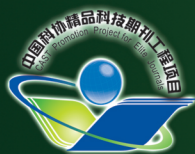


中文核心期刊
中国科学引文数据库（CSCD）核心期刊
英国 CABI 文摘数据库来源期刊
中国科技核心期刊
中国精品科技期刊

ISSN 1001-0629
CODEN CAOKEQ



草业科学

PRATACULTURAL SCIENCE

第35卷第5期 2018年5月



中国草学会主办
兰州大学草地农业科技学院



目 次

前植物生产层

- 玛曲高寒草甸放牧强度的遥感监测 马青青, 柴林荣, 马海玲, 常生华, 程云湘(941)
巴音布鲁克草原高寒草原植被覆盖度反演模型构建与评价 关欣, 安沙舟, 茹其蕾, 董乙强, 孔晓晶, 杨娇(949)
三江源地区高寒草地地上生物量时空动态变化 杨淑霞, 冯琦胜, 孟宝平, 高金龙, 葛静, 梁天刚(956)
植物与土壤中醇类化合物对高寒草甸退化指示作用初探 段中华, 全小龙, 乔有明, 史惠兰, 裴海昆, 郑元铭(969)
短期封育对伊犁绢蒿荒漠群落特征的影响 李坤, 董乙强, 安沙舟, 孔晓晶, 杨娇, 阿依敏·波拉提, 关欣(978)
水平沟生态恢复措施下宁夏典型草原土壤种子库特征 张蕊, 马红彬, 贾希洋, 周瑶, 宿婷婷, 李维军, 蔡育蓉(984)
短期禁牧对天山北坡蒿类荒漠群落特征及其稳定性的影响 董乙强, 孙宗玖, 安沙舟, 阿依敏·波拉提, 杨娇, 李坤(996)
短期降雨改变对荒漠草原植物群落特征的影响 闫宝龙, 王占文, 王悦骅, 康静, 宋晓辉, 王忠武, 韩国栋(1004)
高寒草甸湿润与干旱化生境中植物多样性的海拔分布格局 张大才, 李双智, 张锐(1013)
中国北方草地资源管理信息系统的设计与实现 殷建鹏, 高金龙, 冯琦胜, 葛静, 侯蒙京, 孟宝平, 杨淑霞, 梁天刚(1022)
基于 ArcGIS 的中国草坪生态气候区划研究 刘卓成, 韩烈保(1030)
草层高度遥感监测研究进展 冯琦胜, 殷建鹏, 杨淑霞, 梁天刚(1040)
金线莲组织培养技术研究进展 杨成行, 李晓婷, 袁建振, 马清(1047)

植物生产层

- 紫花苜蓿 9 个盐响应相关基因表达模式 张亚玲, 张攀, 尹航, 王洋, 孙杰, 吴清莹, 付佳琦, 崔国文(1057)
紫花苜蓿细胞质雄性不育恢复基因的初步定位 张世超, 王英哲, 金艳, 陈晶晶, 王莹, 徐博(1067)
21 份引进 BMR 饲草高粱不育系的农艺性状和 SRAP 遗传多样性 张尚雄, 荆照, 吴菲菲, 栾瑞涛, 王建丽, 张玉霞, 王显国(1072)
青藏高原垂穗披碱草种质资源遗传多样性的 SSR 分析 彭语洛, 周青平, 陈仕勇, 陈有军, 李亚萍, 田莉华(1080)
黄花苜蓿花药培养再生体系的建立与单倍体鉴定 徐舶, 高霞, 石凤翎, 崔楠, 乌日娜(1090)
微白黄链霉菌对红豆草壳二孢的拮抗效果评价 曹师, 史敏, 李彦忠(1098)
干旱胁迫下 5 种禾本科牧草幼苗期的生理特性 刘金龙, 王莹, 许爱云, 陶利波, 于双, 许冬梅(1106)
BMR 基因型高粱不育系主要农艺性状的配合力效应 李源, 游永亮, 赵海明, 武瑞鑫, 刘贵波(1116)
不同浓度矮壮素对黑麦抗倒伏性和种子产量的影响 郭建文, 田新会, 张舒芸, 杜文华(1128)

