

水土保持学报

第24卷 第4期 2010年8月

目 次

水平阶影响坡地产流产沙及氮磷流失的试验研究	褚利平,王克勤,白文忠,等(1)
滇中烤烟坡耕地地表径流氮素的动态变化特征	宋娅丽,王克勤,董莉,等(7)
水稻田磷素径流流失形态变化特征的模拟研究	臧玲,姚静华,田光明(12)
施用鸡粪后土壤中磷的淋溶损失特征研究	杨芭梅,宋玉萍,李国良,等(16)
不同土壤和供肥模式对磷在肥际微域中的迁移和转化的影响	康欧,李廷轩,陈小琴,等(22)
模拟降雨条件下植被格局对径流总磷流失特征的影响分析	李婧,李占斌,李鹏,等(27)
小江流域农地水土流失对水体富营养化的影响	谌芸,何丙辉,赵秀兰,等(31)
内蒙古农牧交错区农耕地土壤风蚀规律的风洞试验研究	和继军,唐泽军,蔡强国(35)
粮草豆隔带种植保护性耕作对坡耕地土壤水蚀的影响	王生鑫,王立,黄高宝,等(40)
行带式配置柠条林防风效益风洞试验研究	高函,吴斌,张宇清,等(44)
黄土丘陵区山杨展叶期树干液流分析	胡伟,闫美杰,杜峰,等(48)
定量区分人类活动和降水量变化对泾河上游径流变化的影响	张淑兰,王彦辉,于澎涛,等(53)
微咸水滴灌下湿润锋运移特征研究	王春霞,王全九,单鱼洋,等(59)
不同土地利用方式下土壤抗冲性动态变化特征及其影响因素	杨玉梅,郑子成,李廷轩(64)
主要农用黄绵土典型剖面分分分布特征及历史演变	段晚燕,谢永生,王蝶,等(69)
经济林地坡长对侵蚀产沙动态过程影响的模拟	付兴涛,张丽萍,叶碎高(73)
典型喀斯特坡面产流过程试验研究	杨智,戴全厚,黄启鸿,等(78)
黄土土柱入渗的优先流试验研究	徐学选,陈天林(82)
地表模拟覆盖率对坡面流阻力的影响	曹颖,张光辉,唐科明,等(86)
不同氮肥运筹对冬小麦氮肥利用率和土壤硝态氮含量的影响	徐钰,刘兆辉,江丽华,等(90)
不同钠吸附比的咸水结冰融水入渗对苏打碱土的水盐运移影响	郭凯,张秀梅,李向军,等(94)
天鹅湖沉积物中营养盐和重金属的分布特征	高丽,宋鹏鹏,史衍莹,等(99)
放牧对肃南山地草原土—草—畜养分及有效微量元素的影响	杨红善,常根柱,周学辉,等(103)
低分子有机酸/盐对复合污染土壤中 Pb、Zn、As 有效性的影响	宋金凤,杨金艳,崔晓阳(108)
坡面小区土壤流失过程中粒径组成变化及其影响因素	王晓燕,尹洁(113)
长期施肥对作物铜、铅、铬、镉含量的影响	温明霞,高焕梅,石孝均(119)
施用碳酸钙对土壤铅、镉、锌交换态含量及在大豆中累积分布的影响	周航,曾敏,刘俊,等(123)
几种花卉植物对铅富集特征的研究	李翠兰,邵泽强,王玉军,等(127)
铜在石灰性褐土中的淋溶转化研究	程红艳,谢英荷,薛静(131)
武汉市土壤重金属积累特征及其污染评价	黄敏,杨海舟,余革,等(135)
外源氮输入影响下沼泽化草甸湿地土壤有机碳矿化和 N ₂ O 排放动态研究	李英臣,宋长春,侯翠翠,等(140)
沼渣与水分的耦合对温室土壤 N 积累及重金属污染状况的研究	谢景欢,袁巧霞,陈钢,等(144)
养殖池塘底泥磷组分转化及其与释磷关系的研究	张树林,田秀平,卢显芝,等(148)
减量施肥对三种蔬菜硝酸盐含量、营养品质和生理特性的影响	姚春霞,郭开秀,赵志辉,等(153)
寿光大棚菜地酸化与土壤养分变化关系研究	曾路生,高岩,李俊良,等(157)
不同产量水平的玉米田土壤无机氮时空分布与环境效应分析	孙志梅,王艳群,刘杨,等(162)
冬小麦田间集雨模式对土壤水分动态和水分利用效率的影响	亢秀丽,王娟玲,马爱平,等(167)
不同土地利用条件下的城市土壤电导率垂直分布特征	袁大刚,张甘霖(171)
河水漫溢对塔里木河下游土壤颗粒组成的影响	周斌,徐海量,熊黑钢(177)
放牧与围封对沙漠化草地土壤轻组及全土碳氮储量的影响	陈银萍,李玉强,赵学勇,等(182)
添加玉米秸秆对黑土团聚体碳氮分布的影响	关松,窦森,胡永哲,等(187)
重庆四面山不同林地土壤团聚体特征	吕文星,张洪江,王伟,等(192)
不同类型毛竹林土壤碳、氮特征及其耦合关系	杜定义,范少辉,漆良华,等(198)
华北平原杨树人工林 5 种植被类型土壤 CO ₂ 通量研究	高东,鲁绍伟,姚良懿,等(203)
长期定量施肥对玉米光合碳分配的影响	乔云发,韩晓增,赵兰坡(208)
氮改性褐煤的特性及其在退化土壤造林中的应用研究	钟哲科,杨慧敏,白瑞华,等(213)
黄土丘陵区不同植被恢复措施对土壤养分和微生物量 C、N、P 的影响	从怀军,成毅,安韶山,等(217)
湖南双季稻种植区不同生产力水稻土微生物和生物化学性质的研究	廖育林,郑圣先,杨曾平,等(222)
马铃薯连作栽培对土壤微生物群落的影响	马琨,张丽,杜茜,等(229)
交联聚丙烯酰胺和丛枝菌根真菌对烟苗生长、养分吸收和生理指标的影响	邢睿,黄建国,晋艳,等(234)
羌塘自然保护区土壤微生物数量及其生物活性研究	何建清,张格杰,岳海梅,等(238)
土壤微生物和有机酸对土壤呼吸速率的影响	屈冉,李俊生,罗莲兰,等(242)
连栽桉树人工林植物多样性与土壤理化性质的关联分析	叶绍明,温远光,杨梅,等(246)
不同水分和氮素形态对郑麦 9023 花后旗叶衰老及产量的影响	李友军,邵娟娟,牛凯丽,等(251)

