

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 2 期  
第 33 卷  
2025 年 2 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 塑,邵新庆  
编 辑 部 主 任:贾善刚  
责 任 编 辑:闵芝智,刘婷婷,  
彭露茜,付 宸  
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 \* A4  
\* 338 \* zh \* P \* 55.00 \* 260  
\* 35 \* 2025-02

## 目 次

### 研究论文

- 蒺藜苜蓿共生固氮突变体 *esn1* 的表型鉴定研究 ..... 高雅晴, 石文敏, 张永康, 等(327)  
紫花苜蓿开花调控基因 *MsCIB2* 的克隆及功能验证 ..... 张丽丽, 蒋 旭, 崔 婧, 等(335)  
地毯草扩张蛋白基因 *AcEXP1* 的克隆与表达分析 ..... 刘莉婷, 高佳森, 周鸿明, 等(351)  
燕麦 *AsDof6.5* 基因的克隆及其在低氮胁迫下的表达分析 ..... 王 越, 郭 琮, 张银翠, 等(360)  
基于 PacBio 平台的扇穗茅全长转录组测序及热激转录因子家族(HSFs)分析 ..... 曲荣誉, 刘玉萍, 苏 旭, 等(370)  
新麦草独脚金内酯合成相关基因 *CCD7* 的克隆及表达分析 ..... 艾 芹, 云 岚, 任晓敏, 等(382)  
美洲狼尾草 GATA 转录因子家族生物信息学分析 ..... 罗李旋, 周 涛, 徐 倩, 等(391)  
*RBP47C* 调控苜蓿生长的分子机理研究 ..... 杜红旗, 同祥洲, 冯长松, 等(401)  
1 株矮生嵩草根际高效溶磷菌的筛选、鉴定与促生效果研究 ..... 武燕茹, 杨文权, 刘家庆, 等(410)  
生草对滇中苹果园土壤酶活性和微生物群落多样性的影响 ..... 杨金鹏, 牟 兰, 仇嘉悦, 等(419)  
补播对伊犁天然割草地土壤理化性质及微生物群落结构的影响 ..... 霍倩倩, 宋洋洋, 段震宇, 等(429)  
光伏发电站对高寒草甸土壤细菌群落组成及多样性的影响研究 ..... 孙文倩, 楚 彬, 叶国辉, 等(440)  
少花蒺藜草异型种子形态差异及其萌发对温度的响应 ..... 刘桐宇, 宋琳倩, 曹 婕, 等(451)  
稗草种质资源形态性状遗传多样性分析 ..... 聂豪杰, 程云龙, 包玉国, 等(457)  
内蒙古不同类型草原植物群落叶片氮、磷含量变化研究 ..... 徐龙超, 李邵宇, 白 梅, 等(465)  
不同盐浓度胁迫下 16 个紫花苜蓿品种萌发期耐盐性评价 ..... 石嘉琦, 谢 楠, 崔素倩, 等(472)  
抗坏血酸引发对盐胁迫下燕麦幼苗线粒体抗氧化性能的影响 ..... 张杰敏, 张金成, 李嘉俊, 等(481)  
干旱胁迫下  $\gamma$ -氨基丁酸喷施对燕麦幼苗生长及叶绿素荧光参数的影响 ..... 魏臣杰, 李舒琦, 邓 飞, 等(489)  
晋北盐渍化草地植物-土壤微量元素对氮添加的响应 ..... 梁雯君, 光睿琳, 王 裕, 等(498)  
3 种葱属植物野生成年植株耐旱生理响应及综合性评价 ..... 赵金花, 高佳荷, 伊 如, 等(507)  
盐胁迫对紫花苜蓿幼苗生理特性的影响及苗期抗盐性评价 ..... 李春燕, 张然然, 祝海燕, 等(516)  
19 份无芒雀麦种质萌发期的耐盐性评价 ..... 袁嘉苗, 李陈建, 曾 怡, 等(524)  
荒漠草原土壤呼吸及其组分对持续干旱及再湿润的响应 ..... 孙志强, 韩春雪, 李海港(535)  
增温对高寒沼泽草甸土壤团聚体稳定性及碳氮含量的影响 ..... 马 群, 白 炜, 犀国旭, 等(547)  
施肥处理对种植饲料桑改良稀土尾矿土壤理化性质的影响 ..... 陈荣强, 欧 翔, 邱静芸, 等(556)  
放牧增加草地生态系统植物氮磷浓度和回收效率 ..... 俞 彤, 唐洪旺, 王常慧, 等(566)  
河北滨海盐碱地雨养旱作紫花苜蓿蒸散特性及其影响因子 ..... 张立锋, 谢 楠, 崔素倩, 等(575)  
阿勒泰地区草地植物丰度与地上生物量分布特征及其影响因素 ..... 惠婷婷, 郑红玉, 范连连, 等(586)  
围栏封育对藏北高寒草地植物多样性与生态系统多功能性的影响 ..... 李振威, 缪雨珏, 宗 宁(596)

