

水土保持学报

第三十五卷 第三期

二〇二一年六月



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35卷 第3期 Vol.35 No.3 **2021**



ISSN 1009-2242



9 771009 224216



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 35 卷 第 3 期 2021 年 6 月

## 目 次

生物炭在盐碱地改良中的应用进展	刘森, 王志春, 杨福, 等(1)
三峡库区植物篱模式对土壤理化性质和可蚀性的影响	黄小芳, 丁树文, 柯慧燕, 等(9)
紫色土细沟剥蚀率对近地表水流作用的响应	顾小杰, 陈晓燕, 韩珍, 等(16)
不同草被格局下的坡面流水力学特性	薛梦华, 马岚, 刘京晶, 等(23)
<sup>137</sup> Cs、HCHs 测定岩溶洼地沉积物年代及流域产沙强度	陈英, 魏兴萍, 肖成芳, 等(30)
延河流域骨干坝拦沙量反推与未来可拦沙年限预测	呼媛, 鲁克新, 李鹏, 等(38)
自然降雨条件下坡面侵蚀地表粗糙度的空间异质性	钱秋颖, 秦富仓, 李龙, 等(46)
冻融循环作用对黑土团聚体破碎机制的影响	孙义秋, 顾汪明, 关颖慧, 等(53)
丹江口库区典型小流域面源污染生态阻控系统效果评估	王超, 贾海燕, 雷俊山, 等(61)
平衡减量施肥和行间配植对白茶园氮磷流失的影响	王剑, 王肖君, 斯圆丽, 等(69)
东北典型黑土区土壤侵蚀过程顺坡起垄沟水力学特征分析	李坤衡, 焦剑, 秦伟, 等(77)
水肥一体化结合植物篱对减缓果园土壤氮磷地表径流流失的效果	宋科, 秦秦, 郑宪清, 等(83)
黄土高原南部地区人工模拟暴雨条件下不同坡度谷子坡耕地产流产沙过程	陈科兵, 吴发启, 姚冲(90)
黄土丘陵沟壑区不同土地利用方式下小流域侵蚀产沙特征	魏艳红, 焦菊英(96)
含根量对秋枫根—土复合体抗剪强度的影响	廖博, 刘建平, 周花玉(104)
裸露砒砂岩区降雨条件下坡面微地形变化规律	杨振奇, 郭建英, 秦富仓, 等(111)
黄土高原小流域不同生态建设措施下土壤水稳定性团聚体及其全氮分布特征	周世璇, 李鹏, 张祎, 等(119)
汇流强度、坡度及侵蚀泥沙颗粒分形对工程堆积体坡面侵蚀的影响	冯志倩, 娄永才, 齐星圆, 等(127)
三峡山地不同坡位土壤的水分特征曲线及水力学性质	李文政, 刘目兴, 易军, 等(135)
永定河(北京段)滨河带藤本和次生乔木林土壤优先流特征	侯芳, 杨志, 程金花, 等(143)
青海省东部不同土地利用方式下土壤饱和导水率分布及其影响因素	王紫薇, 邵明安, 黄来明, 等(150)
基于多源数据的京津风沙源区防风固沙功能变化	李琪, 武志涛, 杜自强, 等(156)
松嫩平原西部典型盐生景观土壤分形维数及盐碱化特征	白玉锋, 孙静, 李秀军, 等(163)
赣江中游水源涵养林乔木和蕨类植物凋落物持水和失水特征	李素丽, 徐佳文, 丁湖东, 等(170)
