

水土保持学报

第24卷 第2期 2010年4月

目 次

施用有机物料土壤中氮、磷及重金属的短期淋失规律	和苗苗,田光明,梁新强(1)
巢湖流域麦稻轮作农田径流氮磷流失研究	王桂苓,马友华,孙兴旺,等(6)
崇明东滩地区砂质旱田氮磷径流流失特征研究	钱晓雁,沈根祥,黄丽华,等(11)
地表砾石对降雨径流及土壤侵蚀的影响	符素华,路炳军,叶芝蕊(15)
降雨对黄土区主要管理措施坡耕地水沙动态过程的影响	何淑勤,郑子成,吴发启,等(19)
风水两相变化对黄河中游支流粗泥沙的影响	颜明,张守红,许炯心,等(25)
黄土高原小流域泥沙来源的复合指纹识别法分析	杨明义,徐龙江(30)
嘉陵江上游不同植被类型小流域典型降雨产流特征分析	宫渊波,张君,陈林武,等(35)
蒿坪河小流域降雨径流特征研究	曾繁富,张军,赵同谦,等(40)
模拟降雨地表径流污染物输移规律试验研究	孙三祥,马德娣,张国珍,等(44)
不同结构类型棉秆沙障防风固沙效应研究	马瑞,王继和,屈建军,等(48)
⁷ Be示踪法估算土壤侵蚀速率模型计算结果比较	张凤宝,杨明义,王光谦(52)
黄土高原土壤分离速率的季节变化研究	唐科明,汪邦德,曹颖(57)
黄土高源沟壑区沟坡道路侵蚀临界水动力学试验研究	王浩,王文龙,王贞(61)
人工模拟降雨条件下紫色土坡面流水动力学参数特征	丁文峰,李亚龙,王一峰,等(66)
不同床沙下的坡面流水力学特性试验研究	田凯,李小青,申震洲,等(70)
三峡重庆库区针对水土流失的土地资源生态安全评价	左太安,苏维词,马景娜,等(74)
土壤保水剂含量对喷播基质物理性质及抗冲性能的影响	王丽,张金池,张小庆,等(79)
侵蚀与非侵蚀黑土入渗性能差异性研究	刘艇,李维义,王继红,等(83)
蒸发条件下脱盐吹填土的水盐动态	刘虎,黄明勇,尹春艳,等(87)
海砂和电石渣对吹填土理化性状的影响及水盐动态研究	柯丽丽,黄明勇,苏德荣,等(92)
杨树人工林树干液流特性及其与影响因子关系的研究	刘文国,刘玲,张旭东,等(96)
翁牛特旗文冠果人工林生态过程研究	李海洋,范文义(102)
几种水蚀阻断措施对坡地红壤干旱的影响	林丽蓉,陈家宙,夏冰,等(108)
北京密云油松人工林凋落物营养元素归还特征研究	肖洋,陈丽华,余新晚(112)
缓/控释尿素在稻田土壤中养分释放与转化特点及脲酶响应	王薇,李东坡,王术,等(116)
NPK养分对Pb在土壤—玉米系统中转化行为的影响	谢文军,申宝忠,赵艳云,等(122)
苏丹草—黑麦草轮作制中施肥对饲草产量、氮素吸收及土壤矿质氮的影响	李文西,鲁剑巍,鲁君明,等(126)
三峡库区澎溪河流域消落区土壤氮磷释放研究	林玉海,王楠,赵秀兰,等(131)
岩溶区不同土地利用类型土壤无机磷形态分布特征	杨慧,曹建华,孙蕾,等(135)
关于沟渠生态拦截氮磷的研究	胡宏祥,朱小红,黄界群,等(141)
安徽老山亚热带常绿阔叶林降雨中氮和可溶性有机碳的动态变化	张贊齐,王陆军,丁正亮,等(146)
轮耕措施对小麦玉米两熟制农田土壤碳库特性的影响	孔凡磊,张海林,孙国峰,等(150)
土地利用变化与长期施肥对黑土有机碳密度的影响	尤孟阳,李海波,韩晓增(155)
紫色土稻田磷素流失潜力及其水分管理研究	李学平,石孝均,邹美玲(160)
华北平原不同农田类型土壤硝态氮累积及其对地下水的影响	叶灵,巨晓棠,刘楠,等(165)
地下水埋深对灌溉氯离子地下水环境影响试验研究	刘伟佳,吴军虎,张铁刚,等(169)
伊犁河流域地下水埋深与TDS时空变异及水化学特征分析	米日姑·买买提,海米提·依米提,古丽娜尔·托合提,等(174)
不同林分枯落物水文效应和地表糙率系数研究	郭汉清,韩有志,白秀梅(179)
控释肥硫膜对棕壤酸碱平衡体系的影响	张庆富,张民,宗晓庆,等(184)
膨胀性阻水层对煤矸石山水分入渗的影响	魏忠义,王萍,王秋兵(188)
再生水回用的改进健康风险评价及土壤承载能力研究	张建龙,解建仓,汪妮,等(192)
土壤农艺调控措施对苹果和果园土壤镉污染的影响	于祎飞,李保国,齐国辉,等(197)
宁夏环香山地区压砂地土壤肥力特征分析	王占军,蒋齐,何建龙,等(201)
绿化植物废弃物对重金属迁移的影响	梁晶,马光军,方海兰,等(205)
芜湖市不同功能区土壤重金属污染状况与环境质量评价	余健,房莉,方凤满,等(210)
黄河三角洲生态区土壤石油污染及其与理化性质的关系	王传远,杨翠云,孙志高,等(214)
基于分维模型的台兰河流域土地利用变化研究	孙桥元,赵成义,魏恒,等(218)
控释肥对花生生理特性及产量、品质的影响	邱现奎,董元杰,史衍玺,等(223)
硫包膜尿素对土壤性质和夏玉米生长的影响	宗晓庆,张民,张庆富,等(227)
子午岭人工油松林不同管理方式对土壤腐殖质性质及结合形态的影响	王鑫(232)
施肥对文冠果生长及土壤酶活性的影响	魏猛,诸葛玉平,姜燕宏,等(237)
盐胁迫对棉田土壤微生物数量与酶活性的影响	周玲玲,孟亚利,王友华,等(241)
抗线虫基因番茄秸秆对土壤生物活性的影响	郭文文,诸葛玉平,李建勇,等(247)
外源酚酸在杨树人工林土壤中的吸附与滞留动态研究	王延平,王华田,杨阳,等(251)