### 技术研发

- 黄土高原 4 种高糖黑麦草在不同刈割方式下的营养价值评价 ..... 邹 敏, 成 慧, 宁 娇, 等(609)  
硅藻矿粉和玻尿酸废液对紫花苜蓿减肥和耐旱效果的研究 ..... 王 涛, 梁红怡, 王 显, 等(618)  
种植密度对全株大麦青贮品质的影响 ..... 任家辉, 张腾薇, 包文龙, 等(630)  
四种调节剂对盐碱条件下紫花苜蓿生产性能的影响 ..... 王怡然, 邢 岩, 马南楠, 等(636)  
高寒地区工程刨面草皮回铺技术改良及其土壤生态恢复效果 ..... 李 琦, 李宇航, 金 博, 等(644)  
施用羊板粪对高寒矿区土壤微生物群落结构及其功能的影响 ..... 于中阳, 胡生斌, 安晓婷, 等(654)

## 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》(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，国内外公开发行。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

## ACTA AGRESTIA SINICA

No. 2, 2025

Vol. 33

Started in 1991 (Monthly)

### Administration Agency

China Association for Science  
and Technology

### Sponsored by

Chinese Grassland Society  
China Agricultural University,  
Beijing 100193

### Editor-in-Chief

WANG Kun, SHAO Xin-qing

### Responsible Editor

MIN Zhi-zhi, LIU Ting-ting,  
PENG Lu-xi, FU Chen

### 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

Phenotypic Characterization of <i>esn1</i> , a Symbiotic Nitrogen-Fixing Mutant of <i>Medicago truncatula</i> .....	GAO Ya-qing, SHI Wen-min, ZHANG Yong-kang, et al (327)
Cloning and Functional Verification of Flowering Regulation Gene <i>MsCIB2</i> in Alfalfa.....	ZHANG Li-li, JIANG Xu, CUI Jing, et al (335)
Cloning and Expression Analysis of <i>AcEXP1</i> in <i>Axonopus compressus</i> .....	LIU Li-ting, GAO Jia-miao, ZHOU Hong-ming, et al (351)
Isolation and Expression of <i>AsDof6.5</i> Gene in Oat under Low Nitrogen Stress.....	WANG Yue, GUO Jing, ZHANG Yin-cui, et al (360)
Full-length Transcriptome Sequencing and Heat Shock Transcription Factor Family (HSFs) Analysis of <i>Littledalea racemosa</i> (Poaceae) Based on PacBio platform .....	QU Rong-ju, LIU Yu-ping, SU Xu, et al (370)
Cloning and Expression Analysis of <i>CCD7</i> Gene Related to Strigolactone Synthesis in <i>Psathyrostachys juncea</i> .....	AI Qian, YUN Lan, REN Xiao-min, et al (382)
Bioinformatics Analysis of <i>GATA</i> Family of <i>Pennisetum glaucum</i> .....	LOU Li-xuan, ZHOU Tao, XU Qian, et al (391)
Molecular Mechanism of RBP47C Regulating Alfalfa Growth.....	DU Hong-qi, YAN Xiang-zhou, FENG Chang-song, et al (401)
Screening, Identification, and Growth Promoting Effects Analysis of A Highly Efficient Phosphorus Solubilizing Bacterium.....	WU Yan-ru, YANG Wen-quan, LIU Jia-qing, et al (410)
Effects of Grass Cultivation on Soil Enzyme Activity and Microbial Community Diversity of Apple Orchards in Dianzhong Area of China .....	YANG Jin-peng, MU Lan, QIU Jia-yue, et al (419)
Effects of Reseeding on Soil Physicochemical Properties and Microbial Community Structure in Yili Natural Mowing Land .....	HUO Qian-qian, SONG Yang-yang, DUAN Zhen-yu, et al (429)
Effects of Photovoltaic Power Station on Soil Bacterial Community Composition and Diversity in Alpine Meadow .....	SUN Wen-qian, CHU Bin, YE Guo-hui, et al (440)
Morphological Differences in Heterotypic Seeds of <i>Cenchrus spinifex</i> and Their Germination in Response to Temperature.....	LIU Tong-yu, SONG Lin-qian, CAO Jing, et al (451)
Genetic Diversity Analysis of Morphological Traits of <i>Echinochloa</i> Germplasm Resources .....	NIE Hao-jie, CHENG Yun-long, BAO Yu-guo, et al (457)
Study on the Changes of Nitrogen and Phosphorus Contents in Leaves of Different Types of Grassland Plant Communities in Inner Mongolia .....	XU Long-chao, LI Shao-yu, BAI Mei, et al (465)
