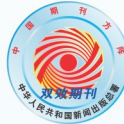


水土保持学报

第三十三卷

第五期

二〇一九年十月



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5期 Vol.33 No.5 **2019**



ISSN 1009-2242



9 771009 224193

中国土壤学会 主办
中国科学院水利部水土保持研究所

水 土 保 持 学 报

第 33 卷 第 5 期 2019 年 10 月

目 次

中国岩质边坡植被护坡技术研究进展 张家明, 陈积善, 杨继清, 等(1)
不同耕作深度对红壤坡耕地耕层土壤特性的影响 蒲境, 史东梅, 娄义宝, 等(8)
长白山地丘陵区解冻期农耕地土壤侵蚀特征量化分析 贾燕锋, 吴锰, 刘明波, 等(15)
土著 AMF 与玉米/大豆间作对红壤径流氮形态变化的响应 李婷, 张丽, 李朝丽, 等(21)
喀斯特裸坡地径流对降雨强度与坡度的响应 李焱秋, 戴全厚, 甘艺贤, 等(28)
花岗岩红壤区不同治理模式土壤抗冲性因素试验 孙丽丽, 查轩, 黄少燕, 等(34)
初始含水率对崩岗土体抗拉特性的影响 冯延云, 张晓明, 朱丽丽, 等(41)
滇中山河流域不同土地利用类型土壤抗蚀性 张华渝, 王克勤, 宋娅丽(50)
高寒草甸区高原鼢鼠新生土丘水土流失特征 马素洁, 周建伟, 王福成, 等(58)
区域土壤侵蚀遥感抽样调查方法 朱梦阳, 杨勤科, 王春梅, 等(64)
温度对南方红壤和水稻土水分特征曲线影响差异性分析 罗丽澎, 王辉, 朱晋斌, 等(72)
毛乌素沙地南缘臭柏群落土壤水分空间分布特征 刘姣, 艾宁, 宗巧鱼, 等(79)
陕北黄土区浅沟土壤水分空间分布特征 艾宁, 宗巧鱼, 刘广全, 等(85)
不同浓度粉末活性炭及其施用方式对土壤入渗的影响 赵楚, 盛茂银(91)
有机肥配施保水剂对紫色土水分入渗及氮素淋溶的影响 蒋美佳, 刘晓林, 冯钰梅, 等(99)
黄土丘陵区主要植物根系对土壤有机质和团聚体的影响 赵富王, 王宁, 苏雪萌, 等(105)
吉兰泰盐湖风防固沙林体系土壤理化性状特征 管雪薇, 汪季, 丁延龙, 等(114)
反复施加拉剪组合力对小叶锦鸡儿直根材料力学特性的影响 李瑞燊, 刘静, 王博, 等(121)
不同林龄杉木人工林土壤团聚体及其有机碳变化特征 王心怡, 周聪, 冯文瀚, 等(126)
不同火干扰强度对枫香次生林土壤理化性质的影响 刘发林, 陈小伟, 曾素平(132)
2005—2015年小江流域生态系统服务供需变化及对石漠化的响应 章维鑫, 吴秀芹, 于洋, 等(139)
川西高山峡谷区6种森林枯落物的持水与失水特性 刘一霖, 温娅嬅, 李巧玉, 等(151)
马尾松采伐迹地火烧黑炭对土壤营养元素含量的短期影响 杜大俊, 张秋霞, 任丽红, 等(157)
北京山区侧柏生态系统各组分夜间 $\delta^{13}\text{C}$ 变化特征和对环境因子的响应 朱栩辉, 余新晓, 李瀚之, 等(163)
不同耕作施肥方式对夏玉米氮素利用及土壤容重的影响 马阳, 吴敏, 王艳群, 等(171)
