



ISSN 1007-0435

CN 11-3362/S

# 草地学报

ACTA AGRESTIA SINICA



中文核心期刊  
中国科技核心期刊  
《中国科学引文数据库》(C库)源期刊  
美国《化学文摘》(CA)收录期刊  
英国《国际农业与生物科学中心文摘》(CABI)收录期刊  
英国《动物学记录》(ZR)收录期刊  
波兰《哥白尼索引》(IC)收录期刊

11

Vol.30

2022年11月

中文核心期刊  
中国科技核心期刊  
中国农林核心期刊  
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 11 期

第 30 卷

2022 年 11 月

1991 年创刊(月刊)

主管:中国科学技术协会

主办:中国草学会

主 编:王 堃  
编辑部主任:邵新庆  
责任编辑:闵芝智,刘婷婷,  
彭露茜  
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

网址: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

国内每册定价: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:MO1949

中国标准连续出版物号:

ISSN 1007-0435

CN 11-3362/S

基本参数:

CN11-3362/S \* 1991 \* b \* A<sub>4</sub>

\* 330 \* zh \* P \* 55.00 \* 260

\* 35 \* 2022-11

## 目 次

### 专论与进展

- 多年生人工混播草地暂稳态概念及维持技术解析 ..... 童永尚,张春平,俞 畅,等(2845)  
低温和干旱胁迫下牧草的抗逆性机制 ..... 韩福松,余成群,付 刚,等(2856)  
染色体端粒与植物衰老及调控研究进展 ..... 孙守江,孙 铭,马 馥,等(2865)  
全球氮添加实验设计方法现状的定量分析 ..... 姜良超,宁秋实,汪金松,等(2875)

### 研究论文

- miR396-*MsGRFs* 参与调控紫花苜蓿愈伤组织再生 ..... 陈筱冉,严建萍,仇如梦,等(2884)  
紫花苜蓿种子内生根瘤菌定位及灭菌方法研究 ..... 何 龙,师尚礼,康文娟,等(2892)  
解淀粉芽孢杆菌 DGL1 促燕麦生长分子机制及代谢通路探究 ..... 杨 雪,王 添,谢永丽,等(2899)  
蒙古冰草 ERF 转录因子生物信息学及其表达分析 ..... 吴 婧,范菠菠,张学峰,等(2910)  
基于三种分子标记的栽培金鸡菊遗传多样性及亲缘关系分析 ..... 孙浩男,李 蓉,王 鑫,等(2922)  
7 个野生一年生早熟禾种质萌发期耐盐性综合评价 ..... 李娟霞,白小明,张 翠,等(2937)  
20 份穗花非种质资源表型数量性状的遗传多样性分析 ..... 吴海艳,旦增桑布,曲 珍,等(2949)  
不同干扰方式下温性草甸草原土壤碳氮磷化学计量特征及其储量研究 ..... 关伟涛,郑志荣,刁兆岩,等(2959)  
低温干旱复合胁迫对 8 个紫花苜蓿品种形态和生理特征的影响 ..... 方明月,汪溢馨,赵 奕,等(2967)  
黄河源区季节性湖泊湿地退化对土壤微生物碳源利用的影响 ..... 段 鹏,姚步青,赵之重,等(2975)  
施氮与刈割对陇东地区高羊茅产量、品质及氮肥利用的影响 ..... 王 夏,石 薇,马 泽,等(2986)  
盐水电灌下六个三叶草的耐盐性评价 ..... 王玉祥,汪 鹏,李 姣,等(2996)  
复合微生物对四环素胁迫下多花黑麦草苗期生长和生理特性的影响 ..... 张 琛,李昌宁,姚 拓,等(3009)  
根系分泌物在“热研 2 号”柱花草与鬼针草生长早期种间干扰中的作用 ..... 王俐媛,王 坚,李雪枫,等(3018)  
中国大陆沿海地区互花米草生长特征及其对环境因子的响应 ..... 郑 浩,刘明月,杨晓芳,等(3026)  
不同退化程度高寒草地植物群落与土壤性质变化及相关性分析 ..... 魏晶晶,秦瑞敏,张中华,等(3035)  
76 份老芒麦种质资源的农艺性状综合评价 ..... 曾翰国,岳佳铭,张曙恒,等(3046)  
季节性不对称模拟增温对青藏高原高寒草甸群落特征的影响 ..... 王 婧,刘雄洲,金冠芳,等(3056)  
黄土丘陵区白羊草群落冠层结构和多样性特征对氮磷添加的响应 ..... 许培丹,陈志飞,简春霞,等(3063)  
日喀则地区穗花非天然居群结实性状变异研究 ..... 吴海艳,旦增桑布,曲 珍,等(3072)  
陇中黄土高原半干旱区 9 个燕麦品种籽粒产量及其营养价值研究 ..... 张成君,任生兰,边 芳,等(3082)  
敕勒川草原生态恢复群落动态演替 ..... 王君芳,韩国栋,王召明,等(3090)  
补播时间和补播草种对退化草甸草原植物群落的影响 ..... 刘玉玲,王德平,张泓博,等(3098)  
放牧强度对荒漠草原无芒隐子草密度及空间分布的影响 ..... 门欣洋,吕世杰,侯东杰,等(3106)  
青藏高原高寒草甸退化演替进程中植被斑块特征 ..... 霍佳娟,朱珏妃,宋明华,等(3113)

