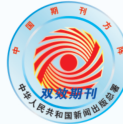


水
土
保
持
学
报

第三十四卷

第三期

二〇二〇年六月



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34卷 第3期 Vol.34 No.3 **2020**



ISSN 1009-2242



9 771009 224209



中国土壤学会
中国科学院水利部水土保持研究所 主办

水 土 保 持 学 报

第 34 卷 第 3 期 2020 年 6 月

目 次

土壤结皮面积与结皮分布对风蚀影响的风洞模拟研究	毛旭芮, 杨建军, 曹月娥, 等(1)
干热河谷冲沟发育区土壤细沟可蚀性及主要影响因素	何周窈, 苏正安, 王勇, 等(8)
不同逆坡耕作强度对干热河谷区坡耕地水蚀的影响	贾立志, 张泽洪(14)
稻—麦轮作条件下 2 种施肥模式作物产量和农田氮磷径流流失比较	王新霞, 左婷, 王肖君, 等(20)
次降雨条件下鲁中南山区砂质壤土赤松林地产流与氮磷流失特征	周锐, 高鹏, 王荣嘉, 等(28)
南方风化花岗岩坡地产流过程与侵蚀率模拟研究	邓龙洲, 张丽萍, 孙天宇, 等(35)
大豆调节坡耕地径流和泥沙作用研究	徐宁, 吴发启, 杨一凡, 等(42)
不同形态工程堆积体产流产沙对比研究	张文博, 吕俊容, 谢永生, 等(49)
连续模拟降雨下岩溶区含砾石堆积体坡面径流产沙特征	郑腾辉, 周旺, 刘涛, 等(55)
沟壁坡度对侵蚀沟三维重建误差的影响	甄怀才, 张兴义, 杨薇, 等(61)
模拟玉米秆流对土壤侵蚀的影响	尹晓爱, 方乾, 杨通杭, 等(67)
东北黑土区坡耕地斜坡垄作与顺坡垄作土壤侵蚀对比分析	桑琦明, 王磊, 郑粉莉, 等(73)
三峡库区水土流失综合治理优先小流域识别方法	符素华, 张志兰, 蒋光毅, 等(79)
黄土高原丘陵区人工灌草生态系统水土保持功能评估	刘宥廷, 刘兴元, 张博, 等(84)
西安市水土流失空间分布特征与管控空间划分	刘刚, 李鹏, 张旭, 等(91)
2000 年以来长江流域水沙情势变化及成因分析	张冠华, 丁文峰, 王一峰, 等(98)
青海湖流域 NDVI 时空变化特征及其与气候之间的关系	方健梅, 马国青, 余新晓, 等(105)
沂水河流域径流变化及其对气候和人类活动的响应	冷曼曼, 张志强, 于洋, 等(113)
黄土区空闲坡耕地地表径流产沙近似解析模型	邵凡凡, 吴军虎(120)
不同入流条件下草本缓冲带对污染物削减作用	付婧, 王云琦, 王玉杰, 等(129)
土地利用和农业管理对丹江流域非点源氮污染的影响	毕直磊, 张妍, 张鑫, 等(135)
基于染色示踪的农膜残留农田土壤优先流特征	胡琦, 李仙岳, 史海滨, 等(142)
喀斯特浅层裂隙土壤垂向渗透性及影响因素	李焱秋, 戴全厚, 任青青, 等(150)
我国水蚀区坡耕地土壤分离能力的空间分布与影响因素	耿韧, 张光辉, 洪大林, 等(156)