近 40 年鄱阳湖枯水期水体面积变化特征及驱动因素分析	吴常雪, 田碧青, 高鹏, 等(177)
鄱阳湖流域日降雨的侵蚀性雨量标准研究	田杏敏, 李凤英, 何小武, 等(185)
天山北坡呼图壁河流域积雪水文过程对气候变化的响应	秦艳, 赵求东, 刘永强, 等(190)
拉西瓦水电站建设对区域景观格局与生境质量的影响	汪东川, 张威, 王志恒, 等(200)
贺兰山 10 种典型植物固碳释氧能力研究	陈高路, 陈林, 庞丹波, 等(206)
黄土高原植被恢复对地表的冷却作用及变化规律	王欢欢, 赵杰, 岳超, 等(214)
流域植被配置技术与价值权衡模型算法研究	李国庆, 王国梁, 许明祥, 等(221)
石羊河流域水服务供需状况及驱动因素	黄治化, 赵军, 肖涵余, 等(228)
小五台山典型林分枯落物持水恢复能力研究	杜晨曦, 史常青, 杨建英, 等(236)
凋落物和根系输入对亚热带米槠天然林土壤有机碳组分的影响	张磊, 贾淑娴, 李啸灵, 等(244)
16 年保护性耕作措施对粮草轮作系统土壤碳库及稳定性的影响	苑广源, MUNYAMPIRWA Tito, 毛丽萍, 等(252)
南方典型双季稻田氮素吸收及平衡	樊鹏飞, 刘伟民, 田昌, 等(259)
不同毛管配置对水氮分布和机采棉根系生长的影响	刘凯, 党涛涛, 王方斌, 等(268)
减氮配施氮肥增效剂对土壤速效氮和玉米产量的影响	蒲玮, 吴雅薇, 张頔, 等(276)
硫酸铵与 DMPP 配施对石灰性褐土氮素转化及 N <sub>2</sub> O、CO <sub>2</sub> 排放的影响	王亚男, 闫双堆, 刘越, 等(284)
磁化一去电子水对盐渍化土壤水盐运移特征影响	李宗显, 王全九, 张继红, 等(290)
西辽河平原覆膜和浅埋对滴灌玉米生长的影响	贾琼, 史海滨, 李瑞平, 等(296)
不同矿化度咸水结冰灌溉对重度盐碱地土壤水分入渗和盐分运移的影响	李争争, 屈忠义, 杨威, 等(304)
河套灌区不同水肥处理对玉米生长影响的 AquaCrop 模型模拟	戴嘉璐, 李瑞平, 李聪聪, 等(312)
不同灌溉方式对猕猴桃园土壤团聚体结构和养分的影响	赵英, 郭旭新, 樊会芳, 等(320)
不同灌水条件下分层施肥对冬小麦产量和水分利用效率的影响	李奔, 王贵彦, 陈召月, 等(326)
灌漠土长期有机配施土壤肥力特征和作物产量可持续性分析	吴科生, 车宗贤, 包兴国, 等(333)
不同抗旱措施配施菌肥对河西绿洲土壤改良和制种玉米产量的影响	肖让, 张永玲, 赵芸晨, 等(341)
沙化对高寒草地土壤碳、氮、酶活性及细菌多样性的影响	朱灵, 李易, 杨婉秋, 等(350)
冬小麦干旱的下垫面孕灾环境研究—以淮河流域为例	高超, 陈财, 罗纲(359)
旱作区典型土类穿透阻力分布特征及耕层厚度确定	宋强, 夏可, 杨斌, 等(369)
谷氨酸 N,N-二乙酸及液体肥联合强化对东南景天修复重金属污染土壤的影响	陈亦铎, 曾非凡, 林贤柯, 等(378)

