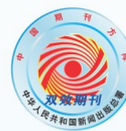


水土保持学报

第三十三卷

第四期

二〇一九年八月

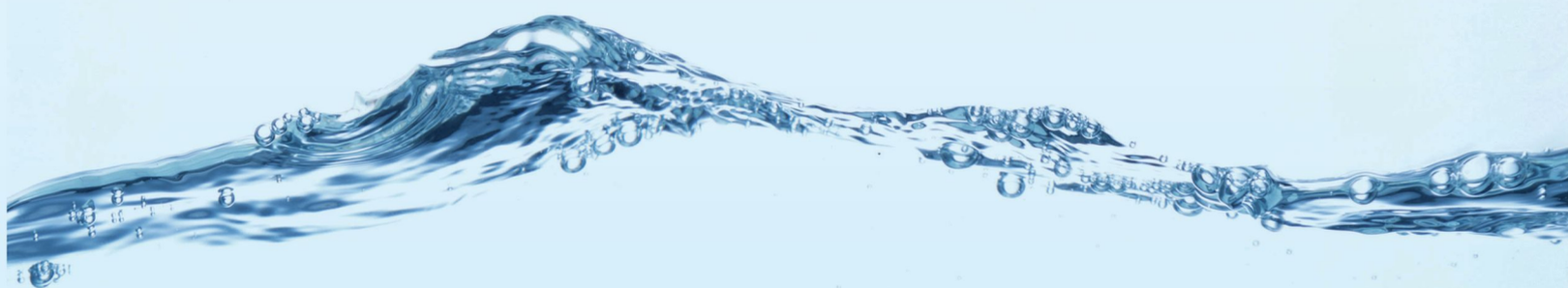


国家期刊奖提名奖 | 中国国际影响力优秀期刊 | ISSN 1009-2242
中国精品科技期刊 | 中国百种杰出学术期刊 | CN 61-1362/TV

水土保持学报

JOURNAL OF SOIL AND WATER CONSERVATION

第33卷 第4期 Vol.33 No.4 **2019**



ISSN 1009-2242



9 771009 224193

0.8>

中国科学院水利部水土保持研究所 **主办**
中国土壤学会

万方数据

水土保持学报

第33卷第4期 2019年8月

目次

土壤孔隙结构与土壤微环境和有机碳周转关系的研究进展	张维俊, 李双异, 徐英德, 等(1)
台田措施下坡面流土壤侵蚀水动力学特征	肖丛宇, 程金花, 姜群鸣, 等(10)
黔西北乡土植物篱对典型石漠化区石灰土侵蚀动力学过程的调控	王恒松, 张芳美(16)
稻秸还田对油菜季径流氮磷及 COD 流失的影响	龚静静, 靳玉婷, 胡宏祥, 等(24)
基于 MIKE 模型的不同淤地坝型组合情景对小流域侵蚀动力和输沙量的影响	袁水龙, 李占斌, 李鹏, 等(30)
降雨特性和坡度对辽西低山丘陵区坡耕地褐土溅蚀的影响	李叶鑫, 吕刚, 傅昕阳, 等(37)
汾河上游不同土地利用方式对坡地水土流失的影响	杜轶, 郭青霞, 郭汉清, 等(44)
径流曲线法在东北半干旱区几种土地利用方式径流估算中的应用与改正	许秀泉, 范昊明, 李刚(52)
喀斯特槽谷区不同林草恢复模式下土壤入渗特征	曾江敏, 何丙辉, 李天阳, 等(58)
水库消落带典型草本植物根系对土壤抗冲性能的影响	徐文秀, 鲍玉海, 韦杰, 等(65)
坡面薄层水流流速研究	杨大明, 高佩玲, 刘小媛, 等(72)
砾石含量对崩积体坡面细沟横断面形态影响	张海东, 陈培松, 林嘉辉, 等(81)
坡度对浅沟侵蚀产沙的野外放水冲刷试验影响	郭军权, 王文龙(87)
香根草植物篱带宽对紫色土坡地产流产沙的影响	刘泉宏, 李铁, 谯芸, 等(93)
不同施肥模式对菜—稻轮作农田土壤磷素径流损失与表观平衡的影响	郭智, 刘红江, 张岳芳, 等(102)
东北地区不同耕作方式农田土壤风蚀特征	李胜龙, 李和平, 林艺, 等(110)
黄土高原重力侵蚀对地貌因素的敏感性分析	余璐, 徐向舟, 张茂省, 等(119)
不同处理下油松枯落物减流减沙效应试验研究	刘京晶, 马岚, 薛孟君, 等(126)
基于 Hydrus-3D 模型的再生水涌泉根灌模拟及布置参数预测	樊向阳, 费良军, 代智光, 等(133)
硫酸钾肥对静止黄河水泥沙絮凝沉降的影响	李学凯, 牛文全, 张文倩, 等(140)
不同培肥措施下复垦土壤氮素转化特征	焦欢, 李廷亮, 高继伟, 等(147)
控释肥、普通肥分层施肥对氮磷钾养分迁移的影响	梁海, 陈宝成, 韩惠芳, 等(154)