土壤容重和含水率对紫色土坡耕地耕层抗剪强度的影响	张健乐, 史东梅, 刘义, 等(162)
干湿循环作用下崩岗土体抗拉强度的衰减性分析	冯延云, 张晓明, 丁树文, 等(168)
黄土丘陵区土壤有机碳含量对侵蚀坡面表层土壤含水量时空变化的影响	夏彬, 朱世硕, 郝旺林, 等(175)
近 20 年塔里木河干流区地下水埋深变化特征及其生态效应研究	雍正, 赵成义, 施枫芝, 等(182)
γ -聚谷氨酸对土壤水氮运移特性的影响	石肖肖, 史文娟, 庞琳娜, 等(190)
减氮覆膜对黄土旱塬小麦产量构成及水肥利用效率的影响	刘凯, 刘冰, 谢英荷, 等(198)
施 γ -聚谷氨酸对桃树生长发育和 ^{15}N 吸收利用及损失的影响	鲍聪聪, 肖元松, 彭福田(207)
露天煤矿排土场不同植被土壤水分特征及其时间稳定性	张燕乐, 甄庆, 张兴昌, 等(212)
连续施用有机肥对菜田土壤 Cu 和 Zn 积累及辣椒产量品质的影响	关天霞, 李彩霞, 马国泰, 等(219)
秸秆还田下施镁对土壤交换镁及春玉米镁素积累和产量的影响	张美玲, 耿玉辉, 曹国军, 等(226)
田间施用石灰和有机肥对水稻吸收镉的影响	骆文轩, 宋肖琴, 陈国安, 等(232)
水稻秸秆预处理还田对土壤养分淋溶及 COD 的影响	白云, 邓威, 李玉成, 等(238)
2 个小麦品种水分利用效率的差异及其与深层水分利用的关系	刘为健, 杨文稼, 王盈盈, 等(245)
基于养分专家系统的侧深施肥技术对宁夏引黄灌区水稻产量与养分利用的影响	洪瑜, 李旭, 张慈娟, 等(252)
冻融循环次数和土壤含水率对油松林土壤团聚体及有效态微量元素的影响	姚珂涵, 肖列, 李鹏, 等(259)
植物根系对土壤团聚体形成作用机制研究回顾	刘均阳, 周正朝, 苏雪萌(267)
不同施肥措施及施肥年限下土壤团聚体的大小分布及其稳定性	谢钧宇, 曹寒冰, 孟会生, 等(274)
喷灌条件下耕作方式对土壤水分均匀性与冬小麦水分利用效率的影响	刘文涛, 安振, 张梦坤, 等(282)
长沙地区樟树林穿透水空间变异及稳定同位素特征	戴军杰, 章新平, 罗紫东, 等(291)
滴灌水肥调控对苹果—大豆间作系统光合特性和水分利用的影响	李超楠, 王若水, 周宣, 等(299)
不同土壤水分条件下侧柏幼苗的生理活动及氮素分配策略	王鑫, 余新晓, 贾国栋, 等(311)
板蓝根耗水特性和其产量及品质对膜下滴灌调亏的响应	王泽义, 张恒嘉, 王玉才, 等(318)
絮凝黄河泥沙复配生物炭对盐碱土水盐运移及水力特征参数影响	李争争, 屈忠义, 王丽萍, 等(326)
微咸水滴灌条件下沙穴种植的土壤水盐二维空间分布规律	何婧, 屈忠义, 刘霞, 等(332)
尕海湿地植被退化过程中土壤有机碳矿化特征	马维伟, 孔同伟, 宋元君, 等(342)
西藏原始暗针叶林凋落物有机碳释放特征与土壤有机碳库关系研究	段斐, 方江平, 周晨霓(349)
添加 PAM 对城市绿地换填介质性质的影响	王晨光, 郝珊, 陆思旭, 等(356)
基于 CT 研究冻融对高寒草甸土壤孔隙结构的影响	赵云朵, 胡霞(362)

