

水土保持学报

第25卷 第3期 2011年6月

目 次

快速城市化地区小流域降雨径流污染特征	马振邦, 李超疆, 曾辉(1)
黄土高原人为加速侵蚀下水土与养分流失耦合研究	陈磊, 李占斌, 李鹏, 等(7)
黄土高原不同林地类型水土保持效益分析	周毅, 魏天兴, 解建强, 等(12)
有机无机肥配施对菜地土壤氮素径流流失的影响	宁建风, 徐培智, 杨少海, 等(17)
不同施肥水平下油菜地土壤氮素径流流失特征研究	俞巧钢, 叶静, 马军伟, 等(22)
坡面人工植物群落修复对水土流失及控磷的影响	伍红琳, 张辉, 孙庆业(26)
不同施肥雷竹林氮磷径流流失比较研究	许开平, 吕军, 吴家森, 等(31)
黄土坡面冲刷过程试验研究	刘俊娥, 王占礼, 高素娟(35)
不同降雨强度下地面坡度对红壤坡面土壤侵蚀过程的影响	张会茹, 郑粉莉(40)
不同草地建植模式对荒坡地土壤风蚀及理化性质的影响	孙铁军, 肖春利, 滕文军(44)
1952—2008年延河流域降水与径流的变化趋势分析	邱临静, 郑粉莉, 尹润生(49)
山东石灰岩山地不同林分类型土壤入渗特征研究	胡建朋, 杨吉华, 罗明达, 等(54)
保护地菜田土壤氮素淋溶阻控措施及其效果研究	吴雪玲, 左强, 吴建新, 等(59)
不同基质去除水中氮、磷的作用机理及效应	张敏, 郭彬, 傅庆林, 等(63)
不同水溶液条件对复合改性矿物包膜尿素养分释放的影响	毋永龙, 王新爱, 李永胜, 等(68)
不同控氮比掺混肥及其运筹方式对土壤磷钾养分和利用率的影响	赵杰, 宋付朋, 高杨, 等(73)
腐殖酸对农田土壤磷素吸附行为的影响研究	李春越, 党廷辉, 王万忠, 等(77)
磷素活化剂对红壤磷形态及有效性影响的研究	李杰, 陈智文, 石元亮, 等(83)
有机无机肥配施对杭嘉湖地区稻田氮素利用率及环境效应的影响	叶静, 俞巧钢, 杨梢娜, 等(87)
长期冬种绿肥对双季稻种植下红壤性水稻土质量的影响及其评价	杨曾平, 徐明岗, 聂军, 等(92)
荣成天鹅湖沉积物磷的赋存形态和时空分布特征	宋鹏鹏, 侯金枝, 高丽, 等(98)
氮肥优化减施对土壤氮磷累积及蔬菜产量品质的影响	全智, 秦红灵, 李明德, 等(103)
黑曲霉对潮褐土镉、锌污染的原位固定修复潜力研究	李丽丽, 李博文, 刘微(108)
干湿条件对沟渠沉积物净化水体氮素的影响研究	张燕, 阎百兴(113)
煤矿塌陷区复垦地土壤—作物系统中的重金属污染风险评价	王兵, 卢茸, 郭翠花, 等(117)
重庆芙蓉洞土壤渗透水—滴水的元素变化特征及其意义	向晓晶, 李廷勇, 王建力, 等(121)
复垦土地土壤有效微量元素分布特征研究	李鹏, 李占斌, 张晓霞, 等(126)
落叶松人工林根际与非根际土壤养分特征及酸度研究	陈立新, 段文标, 乔璐(131)
不同产量水平葡萄园肥投入特点及其土壤—树体养分特征分析	王探魁, 吉艳芝, 张丽娟, 等(136)
红松阔叶混交林林隙土壤养分的空间异质性	刘少冲, 段文标(142)
交联聚丙烯酰胺和AM真菌对玉米苗生长、养分吸收和生理指标的影响	邢睿, 黄建国, 晋艳, 等(147)
黄土旱塬施肥对土壤颗粒组成及其有效磷富集的影响研究	陈璐, 党廷辉, 杨绍琼, 等(151)
重庆四面山几种林地土壤颗粒分形特征及其影响因素	王贤, 张洪江, 程金花, 等(154)
黄土丘陵区小流域尺度上土壤有机碳空间异质性	薛志婧, 侯晓瑞, 程曼, 等(160)
荒漠草原土壤有机质碳稳定同位素特征研究	张月鲜, 李素艳, 孙向阳, 等(164)
辽东湾沿岸土壤中 ¹³⁷ Cs背景值及分布特征研究	何坚, 潘少明(169)
耕作模式对棕壤酶活性的影响研究	郑存德, 依艳丽, 黄毅, 等(174)
退化板栗林(套)改种茶树和毛竹后土壤生物学性质变化	徐秋芳, 田甜, 吴家森, 等(180)
小叶锦鸡儿固沙群落土壤微生物生物活性的季节动态	曹成有, 蒋德明, 腾晓慧, 等(185)
退化第四纪红粘土重建森林恢复27年后群落多样性及稳定性研究	李凤, 黄荣珍, 楼后保, 等(189)
辽东栎不同方位边材液流季节动态及其对蒸腾耗水测算的影响	张建国, 闫美杰, 时伟宇, 等(193)
辽东山区天然次生林和落叶松人工林的土壤呼吸	张慧东, 尤文忠, 邢兆凯, 等(198)
沙尘暴粉尘对不同作物气体交换特征的影响	赵华军, 王立, 赵明, 等(202)
翅碱蓬野外光谱对土壤化学性质的响应	刘庆生, 刘高焕, 张敏, 等(207)
黄土高原水土流失治理模式的层次结构及其演变	谢永生, 李占斌, 王继军, 等(211)
长江三峡水库蓄水运用对洞庭湖水沙特性的影响	李景保, 代勇, 欧朝敏, 等(215)
不同CDE模型对硒在黄绵土中迁移特性的模拟研究	丛伟, 张兴昌, 封晔(220)
控释肥残膜对土壤性质及冬小麦和夏玉米生长的影响	程冬冬, 张民, 杨超越, 等(225)
退耕还林(草)背景下黄土高原沟壑区长武县粮食潜力及安全分析	张建军, 张晓萍, 邵明德, 等(231)
黄土高原水蚀风蚀区坡地土壤水分季节变化及水分利用效率	王建国, 樊军, 郭德亮, 等(236)
滴灌条件下土壤平均含水率计算方法研究	申孝军, 孙景生, 张寄阳, 等(241)
再生水灌溉草坪对土壤质量影响的试验研究	李晓娜, 武菊英, 徐彪, 等(245)
咸水淋洗改良滨海盐渍土的潜力研究	戴继航, 张金龙, 李婧男, 等(250)
阿特拉津在土柱中的淋溶规律研究	王玉军, 李文朋, 张锋, 等(254)