不同紫花苜蓿杂交组合对冻害胁迫的生理响应	陈晶晶,王英哲,金艳,郭强,徐博(1138)
结缕草新品种 DUS 测试数量性状特异性判别	罗涵夫,齐晓,麦靖雯,张巨明(1145)
再生水、自来水混合灌溉及保水剂施用对饲用甜高粱产草量及品质的影响	于辉,刘惠青,王静(1154)
不同水肥处理对菊苣产量和品质的影响	罗彬彬,刘洋,韦仕君,杨梨英,姚红艳(1161)
晾晒方式对构树失水速率及饲用价值的影响	
	杨苏茂,熊康宁,刘兴宜,郭文,喻阳华,池永宽,许留兴(1170)
无芒隐子草地上部分功能性状对长期放牧的变异性响应	
	李江文,韩国栋,李治国,王忠武,康萨如拉,任海燕,于丰源(1179)
种植密度对陇东旱塬区光敏型高丹草生物学性状及产量的影响	何振富,贺春贵,王国栋,刘陇生(1188)
21 份引进 BMR 饲草高粱萌发期苗期耐旱耐盐性评价	郝培彤,李玉龙,栾瑞涛,王建丽,王显国(1199)
川西北高寒地区 6 个燕麦品种生长特性的比较分析	
	彭先琴,周青平,刘文辉,魏小星,田莉华,陈有军,王沛(1208)
木栓质及其生理功能	高丽,杨海莉,王沛,王锁民(1218)

动物生产层

饲用甜高粱青贮对小尾寒羊瘤胃代谢参数的影响	侯明杰,付晓悦,尚占环,王虎成(1232)
饲用甜高粱青贮对肉羊养分利用的影响	付晓悦,侯明杰,尚占环,王虎成(1240)
日粮 uNDF 对反刍动物生长和代谢的作用	兰贵生,闫佰鹏,李发弟,李飞(1247)
氮添加对内蒙古典型草原土壤动物的影响	程建伟,郝百惠,刘新民,马文红,李永宏(1254)

后生物生产层

不同类型乳酸菌添加剂对燕麦青贮品质和有氧稳定性的影响	贾婷婷,吴哲,玉柱(1266)
饲用高粱营养价值及人工瘤胃降解特性	
	李珊珊,白彦福,王婷,张娇娇,刘筱嘉,丁路明,王虎成,冯强,贺春贵,龙瑞军,尚占环(1273)
不同处理对叶菜贮藏过程中亚硝酸盐含量的影响	刘家杏,田静,许留兴,唐国建,王晓亚,张建国(1287)
青贮时间和温度对木薯块根和叶发酵品质及氢氰酸含量的影响	冯巧娟,朱琳,吴安琪,张建国(1293)
发酵剂对紫苏秸秆发酵饲料品质及营养成分的影响	
	郭鹏辉,韦体,刘慧霞,高丹丹,臧荣鑫,卢建雄,蔡勇,杨具田(1299)
关于季节放牧地月适宜载畜量计算方法的探讨——以青海省荷日恒村为例	
	张雅娴,樊江文,张海燕,王穗子(1308)
草类植物微生物实验室的杂菌种类及其来源	胡进玲,古丽君,曹师,成凤花,李彦忠(1315)

业界信息

(977,1097,1246, I , II , IV)

封面照片:遥感数据已被广泛应用于大尺度植被活动的研究中,其在实现草地估产、确定草地载畜量以及加强草地科学管理等方面都有重要的指导意义。近年来多光谱遥感、无人机技术、激光雷达遥感技术和高光谱遥感技术的不断发展,为草地高精度遥感监测提供了技术支撑。本期作者冯琦胜等(PP:1040-1046)和马青青等(PP:941-948)分别就草层高度和玛曲高寒草甸放牧强度的遥感监测进行了综述和研究。(封面照片为正在玛曲高寒草甸上工作的无人机,由兰州大学草地农业科技学院 程云湘 提供)

期刊基本参数:CN 62-1069/S * 1984 * m * A4 * 382 * zh * P * ￥20.00 * 4000 * 43 * 2018-05 * n