期刊基本参数:CN 61-1362/TV \* 1987 \* b \* A4 \* 384 \* zh \* P \* ¥45.00 \* 1000 \* 51 \* 2021-06

执行主编 付会芳

责任编辑 王红红 董志刚

编辑 张义凡

# Journal of Soil and Water Conservation

Vol.35 No.3 Jun.,2021

## Contents

Application Progress of Biochar in Amelioration of Saline-Alkaline Soil .....	LIU Miao, et al(1)
Effects of Hedgerow Patterns on Soil Physical and Chemical Properties and Erodibility in Three Gorges Reservoir Area .....	HUANG Xiaofang, et al(9)
Response of Rill Detachment Rate of Purple Soil to Subsurface Water Flow .....	GU Xiaojie, et al(16)
Hydraulic Characteristics of Overland Flow Under Different Vegetation Patterns .....	XUE Menghua, et al(23)
Determination of Sediment Age and Sediment Yield Intensity Using $^{137}\text{Cs}$ and HCHs Dating in Karst Depressions .....	CHEN Ying, et al(30)
Sediment Retention Calculation and Future Functional Life Prediction of the Key Check Dams in the Yanhe River Basin .....	HU Yuan, et al(38)
Spatial Heterogeneity of Surface Roughness of Slope Erosion Under Natural Rainfall .....	QIAN Qiuying, et al(46)
Effect of Freeze-thaw Cycle on the Fragmentation Mechanism of Black Soil Aggregates .....	SUN Yiqiu, et al(53)
Evaluation on the Effect of Ecological Control System for Non-point Source Pollution in Typical Small Watershed in Danjiangkou Reservoir Area .....	WANG Chao, et al(61)
Effects of Balanced Reduced Fertilization and Inter-row Planting on Nitrogen and Phosphorus Loss in White Tea Garden .....	WANG Jian, et al(69)
Hydraulic Characteristics of Longitudinal Ridges and Furrows in Soil Erosion in the Typical Black Soil Area of Northeast China .....	LI Kunheng, et al(77)
Effect of Drip Fertigation Combined with Plant Hedgerows on Reducing Nitrogen and Phosphorus Loss by Soil Surface Runoff in Orchard .....	SONG Ke, et al(83)
Runoff and Sediment Yield Processes in Millet Cultivated Land with Different Slopes Under Artificial Simulated Rainstorm in the Southern Loess Plateau .....	CHEN Kebing, et al(90)
Characteristics of Erosion and Sediment Yield in Small Watersheds Under Different Land Use Patterns in Hilly and Gully Region of the Loess Plateau in China .....	WEI Yanhong, et al(96)
Effects of the Influence of Root Content on the Shear Strength of Root-Soil Composite of <i>Bischofia javanica</i> .....	LIAO Bo, et al(104)
Change Law of Slope Micro-topography Under Rainfall Condition in Exposed Feldspathic Sandstone Region .....	YANG Zhenqi, et al(111)
Distribution Characteristics of Soil Water-stable Aggregates and Total Nitrogen under Different Ecological Construction Measures in a Small Watershed on the Loess Plateau .....	ZHOU Shixuan, et al(119)
Influence of Flow Intensity, Slope and Soil Particle Fractal Dimension on Slope Erosion of Engineering Accumulation Body .....	FENG Zhigian, et al(127)
Soil Water Retention Curve and Hydraulic Properties at Different Slope Positions in the Three Gorges Mountainous Area .....	LI Wenzheng, et al(135)
Characteristics of Preferential Flow of Liana and Secondary Arbor Forest Along Yongding Riverside (Beijing Section) .....	HOU Fang, et al(143)
Distribution and Influencing Factors of Soil Saturated Hydraulic Conductivity Under Different Land Use Patterns in Eastern Qinghai Province .....	WANG Ziwei, et al(150)
Evaluation of Sand-fixing Service Based on Multi-resources Data in Beijing-Tianjin Sandstorm Source Region .....	LI Qi, et al(156)
Fractal Dimension and Salinization Characteristics of Typical Halophytic Landscape Soil in Western Songnen Plain .....	BAI Yuseng, et al(163)
Litter Water-holding and Water-loss Characteristics of Trees and Ferns in the Water Conservation Forests at the Middle Reaches of the Gan River .....	LI Suli, et al(170)
Characteristics and Driving Factors of Water Area Change of Poyang Lake During Dry Season in Recent 40 Years .....	WU Changxue, et al(177)