不同水肥处理对苕子和后茬玉米生长及土壤肥力的影响	赵彩衣, 王媛媛, 董青君, 等(161)
不同耕作模式对小麦—玉米轮作下潮土养分和作物产量的影响	龙潜, 董士刚, 朱长伟, 等(167)
氮肥配施增效剂实现寒地水稻增产、提质与增效	郝小雨, 马星竹, 陈苗苗, 等(175)
第四类配合物型脲酶抑制剂对油菜生长及土壤氮素转化的影响	陈仙仙, 王趁义, 黄兆玮, 等(180)
退化红壤植被恢复团聚体及化学计量特征	潘俊, 刘苑秋, 刘晓君, 等(187)
生物有机肥部分替代化肥对苜蓿及土壤理化性质和微生物的影响	张迎春, 顿建明, 李静, 等(196)
植被复垦对露天煤矿排土场土壤化学及生物学特性的影响	孙梦媛, 刘景辉, 米俊珍, 等(206)
不同耕作和灌溉方式对玉米光合特性的影响	刘战东, 张凯, 黄超, 等(213)
不同施肥模式对春玉米产量、水分利用效率及硝态氮残留的影响	郑利芳, 吴三鼎, 党廷辉(221)
稻草与生石灰对设施土壤微量元素含量和番茄产量的影响	张玥琦, 程奇, 关之昊, 等(228)
不同质地土壤玉米秸秆还田配施腐熟剂效应的研究	于宗波, 杨恒山, 萨如拉, 等(234)
有机材料结合集雨措施对山地果园理化性质的影响	张彬彬, 吴淑芳, 冯浩, 等(241)
秸秆与生物质炭施用对土壤温室气体排放的影响差异	周际海, 陈晏敏, 袁颖红, 等(248)
晋西黄土区不同密度刺槐林地土壤水分补偿特征	王宁, 毕华兴, 孔凌霄, 等(255)
广西桉树林表层土壤水分时间稳定性分析	兰秀, 刘永贤, 宋同清, 等(263)
极端干旱区不同水分条件下胡杨林生态耗水特征	张瑞文, 赵成义, 王丹丹, 等(270)
青海云杉造林密度与水源涵养功能的响应关系	黄乾, 杨海龙, 朱柱, 等(279)
浑河源头水源涵养林土壤优先流特征	吕刚, 金兆梁, 凌帅, 等(287)
贵州高原山地马尾松人工林土壤碳、氮、磷生态化学计量特性	郭其强, 盘金文, 李慧娥, 等(293)
短期 NaHCO ₃ 胁迫对 3 种冷季型草坪草生理生态特征的影响	宋娅丽, 马志, 王克勤, 等(299)
秸秆和硫酸铝改良剂对苏打盐碱土吸附腐殖酸性能的影响	张鑫, 赵兰坡, 赵兴敏, 等(308)
莠去津在吉林省不同土壤类型中的解吸特征	孙静, 马秀兰, 刘鑫, 等(315)
农田土壤重金属淋洗剂筛选与效应分析	杨文俊, 辜娇峰, 周航, 等(321)
青苜蓿修复镉污染土壤的田间试验研究	傅校锋, 刘杰, 朱文杰, 等(329)
镉胁迫下外源 IAA 对栝楼生理变化和耐镉性的影响	张婷婷, 朱叶心怡, 吴玉环, 等(335)
不同母质土壤—水稻系统 Cd 吸收累积特征及差异	董霞, 李虹呈, 陈齐, 等(342)
羟基磷灰石对铅锌矿区土壤吸附 Zn ²⁺ 、Cd ²⁺ 的影响	宋承远, 夏建国, 李琳佳, 等(349)
硒对铬胁迫下茄子生理特性及铬吸收的影响	刘晓娟, 程滨, 赵瑞芬, 等(357)
叶面喷施硅调理剂对水稻砷累积及其赋存形态的影响	张世杰, 樊利敏, 陈苗苗, 等(364)
Si/As 调控苗期水稻吸收、外排和转运砷的研究	付洁, 陈苗苗, 樊利敏, 等(370)