期刊基本参数:CN 61-1362/TV * 1987 * b * A4 * 256 * zh * P * ¥25.00 * 1200 * 54 * 2011-6

执行主编 付会芳

编 辑 韦青侠

Journal of Soil and Water Conservation

Vol. 25 No. 3 Jun. , 2011

Contents

Characterization of Stormwater Runoff Pollution in Rapid Urbanizing Areas	MA Zhen-bang, et al(1)
Study on the Coupling Effect of Erosion and Nutrient Lost under Manmade Accelerated Erosion on Loess Plateau	CHEN Lei, et al(7)
Different Types of Vegetation Cover and Water Conservation Benefits	ZHOU Yi, et al(12)
Effects of Combined Application of Organic and Inorganic Fertilizer on Soil Nitrogen Runoff in Vegetable Field	NING Jian-feng, et al(17)
Effects of Different Nitrogen Applied Levels on Nitrogen Runoff Loss in Oilseed Rape Fields	YU Qiao-gang, et al(22)
Effect of Artificial Vegetation on the Soil and Water Conservation and the Control of Phosphorus Loss on the Slope	WU Hong-lin, et al(26)
Comparative Study on the Nitrogen and Phosphorus Runoff under <i>Phyllostachys praecox</i> Stands with Different Fertilizations	XU Kai-ping, et al(31)
Experimental Study of Sheet Erosion Processes on Loess Hillslope	LIU Jure, et al(35)
Effect of Slope Gradients on Erosion from a Red Soil Hillslope under Different Rainfall Intensity	ZHANG Hui-ru, et al(40)
Effects of Different Eco-grassland Models on Soil Wind Erosion and Physical and Chemical Properties on the Barren Slope	SUN Tie-jun, et al(44)
Trend Analysis of Precipitation and Streamflow during 1952–2008 in Yanhe River Basin	QIU Lin-jing, et al(49)
Study on Characteristics of Soil Infiltration of Different Forest Types in Limestone Mountainous	HU Jian-peng, et al(54)
Study on Measures for Reducing Nitrogen Leaching from Facility Vegetable Field	WU Xue-ling, et al(59)
Comparison of Removal Efficiency of Phosphorus and Ammonium in Solutions by Five Substrates	ZHANG Min, et al(63)
Effects of Different Solutions on Nutrient Release of Compound Modified Mineral Coated Urea	WU Yong-long, et al(68)
Effects of Bulk Blend Fertilizers with Different Controlled Nitrogen Ratios and Application Modes on Content of Soil Available-P, Available-K and P, K Fertilizer Use Efficiency	ZHAO Jie, et al(73)
Influence of Humic Acid on the Adsorption Behavior of Phosphorus in Agricultural Soil	LI Chun-yue, et al(77)
Effects of Phosphorus Activator on Different Type of Phosphorus and Their Validities in Red Soil	LI Jie, et al(83)
Effect of Combined Application of Organic Manure and Chemical Fertilizers on N Use Efficiency in Paddy Fields and the Environmental Effects in Hang Jiahu Area	YE Jing, et al(87)
Effect of Long-term Winter Planting-Green Manure on Reddish Paddy Soil Quality and Its Comprehensive Evaluation under Double-rice Cropping System	YANG Zeng-ping, et al(92)
Phosphorus Fractions and Temporal-Spatial Distribution Characteristics in Sediments from Rongcheng Swan Lake	SONG Peng-peng, et al(98)
Soil Nitrogen and Phosphorus Accumulation, Vegetable Yield and Quality Influenced by Reduction and Optimization of Nitrogen Fertilizer Application	QUAN Zhi, et al(103)
Study on the Potency of <i>Aspergillus niger</i> on Situ Immobilization of Cadmium and Zinc in Meadow Cinnamon Soil	LILi-li, et al(108)
Research on Influence of Ditch Sediments Purifying Nitrogen from Water under Drying and Wetting Conditions	ZHANG Yan, et al(113)
Risk Assessment of Heavy Metal Pollution in Soil-Plant System of Collapsed Coal Mining Area	WANG Bing, et al(117)
Variation Characteristics of Elements in Soil Infiltrating Water-Drips around Furong Cave of Chongqing and Their Implications	XIANG Xiao-jing, et al(121)
