning, CHEN Bing, ZHANG Ju-song, JIANG Ping-an(904)
- Preliminary Study on Abundance and Deficiency Index of Nitrogen, Phosphorus and Potassium for the Wheat Soil
at Qingyuan in Hebei LIU Chen-chen, JI Yan-zhi, ZHANG Li-juan, WANG Shu-zhen, LI Bao-hui(911)
- Greenhouse tomato's yield and quality influenced by applying urea with different forms Mshengfa
..... MA Sheng-fa, WANG Zheng-xu(916)
- Effects of different ratios of $\text{NH}_4^+/\text{NO}_3^-$ on Growth of *Pinus koraiensis* Seeding
..... GUO Ya-fen, KONG Fan-jing, FU Lian-yun, CUI Xiao- yang(923)
- Effects of Some Plant Extracts on Spinach's Growth and Quality
..... DONG Liang, ZHANG Yu-feng, YANG Li, CHEN Guang-si, TIAN Ye, BAI Ye(927)
- Relationship Between Organic Acid Contents in Flue-cured Tobacco Leaves and Soil Physical and Chemical
Characteristics YE Xie-feng, LIU Ting, YANG Hong-ke, SHAO Hui-fang, LI Ya-juan, LIU Guo-shun(931)
- Effect of Grain Yield and Nutrition Content in Winter Wheat in Combined Application of Phosphorus and Copper
..... YANG Qiu-yun, LI Hong-ying, WANG Wen-liang, YANG Jian-tang , HOU Yan-lin(938)
- Change Rule of Content of NO_3^- -N and Inorganic-N in the Soil and Plant Analysis during the Growing Season
of Soybean
..... MA Chun-mei, DONG Shou-kun, ZHANG Lei, WEI Dan, CHI Feng-qin, JIN Xi-jun, GONG Zhen-ping(942)
- The study of P content in different organs of CTW and WTW genotypes and their remobilization during grain filling
..... ZHOU Chun-ju, ZHANG Song-wu, WANG Lin-quan(947)
- Analysis of improvement and ecology restoration effect for peripheral alkali-saline grassland in Daqing
..... SI Zhen-jiang, ZHANG Zhong-xue, HUANG Yan(952)
- Study of the Spatial Variation and Distribution of Heavy Metal Contents in Surficial Soil from Eastern Hebei Province,
China CUI Xing-tao, LUAN Wen-lou, WU Jing-xia, MA Zhong-she, LI Sui-min, SONG Ze-feng(957)
- Impact of Different Adsorbents on the Sortion/Desortion Behavior of Fomesafen on Soil
..... TAO Bo, LI Xiao-wei, HAN Yu-jun(965)
- Effects of Freezing and Thawing Cycles on the CO_2 Emission of Peat Carbon Decomposition on the Wetland in the
Daxing'anling Mountains ... WANG Xian-wei, LI Xiu-zhen, LV Jiu-jun, SUN Ju, LI Zong-mei, WU Zhi-feng(970)
- The Effect of Sewage Sludge and its Compost on the Accumulation of Heavy Metals in Soil
..... ZHOU Dong-xing, WEI Dan, Kasatikov V. A.(976)
- Distribution Characteristic of Heavy Metal Pollution in the Sediments of Topsoil in Some Representative Region
of Poyang Lake Wetland JIAN Min-fei, LU Shun-bao, ZHU Du(981)
- Heavy Metal Contents and Pollution Assessment of Soils and Vegetables Sampled in Fujian Province
..... YU Jiang, HUANG Zhi-yong, CHEN Lan(985)
- The Research of Soil Micronutrients Enrichment and Influencing Factors on the Arable Land in Main Grain
Producing Area of Shandong Province LIU Yan-jun, ZHANG Bao-hua, CAO Jian-rong, FU Wei-dong(990)
- Reviews and Comments**
- The Progress on Iron-absorbing Mechanism and Related Gene in Plant
..... LI Li-min, WU Liang-huan, MA Guo-rui(994)
- Research Progress on Reducing Nitrogen Loss from Compost system
..... ZHANG Yu-lan, SUN Cai-xia, DUAN Zhen-hu, CHEN Li-jun,
WU Zhi-jie, MA Xing-zhu, WANG Jun-yu(1000)
- Research Progress on Slow / Controlled Release Fertilizer
..... LIU Ning, SUN Zhen-tao, HAN Xiao-ri, ZHAN Xiu-mei, YANG Jin-feng(1005)
- A Review of Remote Sensing Application in Soil Erosion Assessment
..... ZHANG Xi-wang, ZHOU Yue-min, LI Xiao-song, YUAN Chao , YAN Na-na, WU Bing-fang (1010)
- Forest soil organic carbon fraction and its measure methods
..... HU Hui-rong, MA Huan-cheng, LUO Cheng-de, HU Ting-xing(1018)