

# 水土保持学报

第24卷 第3期 2010年6月

## 目 次

三峡库区坡耕地粮经果复合垄作对土壤侵蚀与养分流失的影响	王海明,李贤伟,陈治谦,等(1)
草甸土近地表解冻深度对坡面降雨侵蚀影响研究	范昊明,张瑞芳,武敏,等(5)
模拟降雨条件下树脂包膜控释尿素对土壤氮素流失的控制效应	高杨,王霞,宋付朋,等(9)
滇池流域原位模拟降雨条件下不同土壤质地磷素流失差异研究	曹雪艳,李永梅,张怀志,等(13)
湘西北小流域坡面尺度地表径流与侵蚀产沙特征及其影响因素	周璟,张旭东,何丹,等(18)
有机组分对N素在砂壤土中淋溶运移的影响	李丹,孙志梅,王艳群,等(23)
镉在草甸黑土中的淋溶规律研究	张晓梅,李亚东,王玉军(27)
陕西吴起县退耕还林地不同植被水土保持效益分析	赵健,魏天兴,陈致富,等(31)
南方丘陵区水土保持植物措施减流效应研究	谢颂华,郑海金,杨洁,等(35)
基于RUSLE模型的紫色丘陵区坡耕地水土保持研究	史东梅(39)
湖南武水流域泥沙颗粒特性及分形规律研究	赵辉,郭索彦,解明曙,等(45)
作物间作对油菜积累镉与铅的影响	向言词,官春云,黄瑛,等(50)
都市农业村域地下水非点源氮污染及其风险评估	黄海波,高扬,曹杰君,等(56)
长期定位施肥对土壤重金属含量的影响及环境评价	王改玲,李立科,郝明德,等(60)
长沙市韶山路沿线不同质地土壤重金属含量及其潜在生态风险	方晰,金文芬,李开志,等(64)
贵州山区煤矸石堆场重金属迁移对水稻土质量的影响及评价	罗海波,刘方,龙健,等(71)
极端干旱区8个绿洲防护林地土壤水盐分布特征及其与地下水关系	赵新风,李伯玲,王炜,等(75)
黄河上游盐渍化农田土壤水盐动态变化规律研究	吴月茹,王维真,王海兵,等(80)
长期不同施肥对红壤旱地肥力的影响	王伯仁,蔡泽江,李冬初(85)
黄土丘陵区人T林分循环特征	夏菁,魏天兴,陈佳润,等(89)
不同翻水水平对烤烟干物质累积和氮磷钾吸收的影响	徐畅,高明,谢劲体,等(94)
不同尺度下耕地土壤有机质和全氮的空间变异特征	杨奇勇,杨劲松(100)
不同施肥制度对黑土磷、硫含量及空间变异特性的影响	任军,朱平,边秀芝,等(105)
黄土高原区几种不同植物残落物碳、氮矿化特性研究	陈兴丽,周建斌,王春阳,等(109)
不同施氮量对冬小麦田氮去向和气态损失的影响	吉艳芝,巨晚棠,刘新宇,等(113)
不同控氮比掺混肥与运筹方式对土壤硝态氮和氮素利用率的影响	赵杰,宋付朋(119)
3,4-二甲基吡唑磷酸盐对菜地土壤氮素形态转化的影响	俞巧钢,陈英旭(123)
不同沼肥对油菜产量、品质及氮素利用效率的影响	赵凤莲,孙钦平,李吉进,等(127)