桂西北光皮桦人工林水源涵养功能 滕秋梅, 何斌, 徐广平, 等(177)
钙水平对无限生长型番茄钙吸收利用及果实品质和产量的影响 吴一群, 林琼, 陈子聪, 等(185)
黄土丘陵区4种典型植被对土壤养分及酶活性的影响 闫丽娟, 王海燕, 李广, 等(190)
厌氧土壤灭菌不同添加物对日光温室土壤性质及微生物群落的影响 张宁, 董先勤, 周婷, 等(197)
不同耕作模式对东北风沙土区玉米产量及氮素利用率的影响 乔云发, 苗淑杰, 陆欣春(205)
脲酶/硝化抑制剂对沿淮平原水稻产量、氮肥利用率及稻田氮素的影响 王静, 王允青, 张凤芝, 等(211)
控施肥料对黄河三角洲盐碱土区苜蓿草地产量及土壤养分的影响 李烨, 张民, 焦树英, 等(217)
减施氮肥下聚天冬氨酸对烤烟生理特性及氮肥去向的影响 曹本福, 陆引罡, 刘丽, 等(223)
有机肥替代化肥氮素对麦田土壤碳氮迁移特征的影响 杨修一, 耿计彪, 于起庆, 等(230)
长期磷肥不均投入下黄土高原土壤磷素有效性及与土壤性质关系分析 王彦丽, 范庭, 王旭东, 等(237)
生物质炭对邻苯二甲酸二丁酯污染土壤黄瓜幼苗生理特性的影响 李贞霞, 孙涌栋, 郑万通, 等(243)
控释氮肥全量基施对宁夏引黄灌区水稻氮素利用效率和淋失的影响 刘汝亮, 王芳, 张爱平, 等(251)
黄土高原半湿润农作区春玉米土壤环境和产量对种植方式的响应 邓浩亮, 张恒嘉, 田建良, 等(257)
宽垄沟播种植模式对夏玉米生长发育及水分利用率的影响 董飞, 闫秋艳, 李峰, 等(266)
秸秆还田与耕作方式对麦后复种花生田土壤性质和产量的影响 赵继浩, 李颖, 钱必长, 等(272)
不同有机替代减肥方式对玉米生长及土壤肥力的影响 何浩, 张宇彤, 危常州, 等(281)
有机无机不同用量配施对煤矿复垦土壤氮素利用及矿质氮含量的影响 张若扬, 郝鲜俊, 吕鉴于, 等(288)
模拟酸雨对福州平原水稻田土壤碳库及碳库管理指数的影响 陈晓旋, 安婉丽, 陈优阳, 等(294)
间作对土壤团聚体有机碳储量的影响及其氮调控效应 向蕊, 伊文博, 赵薇, 等(303)
不同措施对河套灌区重度盐渍土改良效果 张宇晨, 红梅, 赵巴音那木拉, 等(309)
不同改良剂对河套灌区盐渍化土壤性状和葵花生长特性的影响 胡敏, 屈忠义, 王丽萍, 等(316)
不同土壤和植被生境下生物结皮对土壤性质的影响 张健, 徐明, 邹晓, 等(323)
溶磷真菌的筛选及配施难溶态磷对土壤磷素有效性的影响 乔志伟(329)
磁化水膜下滴灌对棉田水盐分布特征及棉花生长特性的影响 彭遥, 周蓓蓓, 张继红, 等(334)
京郊荒滩地短期植被恢复对土壤理化性质及微生物群落结构的影响 李晓娜, 王超, 张微微, 等(343)
不同钝化剂组合对土壤铬铜赋存形态及在水稻中积累的影响 韦小了, 卞力, 付天岭, 等(349)
叶绿醇对铅污染土壤酶活性及土壤铅有效态影响 于培鑫, 潘芳慧, 王友保, 等(358)
不同生育阶段间歇灌溉对镉污染稻田双季稻产量构成与镉累积的影响 易镇邪, 苏雨婷, 谷子寒, 等(364)

