

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 02 期

第 31 卷

2023 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

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 * A₄

* 312 * zh * P * 55.00 * 260

* 36 * 2023-02

目 次

专论与进展

树立“饲草就是粮食”理念,大力发展饲草产业 杨富裕(311)

百蕊草扩繁和栽培利用研究进展 高佳慧,张晓明,唐芳(314)

研究论文

日本结缕草 *Zj TCP20* 基因生物信息学及表达模式分析 杨卓雄,董笛,韩烈保,等(321)

干旱和高温胁迫下紫花苜蓿 PEPC 酶活性变化及其基因序列分析 侯燕红,生小燕,韩博,等(330)

燕麦 K⁺,Na⁺积累与 *AsSOS1* 基因表达对盐胁迫的响应 杨莉,赵桂琴,周向睿,等(337)

甘肃陇西黄芩灰霉病原菌分离鉴定及田间药剂防治 孙雪艳,蒋晶晶,杜蕙,等(349)

碱胁迫下内生真菌对宿主大麦显微结构的影响 龙凤,户萌菲,陈胜,等(358)

鸭茅内生木霉菌株 TD-MM 鉴定及其特性研究 郑嘉淇,景浩,李梦圆,等(365)

萃取温度对蒙早苦荬菜各部位挥发性成分的影响 郝俊峰,闫雨婷,王志军,等(375)

青贮玉米有氧暴露过程中营养品质及细菌群落多样性 陈三冬,巩海强,尹国丽,等(388)

外源褪黑素对盐胁迫下燕麦幼苗生长及抗氧化系统的影响 李嘉文,麻冬梅,苏立娜,等(396)

贮藏年限对不同居群白羊草种胚线粒体抗氧化性能的影响 朱梦馨,曾佳,夏方山,等(404)

模拟放牧采食对典型草原土壤中 AM 真菌分解枯落物的影响 赵心雨,田丽华,赵学春,等(410)

施 K 对苜蓿 N,P,K 吸收利用及其抗蓟马的影响 刘艳君,胡桂馨,温雅洁,等(418)

不同温度下白颖苔草 (*Carex rigescens*) 种子发芽的生理特性研究 李慧,岳跃森,滕珂,等(426)

白马雪山莎草科胡萝卜状根植物的功能性状及环境响应 华巾帼,樊榕,刘婉婷,等(433)

荒漠草原植物和土壤碳氮养分含量对不同载畜率的响应 沈婷婷,谭瑶,王悦骅,等(441)

践踏对 2 种草坪草土壤物理性质与根系的影响 薛建,邢强,成文竞(448)

外源赤霉素和吲哚乙酸对老芒麦生长、生理特性及染色体端粒的调控 贾燕伟,祁娟,赛宁刚,等(456)

载畜率对荒漠草原小叶锦鸡儿邻近土壤速效养分含量的影响 王梓晗,吕世杰,李治国,等(464)

种植方式对青海湖流域人工草地植被和土壤养分特征的影响 李彩弟,张春平,俞旸,等(471)

通天河流域植被动态监测及其对气候因子的响应 张得浔,段阳海,吴淑莹,等(479)

基于 GGE 双标图分析新麦草种质部分性状的基因型-环境互作 王恬,云岚,李珍,等(489)

宁夏沙芦草群落分类及群落特征与环境关系的研究 张嘉玉,李小伟,刘万弟,等(498)

短花针茅荒漠草原物种间关系的多度不对称性对载畜率的响应 张彬,张峰,郑佳华,等(510)

可鲁克湖—托素湖保护区 4 种盐生植物生态化学计量特征 拉本,盛洲,周华坤,等(518)

河南省秋播饲用燕麦的越冬率、分蘖特性及其生产性能 姚晋,何云,卢家顶,等(528)

气候变化对蒙古莸潜在适生区的影响 贺一鸣,王驰,王海涛,等(540)

西鄂尔多斯珍稀濒危植物四合木种群分布格局分析 张丽,王铁娟,郭金停,等(551)

信息传播对农牧户土地抵押贷款使用意愿影响研究——以西藏 1 476 个样本农牧户为例 曾维莲,郭健斌,王明涛,等(558)