花生不同种植方式对田间土壤微环境和产量的影响	林英杰,李向东,周录英,等(131)
物理方法对钾耗竭黑土的修复效果研究	刘金华,杨靖民,于晓斌,等(136)
不同培肥处理对采煤塌陷地复垦不同年限土壤熟化的影响	梁利宝,洪坚平,谢英荷,等(140)
岷江上游山地森林/干旱河谷交错带植被恢复对土壤微生物量及酶活性的影响	易海燕,宫渊波,伍维翰,等(145)
不同施氮量下一次与分次施氮对大豆土壤微生物数量及酶活性的影响	严君,韩晚增,王树起,等(150)
河北山前平原高产田冬小麦土壤微生物学特性的动态变化	刘楠,张丽娟,刘文蔚,等(155)
不同施肥制度下潮棕壤氮素功能群活性的研究	徐永刚,宋万犬,马强,等(160)
人为干扰对桂西北喀斯特生态系统土壤有机碳、氮、磷和微生物量剖面分布的影响	魏亚伟,苏以荣,陈香碧,等(164)
不同土地利用方式下土壤团聚体中养分的分布特征	郑子成,何淑勤,王永东,等(170)
接种蚯蚓对土壤团聚体分布、稳定性及有机碳赋存的影响	于建光,胡锋,李辉信,等(175)
水旱轮作下水稻土汞污染的微生物和酶活性比较研究	荆延德,何振立,杨肖娥(180)
树脂膜和硫膜控释尿素对小麦近根区土壤微生物多样性的影响	刘蕊,宋付朋(185)
丛枝菌根(AM)真菌对土壤中阿特拉津降解的影响	宋福强,丁明玲,董爱荣,等(189)
耕作导致的土壤再分布对土壤水分入渗的影响	苏正安,张建辉(194)
兰陵溪小流域主要退耕还林植被土壤渗透特征	曾立雄,肖文发,黄志霖,等(199)
辽西海棠山森林枯落物持水与土壤贮水能力研究	吕刚,曹小平,卢慧,等(203)
离心机法测定持水特征中的土壤收缩变化研究	吕殿青,王宏,王玲(209)
不同覆盖和耕作方式对紫色土坡耕地降雨土壤蓄积量的影响	林超文,罗春燕,庞良玉,等(213)
喀斯特地区3种林型土壤呼吸及其影响因子	丁访军,高艳平,吴鹏,等(217)
福建长汀水土流失区重建植被马尾松和木荷夏秋季树干CO <sub>2</sub> 释放速率研究	黄玮,朱锦懋,黄儒珠,等(222)
磷胁迫对粉带扦插苗生长和生理特征的影响	夏钦,何丙辉,刘玉民,等(228)
苏州河网区河道沉积物磷的吸附释放特征研究	魏荣菲,庄舜尧,杨浩,等(232)
不同淹水频率下湿地土壤碳氮磷生态化学计量学特征	王维奇,仝川,贾瑞霞,等(238)
人T湿地中氨氮反应与pH变化关系的研究	刘树元,简百兴,王莉霞(243)
降水酸度对马尾松根际环境中铝形态的影响	王水良,王平,王赵义(247)
Mg/Al-CO <sub>3</sub> -LDH对土壤磷素行为的影响试验研究	张晓伟,李剑超,李静,等(252)