期刊基本参数:CN 61-1362/TV * 1987 * b * A4 * 256 * zh * P * ¥25.00 * 1200 * 55 * 2010-04

执行主编 付会芳

责任编辑 李鸣雷

编辑 刘英

Journal of Soil and Water Conservation

Vol. 24 No. 2 Apr., 2010

Contents

Short-term Leaching Dynamics of Nitrogen, Phosphorous, and Heavy Metals after Additions of Organic Materials into Soil	HE Miao-miao, et al(1)
Study of Nitrogen and Phosphorus Runoff in Wheat-Rice Rotation Farmland in Chao Lake Basin	WANG Gui-ling, et al(6)
Characteristics of Nitrogen and Phosphorus Losses with Rainfall-Runoff from Sandy Dry Field in Chongming Dongtan	QIAN Xiao-yong, et al(11)
Effects of Rock Fragments on Runoff and Soil Erosion	FU Su-hua, et al(15)
Effect of Different Rainfall Conditions on Runoff and Sediment Process to the Primary Management Measures in Loess Plateau Regions	HE Shu-qin, et al(19)
Effect of Aeolian and Fluvial Changes to Coarse Sands in the Middle Yellow River	YAN Ming, et al(25)
Fingerprinting Suspended Sediment Sources in A Small Catchment on the Loess Plateau	YANG Ming-yi, et al(30)
Characteristic of Typical Rainfall-Runoff on Different Vegetation Types in the River Basin in the Upper Jialing River	GONG Yuan-bo, et al(35)
Study on Characteristics of Runoff in Haoping River Watershed	ZENG Fan-fu, et al(40)
Research the Law of Surface Transport by Simulated Rainfall	SUN San-xiang, et al(44)
Study on Protective Effect of Difference Types of Cotton Haulm Sand Barriers	MA Rui, et al(48)
Comparison of the Models of Using ¹⁴ Be to Estimate Soil Erosion Rate	ZHANG Feng-bao, et al(52)
Research of Temporal Variation in Soil Detachment Rate in the Loess Plateau	TANG Ke-ming, et al(57)
Experimental Study on Critical Hydrodynamic Mechanism of Road Erosion in Loess Plateau	WANG Hao, et al(61)
Study on Runoff Hydrodynamics of Purple Soil Slope under the Rainfall Simulation Experiment	DING Wen-feng, et al(66)
Experimental Study on Hydraulic Characteristic of Shallow Flow under Different Bed Material	TIAN Kai, et al(70)
Ecological Security of Land Evaluation in the Three Gorges Reservoir Area of Chongqing for Water and Soil Erosion	ZUO Tai-an, et al(74)
Influence of Water Holding Agent on Physical Properties and Anti-scorch Ability of Spray Seeding Matrix	WANG Li, et al(79)
Studies on Spatial Differences of Eroded and Non-eroded Soil Infiltration Properties	LIU Ting, et al(83)
Water and Salt Dynamics of Desalinated Dredger Fill under Evaporation	LIU Hu, et al(87)
Effects of Sea Sand and Calcium Carbide Waste on Physical and Chemical Properties of Dredged Sediments and Its Water-Salt Dynamics	KE Li-li, et al(92)
Characteristics of Sap Flow and Its Relation to Influencing Factors in Poplar Plantations	LIU Wen-guo, et al(96)
Study on Process of <i>Xanthoceras Sorbifolia</i> Artificial Forest Ecosystem	LI Hai-yang, et al(102)
Effects of Water Erosion Control Practices on the Drought in Red Soil Sloping Fields	LIN Li-rong, et al(108)
Study on Nutrient Element Return of Litterfall of <i>Pinus tabulaeformis</i> Forest in Miyun of Beijing	XIAO Yang, et al(112)
Nutrient Release and Transformation Characteristics of Slow/Controlled Release Urea Fertilizers and Response of Urease in Paddy-Soil	WANG Wei, et al(116)
NPK Effects on the Transformation of Pb in Soil-Maize System	XIE Wen-jun, et al(122)
Effect of Fertilization on Yield and Nitrogen Uptake of Forage and Mineral Nitrogen in Soil under Sudangrass and Ryegrass Rotation Regime	LI Wen-xi, et al(126)