### 技术研发

- 利用方式与施氮对黄土高原无芒雀麦农艺性状、产量和品质的影响 ..... 罗晓宇,王霞霞,石 薇,等(3119)  
高寒草甸植物根际溶磷菌的筛选鉴定及其溶磷与促生效果 ..... 蒯宝璐,杨文权,赵 帅,等(3132)  
2,4-表油菜素内酯对甜高粱和青贮玉米幼苗耐涝性的影响 ..... 苏 杭,翟建荣,邓莉莉,等(3140)  
不同种植模式和刈割时间对油莎豆块茎养分含量和营养品质的影响 ..... 张玉林,杜 艺,柴旭田,等(3148)  
不同机器学习算法在草原草地生物量估算上的适应性研究 ..... 卜灵心,来 全,刘心怡(3156)  
基于 CNN 和 SVM 的无人机多光谱遥感草地植物识别 ..... 马 建,刘文昊,靳瑰丽,等(3165)

## 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新成果、新理论、新进展,以研究论文为主,兼发少量专栏、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、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》(2020 年版),2020 年复合影响因子为 2.238(据中信所 2021 版《中国科技期刊引证报告(核心版)》)。

本刊逢月末出版,国内外公开发售。国内邮发代号:80-135;国外代号:MO1949。每期定价 55 元,全年 660 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 ,LIU Ting-ting ,  
PENG Lu-xi

**Edited by**

Editorial Board of A .A .S .

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

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

**Website :**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 :MO1949 )

**CONTENTS**

Quasi-Stable State Theory and Maintenance Technology in Perennial Mixed-Sowing Artificial Grassland ..... TONG Yong-shang ,ZHANG Chun-ping ,YU Yang ,et al (2845)

Stress Resistance Mechanisms of Herbage under Low Temperature and Drought Stress ..... HAN Fu-song ,YU Cheng-qun ,FU Gang ,et al (2856)

Research Progress on the Regulation of Telomeres in Plant Senescence ..... SUN Shou-jiang ,SUN Ming ,MA Wen ,et al (2865)

A Global Analysis of the Designs and Methods Among Nitrogen Addition Experiments ..... JIANG Liang-chao ,NING Qiu-shi ,WANG Jin-song ,et al (2875)

MiR396-*MsGRFs* Regulate the Regeneration of Alfalfa Callus ..... CHEN Xiao-ran ,YAN Jian-ping ,QIU Ru-meng ,et al (2884)

Location and Sterilization of Endogenous Rhizobia in Alfalfa Seeds ..... HE Long ,SHI Shang-li ,KANG Wen-juan ,et al (2892)

*Bacillus amyloliquefaciens* DGL1 Promotes *Avena sativa* Growth and the Underlying Molecular Mechanism of Metabolic Pathways ..... YANG Xue ,WANG Tian ,XIE Yong-li ,et al (2899)

Bioinformatics and Expression Analysis of ERF Transcription Factor in *Agropyron mongolicum* Keng ..... WU Jing ,FAN Bo-bo ,ZHANG Xue-feng ,et al (2910)

Genetic Diversity and Relationship of Cultivated *Coreopsis* Based on Three Kinds of Molecular Markers ..... SUN Hao-nan ,LI Rong ,WANG Xin ,et al (2922)

Comprehensive Evaluation of Salt Tolerance of Seven Wild *Poa annua* at Seed Germination Stage ..... LI Juan-xia ,BAI Xiao-ming ,ZHANG Cui ,et al (2937)

Genetic Diversity Analysis of Phenotypic Quantitative traits of 20 *Milula spicata* Germplasm resources ..... WU Hai-yan ,Danzenqiang ,QU Zhen ,et al (2949)

Stoichiometric Characteristics and their Storage of Soil Carbon ,Nitrogen and Phosphorus in the Temperate Meadow Steppe under Different Disturbances ..... GUAN Wei-tao ,ZHENG Zhi-rong ,DIAO Zhao-yan ,et al (2959)

Morphological and Physiological Responses of Eight Alfalfa Cultivars to Combined Stress of Cold and Drought ..... FANG Ming-yue ,WANG Yi-pan ,ZHAO Yi ,et al (2967)

Effects of Seasonal Lake Wetland Degradation on the Utilization of Soil Microbial Carbon Source in the Source Region of the Yellow River ..... DUAN Peng ,YAO Bu-qing ,ZHAO Zhi-zhong ,et al (2975)