期刊基本参数:CN 61-1362/TV \* 1987 \* b \* A4 \* 256 \* zh \* P \* ¥25.00 \* 1200 \* 54 \* 2010-06

执行主编 付会芳

# Journal of Soil and Water Conservation

Vol. 24 No. 3 Jun. , 2010

## Contents

Soil Erosion and Nutrient Loss of Slope of Pattern of Compound Farming of Grain-Case crop-Trees in Three Gorges Reservoir Area .....	WANG Hai-ming , et al(1)
Study on Sloping Land Rainfall Erosion Affected by Thaw Depth of Near-surface Meadow Soil .....	FAN Hao-ming , et al(5)
Effects of Controlled Release Urea Coated by Polymer on Nitrogen Loss of Soil under Simulated Rainfall .....	GAO Yang , et al(9)
Differences of Phosphorus Loss on Different Soil Texture In-situ Under Simulated Rainfall Conditions of Dianchi Lake Watershed .....	CAO Xue-yan , et al(13)
Characteristic of Runoff and Sediment Yield and Its Influencing Factors Analysis on Slope Scale of Small Watershed in Northwest Hunan .....	ZHOU Jing , et al(18)
Effects of Organic Material on N Leaching and Movement in Sandy Soil .....	LI Dan , et al(23)
Study of Cd Leaching Regularity in Meadow Black Soil .....	ZHANG Xiao-mei , et al(27)
Soil and Water Conservation Benefit Analysis for Different Vegetation in Young Forests Converted by Farmland of Wuqi County in Shaanxi Province .....	ZHAO Jian , et al(31)
Effect of Runoff Reduction through Vegetation Measures of Soil and Water Conservation in the Hilly-land Area Southern China .....	XIE Song-hua , et al(35)
Soil and Water Conservation on Cultivated Slope Land in Purple Hilly Area Based on RUSLE Model .....	SHI Dong-mei(39)
Particle Sizes and Their Fractal Characteristics of Sediments from Wushui Watershed of Hunan Province .....	ZHAO Hui , et al(45)
Effects of Intercropping on Accumulation of Cd and Pb in Oilseed Rape .....	XIANG Yan-ci , et al(50)
Non-point Source Pollution of Nitrogen in Groundwater in Urban Agricultural Region of Shanghai and Risk Assessment .....	HUANG Hai-bo , et al(56)
Effects of Long-term Fertilization on Heavy metal Contents of Soil and Environmental Quality Evaluation .....	WANG Gai-ling , et al(60)
Concentration and Potential Ecological Risk of Heavy Metals in Soils from Different Urban Greenlands along the Shaoshan Road Side, Changsha .....	FANG Xi , et al(64)
Impacts of Heavy Metal Migration from Gangue Yard on Paddy Soil Quality in Hilly Areas of Guizhou Province and Its Evaluation .....	LUO Hai-bo , et al(71)
Characteristic of Soil Moisture and Salinity Distribution in Eight Forests and Its Relationship with Groundwater in Extreme Arid Area .....	ZHAO Xin-feng , et al(75)
Study on Soil Moisture and Salt Dynamic Variation of Saline Farmland in Upper Reaches of Yellow River .....	WU Yue-ru , et al(80)
Effect of Different Long-term Fertilization on the Fertility of Red Upland Soil .....	WANG Bo-ren , et al(85)
Biological Cycling of Nutrients of Plantation in Hilly Loess Plateau .....	XIA Jing , et al(89)
Effects of Boron Levels on Dry Matter Accumulation and Nitrogen, Phosphorus, Potassium Absorption of Flue-cured Tobacco .....	XU Chang , et al(94)
Spatial Variability of Soil Organic Matter and Total Nitrogen at Different Scales .....	YANG Qi-yong , et al(100)
Effect of Different Fertilization Systems on Content and Space Variance of P and S in the Black Soil .....	REN Jun , et al(105)
Carbon and Nitrogen Mineralization of the Different Plant Residues from the Loess Plateau .....	CHEN Xing-li , et al(109)
Impact of Different Nitrogen Application on Nitrogen Movement and Gaseous Loss of Winter Wheat Fields .....	JI Yan-zhi , et al(113)
Effects of Bulk Blend Fertilizers with Different Nitrogen Ratios and Application Modes on NO <sub>3</sub> —N in Soil and N Fertilizer Use Efficiency of Maize .....	ZHAO Jie , et al(119)
Effect of Nitrification Inhibitor 3, 4-dimethylpyrazole Phosphate on Nitrogen Transformation in Vegetable Soil .....	YU Qiao-gang , et al(123)
