

草原与草坪

GRASSLAND AND TURF

双月刊 2023年 第43卷 第4期

中国科学引文数据库(CSCD)收录期刊

中国科技核心期刊

RCCSE中国核心学术期刊(A)

林草科技重点期刊

博看期刊数据库来源期刊

目次

· 研究报告 ·

- 高寒草地土壤酶活性和微量元素含量对植被特征的影响·····杨冬阳,柳小妮,李强,等(1)
- 不同生活史阶段长爪沙鼠成体与亚成体间社会行为模式及其性别差异·····刘伟,钟文勤,赛娜,等(11)
- 高寒人工草地垂穗披碱草营养品质及其地上、地下生物量对氮素添加的响应·····陈鑫,焦婷,马淑敏,等(20)
- 伊犁草原白喉乌头根和叶生态化学计量特征·····黄菊英,崔东,刘淑琪,等(27)
- 清水紫花苜蓿育性变异材料花形态特征与生理特性研究·····李自立,师尚礼,阿芸,等(36)
- 体外产气法评价不同比例玉米秸秆和甜叶菊秆混贮效果·····张霞,焦婷,马淑敏,等(43)
- 紫花苜蓿二次航天搭载正向诱变效应研究·····张建华,柴小琴,丁耀宏,等(51)
- 粮草轮作中前茬作物土壤浸提液对后茬作物的化感效应·····姜智英,李亚娟,高亚君,等(57)
- NaCl胁迫下25份饲用型小黑麦种子的萌发特性及耐盐性评价·····李雪颖,高志昊,兰剑,等(65)
- 紫花苜蓿种子萌发过程中内源激素含量的动态变化·····李浩天,隋晓青,杨静,等(72)
- 香日德—柴达木河流域NDVI时空变化及其影响因子研究·····程国,曹广超,曹生奎,等(81)
- 藜麦地上部干物质积累特征及饲用品质分析·····许瑞,周祯莹,刘敏国(90)
- 祁连山高寒草甸植被和土壤养分对放牧模式的响应·····安海涛,曹文侠,李文,等(97)
- 高速公路岩石路堑边坡不同恢复年限植被固碳量变化特征·····高小虎,李帅,宋桂龙,等(105)
- 牛角花齿蓟马为害对苗期紫花苜蓿根、冠生长的影响·····温雅洁,周生英,刘艳君,等(113)
- 干扰程度对典型草原植物群落数量特征及物种多样性的影响·····王敏,张鲜花,袁小强,等(122)
- 高温胁迫对丽蚜小蜂死亡率和保护酶系的影响·····龙佳芝,郭文秀,季敏,等(130)
- 不同采收时期对当归产量和质量的影响·····刘晓峰,郭凤霞,陈垣,等(137)

· 综述与专论 ·

- 草地碳循环主要影响因素及研究方法进展·····王乐,朱求安,杜灵通(144)

GRASSLAND AND TURF

Volume 43, Number 4, Aug. 30th, 2023

CONTENTS

Effects of soil enzyme activities and trace elements on vegetation characteristics in different alpine grasslands	YANG Dong-yang, LIU Xiao-ni, LI Qiang, <i>et al</i> (1)
Social behavior patterns and sex differences between adult and sub-adult <i>Meriones undulatus</i> at different life-history stages	LIU Wei, ZHONG Wen-qin, Saina, <i>et al</i> (11)
Response of nutrient quality, aboveground biomass and underground biomass of <i>Elymus nutans</i> to nitrogen addition in alpine artificial grassland	CHEN Xin, JIAO Ting, MA Shu-min, <i>et al</i> (20)
Ecological stoichiometry characteristics of roots and leaves of <i>Aconitum leucostomum</i> in Yili grassland	HUANG Ju-ying, CUI Dong, LIU Shu-qi, <i>et al</i> (27)
Flower phenotypic and physiological characteristics of Qingshui alfalfa infertility variation material	LI Zi-li, SHI Shang-li, A Yun, <i>et al</i> (36)
Evaluation of feeding value for mixed silage of corn straw and stevia straw by in vitro gas production method	ZHANG Xia, JIAO Ting, MA Shu-min, <i>et al</i> (43)
Study on positive variation types of alfalfa by re-onboard in space	ZHANG Jian-hua, CHAI Xiao-qin, DING Yao-hong, <i>et al</i> (51)
Effects of soil extracts from the preceding plant on allelopathy of the subsequent plant seedlings in grain-forage rotation	JIANG Zhi-ying, LI Ya-juan, GAO Ya-jun, <i>et al</i> (57)
Evaluation of germination characteristics and salt tolerance of 25 forage triticale seeds under NaCl stress	LI Xue-ying, GAO Zhi-hao, LAN Jian, <i>et al</i> (65)
Dynamics of endogenous hormones during seed germination in alfalfa	LI Hao-tian, SUI Xiao-qing, YANG Jing, <i>et al</i> (72)
Temporal and spatial variation of NDVI and its influencing factors in Xiangride-Qaidam River Basin	CHENG Guo, CAO Guang-chao, CAO Sheng-kui, <i>et al</i> (81)
Analysis of dry matter accumulation and feeding quality of quinoa	XU Rui, ZHOU Zhen-ying, LIU Min-guo(90)
Responses of alpine meadow vegetation and soil nutrients to different grazing methods in Qilian Mountains	AN Hai-tao, CAO Wen-xia, LI Wen, <i>et al</i> (97)
Analysis on variation characteristics of vegetation carbon sequestration in highway rock cutting slope with different restoration years	GAO Xiao-hu, LI Shuai, Song Gui-long, <i>et al</i> (105)
Effects of <i>Odontothrips loti</i> on root and shoot growth of alfalfa seedlings	WEN Ya-jie, ZHOU Sheng-ying, LIU Yan-jun, <i>et al</i> (113)
Effects of disturbance degree on quantitative characteristics and species diversity in typical steppe plant communities	WANG Min, ZHANG Xian-hua, YUAN Xiao-qiang, <i>et al</i> (122)
Effect of high temperature stress on mortality and protective enzymes of <i>Encarsia formosa</i>	LONG Jia-zhi, GUO Wen-xiu, JI Min, <i>et al</i> (130)
Effects of different harvest periods on yield and quality of <i>Angelica sinensis</i>	LIU Xiao-feng, GUO Feng-xia, CHEN Yuan, <i>et al</i> (137)
Main influence factors and research methods of grassland carbon cycling: a review	WANG Le, ZHU Qiu-an, DU Ling-tong(144)