Study on Daily Erosive Rainfall Standard in the Poyang Lake Basin .....	TIAN Xingmin, et al(185)
Response of Snow Hydrological Processes to Climate Change in the Hutubi River Basin on the North Slope of Tianshan Mountains .....	QIN Yan, et al(190)
Impact of Laxiwa Hydropower Station Construction on the Regional Landscape Pattern and Habitat Quality .....	WANG Dongchuan, et al(200)
Study on Carbon Sequestration and Oxygen Release Capacity of 10 Typical Plants in Helan Mountain .....	CHEN Gaolu, et al(206)
Cooling Effect Induced by Afforestation on the Loess Plateau and Its Change Law .....	WANG Huanhuan, et al(214)
Research on the Algorithms of Vegetation Allocation Technology and Value trade-off Model in a Watershed .....	LI Guoqing, et al(221)
Water Service Supply and Demand Situation and Driving Factors in Shiyang River Basin .....	HUANG Zhihua, et al(228)
Recovery Characteristics of Water-holding Capacity of Litter in Typical Stands of Xiaowutai Mountain .....	DU Chenxi, et al(236)
Effects of Litter and Root Inputs on Soil Organic Carbon Fractions in a Subtropical Natural Forest of <i>Castanopsis carlesii</i> .....	ZHANG Lei, et al(244)
Effects of Conservational Tillage Measures on Soil Carbon Pool and Stability in a Winter Forage-crop Rotation System on the Loess Plateau of China .....	YUAN Guangyuan, et al(252)
Nitrogen Absorption and Balance of Typical Double Cropping Rice Fields in Southern China .....	FAN Pengfei, et al(259)
Effects of Different Drip Irrigation Lateral Layout on Root Growth and Water and Nitrogen Distribution of Machine-harvested Cotton .....	LIU Kai, et al(268)
Effects of Nitrogen Reduction Combined with Nitrogen Fertilizer Synergist on Soil Available Nitrogen and Corn Yield .....	PU Wei, et al(276)
Effects of Ammonium Sulfate Combined with DMPP on Nitrogen Conversion and $\text{N}_2\text{O}$ , $\text{CO}_2$ Emission in Calcareous Cinnamon Soil .....	WANG Yanan, et al(284)
Effect of Magnetization-De-Electronic Integrated Activation Water on Water-Salt Transport Characteristics of Salinized Soil .....	LI Zongyu, et al(290)
Effects of Mulched and Soil Covered Drip Irrigation on Growth of Maize in West Liaohe Plain .....	JIA Qiong, et al(296)
Effects of Freezing Irrigation with Different Saline Water on Soil Water Infiltration and Salt Transport in Severely Saline-Alkali Soil .....	LI Zhengzheng, et al(304)
Simulation of Effects of Different Water and Fertilizer Treatments on Maize Growth with AquaCrop in Hetao Irrigated Area .....	DAI Jialu, et al(312)
Effects of Different Irrigation Methods on Soil Aggregate Structure and Nutrients in Kiwifruit Orchard .....	ZHAO Ying, et al(320)
Effects of Layered Fertilization on Yield and Water Use Efficiency of Winter Wheat Under Different Irrigation Conditions .....	LI Ben, et al(326)
Analysis on Soil Fertility Characteristics and Crop Yield Sustainability of Irrigated Desert Soil with Long-term Organic Fertilization Application .....	WU Kesheng, et al(333)
Effects of Different Drought Resistance Measures Combined with Microbial Fertilizer on Soil Amelioration and Yield of Seed Maize in Hexi Corridor .....	XIAO Rang, et al(341)
Effect of Desertification on Soil Carbon and Nitrogen, Enzyme Activity and Bacterial Diversity in Alpine Grassland .....	ZHU Ling, et al(350)
Study on the Hazard-formative Environment on Underlying Surface of Winter Wheat Drought—A Case Study of Huaihe River Basin, China .....	GAO Chao, et al(359)
Distribution Characteristic of Penetration Resistance and Determination of Plough Layer Thickness of Typical Soils in Dry Farming Area .....	SONG Qiang, et al(369)
Effects of L-glutamic Acid N, N-diacetic Acid (GLDA) and Liquid Fertilizer on Phytoremediation of Heavy Metal Contaminated Soils by <i>Sedum alfredii</i> .....	CHEN Yiduo, et al(378)