期刊基本参数:CN 61-1362/TV * 1987 * b * A4 * 368 * zh * P * ¥45.00 * 1000 * 53 * 2019-10

万方数据

执行主编 付会芳

责任编辑 王红红 董志刚

Journal of Soil and Water Conservation

Vol.33 No.5 Oct.,2019

Contents

Advances in Biological Protection of Rock Slopes in China	ZHANG Jiaming , et al(1)
Effect of Different Tillage Depth on Soil Properties of Ploughing Layer in Slope Cultivated Land of Red Soil	PU Jing , et al(8)
Quantitative Analysis of the Soil Erosion Characteristics in Cultivated Land in Thawing Period in Hilly Area of Changbai Mountain	JIA Yanfeng , et al(15)
Response of Native Arbuscular Mycorrhizal Fungi and Maize/Soybean Intercropping to Nitrogen Forms Changes in Runoff on Red Soil	LI Ting , et al(21)
Response of Runoff to Rainfall Intensity and Slope on Bare Slope Land in Karst	LI Yanqiu , et al(28)
Experimental on Soil Anti-scorbility Factors Under Different Management Modes in Granite Red Soil Region	SUN Lili , et al(34)
Effect of Initial Moisture Content on Tensile Resistance of Collapsed Soil	FENG Yanyun , et al(41)
Soil Erosion Resistance Under Different Land Use Types in Jianshan River Watershed in Middle Yunnan Province	ZHANG Huayu , et al(50)
Effect of Soil Erosion of Plateau Zokor New Mound in Alpine Meadow	MA Suijie , et al(58)
Sampling Survey Method of Regional Soil Erosion Based on Remote Sensing Images	ZHU Mengyang , et al(64)
Difference Analysis of Temperature Effect on Water Characteristic Curves of Red Soil and Paddy Soil in South China	LUO Lipeng , et al(72)
Spatial Distribution Characteristics of Soil Moisture in <i>Sabina vulgaris</i> Ant. Community in the Southern Edge of Mu Us Sandland	LIU Jiao , et al(79)
Spatial Distribution Characteristics of Soil Moisture in Ephemeral Gully in Loess Region of Northern Shaanxi	AI Ning , et al(85)
Effects of Different Concentrations of Powdered Activated Carbon and Its Application Method on Soil Infiltration	ZHAO Chu , et al(91)
Effect of Organic Fertilizer Combined with Water-retaining Agent on Water Infiltration and Nitrogen Leaching of Purple Soil	JIANG Meijia , et al(99)
Effects of Main Plant Roots on Soil Organic Matter and Aggregates in Loess Hilly Region	ZHAO Fuwang , et al(105)
Characteristics of Soil Physical and Chemical Properties in the Wind-breaking and Sand-fixing Forest System in Jilantai Salt Lake	GUAN Xuewei , et al(114)
Effects of Repeated Combined Tension and Shear Forces on Mechanical Properties of <i>Caragana microphylla</i> Root Materials	LI Ruishen , et al(121)
Changes of Soil Aggregates and Its Organic Carbon in Chinese Fir Plantations with Different Forest Ages	WANG Xinyi , et al(126)
Effects of Fire Disturbance on Soil Physicochemical Properties in <i>Liquidambar formosana</i> Secondary Forest	LIU Falin , et al(132)
The Changes of Ecosystem Services Supply-demand and Responses to Rocky Desertification in Xiaojiang Basin During 2005—2015	ZHANG Weixin , et al(139)
Water-holding and Water-loss Characteristics of Six Types of Forest Litter in the Alpine Gorge Region of Western Sichuan	LIU Yilin , et al(151)
Short-term Effects of Black Carbon on Soil Extractable Nutrient Elements in a <i>Pinus massoniana</i> Plantation Subjected to Slash Burning	DU Dajun , et al(157)
Variation Characteristics of $\delta^{13}\text{C}$ of Different Components in <i>Platycladus orientalis</i> Ecosystem During Nighttime and Its Response to Environmental Factors in Beijing Mountainous Area	ZHU Xuhui , et al(163)
Effects of Different Tillage and Fertilization Methods on Nitrogen Utilization and Soil Bulk Density of Summer Maize	MA Yang , et al(171)
Water Conservation Function of <i>Betula luminifera</i> Plantation in Northwest Guangxi	TENG Qiumei , et al(177)
Effects of Calcium Level on Calcium Absorption, Fruit Quality and Yield of Infinite Growth Tomato	WU Yiqun , et al(185)