Study on the Distribution Characteristics of Soil Available Trace Elements of Restoration Land	LI Peng, et al(126)
Study on Nutrition Characteristics and Acidity in Rhizosphere and Non-rhizosphere Soils in Larch Plantations	CHEN Li-xin, et al(131)
Characteristics of Water and Fertilizer Inputs in Different Production Levels Vineyards and Soil-Tree Nutrient Characteristics Analyse	WANG Tan-kui, et al(136)
Spatial Heterogeneity of Soil Nutrition in the Mixed Broad-Leaved Korean Pine Forest Gap	LIU Shao-chong, et al(142)
Influence of Crosslinked Polycrylate Amine and AM Fungi on Growth, Nutrient Uptake and Physiological Indices of Corn Seedlings	XING Rui, et al(147)
Effects of Fertilization on Soil Particle Composition and Phosphorus Enrichment in Dry Highland of Loess Plateau	CHEN Lu, et al(151)
Fractal Characteristics and Related Affecting Factors of Particle Size Distribution of Different Forest Soil in Simian Mountains, Chongqing	WANG Xian, et al(154)
Spatial Variability of Soil Organic Carbon in Catchment Scale of Loess Hilly Area	XUE Zhi-jing, et al(160)
Research on Characteristics of Soil Stable Carbon Isotope Composition in Desertification Grassland	ZHANG Yue-xian, et al(164)
¹³⁷ Ce Reference Inventory and Its Distribution in Soils along the Liaodong Bay	HE Jian, et al(169)
Differential Effects of Cultivation Mode and Soil Bulk Density on Brown Soil Enzyme Activities	ZHENG Cun-de, et al(174)
Response of Soil Microbial Properties to Vegetation Transformation by Gradual Substitution Chestnut with Tea and Bamboo	XU Qiu-fang, et al(180)
Seasonal Variations of Soil Microbiological Activities in <i>Caragana microphylla</i> Sand-fixation Plantations	CAO Cheng-you, et al(185)
Study on Species Diversity and Community Stability of Rehabilitating Forest Restoration on Degraded Quaternary Red Soil 27 Years Later	LI Feng, et al(189)
Seasonal Dynamics and Azimuthal Variations of Sap Flow in <i>Quercus liaotungensis</i> and Their Effects on Transpiration Estimates	ZHANG Jian-guo, et al(193)
Soil Respiration of Natural Secondary Forest and Larch Plantation in Montane Region of Eastern Liaoning Province	ZHANG Hui-dong, et al(198)
Effects of Storm Dust on Gas Exchange in Crop Leaves	ZHAO Hua-jun, et al(202)
Field Spectra of <i>Suaeda salsa</i> in Response to Soil Chemical Properties	LIU Qing-sheng, et al(207)
Hierarchy and Development of Soil and Water Loss Control Model in Loess Plateau	XIE Yong-sheng, et al(211)
Effects of Store Water Application of the Three-Gorges Reservoir on Yangtze River on Water and Sediment Characteristics in the Dongting Lake	LI Jing-bao, et al(215)
Characteristics of Selenium Transport in the Loess Soil Fitted with Deterministic Equilibrium and Nonequilibrium CDE Models	CONG Wei, et al(220)
Effects of Controlled-release Fertilizer Residual Coating on Properties of Soil and Growth of Winter Wheat and Summer Corn	CHENG Dong-dong, et al(225)
Potentiality Analysis of Grain Productivity and Its Security in Changwu County in the Loess Plateau Gully Region Against the Background of "Grain for Green" Projection	ZHANG Jian-jun, et al(231)
Seasonal Variation of Soil Water Content and Water Use Efficiency in the Water-Wind Erosion Crisscross Region of the Loess Plateau	WANG Jian-guo, et al(236)
Study on Calculation Method of Soil Moisture Content under Drip Irrigation	SHEN Xiao-jun, et al(241)
Influence of Reclaimed Water Irrigation on Soil Quality on Lawn Soil	LI Xiao-na, et al(245)
Leaching Potential of Salt Water in Coastal Saline Soils	DAI Ji-hang, et al(250)
Study of Atrazine Eluviation Regularity in Soil Column	WANG Yu-jun, et al(254)