Journal of Soil and Water Conservation

Vol.34 No.3 Jun.,2020

Contents

Wind Tunnel Study of Soil Crust Area and Distribution Affecting on Wind Erosion	MAO Xurui, et al(1)
Erodibility and Main Influencing Factors of Soil Rill in Gully Development Area of Dry-hot Valley	HE Zhouyao, et al(8)
Effect of Different Upslope Tillage Intensity on Water Erosion on Sloping Farmland in the Dry-hot Valley of Jinsha River	JIA Lizi , et al(14)
Comparative of Two Fertilization Modes on Crop Yields and Nitrogen/Phosphorus Runoff Losses Under Rice-wheat Rotation	WANG Xinxia , et al(20)
Characteristics of Runoff and Loss of Nitrogen and Phosphorus Losses in <i>Pinus densiflora</i> Forest in Sandy Loam Soil in the Mountain Area of South Central in Shandong Province Under the Artificial Simulated Secondary Rainfall	ZHOU Rui , et al(28)
Simulation Study on Runoff Processes and Erosion Rate on the Weathered Granite Slope in Southern China	DENG Longzhou , et al(35)
Regulation Effect of Soybean on Runoff and Sedimenton Sloping Farmland	XU Ning , et al(42)
Comparative Study on Runoff and Sediment Yielding in Different Morphological Engineering Accumulations	ZHANG Wenbo , et al(49)
Characteristics Sediment Yield and Runoff on the Slope Surface of Gravel Accumulation in Karst Area Under Continuous Simulated Rainfall	ZHENG Tenghui , et al(55)
Influence of Gully Sidewall Slope Steepness on the Error of 3D Reconstruction in the Erosion Gully	ZHEN Huaicai , et al(61)
Effect of Simulated Corn Stem Flow on Soil Erosion	YIN Xiaoxai , et al(67)
Comparative Study on Hillslope Soil Erosion Between Sloping Ridge-tillage and Longitudinal Ridge-tillage in Chinese Mollisol Region	SANG Qiming , et al(73)
Priority Watershed Determination Methods for Comprehensive Control of Soil and Water Conservation in Three Gorges Reservoir Area	FU Suhua , et al(79)
Evaluation of Soil and Water Conservation Function of Artificial Shrub-Grassland Ecosystem in Hilly Region of the Loess Plateau	LIU Youyan , et al(84)
Spatial Distribution Characteristics of Soil Erosion and Spatial Division of Management and Control in Xi'an	LIU Gang , et al(91)
Analysis on Water and Sediment Variation and the Driving Factors in Yangtze River Basin Since 2000	ZHANG Guanhua , et al(98)
Spatiotemporal Variation of NDVI in Qinghai Lake Basin and Its Relationship with Climatic Factors	FANG Jianmei , et al(105)
Runoff Variation of Xinshui River Watershed and Its Response to Climate Change and Human Activities	LENG Manman , et al(113)
Approximate Semi-analytical Model for Surface Runoff and Sediment Yield of Idle Sloping Farmland in Loess Area	SHAO Fanfan , et al(120)
Effect of Herbal Buffer on Pollutant Reduction Under Different Inflow Conditions	FU Jing , et al(129)
The Impact of Land Use and Agricultural Management on Non-point Source Nitrogen Pollution in Dan River Watershed	BI Zhilei , et al(135)
Soil Preferential Flow Characteristics of Agricultural Film Residual Farmland Based on Dye Tracing Method	HU Qi , et al(142)
Vertical Permeability of Karst Shallow Fissure and Its Influencing Factors	LI Yanqiu , et al(150)
Spatial Distribution and Influencing Factors of Soil Detachment Capacity of Sloping Farmland in Water Erosion Zone of China	GENG Ren , et al(156)
Effects of Soil Bulk Density and Water Content on Shear Strength of Cultivated-layer in Purple Soil Sloping Farmland	ZHANG Jianle , et al(162)
Analysis of Attenuation of Tensile Strength of Collapsing Soil Under the Action of Dry and Wet Cycles	FENG Yanyun , et al(168)
Effects of Soil Organic Carbon Content on Temporal and Spatial Changes of Surface Soil Water Content on Eroded Slope in the Loess Hilly Region	XIA Bin , et al(175)