多元化生态补偿背景下牲畜暖棚对畜牧业收入和草地质量的影响——基于 PSM 的准自然实验 蒋振,高雅罕,靳乐山(568)

技术研究

发根农杆菌介导的细茎柱花草毛状根转化体系的建立 赵兴坤,孙昊,杨丽云,等(581)

抑制黄曲霉乳酸菌的筛选与鉴定 巩海强,柴继宽,陈三冬,等(587)

三种钝化剂对镉铅污染农田的钝化修复效应研究 孙文君,袁兴超,李祖然,等(596)

柠檬酸对苜蓿干草捆营养品质与霉菌数量的动态影响 杨燕燕,孙宇,吴春会,等(609)

桃色欧文氏菌 Cp2 脂多糖对紫花苜蓿幼苗生长的影响 张宏,黄荣,姚博,等(615)

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

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

New Concept "Forage is a Part of Grains" to Utmost Spurring the Development of Forage Industry	YANG Fu-yu(311)
Research Progress on the Expansion and Cultivation of <i>Thesia chinense</i> Turcz.	GAO Jia-hui,ZHANG Xiao-ming,TANG Fang(314)
Bioinformatics and Expression Pattern Analysis of <i>ZjTCP20</i> Gene in <i>Zoysia japonica</i>	YANG Zhuo-xiong,DONG Di,HAN Lie-bao,et al(321)
Analysis of Enzyme Activity Changes of Alfalfa PEPC under Drought and High Temperature Stresses and Gene Sequences	HOU Yan-hong,SHENG Xiao-yan,HAN Bo,et al(330)
K ⁺ , Na ⁺ Accumulation and AsSOSI Gene Expression in Response to Salt Stress in Oat	YANG Li,ZHAO Gui-qin,ZHOU Xiang-rui,et al(337)
Identification of Grey Mould Pathogens Isolation from <i>Scutellaria baicalensis</i> and Fungicides Control in Field in Longxi,Gansu	SUN Xue-yan,JIANG Jing-jing,DU Hui,et al(349)
Effects of Endophytic Fungi on the Anatomical Structure of the host <i>Hordeum bogdani</i> under Alkali Stress	LONG Feng,HU Meng-fei,CHEN Sheng,et al(358)
Identification and Characteristics of Endophytic <i>Trichoderma</i> sp. Strain TD-MM Isolated from <i>Dactylis glomerata</i> L.	ZHENG Jia-qi,JING Hao,LI Meng-yuan,et al(365)
Effect of Extraction Temperature on Volatile Components in Different Parts of <i>Lactuca indica</i> L. Mengzao	HAO Jun-feng,YAN Yu-ting,WANG Zhi-jun,et al(375)
Nutrient Quality and Bacterial Community Diversity of Silage Corn During Aerobic Exposure	CHEN San-dong,GUN Hai-qiang,YIN Guo-li,et al(388)
Effects of Exogenous Melatonin on Oat Seedling Growth and Antioxidant System under Salt Stress	LI Jia-wen,MA Dong-mei,SU Li-na,et al(396)
Effects of Storage Years on Antioxidant Properties of Embryonic Mitochondria in Different Populations of <i>Bothriochloa ischaemum</i>	ZHU Meng-xin,ZENG Jia,XIA Fang-shan,et al(404)
Responses of Arbuscular Mycorrhizal Fungi (AMF) in Litter Decomposition to the Simulated Grazing in Typical Steppe	ZHAO Xin-yu, TIAN Li-hua,ZHAO Xue-chun,et al(410)
Effects of Potassium Application on the Absorption and Utilization of N,P and K in Alfalfa and Resistance to Thrips	LIU Yan-jun,HU Gui-xin,WEN Ya-jie,et al(418)
Physiological Characteristics of Seed Germination of <i>Carex rigescens</i> at different Temperatures	LI Hui,YUE Yue-sen,TENG Ke,et al(426)
Functional Traits of Cyperaceae Plants with Dauciform Roots and Their Environmental Responses in Baima Snow Mountain	HUA Jin-guo,FAN Rong,LIU Wan-ting,et al(433)
Responses of Plant and Soil Carbon and Nitrogen Nutrient Contents to Different Stocking Rates in Desert Steppe	SHEN Ting-ting,TAN Yao,WANG Yue-hua,et al(441)
Effects of Traffic on the Physical Properties of Lawn Soil and Roots of Two Turfgrasses	XUE Jian,XING Qiang,CHENG Wen-jing(448)
