



草地学报

ACTA AGRESTIA SINICA

草地学报



二〇二一年

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 4 期

第 29 卷

2021 年 4 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

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:cdxlb@cau.edu.cn

网址:http://www.cdxlb.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 * A₁

* 226 * zh * P * 55.00 * 320

* 29 * 2021-04

目 次

研究论文

- 外源 2,4-表油菜素内酯对胁迫下草地早熟禾叶绿素代谢的影响 朱瑞婷,牛奎举,张娣君,等(635)
- 丛枝菌根真菌与根瘤菌对 3 种豆禾混播植物种间互作的影响 潘 越,周冀琼,郭 川,等(644)
- 荒漠草原区不同植被恢复模式土壤微生物菌落分布特征及其与土壤理化性质的相关性 卞莹莹,张志敏,付 镇,等(655)
- 甘肃沿黄灌区种植豆禾混播牧草对土壤盐分和养分的影响 李 昂,吴应珍,台喜生,等(664)
- 6 种豆科绿肥植物与苹果树套种对果园土壤碳氮特征的影响 陈利云,汪之波,呼丽萍(671)
- 青藏高原湿草甸土壤氮组分对氮添加浓度的响应 魏星星,吴江琪,李 广,等(677)
- 巴哈雀稗苗期对不同浓度磷胁迫的生理适应机制 刘 芳,黄莉娟,王普昶,等(684)
- 高寒草甸茎直黄芩物候对模拟季节性不对称增温的响应 尕藏加,斯确多吉,索南吉,等(694)
- 新疆野生老芒麦种质资源形态及生长特性分析 张荟荟,梁维维,张学洲,等(701)
- 不同前作处理及后作饲用玉米种植密度对玉米饲草生产性能和品质的影响 聂 聪,杨晓鹏,刘浙川,等(709)
- 钾肥对紫花苜蓿根颈丙二醛、可溶性蛋白含量与抗氧化系统的影响 陈卫东,张玉霞,丛百明,等(717)
- 低温干旱环境对紫花苜蓿根颈耐寒性的影响 徐洪雨,甄莉丽,李钰莹,等(724)
- 青藏高寒牧区天然草地上生物量和营养品质的变化规律 郭艳红,蒲小剑,蒲小朋,等(734)
- 干旱条件下氮磷添加对羊草干草产量及饲用品质的影响 李文晶,王俊锋,高晓荻,等(743)
- 呼伦贝尔草原辉河湿地表层土壤盐分分布特征 靳三玲,郑志荣,刁兆岩,等(749)
- 4 种不同土壤对获生长及光合特征的影响 廖剑锋,易自力,郭孟齐,等(757)
- 返青期休牧对玛多高寒草原植物群落特征的影响 王 超,王晓丽,施建军,等(763)
- 退耕还草对青海省农牧民家庭收入的影响 马小林,侯庆丰,杨 鼎(772)
- 资本禀赋、政策感知与牧民减畜意愿——以巴音布鲁克世界自然遗产地为例 付鹏飞,姚 娟,胡继然,等(780)
- 甘肃省草地 NPP 时空变化及对气候因子的响应 何国兴,柳小妮,张德罡,等(788)

技术研发

- 宁夏引黄灌区 2 个苜蓿品种不同行比混播模式研究 李满有,马忠仁,王 斌,等(798)
- 宁夏地区玉米镰孢茎腐病原菌的分离与鉴定 张小杰,王春明,周天旺,等(805)
- 基于形态特征和 SSR 标记的斑茅繁殖策略的研究 安金婵,常 丹,白史且,等(813)
- 高丹草与黑麦草适宜混贮比例研究 尤思涵,都 帅,周忠义,等(821)
- 不同播量拉巴豆与青贮玉米混播对草地生产性能及牧草品质的影响 王 斌,董 秀,李满有,等(828)
- 同型发酵乳酸菌对低水分紫花苜蓿青贮发酵品质及体外消化率的影响 侯红雁,申 晨,霍文婕,等(835)

研究简报

- 不同添加剂对高水分全株玉米青贮饲料发酵品质和细菌群落的影响 陆永祥,严显明,周朝相等(842)
- 2011—2020 年夏季全国草原净初级生产力时空变化及其气象影响评估 孙应龙,延 昊,赵晓凤,等(848)
- 砂仁精油对紫花苜蓿青贮品质的影响 陈德奎,郭 香,郑明扬,等(855)

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),2019 年复合影响因子为 1.807(据中信所 2020 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:北京农商银行海淀区支行农大分理处
账 号:040703010300000056

ACTA AGRESTIA SINICA

No. 4, 2021

Vol. 29

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

Responsible Editor

MIN Zhi-zhi

Edited by

Editorial Board of A. A. S.