Variation Characteristics of Groundwater Depth and Its Ecological Effect in the Main Stream of Tarim River in Recent 20 Years	YONG Zheng , et al(182)
Effects of γ -Polyglutamic Acid on Soil Water and Nitrogen Transport Characteristics	SHI Xiaoxiao , et al(190)
Effects of Nitrogen Reduction and Film Mulching on Wheat Yield Composition and Utilization Efficiency of Water and Fertilizer in the Loess Plateau	LIU Kai , et al(198)
Effects of γ -PGA Application on Growth, ^{15}N Absorption, Utilization, and Loss in Peach Trees	BAO Congcong , et al(207)
Soil Water Characteristics and Temporal Stability Under Different Vegetation Patterns in Opencast Coal Mine Dump	ZHANG Yanle , et al(212)
Effects of Continuous Application of Organic Fertilizer on Cu and Zn Accumulation in Soil and the Yield and Quality of Pepper (<i>Capsicum Annuum</i> L.)	GUAN Tianxia , et al(219)
Effects of Magnesium Application on Exchangeable Magnesium and Magnesium Accumulation in Soil and Yield of Spring Maize Under Straw Returning	ZHANG Meiling , et al(226)
Effects of Applying Lime and Organic Fertilizer on Cadmium Uptake by Rice	LUO Wenxuan , et al(232)
Effects of Rice Straw Pretreatment and Returning on Soil Nutrient Leaching and COD	BAI Yun , et al(238)
Difference of Water Use Efficiency Between Two Wheat Cultivars and Its Relation with Deep Water Absorption	LIU Weijian , et al(245)
Effects of Side Deep Fertilization Technology Based on Nutrient Expert System on Rice Yield and Nutrient Utilization Efficiency in Yellow River Irrigation Region of Ningxia	HONG Yu , et al(252)
Effects of Freeze-thaw Cycle Times and Soil Moisture Content on Soil Aggregates and Available Trace Elements in Chinese Pine Forest Soil	YAO Kehan , et al(259)
Review of the Mechanism of Root System on the Formation of Soil Aggregates	LIU Junyang , et al(267)
Effects of Different Fertilization Regimes and Fertilization Ages on Size Distribution and Stability of Soil Aggregates	XIE Junyu , et al(274)
Effects of Tillage Methods on Soil Moisture Uniformity and Water Use Efficiency of Winter Wheat Under Sprinkler Irrigation	LIU Wentao , et al(282)
Spatial Variation and Stable Isotopic Characteristic of Throughfall Under <i>Cinnamomum camphora</i> Woods in Changsha	DAI Junjie , et al(291)
Effects of Water and Fertilizer Regulation on Photosynthetic Characteristics, Yield and Water Use of Apple-soybean Intercropping System Under Drip Irrigation	LI Chaonan , et al(299)
Physiological Activities and Nitrogen Allocation Strategies of <i>Platycladus orientalis</i> Seedlings Under Different Soil Water Conditions	WANG Xin , et al(311)
Responses of Water Consumption Characteristics, Yield, and Quality of <i>Isatis tinctoria</i> to Mulched Drip Irrigation Under Water Deficit	WANG Zeyi , et al(318)
Effect of Flocculating Yellow River Sediment with Biochar on Water-Salt Transport and Hydraulic Characteristic Parameters of Saline Soil	LI Zhengzheng , et al(326)
Spatial Distribution of Soil Water and Salt Under Sand Hole Planting with Drip Irrigation of Brackish Water	HE Jing , et al(332)
Characteristics of Soil Organic Carbon Mineralization During Vegetation Degradation in the Gahai Wetland, China	MA Weiwei , et al(342)
Study on the Relationship Between the Release Characteristics of Organic Carbon from Litters and Soil Organic Carbon Pool in Tibetan Primitive Dark Coniferous Forest	DUAN Fei , et al(349)
Effect of PAM Amendment on the Properties of Urban Green Space Replacement Media	WANG Chenguang , et al(356)
Influence of Freeze-thaw on CT Measured Soil Pore Structure of Alpine Meadow	ZHAO Yunduo , et al(362)