

中文核心期刊  
中国科技核心期刊  
中国农业核心期刊  
RCCSE 中国权威学术期刊  
《中国科学引文数据库》C 库期刊  
《CAJ-CD 规范》执行优秀期刊  
中国科协精品科技期刊工程项目

# 草地学报

CAODI XUEBAO

ACTA AGRESTIA SINICA

第 3 期  
第 28 卷  
2020 年 5 月

1991 年创刊(双月刊)

主管:中国科学技术协会  
主办:中国草学会  
承办:中国农业大学

主 编:王 塑  
编 辑 部 主 任:邵新庆  
责 任 编 辑:闵芝智,陈力玉  
英 文 编 辑:刘克思,张万军,  
王克华  
编 务:葛慧荣

编辑出版:《草地学报》编辑部  
地址:北京海淀区圆明园西路 2 号  
中国农业大学动科大楼 152 室  
邮编:100193  
电话/传真:(010)62733894  
E-mail:cdxb@cau.edu.cn  
<http://www.cdxb.org>

印刷:北京科信印刷有限公司  
国内总发行:北京报刊发行局  
订阅:全国各地邮局(所)  
国内邮发代号:80-135  
国内每期定价:55.00 元  
国外总发行:中国国际图书贸易  
总公司  
国外发行代号:1949(BM)

刊号:ISSN 1007-0435  
CN 11—3362/S

基本参数:  
CN11-3362/S \* 1991 \* b \* A<sub>4</sub>  
\* 280 \* zh \* P \* 55.00 \* 500  
\* 35 \* 2020-03

# 目 次

## 研究论文

- 外源脯氨酸对低温胁迫下西藏野生垂穗披碱草幼苗生长和抗氧化酶相关基因表达的影响 ..... 普布卓玛,其美拉姆,李丹丹,等(589)  
转 *MsLEA4-4* 基因拟南芥株系的耐盐性分析 ..... 贾会丽,王学敏,高 涛,等(597)  
增温和氮添加对高寒草甸土壤微生物氮素生理群的影响 ..... 张慧敏,李希来,杨 帆(606)  
紫花苜蓿 bZIP 转录因子 *MsbZIP1* 的克隆、表达特性和遗传转化分析 ..... 曹晓宇,王学敏,郭继承,等(613)  
93 份无芒雀麦种质资源产量性状的全基因组关联分析 ..... 周艳春,刘 建,徐安凯,等(623)  
黄腐酸对紫花苜蓿根瘤菌内生定殖及幼苗生长的影响 ..... 张运婷,师尚礼,苗阳阳,等(633)  
基于植物学性状分析山蚂蝗属种质的遗传多样性 ..... 严琳玲,张 瑜,董荣书,等(640)  
两种不同生境羊草根际土壤细菌群落多样性与环境因子的研究 ..... 朱瑞芬,刘杰淋,王建丽,等(652)  
不同功能叶对老芒麦种子产量构成因子及种子质量的影响 ..... 唐 凤,张树振,罗 金,等(661)  
6-BA 引发对赖草种子萌发、贮藏物质和内源激素的影响 ..... 杜利霞,赵凯玥,王凯鑫,等(667)  
草坪草叶绿素高光谱估测模型的建立及 Pb 胁迫下的反演研究 ..... 纪 童,王 波,王占军,等(675)  
干旱胁迫对 2 种不同抗旱性老芒麦幼苗 ROS 积累及抗氧化系统的影响 ..... 杨 伟,刘文辉,马 祥,等(684)  
氮磷添加对唐古特白刺叶绿素含量和光合活性的影响 ..... 刘成功,孙高洁,段 娜,等(694)  
热研 4 号王草替代紫花苜蓿对 TMR 发酵品质及有氧稳定性的影响 ..... 梁龙飞,王 飞,董 祥,等(703)  
不同类型抗蒸腾剂对 4 种草本植物叶片水分利用效率的影响 ..... 吕国利,王进鑫,冯树林,等(712)  
紫花苜蓿与草地早熟禾轮作模式对其农艺性状和营养品质的影响 ..... 周 彤,师尚礼,陈建纲,等(720)  
外来牧草入侵风险评估体系研究 ..... 王铁梅,平晓燕,林长存(727)  
基于小尺度的高原鼢鼠(*Myospalax baileyi*)扩散初探 ..... 楚 彬,刘 丽,姬程鹏,等(734)  
浦绿对高尔夫球道结缕草草坪耐荫性的影响 ..... 罗建章,李双铭,向佐湘,等(743)  
高寒湿地旱化过程及其对 CO<sub>2</sub> 交换的影响 ..... 李成一,李希来,孙华方,等(750)  
青藏高原高寒湿地退化过程中土壤微生物群落功能多样性特征 ..... 段 鹏,张永超,王金贵,等(759)  
放牧对呼伦贝尔羊草草甸草原生物量分布的影响 ..... 许宏斌,辛晓平,宝音陶格涛,等(768)  
宁南山区不同土地利用类型下土壤水分分布及其干燥化特征 ..... 包维斌,王幼奇,刘 鹏,等(775)  
三江源区不同退化梯度高寒草原土壤重金属含量及其与养分和酶活性的变化特征 ..... 周会程,周 恒,肖海龙,等(784)  
金马河温江段河岸带不同生境草本群落物种多样性和生物量变化研究 ..... 余飞燕,王坤悦,叶 鑫,等(793)  
长江源区草地覆盖变化对土壤团聚体分布及稳定性的影响 ..... 韩贞贵,毛天旭,屠 丹,等(801)  
北方农牧交错带赖草草地斑块的土壤化学计量特征对植物多样性的影响 ..... 杜 艺,邢鹏飞,贾镇宇,等(808)  
禁牧与放牧对新疆温性草原群落结构、生物量及牧草品质的影响 ..... 张 宇,阿斯娅·曼力克,辛晓平,等(815)