Nitrogen and Phosphorous Release from Soils at Water Fluctuation Zone of Pengxi River in the Three Gorges Reservoir Area	LIN Yu-hai, et al(131)
Fractions and Distribution of Inorganic Phosphorus in Different Land Use Types of Karst Area	YANG Hui, et al(135)
Research of Ditch Ecological Interception of Nitrogen and Phosphorus	HU Hong-xiang, et al(141)
Dynamics of TOC and N in Precipitation in Subtropical Evergreen Broad-leaved Forest at Laoshan Mountains, South Anhui	ZHAGN Yun-qi, et al(146)
Rotational Tillage Effects on Characteristics of Soil Carbon Pool for the Wheat-Corn System	KONG Fan-lei, et al(150)
Land Use Change and Long-term Fertilization Impact on SOC Density in Black Soil of Northeast China	YOU Meng-yang, et al(155)
Potential of Phosphorus Losses from Purple Paddy Field and Its Water Management	LI Xue-ping, et al(160)
Characteristics of Nitrate Accumulation and Its Effects on Groundwater under Typical Cropping Systems in North China Plain	YE Ling, et al(165)
Research on Chloridion to Groundwater Environment at Different Groundwater Depth with Sewage Irrigation	LIU Wei-jia, et al(169)
Spatio-temporal Variation of Groundwater TDS, Depth and It's Hydrochemistry characteristic in Yili River Basin, Xinjiang	Mihrigul • Mamat, et al(174)
Hydrological Effects of Litter on Different Forest Stands and Study about Surface Roughness Coefficient	GUO Han-qing, et al(179)
Effects of Sulfur-coating from Sulfur-coated Fertilizer on Acid-base Balance in Brown Soil	ZHANG Qing-fu, et al(184)
Effect of Expansive Water-resisting Layer on Water Infiltration of Coal Waste	WEI Zhong-yi, et al(188)
Study on Reclaimed Water Reuse of Improve Health Risk Assessment and Soil Carrying Capacity	ZHANG Jian-long, et al(192)
Effects of Several Agronomy Regulations on Soil Cadmium Pollution in the Apple Orchard	YU Yi-fei, et al(197)
Characteristic Analysis of Soil Fertility of Gravel-mulched Land Around Xiangshan Mountain Area in Ningxia	WANG Zhan-jun, et al(201)
Effect of Greenery Waste on Migration of Cu, Zn, Pb and Cd with Leaching Experiment	LIANG Jing, et al(205)
Heavy Metal Pollution and Assessment of Soil Environmental Quality in Different Functional Areas in Wuhu City	YU Jian, et al(210)
Contamination Characteristics and Its Relationship with Physico-chemical Properties of Oil Polluted Soils in the Yellow River Delta Swamp	WANG Chuan-yuan, et al(214)
Based on Fractal Dimension Model for Land Use Change of Tailan River Basin	SUN Dong-yuan, et al(218)
Effect of Control Release Fertilizers on Physiological Characteristics and Yield, Quality of Oeanut	QIU Xian-kui, et al(223)
Effects of Sulfur Coated Urea on Properties of Soil and Growth of Maize	ZONG Xiao-qing, et al(227)
Effects of Different Management Mode of Artificial <i>Pinus tabulaeformis</i> Forest on the Characteristics and Binding Forms of Humus in Ziuling Mountain	WANG Xin(232)
Effects of Fertilization on <i>Xanthoceras sorbifolia</i> Bunge Growth and Soil Enzyme Activities	WEI Meng, et al(237)
Effects of Salinity Stress on Cotton Field Soil Microbe Quantity and Soil Enzyme Activity	ZHOU Ling-ling, et al(241)
Effects of Tomato Straw with Nematode-resistance Gene on Soil Biological Activities	GUO Wen-wen, et al(247)
Study on Adsorption and Retention of Exogenous Phenolic Acids in the Soil of Poplar (<i>Populus deltoids</i> Marsh) Plantation	WANG Yan-ping, et al(251)