Effects of Four Typical Vegetations on Soil Nutrient and Enzymes Activities in Loess Hilly Region	YAN Lijuan , et al(190)
Effects of Different Amendments for Anaerobic Soil Disinfestation on Soil Properties and Microbial Community in Solar Greenhouse	ZHANG Ning , et al(197)
Effects of Different Tillage Patterns on Maize Yield and Nitrogen Utilization Efficiency in Aeolian Sandy Soil of Northeast China	QIAO Yunfa , et al(205)
Effects of Urease/Nitrification Inhibitors on Yield and Nitrogen Utilization Efficiency of Rice and Soil Nitrogen of Paddy Field in Plain Along the Huaihe River	WANG Jing , et al(211)
Effects of Controlled Release Fertilizer on Alfalfa Grassland Yield and Soil Nutrients in Saline-alkali Soil Region of Yellow River Delta	LI Ye , et al(217)
Effects of Polyaspartic Acid on Physiological Characteristics and Fate of Nitrogen Fertilizer in Flue-cured Tobacco with Nitrogen Fertilizer Reduction	CAO Benfu , et al(223)
Effects of Organic Fertilizer Replacing Nitrogen of Chemical Fertilizer on Transport Characteristics of Soil Carbon and Nitrogen in Wheat Field	YANG Xiuyi , et al(230)
Analysis of Phosphorus Availability and Its Relationship with Soil Properties in the Loess Plateau Under Long-term Imbalanced Phosphorus Input	WANG Yanli , et al(237)
Effects of Biochar on Physiological Characteristics of Cucumber Seedlings in Soils Contaminated with Dibutyl Phthalate (DBP)	LI Zhenxia , et al(243)
Effects of Application of Controlled-release Nitrogen Fertilizer on Nitrogen Use Efficiency and Leaching of Rice in Ningxia Yellow River Irrigation Area	LIU Ruliang , et al(251)
Response of Spring Maize Soil Environment and Yield to Planting Patterns in Semi-humid Region of the Loess Plateau	DENG Haoliang , et al(257)
Effects of Wide Ridge and Furrow Planting on Growth and Water Use Efficiency of Summer Maize	DONG Fei , et al(266)
Effects of Straw Return and Tillage on Soil Properties and Yield of Multi-cropping Peanut After Wheat	ZHAO Jihao , et al(272)
Effects of Different Organic Substitution Reducing Fertilizer Patterns on Maize Growth and Soil Fertility	HE Hao , et al(281)
Effects of Different Dosages of Organic and Inorganic Fertilizers on Nitrogen Utilization Rate and Mineral Nitrogen Content in Coal Mining Reclaimed Soil	ZHANG Ruoyang , et al(288)
Effects of Simulated Acid Rain on Soil Carbon Pool and Soil Carbon Pool Management Index of Paddy Field in Fuzhou Plain	CHEM Xiaoxuan , et al(294)
Effects of Intercropping on Soil Aggregate-associated Organic Carbon Storage and Nitrogen Regulation	XIANG Rui , et al(303)
Effects of Different Measures on the Improvement of Severe Saline Soil in Hetao Irrigation Area	ZHANG Yuchen , et al(309)
Effects of Different Amendments on the Properties of Salinized Soil and Sunflower Growth in Hetao Irrigation District	HU Min , et al(316)
Effects of Biological Crusts on Soil Properties Under Different Soil and Vegetation Habitats	ZHANG Jian , et al(323)
Screening of Phosphorus Solubilizing Fungi and the Effects of Combined Application of Insoluble Phosphorus on Soil Phosphorus Availability	QIAO Zhiwei (329)
Effects of Mulched Drip Irrigation with Magnetized Water on Soil Water-salt Distribution and Growth Characteristics of Cotton	PENG Yao , et al(334)
Effects of Short-term Vegetation Restoration on Soil Physicochemical Characteristics and Microbial Community Structures in the Wasteland of Beijing Suburb	LI Xiaona , et al(343)
Effects of Different Passivator Combinations on Chromium and Copper Speciation in Soil and Accumulation in Rice	WEI Xiaoliao , et al(349)
Effects of Phytol on Soil Enzyme Activity and Lead Availability in Lead-contaminated Soil	YU Peixin , et al(358)
Effects of Intermittent Irrigation at Different Growth Stages on Yield Components and Cadmium Accumulation of Double-cropping Rice in Cd-contaminated Paddy Field	YI Zhenxie , et al(364)