期刊基本参数: CN 61-1362/TV * 1987 * b * A4 * 376 * zh * P * ¥45.00 * 1000 * 52 * 2019-08

万方数据

执行主编 付会芳

责任编辑

王红红

董志刚

Contents

Advances in Research on Relationships Between Soil Pore Structure and Soil Microenvironment and Organic Carbon Turnover	ZHANG Weijun, et al(1)
Hydrodynamic Characteristics of Soil Erosion in Overland Flow Under Terraced Field Measure	XIAO Congyu, et al(10)
Regulation of Native Hedgerow on the Kinetic Process of Limestone Erosion in Typical Rocky Desertification Areas of Northwest Guizhou	WANG Hengsong, et al(16)
Effects of Rice Straw Incorporation on Nitrogen, Phosphorus and COD Loss in Rape Seasonal Runoff	GONG Jingjing, et al(24)
Effect of Different Check Dam Type Combined Scenarios on the Erosion Dynamics and Sediment Transport in Small Watershed Base on the MIKE Model	YUAN Shuilong, et al(30)
Effects of Rainfall Characteristics and Slope on Splash Erosion of Cinnamon Soil on Slope Farmland in Low Mountain and Hilly Region of Western Liaoning Province	LI Yexin, et al(37)
Effects of Different Land Uses on Water and Soil Erosion in the Upper Area of Fen River	DU Yi, et al(44)
Application and Correction of the SCS—CN Method in Runoff Estimation of Several Land Use Patterns in Northeast Semi-arid Region	XU Xiuquan, et al(52)
Soil Infiltration Characteristics Under Different Forest and Grass Restoration Models in Karst Trough-valley Region	ZENG Jiangmin, et al(58)
Impacts of the Typical Herbaceous Plant Roots on Soil Scour Resistance in the Reservoir Riparian Zone	XU Wenxiu, et al(65)
Study on the Velocity of Shallow Water Flow on Slope	YANG Daming, et al(72)
Effects of Gravel Content on Rill Cross Section Morphological in Colluvial Deposit Slope	ZHANG Haidong, et al(81)
Experimental Study on the Effects of Field Scouring Slope on Ephemeral Gully Erosion and Sediment Yield	GUO Junquan, et al(87)
Effects of <i>Vetiveria zizanioides</i> L. Hedgerow Width on Runoff and Sediment Yield on Purple Soil Slope	LIU Xiaohong, et al(93)
Effects of Different Fertilization Modes on Phosphorus (P) Loss by Surface Runoff and Apparent P Balance in the Vegetable-Rice Rotation Fields of Taihu Lake Region, China	GUO Zhi, et al(102)
Effects of Tillage Methods on Wind Erosion in Farmland of Northeastern China	LI Shenglong, et al(110)
Sensitivity Analysis of Gravity Erosion to Topography Factors on the Loess Plateau, China	YU Lu, et al(119)
Effect of Runoff and Sediment Reduction of Different Treatment by Litter of <i>Pinus tabulaeformis</i>	LIU Jingjing, et al(126)
Simulation of Surge-root Irrigation with Reclaimed Water and Prediction of Emitters Layout Parameters Based on Hydrus-3D	FAN Xiangyang, et al(133)
Effect of Potassium Sulfate Fertilizer on Flocculation and Sedimentation of Static Yellow River Water	LI Xuekai, et al(140)
Nitrogen Transformation Characteristics of Reclaimed Soil Under Different Fertilizer Application Measures	JIAO Huan, et al(147)
Effects of Controlled Release Fertilizer and Common Fertilizer on NPK Nutrient Transport	LIANG Hai, et al(154)
Influence of Different Irrigation and Fertilization Treatments on the Growth of <i>Vicia villosa Rothvar</i> and Later-cropping Maize and Soil Fertility	ZHAO Caiyi, et al(161)
Effects of Different Tillage Modes on Soil Nutrient and Crop Yield Under Wheat-Maize Rotation System in the Fluvo-aquic Soil	LONG Qian, et al(167)
Nitrogen Fertilizer Combined with Synergist Improved Yield, Grain Quality and Nitrogen Use Efficiency of Rice in Cold Region	HAO Xiaoyu, et al(175)