PRATACULTURAL SCIENCE

Monthly Vol.35 No.5 May 2018

CONTENTS

- Monitoring of grazing intensity in Maqu alpine meadow by remote sensing Ma Qing-qing, Chai Lin-rong, Ma Hai-ling, Chang Sheng-hua, Cheng Yun-xiang(941)
- Construction and evaluation of a vegetation coverage retrieval model for alpine prairie in Bayanbulak grassland Guan Xin, An Sha-zhou, Xun Qi-lei, Dong Yi-qiang, Kong Xiao-jing, Yang Jiao(949)
- Temporal and spatial dynamics of alpine grassland biomass in the Three-River Headwater Region Yang Shu-xia, Feng Qi-sheng, Meng Bao-ping, Gao Jin-long, Ge Jing, Liang Tian-gang(956)
- Alcohols in plants and soil as indicators of alpine meadow degradation Duan Zhong-hua, Quan Xiao-long, Qiao You-ming, Shi Hui-lan, Pei Hai-kun, Zheng Yuan-ming(969)
- Effect of short-term fencing on *Seriphidium transiliense* desert community characteristics Li Kun, Dong Yi-qiang, An Sha-zhou, Kong Xiao-jing, Yang Jiao, Ayimin • Bolati, Guan Xin(978)
- Characteristics of soil seed banks of a typical grassland in the loess hilly region of Ningxia ecologically restored by contour trenching Zhang Rui, Ma Hong-bin, Jia Xi-yang, Zhou Yao, Su Ting-ting, Li Wei-jun, Cai Yu-rong(984)
- Effect of short-term grazing exclusion on community characteristics and stability in *Artemisia* desert on the northern slopes of the Tianshan Mountains Dong Yi-qiang, Sun Zong-jiu, An Sha-zhou, Ayimin • Bolati, Yang Jiao, Li Kun(996)
- Effect of short-term rainfall change on plant community characteristics in desert steppe Yan Bao-long, Wang Zhan-wen, Wang Yue-hua, Kang Jing, Song Xiao-hui, Wang Zhong-wu, Han Guo-dong(1004)
- Distributional patterns of seed plant diversity in wet and aridification habitats along an elevational gradient in an alpine meadow Zhang Da-cai, Li Shuang-zhi, Zhang Rui(1013)
- Design and implementation of a grassland resource management information system in northern China Yin Jian-peng, Gao Jin-long, Feng Qi-sheng, Ge Jing, Hou Meng-jing, Meng Bao-ping, Yang Shu-xia, Liang Tian-gang(1022)
- Research on ecological and climatic regionalization for turfgrass in China based on ArcGIS Liu Zhuo-cheng, Han Lie-bao(1030)
- Advances in study on grass height using remote-sensing monitoring Feng Qi-sheng, Yin Jian-peng, Yang Shu-xia, Liang Tian-gang(1040)
- Research progress on tissue culture techniques of *Anoectochilus roxburghii* Yang Cheng-hang, Li Xiao-ting, Yuan Jian-zhen, Ma Qing(1047)
- Analysis of the expression of nine salt response genes in *Medicago sativa* Zhang Ya-ling, Zhang Pan, Yin Hang, Wang Yang, Sun Jie, Wu Qing-ying, Fu Jia-qi, Cui Guo-wen(1057)
- The preliminary location study on the fertility restorer genes for cytoplasmic male sterility (CMS) in alfalfa Zhang Shi-chao, Wang Ying-zhe, Jin Yan, Chen Jing-jing, Wang Ying, Xu Bo(1067)
- The agronomic characters and SRAP genetic diversity analysis of 21 introduced male sterile lines of brown midrib forage sorghum Zhang Shang-xiong, Jing Zhao, Wu Fei-fei, Luan Rui-tao, Wang Jian-li, Zhang Yu-xia, Wang Xian-guo(1072)
- Genetic diversity of *Elymus nutans* germplasm resources from the Qinghai-Tibet Plateau in China detected by SSR markers Peng Yu-luo, Zhou Qing-ping, Chen Shi-yong, Chen You-jun, Li Ya-ping, Tian Li-hua(1080)
- Establishment of a regeneration system with anther tissue culture of *Medicago falcata* ‘Hulunbeier’ and haploid identification Xu Bo, Gao Xia, Shi Feng-ling, Cui Nan, Wurina(1090)
- Evaluation of the antagonistic effect of *Streptomyces albidoflavus* against *Ascochyta onobrychidis* Cao Shi, Shi Min, Li Yan-zhong(1098)
- Study on physiological characteristics of five gramineous grass seedlings under drought stress Liu Jin-long, Wang Ying, Xu Ai-yun, Tao Li-bo, Yu Shuang, Xu Dong-mei(1106)