Effects of Nitrogen Application and Mowing on Yield ,Quality and Nitrogen Utilization of Tall Fescue in the Longdong Area ..... WANG Xia ,SHI Wei ,MA Ze ,et al (2986)

Comparing the Salt Tolerance of Six Species *Trifolium* L with Saline Water Irrigation ..... WANG Yu-xiang ,WANG Peng ,LI Jiao ,et al (2996)

Effect of Complex Microorganisms on the Growth and Physiological Characteristics of *Lolium multiflorum* Seedlings under Tetracycline Stress ..... ZHANG Chen ,LI Chang-ning ,YAO Tuo ,et al (3009)

Effects of Root Exudates on Interspecific Interference Between *Stylosanthes gianensis* Sw . 'Reyan No . 2' And *Bidens pilosa* L . at Early Growth Stage ..... WANG Li-yuan ,WANG Jian ,LI Xue-feng ,et al (3018)

Growth characteristics of *Spartina alterniflora* and its response to environmental factors in coastal areas of mainland China ..... ZHENG Hao ,LIU Ming-yue ,YANG Xiao-wu ,et al (3026)

Characteristics and Interrelationship of Plant Community and Soil Properties in different Degraded Alpine Grasslands ..... WEI Jing-jing ,QIN Rui-min ,ZHANG Zhong-hua ,et al (3035)

Comprehensive Evaluation of Agronomic Traits of 76 Germplasm Resources of *Elymus sibiricus* ..... ZENG Han-guo ,YUE Jia-ming ,ZHANG Shu-heng ,et al (3046)

Effects of Seasonal Asymmetric Simulated Warming on Community Characteristics of Alpine Meadows on the Qinghai-Tibet Plateau ..... WANG Jing ,LIU Xiong-zhou ,JIN Guan-fang ,et al (3056)

Canopy Structure and Diversity Characteristics of *Bothriochloa ischaemum* Community in Response to Nitrogen and Phosphorus Addition in Loess Hilly-Gully Region ..... XU Pei-dan ,CHEN Zhi-fei ,JIAN Chun-xia ,et al (3063)

Research on the variation of fructification characteristics of natural populations of *Milula spicata* Prain in Shigatse ..... WU Hai-yan ,Danzenqiang ,QU Zhen ,SHEN Bao-bin ,et al (3072)

Study on the Grain Yield and Nutritional Value of Nine Oat Varieties in the Semi-arid Area of the Loess Plateau in Central Gansu ..... ZHANG Cheng-jun ,REN Sheng-lan ,BIAN Fang ,et al (3082)

Ecological Restoration and Community Dynamic Succession in Chilechuan Grassland ..... WANG Jun-fang ,HAN Guo-dong ,WANG Zhao-ming ,et al (3090)

Effects of Reseeding Time and Species on Plant Community of Meadow Steppe in Hulunbeir ..... LIU Yu-ling ,WANG De-ping ,ZHANG Hong-bo ,et al (3098)

Effects of grazing intensity on the density and spatial distribution of *Cleistogenes songorica* in desert steppe ..... MEN Xin-yang ,LV Shi-jie ,HOU Dong-jie ,et al (3106)

Characteristics of Vegetation Patches in the Process of Degradation Succession in an Alpine Meadow on Tibet Plateau ..... HUO Jia-juan ,ZHU Jue-fei ,SONG Ming-hua ,et al (3113)

Effects of Using Methods and Nitrogen Application on Agronomic Characters ,Yield and Quality of *Bromus Inermis* in Loess Plateau ..... LUO Xiao-yu ,WANG Shun-xia ,SHI Wei ,et al (3119)

Screening and Identification of Phosphate-Solubilizing Bacteria in Plant Rhizosphere of Alpine Meadow and Their Effects on Phosphate-Solubilizing and Plant Growth Promotion ..... LIN Bao-jun ,YANG Wen-quan ,ZHAO Shuai ,et al (3132)

Effects of 2,4-Epibrassionolide on Water-Flooding Resistance of Sweet Sorghum and Silage Maize ..... SU Hang ,ZHAI Jian-rong ,DENG Ke-li ,et al (3140)

Effects of different planting patterns and mowing time on nutrient contents and nutritional quality in the tuber of *Cyperus esculentus* L . ..... ZHANG Yu-lin ,DU Yi ,CHAI Xu-tian ,LI Xiang-yi ,et al (3148)

Adaptation of Different Machine Learning Algorithms for Grassland Biomass Estimation ..... BU Ling-xin ,LAI Quan ,LIU Xin-yi (3156)

Identification of Grassland Plants by UAV Multispectral Remote Sensing Based on CNN and SVM ..... MA Jian ,LIU Wen-hao ,JIN Gui-li ,et al (3165)