Evaluation of Salt Tolerance of 16 Alfalfa Varieties under Different Salt Concentration Stress at Germination Stage .....	SHI Jia-qi, XIE Nan, CUI Sui-qian, et al (472)
Effect of Ascorbic Acid Priming on Mitochondrial Oxidation Resistance of Oat Seedlings under Salt Stress.....	ZHANG Jie-min, ZHANG Jin-cheng, LI Jia-jun, et al (481)
Effects of $\gamma$ -aminobutyric Acid Application on the Growth and Chlorophyll Fluorescence Parameters of Oat Seedlings under Drought Stress .....	WEI Chen-jie, LI Shu-qi, DENG Fei, et al (489)
Response of Plant-soil Trace Elements to Nitrogen Addition in Salinized Grassland in Northern Shanxi .....	LIANG Wen-jun, GUANG Rui-lin, WANG Ge, et al (498)
Comprehensive Evaluation and Physiological Response to Drought Stress in Three Wild Adult <i>Allium</i> L. Species .....	ZHAO Jin-hua, GAO Jia-he, YI Ru, et al (507)
Effects of Salt Stress on Physiological Characteristics of Alfalfa Seedlings and Evaluation of Salt Tolerance at Seedling Stage.....	LI Chun-yan, ZHANG Ran-ran, ZHU Hai-yan, et al (516)
Evaluation of Salt Tolerance of 19 Germplasm of <i>Bromus inermis</i> at Germination Stage .....	YUAN Jia-miao, LI Chen-Jian, ZENG Yi, et al (524)
Responses of Soil Respiration and its Components to Persistent Drought and Rewetting in Desert Steppe .....	SUN Zhi-qiang, HAN Chun-xue, LI Hai-gang (535)
Effects of Warming on Soil Aggregate Stability and Contents of Carbon and Nitrogen in Alpine Swamp Meadow .....	MA Qun, BAI Wei, MOU Guo-xu, et al (547)
The Effects of Fertilization Treatments on the Physical and Chemical Properties of Rare Earth Tailings Soil after Planting Forage Mulberry.....	CHEN Rong-qiang, OU Xiang, QIU Jing-yun, et al (556)
Grazing Increases Nitrogen and Phosphorus Concentrations and Resorption Efficiency in Grassland Plants .....	YU Tong, TANG Hong-wang, WANG Chang-hui, et al (566)
Evapotranspiration Characteristics of Alfalfa and Its Influencing Factors in the Coastal Saline-Alkali Land of Hebei Province .....	ZHANG Li-feng, XIE Nan, CUI Su-qian, et al (575)
Changes of Species Richness and Productivity of Grasslands and its Influence Factors in Altay Region of Xinjiang, China.....	HUI Ting-ting, ZHENG Hong-yu, FAN Lian-lian, et al (586)
Effects of Grazing Exclusion on Plant Diversity and Ecosystem Multifunctionality of Alpine Grassland in Northern Xizang .....	LI Zhen-wei, MIAO Yu-jue, ZONG Ning (596)
Evaluation of Nutritional Value of Four High-Sugar Ryegrass Varieties on the Loess Plateau under Different Cutting Methods.....	ZOU Min, CHENG Hui, NING Jiao, et al (609)
Effects of Diatomite Powder and Hyaluronic Acid Waste on Fertilizer Reduction and Drought Tolerance of Alfalfa .....	WANG Tao, LIANG Hong-yi, WANG Xian, et al (618)
Effects of Planting Density on the Quality of Whole Barley Silage.....	REN Jia-hui, ZHANG Teng-wei, BAO Wen-long, et al (630)
Effects of Four Regulators on the Production Performance of Alfalfa under Saline-Alkali Condition .....	WANG Yi-ran, XING Yan, MA Nan-nan, et al (636)
Improvement of Grass Re-turfing Technology for Engineering Wounds in High-altitude Regions and Its Effect on Soil Ecological Restoration .....	LI Qi, LI Yu-hang, JIN Bo, et al (644)
Effects of Applying Sheep Slat Manure on the Structure of Soil Microbial Community and Its Function in Alpine Mining Area.....	YU Zhong-ying, HU Sheng-bin, AN Xiao-ting, et al (654)