## 技术研发

- 不同添加剂及贮藏温度对发酵全混合日粮品质和真菌数量的影响 ..... 徐生阳,高 润,康长清,等(822)  
增水和施肥对苜蓿—小麦轮作系统冬小麦生物量的影响 ..... 张晓琳,翟鹏辉,赵 祥,等(828)  
不同汽爆处理下玉米秸秆品质综合评价 ..... 冉 福,焦 婷,雷赵民,等(835)  
不同种衣剂配方对达乌里胡枝子幼苗生长和生理特性的影响 ..... 佟莉蓉,王 娟,张亚妮,等(844)

## 研究专报

- 辽西北沙地草原乡土植物资源及园林应用综合评价 ..... 郝建辉,陈 曦,齐凤林,等(852)  
紫云英作为饲草和绿肥综合利用价值的研究 ..... 刘彩玲,何春梅,王利民,等(857)  
不同株高对醉马草生物量分配的影响 ..... 赛米拉克孜·台外库力,斯瑰丽,安沙舟,等(863)

# 欢迎投稿 欢迎订阅

《草地学报》是中国科协主管、中国草学会主办、中国农业大学承办的学术刊物，是了解草地科学前沿科技、创新成果和草业发展的重要窗口。刊登国内外草地科学研究及相关领域的研究成果、新理论、新进展，以研究论文为主，兼发少量专稿、综述、简报和博士论文摘要，主要面向从事草地科学、草地生态、草地畜牧业和草坪业及相关领域的高校师生和科研院所、站的科研人员。稿件要求详见本刊《投稿须知》。

《草地学报》被国内外多家重要检索机构收录，入编北京大学图书馆和北京高校图书馆期刊工作研究会主持完成的《中文核心期刊要目总览》(2011 年版)，2012 年影响因子为 1.202(据中信所 2013 版《中国科技期刊引证报告(核心版)》)。

本刊逢单月月末出版，国内外公开发行。国内邮发代号:80-135；国外代号:Q1949。每期定价 55 元，全年 330 元。若错过邮订时间，可直接向本刊编辑部订购(中国草学会会员订阅可优惠 30%)。

开户名:中国草学会 开户行:北京农商银行海淀新区支行农大分理处  
账 号:0407030103000000056

**Administration Agency**

China Association for Science  
and Technology

**Sponsored by**

Chinese Grassland Society  
China Agricultural University,  
Beijing 100193

**Editor-in-Chief**

WANG Kun

**Responsible Editor**

MIN Zhi-zhi

CHEM Li-yu

**Edited by**

Editorial Board of A. A. S.