Effects of Different Biogas Fertilizers on Yield, Quality and Nitrogen Use Efficiency of the Rape .....	ZHAO Feng-lian , et al(127)
Effects of Different Peanut Planting Patterns on Field Soil Microenvironment and Pod Yield .....	LIN Ying-jie , et al(131)
Study on the Effect of Physical Methods on K Recovery in Black Soil after K Exhaustion .....	LIU Jin-hua , et al(136)
Effect of Reclaimed Soil on Subsided Land Resulting from Coal-Mine by Different Treatments of Application Fertilizers with Different Reclamation Years .....	LIANG Li-bao , et al(140)
Effects of Mountain Forests-Arid Valley Ecotone in the Upper Reach of Minjiang River Vegetation Restoration on Soil Microbial Biomass and Soil Enzyme .....	YI Hai-yan , et al(145)
Effects of Single and Multiple N Application under Different Total N Fertilizer on the Amount of Microorganisms and Activity of Enzymes of Soybean .....	YAN Jun , et al(150)
Dynamic Changes of Soil Microbiological Properties of High-yield Field in Piedmont Plain of Hebei Province during Winter Wheat Period .....	LIU Nan , et al(155)
Effect of Different Fertilizations on Activity of Nitrogen Functional Group in Aquic Brown Soil .....	XU Yong-gang , et al(160)
Effects of Human Disturbance on Profile Distribution of Soil Organic C, Total N, Total P and Microbial Biomass in Karst Region of Northwest Guangxi .....	WEI Ya-wei , et al(164)
Distribution Feature of Soil Nutrients in Aggregate under Different Land Use .....	ZHENG Zi-cheng , et al(170)
Effects of Earthworms on Soil Aggregates Formation, Stability and Soil Organic Carbon Distribution .....	YU Jian-guang , et al(175)
Comparative Study on Microbial and Enzymatic Activities of Mercury Pollution of Paddy Soil in Rice/Chinese Cabbage Rotation System .....	JING Yan-de , et al(180)
Analysis of Wheaten Rhizosphere Soil Microbial Diversity in Controlled Release Urea Coated by Polymer and Sulfur .....	LIU Rui , et al(185)
Effect of Arbuscular Mycorrhizal (AM) Fungi on Atrazine Degradation in Soil Planted Sorghum .....	SONG Fu-qiang , et al(189)
Impacts of Soil Redistribution by Tillage on Soil Water Infiltration .....	SU Zheng-an , et al(194)
Soil Infiltration Capacity of Conversion of Cropland to Forest in Lanlingxi Small Watershed in the Three Gorges Reservoir Area .....	ZENG Li-zhong , et al(199)
Study on Water-Holding Capacity of Forest Litter and Soil in Haitang Mountain of Western Liaoning Province .....	LV Gang , et al(203)
Soil Shrinking Change during Measuring Retention Characteristics by Centrifugal Method .....	LU Dian-qing , et al(209)
Influence of Mulching and Tillage Methods on the Rainfall Storage by Soil in Purple Soil Area .....	LIN Chao-wen , et al(213)
Soil Respiration and Impact Factors of 3 Forest Types in Karst Regions .....	DING Fang-jun , et al(217)
Stem CO <sub>2</sub> Efflux Rate of <i>Pinus massoniana</i> and <i>Schima superba</i> during Summer and Autumn in Vegetation Reconstruction of Soil erosion Area in Changting County, Fujian Province .....	HUANG Wei , et al(222)
Effects of Phosphorus Stress on Growthhand Physiological Characteristics in <i>Scaevola albida</i> Cutting Seedlings .....	XIA Qin , et al(228)
Characteristics of Phosphorus Sorption and Release on Sediments of the River Crossed Region of Suzhou City .....	WEI Rong-fei , et al(232)
Ecological Stoichiometry Characteristics of Wetland Soil Carbon, Nitrogen and Phosphorus in Different Water-Flooded Frequency .....	WANG Wei-qi , et al(238)
Study on Relationship between Ammonia Nitrogen Reaction and pH Variation in Constructed Wetlands .....	LIU Shu-yuan , et al(243)
Influence of Rain Acidity on the Aluminum Speciation in Rhizosphere of Masson Pine ( <i>Pinus massoniana</i> Lamb) .....	WANG Shui-liang , et al(247)
Experiment of Mg/Al-CO <sub>3</sub> LDH's Inflece to Phosphorus in Soil .....	ZHANG Xiao-wei , et al(252)