期刊基本参数:CN 61-1362/TV * 1987 * b * A4 * 256 * zh * P * ¥25.00 * 1200 * 54 * 2010-08

执行主编 付会芳

Journal of Soil and Water Conservation

Vol. 24 No. 4 Aug. ,2010

Contents

Impact of Level Terrace on Runoff, Sediment and N & P Loss from Sloping Filed	CHU Li-ping, et al(1)
Dynamic Changes Feature of Nitrogen Exports via Overland Runoff in Sloping Filed in the Middle Regions of Yunnan Province	SONG Ya-li, et al(7)
The Fraction of Phosphorus Loss in Runoff under Simulated Rainfall Conditions in Paddy Soil	ZANG Ling, et al(12)
Leaching Characteristics of Various Phosphorus in Paddy Soil with Application of Chicken Manure	YANG Bao-mei, et al(16)
Effect of Fertilization on Phosphorus Transformation and Movement in Fertilizer Microsites in Different Soils	KANG Ou, et al(22)
Effect of Vegetation Pattern on Phosphorus Loss Character under Simulate Rainfall Condition	LI Jing, et al(27)
Effect of Soil Erosion and Water Loss in Farmland on Water Eutrophication in Xiaojiang River Basin	CHEN Yun, et al(31)
Study on Changing Laws of Soil Wind Erosion by Wind Tunnel Experiment in Agro-pastoral Area of Inner Mongolia	HE Ji-jun, et al(35)
Effects of Conservation Tillage of Strip Intercropping of Grain-Grass-Legume on Soil Water Erosion in Sloping Fields	WANG Sheng-xin, et al(40)
Wind Tunnel Test of Wind Speed Reduction of <i>Caragana korshinskii</i> Coppice	GAO Han, et al(44)
Analysis on Sap Flow of <i>Populus davidiana</i> Plantation in the Leaf-Flushing Period in Hilly-Gully Region of Loess Plateau	HU Wei, et al(48)
Study for Separating the Impact of Precipitation Variation and Human Activities on Runoff Change of the Upper Reaches of Jing River	ZHANG Shu-lan, et al(53)
Research on the Transport Characteristics of Soil Wetting Front under Drip Irrigation with Saline Water	WANG Chun-xia, et al(59)
Soil Anti-scorability Dynamic Variation Characteristics and Its Influencing Factors under Different Land Use Types	YANG Yu-mei, et al(64)
Characteristics of Nutrient Distribution and Historical Evolution on Typical Loessial Soil Profile	SHE Xiao-yan, et al(69)
Simulation on Influence of Slope Length on Erosion Sediment Yield Process in Economic Forest	FU Xing-tao, et al(73)
Experimental Study of Runoff Processes on Typical Karst Slope	YANG Zhi, et al(78)
Experimental Study on Infiltration of Loess Column Though Preferential Flow	XU Xue-xuan, et al(82)
Impact of Simulated Surface Cover on Resistance Coefficient of Overland Flow	CAO Ying, et al(86)
Effects of Different Nitrogen Regulation on Nitrogen Fertilizer Use of Winter Wheat and Content of Soil Nitrate-N	XU Yu, et al(90)
Effect of the Water and Salt Transport on Soda Alkaline Soil after Infiltration with Melting Ice Saline Water of Different SAR	GUO Kai, et al(94)
Distribution Characteristics of Nutrients and Heavy Metal in Sediments from Swan Lake	GAO Li, et al(99)
Study on Influence of Grazing to Nutrient and Available Trace Elements in the Soil-Grass-Animal on the Mountain Grassland of Su'nan	YANG Hong-shan, et al(103)
Effects of Low Molecular-Weight Organic Acids/Salts on Availability of Lead, Zinc and Arsenic in Mixed Metal-Polluted Soil	SONG Jin-feng, et al(108)
Variation on Soil Size and Impacting Factors during Erosion at Plot Scale	WANG Xiao-yan, et al(113)
Effect of Long-term Fertilization on Accumulation of Cu, Pb, Cr and Cd in Crop	WEN Ming-xia, et al(119)
Influence of Application CaCO ₃ on Content of Pb, Cd, Zn Exchangeable in Soil and the Cumulative Distribution of Soybean Plants	ZHOU Hang, et al(123)
