

## 目 次

### • 研究报告 •

- 生物炭覆盖垄沟集雨种植对紫花苜蓿根芽、干草产量和水分利用效率的影响 .....王小赟,王琦,周旭姣,等(1)  
黑果枸杞PYL转录因子家族鉴定与生物信息学分析 .....胡晓桐,刘筠,杜雨,等(14)  
放牧对青藏高原高寒草地土壤有机碳含量的影响 .....王灵艳,杜岩功,许庆民,等(21)  
基于CENTURY模型的甘南高寒草甸土壤氮动态模拟研究 .....贾晓楠,张美玲,朱美婷,等(28)  
天峻县草地地上生物量遥感监测模型 .....张振西,林扎西尖措,华旦仁青,等(39)  
阔叶类草抑制剂和氮素添加对高寒草地垂穗披碱草营养品质的影响 .....车美美,祁娟,师尚礼,等(46)  
Pb<sup>2+</sup>和Zn<sup>2+</sup>胁迫下3种草坪草光合特征及吸附重金属能力差异性 .....杨军银,李强,纪童,等(54)  
高原鼠兔对高寒草甸冬季牧场中土壤C:N:P化学计量特征的影响 .....郑巧燕,陈昕,代智蓝,等(62)  
正反交亲本配置方式对燕麦F<sub>1</sub>代杂种优势和表型的影响 .....苏玮娟,赵桂琴,柴继宽,等(69)  
入侵植物少花蒺藜草对干旱胁迫的生理响应及抗旱性评价 .....陈佳宁,冯海旭,苏慧,等(77)  
4种宿主植物对根内球囊霉和摩西球囊霉的扩繁效果及菌根接种效应 .....张海娟,芦光新,范月君,等(84)  
干旱胁迫对红豆草幼苗生长及根际土壤细菌群落的影响 .....司海灿,温素军,南丽丽,等(92)  
基于SPOT NDVI的2010–2018年青海省草地资源动态监测研究 .....王福成,魏学红,雷延民,等(100)  
祁连山区轮作对燕麦土壤酶活性及微生物数量的影响 .....鲁金香,柴继宽,赵桂琴,等(108)  
低温条件下γ-氨基丁酸对扁蓿豆种子萌发的影响 .....李颖,汪玲玲,马凯凯,等(118)  
闽牧6号杂交狼尾草产量特征及其资源化利用研究 .....陈钟佃,黄章明,吴飞龙,等(126)  
干旱胁迫对不同根型苜蓿根系生理特性及解剖结构的影响 .....汪堃,陈洁,李景峰,等(132)  
牧民对休牧、禁牧政策的响应分析 .....陈强强,张佩琳,吴茜(138)  
不同预处理方式对苦豆子种子萌发及幼苗生长的影响 .....史超逸,房闵,图雅,等(146)

### • 综述与专论 •

- 青藏高原草地植物花期物候的变化及其对水热的响应研究进展 .....蒋育昊,楚天舒,刘檣漪,等(156)

# GRASSLAND AND TURF

Volume 43, Number 3. Jun. 30th, 2023

## CONTENTS

- Effects of ridge-furrow rainwater harvesting with biochar application on root buds, fodder yield and water use efficiency of alfalfa ..... WANG Xiao-yun, WANG Qi, ZHOU Xu-jiao, *et al*(1)
- Identification and bioinformatics analysis of PYL transcription factor family of *Lycium ruthenicum* ..... HU Xiao-tong, LIU Yun, DU Yu, *et al*(14)
- Effects of grazing on soil organic carbon contents in alpine meadow on Tibetan Plateau ..... WANG Ling-yan, DU Yang-ong, XU Qing-min, *et al*(21)
- Dynamic simulation of soil nitrogen in Gannan alpine meadow based on CENTURY model ..... JIA Xiao-nan, ZHANG Mei-ling, ZHU Mei-ting, *et al*(28)
- Remote sensing monitoring model for above ground biomass of grassland in Tianjun County ..... ZHANG Zhen-xi, Linzhaxijianzuo , Huadanrenqing , *et al*(39)
- Effects of broad-leaved grass inhibitors and nitrogen addition on nutritional quality of *Elymus nutans* in alpine grassland ..... CHE Mei-mei, QI Juan, SHI Shang-li, *et al*(46)
- Differences of photosynthetic characteristics and adsorption capacity of three turfgrass under Pb<sup>2+</sup> and Zn<sup>2+</sup> stresses ..... YANG Jun-yin, LI Qiang, JI Tong, *et al*(54)
- Effect of plateau pika disturbance on soil C:N:P stoichiometrics of winter pasture in alpine meadow ..... ZHEN Qiao-yan, CHEN Xin, DAI Zhi-lan, *et al*(62)
- Effects of reciprocal crosses on heterosis and phenotype of F1 hybrids of oats ..... SU Wei-juan, ZHAO Gui-qin, CHAI Ji-kuan (69)
- Physiological response and drought resistance evaluation of invasive plants *Cenchrus pauciflorus* to drought ..... CHEN Jia-ning, FENG Hai-xu , SU Hui, *et al*(77)
- Propagation effect and mycorrhizal inoculation effect of 4 host plants on 2 AM fungi ..... ZHANG Hai-juan, LU Guang-xin, FAN Yue-jun, *et al*(84)
- Influence of simulated drought stress on seedling growth and bacterial communities in the rhizosphere of sainfoin ..... SI Hai-can, WEN Su-jun, NAN Li-li, *et al*(92)
- Monitoring grassland resource dynamics in Qinghai Province from 2010 to 2018 based on SPOT NDVI ..... WANG Fu-cheng, WEI Xue-hong, LEI Yan-min, *et al*(100)
- Effects of crop rotation on soil enzyme activities and microorganisms of oat in Qilian Mountain area ..... LU Jin-xiang, ZHAO Gui-qin, WEI Kong-tao, *et al*(108)
- Effects of  $\gamma$ -aminobutyric acid on seed germination of *Medicago ruthenica* under low temperature ..... LI Ying, WANG Ling-ling, MA Kai-kai, *et al*(118)
- Characteristics of hybrid pennisetum Minmu No.6 and its resource utilization ..... CHEN Zhong-dian, HUANG Zhang-ming, WU Fei-long, *et al*(126)
- Influences of drought stress on physiological characteristics and anatomical structure of alfalfa roots of different root-types ..... WANG Kun, CHEN Jie, LI Jing-feng, *et al*(132)
- Analysis of herdsman's response to rest-grazing and grazing-ban policies——A case study of Maqu County ..... CHEN Qiang-qiang, ZHANG Pei-lin, WU Xi(138)
- Effects of different pretreatment on seed germination and seedling growth of *Sophora alopecuroides* ..... SHI Chao-yi, FANG Min, TU ya, *et al*(146)
- Research advances in flowering phenology for grassland on the Tibet Plateau and responses to hydrothermal changes ..... JIANG Yu-hao, CHU Tian-shu, LIU Qiang-yi, *et al*(156)