Analysis of the combining ability of the main agronomic traits in brown midrib genotype sorghum sterile lines	Li Yuan, You Yong-liang, Zhao Hai-ming, Wu Rui-xin, Liu Gui-bo(1116)
Effect of different chlorocholine chlorid (CCC) concentrations on lodging resistance and seed yield of rye	Guo Jian-wen, Tian Xin-hui, Zhang Shu-yun, Du Wen-hua(1128)
Physiological responses of different alfalfa hybrid combinations to freezing stress	Chen Jing-jing, Wang Ying-zhe, Jin Yan, Guo Qiang, Xu Bo(1138)
Study of the assessment of quantitative characteristics in DUS testing of new zoysiagrass varieties	Luo Han-fu, Qi Xiao, Mai Jing-wen, Zhang Ju-ming(1145)
Influence of reclaimed water and tap water mixed irrigation and a water-retaining agent on yield and quality of feed sweet sorghum	Yu Hui, Liu Hui-qing, Wang Jing(1154)
Effect of different water and fertilizer treatments on the yield and quality of <i>Cichorium intybus</i>	Luo Bin-bin, Liu Yang, Wei Shi-jun, Yang Li-ying, Yao Hong-yan(1161)
Effect of different drying methods on water loss rate and nutritional value of <i>Broussonetia papyrifera</i>	Yang Su-mao, Xiong Kang-ning, Liu Xing-yi, Guo Wen, Yu Yang-hua, Chi Yong-kuan, Xu Liu-xing(1170)
Variation of response in <i>Cleistogenes songorica</i> above-ground part functional traits to long-term grazing in a desert steppe	Li Jiang-wen, Han Guo-dong, Li Zhi-guo, Wang Zhong-wu, Kangsarula, Ren Hai-yan, Yu Feng-yuan(1179)
Effect of different planting densities on the biological characteristics and yields of photoperiod-sensitive sorghum-sudan hybrids in arid land of east Gansu	He Zhen-fu, He Chun-gui, Wang Guo-dong, Liu Long-sheng(1188)
Evaluation of drought and salt stress during the germination and seedling stages of 21 introduced brown midrib forage <i>Sorghum</i> species	Hao Pei-tong, Li Yu-long, Luan Rui-tao, Wang Jian-li, Wang Xian-guo(1199)
A comparative analysis of growth characteristics of six oat cultivars in the north-western Sichuan alpine region	Peng Xian-qin, Zhou Qing-ping, Liu Wen-hui, Wei Xiao-xing, Tian Li-hua, Chen You-jun, Wang Pei(1208)
Suberin and its physiological function	Gao Li, Yang Hai-li, Wang Pei, Wang Suo-min(1218)
Effect of forage sweet sorghum silage on the metabolic parameters in the rumen of small-tailed han sheep	Hou Ming-jie, Fu Xiao-yue, Shang Zhan-huan, Wang Hu-cheng(1232)
Effect of forage sweet sorghum silage on nutrient utilization in mutton sheep	Fu Xiao-yue, Hou Ming-jie, Shang Zhan-huan, Wang Hu-cheng(1240)
Nutritional function of undigested neutral detergent fiber in ruminant	Lan Gui-sheng, Yan Bai-peng, Li Fa-di, Li Fei(1247)
Effect of nitrogen addition on soil fauna in a temperate steppe of Inner Mongolia	Cheng Jian-wei, Hao Bai-hui, Liu Xin-min, Ma Wen-hong, Frank Yonghong Li(1254)
Effect of different lactic acid bacteria additives on the fermentation quality and aerobic stability of oat silage	Jia Ting-ting, Wu Zhe, Yuzhu(1266)
Evaluation of the nutritive value and <i>in vitro</i> digestibility of forage sorghum	Li Shan-shan, Bai Yan-fu, Wang Ting, Zhang Jiao-jiao, Liu Xiao-jia, Ding Lu-ming, Wang Hu-cheng, Feng Qiang, He Chun-gui, Long Rui-jun, Shang Zhan-huan(1273)
Effect of different treatments on nitrite level in leafy vegetables during storage	Liu Jia-xing, Tian Jing, Xu Liu-xing, Tang Guo-jian, Wang Xiao-ya, Zhang Jian-guo(1287)
Effect of ensiling time and temperature on the fermentaion quality and content of hydrocyanic acid in cassava roots and leaves	Feng Qiao-juan, Zhu Lin, Wu An-qi, Zhang Jian-guo(1293)
Effect of different treatments on the quality and nutrition of fermented <i>Perilla frutescens</i> straw	Guo Peng-hui, Wei Ti, Liu Hui-xia, Gao Dan-dan, Zang Rong-xin, Lu Jian-xiong, Cai Yong, Yang Ju-tian(1299)
A method for calculating the suitable monthly carrying capacity of seasonal pasture —Taking Heriheng Village, Henan County, Qinghai Province as example	Zhang Ya-xian, Fan Jiang-wen, Zhang Hai-yan, Wang Sui-zi(1308)
The contaminant microorganism species of a grass plant microbiology laboratory and their source	Hu Jin-ling, Gu Li-jun, Cao Shi, Cheng Feng-hua, Li Yan-zhong(1315)