

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)
中国农林核心期刊

ISSN 1009-5500
CN 62-1156/S

草原与草坪

CAOYUAN YU CAOPING

GRASSLAND AND TURF

草原与草坪

二〇二一年

第四十一卷

第六期



第 41 卷 Vol. 41

甘肃农业大学 中国草学会 主办

6/2021

目 次

• 研究报告 •

- 基于高光谱数据的高寒草甸主要毒草分类技术研究 董瑞,周睿,唐庄生,等(1)
宁夏雨养区不同青贮玉米品种生产性能及营养价值综合评价 王欣盼,兰剑,时兴伟(9)
不同放牧管理模式下高寒草甸共有优势种叶片功能性状比较 杨晶,张倩,方青慧,等(15)
防除狼毒后模拟秋季放牧对狼毒型退化草地群落的影响 李胜福,宋梅玲,王玉琴,等(23)
体外产气法评价不同青贮添加剂处理下汽爆玉米秸秆品质 高雪梅,焦婷,雷赵民,等(30)
兰州市古树名木资源特征及其时空分布特征 杨秀秀,吴永华,田青,等(37)
花椒叶浸提液对紫云英种子的化感作用 王启,何静,张树衡,等(46)
新疆南疆地区不同生活型草木樨产量和品质的比较研究 陈立强,白小明(52)
20个月季品种的抗寒性综合评价 牟开萍,李维芳,杨文新,等(58)
铁棒锤地上部分水浸提液对7种草种子化感作用研究 汪玲玲,鱼小军,杨航(67)
尕海湿地退化演替过程中土壤氮组分的变化特征 唐艳梅,马维伟(74)
低磷土壤条件对不同苜蓿品种生长和磷效率的影响 张文杰,杨亮,张龙骥,等(81)
铝胁迫下添加水杨酸对黑麦草生理及叶绿素荧光参数的影响 王栋麟,王琳,吴亚,等(88)
白龙江上游植被演替过程中表层根生物量的积累与分配 王梅,王立,李社勤(98)
NaCl 胁迫对野生苜蓿种子萌发特性的影响 梁维维,张荟荟,贾纳提,等(105)
4个紫花苜蓿品种萌发期抗旱性比较 惠雅佞,罗永忠(111)
定西市土地利用变化及驱动力分析 胡波,唐红,李广,等(119)
旅游扰动对草原植被及土壤的影响 王雪超,刘艳萍,高永,等(127)
追施氮肥对饲用燕麦品种叶片生长及光合特性的影响 王鑫,张玉霞,鲍青龙,等(132)
冷杉叶片氮含量高光谱反演技术研究 宋雪莲,王志伟,张文,等(139)

• 信 息 •

- 中国科技核心期刊收录证书 (22)
《草原与草坪》2021年总目次 (148)

GRASSLAND AND TURF

Volume 41 ,Number 6 .Oec .30th ,2021

CONTENTS

Technology for identifying poisonous plants in alpine meadow based on hyperspectral data	DONG Rui,ZHOU Rui,TANG Zhuang-sheng, <i>et al</i> (1)
Comprehensive evaluation of production performance and nutritional value of different silage corn varieties in Ningxia rain-fed area	WANG Xin-pan,LAN Jian,SHI Xing-wei(9)
Comparison of leaf functional traits of common dominant species in alpine meadow under different grazing management modes	YANG Jing,ZHANG Qian,FANG Qing-hui, <i>et al</i> (15)
Effect of simulated autumn grazing on the community of degraded grassland after control of <i>Stellera chamaejasme</i>	LI Sheng-fu,SONG Mei-ling,WANG Yu-qin, <i>et al</i> (23)
Quality evaluation on steam-exploded corn straw fermented with different additives by in vitro gas production	GAO Xue-mei,JIAO Ting,LEI Zhao-min, <i>et al</i> (30)
The characteristics and spatio-temporal distribution of ancient and famous trees in Lanzhou City	YANG Xiu-xiu,WU Yong-hua, TIAN Qing, <i>et al</i> (37)
Allelopathy of aqueous extract from <i>Zanthoxylum bungeanum</i> leaves on <i>Aspergillus sinicus</i> seedlings	WANG Qi,HE Jing,ZHANG Shu-heng, <i>et al</i> (46)
Comparative study on yield and quality of <i>Melilotus</i> with different life forms in southern Xinjiang	CHEN Li-qiang,BAI Xiao-ming(52)
Comprehensive evaluation on the cold resistance of 20 <i>Rosa chinensis</i> cultivars	MOU Kai-ping,LI Wei-fang,YANG Wen-xin, <i>et al</i> (58)
Potential allelopathy effects of aqueous extracts from the aboveground part of <i>Aconitum pendulum</i> on the seeds of seven grass species	WANG Ling-ling,YU Xiao-jun,YANG Hang(67)
Variation characteristics of soil nitrogen in the process of degraded succession of Gahai wetland	TANG Yan-mei,Ma Wei-wei(74)
The growth and phosphorus efficiency of different alfalfa varieties under low phosphorus	ZHANG Wen-jie,YANG Liang,ZHANG Long-ji, <i>et al</i> (81)
Effects of addition of exogenous salicylic acid on the physiology and chlorophyll fluorescence parameters of ryegrass under aluminum stress	WANG Dong-lin,WANG Lin,WU Ya, <i>et al</i> (88)
Accumulation and distribution of root biomass changed with vegetation succession in the upper reaches of Bailong River	WANG Mei,WANG Li,LI She-qin(98)
Comparative study on seed germination characteristics of two wild <i>Medicago</i> species under NaCl stress	LIANG Wei-wei,ZHANG Hui-hui,JIA Na-ti, <i>et al</i> (105)
Comparison of drought resistance among four alfalfa cultivars during germination	HUI Ya-ning,LUO Yong-zhong(111)
Analysis of land use change and driving forces in farming pastoral ecotone -take Dingxi as an example	HU Bo,TANG Hong,LI Guang, <i>et al</i> (119)
Effects of tourism disturbance on vegetation and soil properties of grassland	WANG Xue-chao,LIU Yan-ping,GAO Yong, <i>et al</i> (127)
Effects of nitrogen topdressing on leaf growth and photosynthetic characteristics of oat varieties	WANG Xin,ZHANG Yu-xia,BAO Qing-long, <i>et al</i> (132)
Study on hyperspectral inversion technology of nitrogen content in <i>Abies fabri</i> leaves	SONG Xue-lian,WANG Zhi-wei,ZHANG Wen, <i>et al</i> (139)