Regulation of Exogenous GA ₃ and IAA on Growth, Physiological Properties and Chromosomal Telomeres of <i>Elymus sibiricus</i>	JIA Yan-wei,QI Juan,SAI Ning-gang,et al(456)
Effect of Stocking Rates on the Content of Available Nutrients in Adjacent Soil of <i>Caragana microphylla</i> Plants in Desert Steppe	WANG Zi-han,LV Shi-jie,LI Zhi-guo,et al(464)
Effects of Planting Patterns on Vegetation and Soil Characteristics of Artificial Pasture in the Qinghai Lake Basin	LI Cai-di,ZHANG Chun-ping,YU Yang,et al(471)
Dynamic Monitoring of Vegetation in Tongtian River Basin and Its Responses to Climate Factors	ZHANG Xun-xun,DUAN Yang-hai,WU Shu-ying,et al(479)
Genotype×Environment Interactions for Some Traits of <i>Psathyrostachys juncea</i> Germplasm Based on GGE Bi-plot	WANG Tian,YUN Lan,LI Zhen,et al(489)
A Study on the <i>Agropyron mongolicum</i> Community Classification and the Relationship between that Community Characteristics and the Environment in Ningxia	ZHANG Jia-yu,LI Xiao-wei,LIU Wan-di,et al(498)
Responses of Abundance-asymmetric of Interspecific Interaction to Stocking Rates in the <i>Stipa breviflora</i> Desert Steppe	ZHANG Bin,ZHANG Feng,ZHENG Jia-hua,et al(510)
Ecological Stoichiometric Characteristics of Four Species of Halophytes in Keluke Lake-Tuoso Lake Reserve	LA Ben,SHENG Zhou,ZHOU Hua-kun,et al(518)
Winter Survival Rate, Tillering Characteristics, and Production Performance of Autumn-sown Forage Oats in Henan Province	YAO Jin,HE Yun,LU Jia-ding,et al(528)
Effects of Climate Change on the Potential Suitable Distribution Area of <i>Caryopteris mongolica</i>	HE Yi-ming,WANG Chi,WANG Hai-tao,et al(540)
Population Distribution Pattern Analysis of the Rare and Endangered Plant <i>Tetraena mongolica</i> in Western Ordos China	ZHANG Li,WANG Tie-juan,GUO Jin-ting,et al(551)
Studies on the Impact of Information Dissemination on Willingness of Farmers and Herdsman to Use Land Mortgage Loan —— A Case Study of 1 476 Sample Farmers and Herdsman in Tibet	ZENG Wei-lian,GUO Jian-bin,WANG Ming-tao,et al(558)
Significance of Cattle Shed on Herds' Animal-husbandry Revenue and Grassland Quality with the Background of Diversified Eco-compensation; A Quasi-natural Experiment Based on PSM	JIANG Zhen,GAO Ya-han,JIN Le-shan(568)
Establishment of the Genetic Transformation System of <i>Stylosanthes gracilis</i> mediated with <i>Agrobacterium rhizogenes</i>	ZHAO Xing-kun,SUN Hao,YANG Li-yun,et al(581)
The Screening and Identification of Lactic Acid Bacteria Against <i>Aspergillus flavus</i>	GONG Hai-qiang,CHAI Ji-kuan,CHEN San-dong,et al(587)
Passivated Remediation Effects of Lime, Sepiolite and Biochar on Cadmium-lead Contaminated Cropland Around a Lead-zinc Mine in Yunnan Province	SUN Wen-jun,YUAN Xing-chao,LI Zu-ran,et al(596)
Dynamic Effects of Citric Acid on Nutrient Quality and Mold Quantity of Alfalfa Hay Bale	YANG Yan-yan,SUN Yu,WU Chun-hui,et al(609)
Effect of Lipopolysaccharide in <i>Erwinia persicina</i> Cp2 on the growth of <i>Medicago sativa</i> seedlings	ZHANG Hong,HUANG Rong,YAO Bo,et al(615)