**Tel. / Fax:** 010-62733894

**E-mail:** cdxb@cau.edu.cn

**http://www.cdxb.org**

**Printed by**

Beijing Kexin

Printing Co., Ltd.

**Distributed by**

Beijing Bureau for Distribution  
of Newspapers and Journals

**Domestic**

All Local Post Offices in China  
(Periodical No. 80-135)

**Foreign**

China International Book Trading  
Corporation (P. O. Box 399, Beijing,  
China) (Code: 1949BM)

**CONTENTS**

|  |  |
|--|--|
| Effects of Exogenous Proline on Growth and Antioxidant Enzyme Related Gene Expression of <i>Elymus nutans</i> under Low Temperature Stress .....   | PUBU Zhuo-ma, QIMEI La-mu, LI Dan-dan, et al (589)             |
| Characterization of the Salt Tolerance of Transgenic <i>Arabidopsis Thaliana</i> Overexpression of <i>MsLEA4-4</i> from <i>Medicago Sativa</i> .....                                       | JIA Hui-li, WANG Xue-min, GAO Tao, et al (597)                 |
| Effects of Warming and Nitrogen Fertilization on Soil Microbial Nitrogen Physiology Groups in Alpine Meadow .....  | ZHANG Hui-min, Li Xi-lai, Yang Fan (606)                       |
| Cloning, Expression Characteristics and Genetic Transformation Analysis of A bZIP Transcription Factor <i>MsbZIP1</i> in Alfalfa .....   | CAO Xiao-yu, WANG Xue-min, GUO Ji-cheng, et al (613)           |
| Genome-wide Association Analysis of Yield Related Traits of 93 <i>Bromus inerm</i> Accessions .....  | ZHOU Yan-chun, LIU Jian, XU An-kai, et al (623)                |
| Effects of Fulvic Acid on Rhizobia Colonization and seedling growth of <i>Medicago sativa</i> .....  | ZHANG Yun-ting, SHI Shang-li, MIAO Yang-ying, et al (633)      |
| Analysis of Genetic Diversity of <i>Desmodium Des.</i> based on Botanical Characters .....   | YAN Lin-ling, ZHANG Yu, DONG Rong-shu, et al (640)             |
| Study on Bacterial Community Diversity and Environmental Factors in Rhizosphere Soil of <i>Leymus chinensis</i> .....  | ZHU Rui-fen, LIU Jie-lin, WANG Jian-li, et al (652)            |
| Effects of Different Functional Leaves on Seed Yield Components and Seed Quality of <i>Elymus sibiricus</i> L. ....  | TANG Feng, ZHANG Shu-zhen, LUO Jin, et al (661)                |
| Effects of 6-BA- Priming on the Germination, Storage Substances and Endogenous Hormones of <i>Leymus secalinus</i> Seeds .....   | DU Li-xia, ZHAO Kai-yue, WANG Kai-xin, et al (667)             |
| Hyperspectral-based Estimation on the Chlorophyll Content of Turfgrass .....   | JI Tong, WANG Bo, WANG Zhan-jun, et al (675)                   |
| Effects of ROS Accumulation and Antioxidant System in Two Different Drought Resistant <i>Elymus sibiricus</i> under Drought Stress .....   | YANG Wei, LIU Wen-hui, MA Xiang, et al (684)                   |
| Effects of Nitrogen and Phosphorus Addition on Chlorophyll Content and Photosynthetic Activity of <i>Nitraria tangutorum</i> .....   | LIU Cheng-gong, SUN Gao-ji, DUAN Na, et al (694)               |
| Fermentation Quality and Aerobic Stability of the Total Mixed Ration after Replacing Alfalfa with Different Rations of King Grass Reyau No. 4 .....  | LIANG Long-fei, WANG Fei, DONG Xiang, et al (703)              |
| Effects of Different Types of Anti-transpirants on Water Use Efficiency of four Herbaceous Plants .....  | LV Guo-li, WANG Jin-xin, FENG Shu-lin, et al (712)             |
| Effects of Alfalfa and Kentucky Bluegrass Rotations on Agronomic Characters and Nutritional Quality .....  | ZHOU Tong, SHI Shang-li, CHEN Jian-gang, et al (720)           |
| Risk Assessment of Invasive Forages .....  | WANG Tie-mei, PING Xiao-yan, LIN Chang-cun (727)               |