Effects of the Fourth Type of Complex Urease Inhibitors on Rapeseed Growth and Soil Nitrogen Transformation	CHEN Xianxian, et al(180)
Distribution and Stoichiometry of Water-stable Aggregates of Different Vegetation Restoration Patterns in Degraded Red Soil Regions	PAN Jun, et al(187)
Effects of Partial Substitution of Chemical Fertilizer by Bio-organic Fertilizer on Asparagus Lettuce and Soil Physical-chemical Properties and Microorganisms	ZHANG Yingchun, et al(196)
Effect of Vegetation Restoration on Soil Chemical Biological Properties in the Opencast Coal Mine	SUN Mengyuan, et al(206)
Effects of Different Tillage and Irrigation Methods on Photosynthetic Characteristics of Maize	LIU Zhandong, et al(213)
Effects of Different Fertilization Modes on Spring Maize Yield, Water Use Efficiency and Nitrate Nitrogen Residue	ZHENG Lifang, et al(221)
Effects of Straw and Lime Additions on the DTPA-extractable Micronutrients Contents and Tomato Yield in Greenhouse Soil	ZHANG Yueqi, et al(228)
Effect of Maize Straw Returning Combined with Maturation Agent in Different Texture Soils	YU Zongbo, et al(234)
Effects of Organic Materials Combined with Rainwater Collection Measures on Soil Physicochemical Properties of Mountain Apple Orchards	ZHANG Binbin, et al(241)
Effects of Biochar and Wheat Straw Returning on Soil Greenhouse Gases Emission	ZHOU Jihai, et al(248)
Soil Water Compensation Characteristics of <i>Robinia pseudoacacia</i> Forestlands with Different Densities in the Loess Region of Western Shanxi Province	WANG Ning, et al(255)
Temporal Stability of Surface Soil Moisture in Eucalyptus Forests in Guangxi	LAN Xiu, et al(263)
Ecological Water Consumption Characteristics of <i>Populus euphratica</i> Forest Under Different Water Conditions in Extremely Arid Area	ZHANG Ruiwen, et al(270)
Response Relationships Between Afforestation Densities and Water Conservation Functions of <i>Picea crassifolia</i>	HUANG Qian, et al(279)
Characteristics of Soil Preferential Flow in Water Conservation Forest at Hunhe River Source	LÜ Gang, et al(287)
Eco-stoichiometry Characteristics of Soil Carbon, Nitrogen and Phosphorus of <i>Pinus massoniana</i> Plantation in Plateau Mountainous Areas, Guizhou Province	GUO Qiqiang, et al(293)
Effects of Short-term NaHCO ₃ Stress on Physiological and Ecological Characteristics of Three Cold-season Turfgrass Species	SONG Yali, et al(299)
Effects of Straw and Aluminum Sulfate on the Adsorption of Humic Acids on Soda Saline-alkali Soil	ZHANG Xin, et al(308)
Study of Atrazine Desorption on Different Soils in Jilin Province	SUN Jing, et al(315)
Screening and Effect Analysis of Eluents Removing Heavy Metals from Paddy Soil	YANG Wenjun, et al(321)
Field Experiment on Remediation of Cadmium Contaminated Soil by <i>Celosia argentea</i> L.	FU Xiaofeng, et al(329)
Effects of Exogenous IAA on Physiological Changes and Cadmium Tolerance of <i>Trichosanthes kirilowii</i> Maxim. Under Cadmium Stress	ZHANG Tingting, et al(335)
Characteristics and Differences of Cadmium Absorption and Accumulation in Different Parent Soil-Rice Systems	DONG Xia, et al(342)
Effect of Hydroxyapatite on Adsorption of Zn ²⁺ and Cd ²⁺ in Lead-Zinc Mine Area Soils	SONG Chengyuan, et al(349)
Effects of Selenium on the Physiological Characteristics and Chromium Uptake of Eggplant Under Chromium Stress	LIU Xiaojuan, et al(357)
Effects of Foliar Silicon Conditioner on the Accumulation and Speciation of Arsenic in Rice Seedlings	ZHANG Shijie, et al(364)
Regulation of Si ³⁺ on Arsenic Uptake, Efflux and Translocation in Rice Seedlings (<i>Oryza sativa</i>)	FU Jie, et al(370)