Enrichment Characteristics of Pb by Several Kinds of Ornamental Plants	LI Cui-lan, et al(127)
Leaching and Transformation of Copper in Calcareous Cinnamon Soil	CHENG Hong-yan, et al(131)
Accumulation Characteristics and Pollution Evaluation of Heavy Metals in Soils of Wuhan City	HUANG Min, et al(135)
Dynamics of N ₂ O Emission and Carbon Mineralization to Exogenous Nitrogen Input in Meadow Marsh Soil	LI Ying-chen, et al(140)
Studied on the Heavy Metal Pollution and N Accumulation of Water-Biogas Dregs Coupling in Greenhouse Soil	XIE Jing-huan, et al(144)
Studies on Phosphorus Components and Its Relation with Phosphorus Release in Aquaculture Ponds Sediments	ZHANG Shu-lin, et al(148)
Effects of Fertilizing Decreasing on Nitrate Contents, Nutritional Quality and Biological Characteristics of Three Vegetables	YAO Chun-xia, et al(153)
Changes of Acidification and Nutrient Accumulation in Greenhouse Vegetable Soils in Shouguang	ZENG Lu-sheng, et al(157)
Analysis on Distribution of NO ₃ ⁻ -N in Soil Profile and Environmental Effect in Corn Field of Different Yields	SUN Zhi-mei, et al(162)
Influence of Rainwater Harvesting Pattern of Winter Wheat on Soil Water Dynamic and Water Use Efficiency	KANG Xiu-li, et al(167)
Vertical Distribution Characterization of Electrical Conductivity of Urban Soil under Different Land Use Type	YUAN Da-gang, et al(171)
Effect of River-Flooding on Soil Particles Properties in the Lower Reaches of the Tarim River	ZHOU Bin, et al(177)
Light Fraction and Total Organic Carbon and Nitrogen Stores in Desertified Sandy Grassland Soil as Affected by Grazing and Livestock Exclusion	CHEN Yin-ping, et al(182)
Effects of Application of Corn Stalk on Distribution of C and N in Black Soil Aggregates	GUAN Song, et al(187)
Characteristics of Soil Aggregates in Different Forestlands in Simian Mountains, Chongqing	Lü Wen-xing, et al(192)
Characteristics and Coupling Relationship of Soil Organic Carbon and Total Nitrogen in Different Types of <i>Phyllostachys pubescens</i> Stands	DU Man-yi, et al(198)
Soil CO ₂ Flux of Five Types of Vegetation in Poplar Plantation of Chinese North Plain Region	CAO Dong, et al(203)
The Respond of Photosynthetic Carbon Allocation of Maize to Long-term Fertilization	QIAO Yun-fa, et al(208)
Studies on Properties of N-modified Brown Coal and Its Application in Afforestation in Semi-arid Degraded Soil	ZHONG Zhe-ke, et al(213)
Changes of Soil Nutrient and Soil Microbial Biomass C,N and P in Different Plant Rehabilitation on the Loess Hilly Area of Ningxia	CONG Huai-jun, et al(217)
Studies on Microbiological and Biochemical Properties in Different Productive Paddy Soil in Double-Rice Cropping Regions of Hunan Province	LIAO Yu-lin, et al(222)
Effect of Potato Continuous Cropping on Soil Microorganism Community Structure and Function	MA Kun, et al(229)
Influence of Crosslinked Poliacrylate Amine and AM Fungi on Growth, Nutrient Uptake and Physiological Indices of Flue-cured Tobacco Seedlings	XING Rui, et al(234)
Study on Quantity and Biological Activity of Soil Microorganisms in Qiangtang Nature Reserve	HE Jian-qing, et al(238)
Influence of Soil Microbial and Organic Acids on Soil Respiration Rate	QU Ran, et al(242)
Correlation Analysis on Biodiversity and Soil Physical & Chemical Properties of <i>Eucalyptus</i> spp. Plantations under Successive Rotation	YE Shao-ming, et al(246)
Effect of Different Irrigation Times and Nitrogen Forms on Flag Leaf Senescence and Yield of Winter Wheat Zhengmai 9023	LI You-jun, et al(251)