| Preliminary Study on Dispersal Characteristics of Populations of Plateau Zokor ( <i>Myospalax baileyi</i> ) on a Small Scale .....   | CHU Bin, LIU Li, JI Cheng-peng, et al (734)                    |
| Effects of Primo on Shade Tolerance of Fairway Turfgrass <i>Zoysia japonica</i> on Golf Course .....   | LUO Jian-zhang, LI Shuang-ming, XIANG Zuo-xiang, et al (743)   |
| Drought Processes of Alpine Wetland and Their Influences on CO <sub>2</sub> Exchange .....   | LI Cheng-yi, LI Xi-lai, SUN Hua-fang, et al (750)              |
| Functional Diversity of Soil Microbial Communities during Degradation of Alpine Wetlands in Qinghai-Tibet Plateau .....  | DUAN Peng, ZHANG Yong-chao, WANG Jin-gui, et al (759)          |
| Effects of Grazing on Biomass Distribution on the <i>Leymus chinensis</i> Meadow Steppe of Hulunbeier .....  | XU Hong-bin, XIN Xiao-pin, BAOYIN-Taotao, et al (768)          |
| Characteristics of Soil Desiccation and Soil Water Distribution in Different Land Types in Mountainous Area of Southern Ningxia .....  | BAO Wei-bin, WANG You-qi, Liu Peng, et al (775)                |
| The Variation Characteristics of Heavy Metal Content, Nutrient and Enzyme Activity in Soil of Alpine Steppe with Different Degradation Gradient in the Three River-Headwaters Region ..... | ZHOU Hui-cheng, ZHOU Heng, XIAO Hai-long, et al (784)          |
| Research on Species Diversity and Biomass Variation of Herbaceous Community in Different Habitats in Wenjiang section of Jinma River .....   | YU Fei-yan, WANG Kun-yue, YE Xin, et al (793)                  |
| Effects of Vegetation Change on the Distribution and Stability of Soil Aggregate in the Source of the Yangtze River .....  | HAN Zhen-gui, MAO Tian-xu, TU Dan, et al (801)                 |
| Effects of Soil Stoichiometry on Vegetation Diversity Characteristics in the <i>Leymus secalinus</i> Patch in the Northern Agro-pastoral Ecotone .....                                     | DU Yi, XING Peng-fei, JIA Chen-nin, et al (808)                |
| Effects of Fencing and Grazing on the Community Structure, Biomass and Forage Quality of Temperate Steppe in Xinjiang .....  | ZHANG Yu, ASIYA • Manlike, XIN Xiao-ping, et al (815)          |
| Effects of Different Additives and Storage Temperature on FTMR Quality and Fungal Quantity .....   | XU Sheng-yang, GAO Run, KANG Chang-qing, et al (822)           |
| Effects of Water and Fertilization Addition on Aboveground Biomass of Winter Wheat in the Alfalfa-Winter Wheat Rotation System .....   | ZHANG Xiao-lin, ZHAI Peng-hui, ZHAO Xiang, et al (828)         |
| Comprehensive Evaluation on Corn Stalk Nutrient Quality under Different Steam Explosion Treatments .....   | RAN Fu, JIAO Ting, LEI Zhao-min, et al (835)                   |
| Effects of Different Seed Coating Formulations on the Growth and Physiological Characteristics of <i>Lespedeza daurica</i> Seedlings .....   | TONG Li-Rong, WANG Juan, ZHANG Ya-Ni, et al (844)              |
| Comprehensive Evaluation of Native Plant Resources and Their Landscape Application in Sandy Grassland of Northwest Liaoning .....  | HAO Jian-hui, CHEN Xi, QI Feng-lin, et al (852)                |
| The Study on Comprehensive Value of Chinese Milk Vetch as Forage and Green manure .....  | LIU Cai-ling, HE Chun-mei, WANG Li-min, et al (857)            |
| Effects of Different Plant Height on Biomass Allocation of <i>Achnatherum inebrians</i> .....  | Saimilakezi • TAIWAIKULI, JIN Gui-li, AN Sha-zhou, et al (863) |