Tel./Fax: 010-62733894

E-mail: cdxlb@cau.edu.cn

Website: <http://www.cdxlb.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

Effect of Exogenous 2,4-Epibrassinolide on the Chlorophyll Metabolism of Kentucky Bluegrass under Cd Stress	ZHU Rui-ting, NIU Kui-ju, ZHANG Di-jun, et al (635)
Arbuscular Mycorrhizal Fungi and Rhizobia Regulate Plant Interspecific Interaction of Three Legumes and Grasses Species	PAN Yue, ZHOU Ji-qiong, Guo Chuan, YANG Zhe, LIU Lin, Yan Yan-hong, ZHAO Yan-lan, Liu shan, SUN Fei-da (644)
Distribution Characteristics of Soil Microbial Communities of Different Vegetation Restoration Models and Their Correlation with Soil Physical and Chemical Properties in Desert Steppe	BIAN Ying-ying, ZHANG Zhi-min, FU Zhen, et al (655)
Effects of Planting Legume-grass Mixtures on Soil Salinity and Nutrients in Irrigated Areas along the Yellow River in Gansu Province	LI Ang, WU Ying-zhen, TAI Xi-sheng, et al (664)
Effects of Interplanting Six Leguminous Green Manure Plants in Apple Orchard on Soil Carbon and Nitrogen Characteristics	CHEN Li-yun, WANG Zhi-bo, HU Li-ping (671)
Response of Soil Nitrogen Components to Nitrogen Addition in Wet Meadow in the Tibetan Plateau	WEI Xing-xing, WU Jiang-qi, LI Guang, et al (677)
Physiological Adaptation Mechanism of <i>Paspalum notatum</i> in Seedling Stage to Different Phosphorus Concentrations	LIU Fang, HUANG Li-juan, WANG Pu-chang, et al (684)
The Phenological Response of <i>Astragalus strictus</i> to Seasonal Asymmetric Warming in Alpine Meadow Grassland	SKAL Sang-gyal, TSECHOE Dor-ji, SUO Nan-ji, et al (694)
Analysis on Morphology and Growth Characteristics of Wild <i>Elymus sibiricus</i> L. Germplasm Resources in Xinjiang	ZHANG Hui-hui, LIANG Wei-wei, ZHANG Xue-zhou, et al (701)
Effects of Different Preceding Combination and Planting Density on Production Performance and Quality of Forage Corn	NIE Cong, YANG Xiao-peng, LIU Zhe-chuan, et al (709)
Effects of Potassium Fertilizer on MDA, SP Content and Antioxidant System of Alfalfa Root Neck	CHEN Wei-dong, ZHANG Yu-xia, CONG Bai-ming, et al (717)
Effect of Freeze-drying Environment on Freezing Tolerance of Alfalfa Crowns	XU Hong-yu, ZHEN Li-li, LI Yu-ying, et al (724)
Change Tendency of the Aboveground Biomass and Nutrition Quality in the Alpine Pastoral Area of Qinghai Tibet	GUO Yan-hong, PU Xiao-jian, PU Xiao-peng, et al (734)
Effects of Nitrogen and Phosphorus Addition on the Hay Yield and Quality of <i>Leymus chinensis</i> Under Drought Conditions	LI Wen-jing, WANG Jun-feng, GAO Xiao-di, et al (743)
Distribution Characteristics of Topsoil Salinity in Hui River Wetland, Hulunbuir Grassland	JIN San-ling, ZHENG Zhi-rong, DIAO Zhao-yan, et al (749)
Impact of Growth and Photosynthesis of <i>Miscanthus Sacchariflorus</i> under Four Different Soil Type	LIAO Jian-feng, YI Zi-li, GUO Meng-qi, et al (757)
Effect of Rest-grazing in Regreen-up Period on Plant Community Characteristics of Maduo Alpine Steppe	WANG Chao, WANG Xiao-li, SHI Jian-jun, et al (763)
Impact on Household Income of Farmers and Herdsmen in Qinghai Province of Returning Farmland to Pasture	MA Xiao-lin, HOU Qing-feng, YANG Ding (772)
Capital Endowments, Policy Perceptions and Herdsmen's Willingness to Reduce Livestock: A Case Study from the World Natural Heritage Site of Bayinbuluke	FU Peng-fei, YAO Juan, HU Ji-ran, et al (780)
Spatio-temporal Variation of NPP and its Response to Climate Factors in Grassland, Gansu Province	HE Guo-xing, LIU Xiao-ni, ZHANG De-gang, et al (788)
Study on the Mixed Planting Mode of Two Alfalfa Varieties in Different Row Ratios in the Yellow River Irrigation Area in Ningxia	LI Man-you, MA Zhong-ren, WANG Bing, et al (798)
Isolation and Identification of Pathogens of Maize <i>Fusarium</i> Stalk Rot in Ningxia	ZHANG Xiao-jie, WANG Chun-ming, ZHOU Tian-wang, et al (805)
Study on Breeding Strategies Based on Morphological Characteristics and SSR Markers of <i>Saccharum arundinaceum</i>	AN Jin-chan, CHANG Dan, BAI Shi-qie, et al (813)
Mixed Silage of Sorghum Hybrid Sudan Grass and Perennial Ryegrass with Different Proportions	YOU Si-Han, DU Shuai, ZHOU Zhong-Yi, et al (821)
Effects of Mixed Planting of <i>Dolichos Lablab</i> with Different Sowing Rates and Silage Corn on Grassland Productivity and Forage Quality	WANG Bin, DONG Xiu, LI Man-you, et al (828)
The Effects of Homofermentative Lactobacillus on Ensiling Characteristics and <i>in Vitro</i> Digestibility of Low-moisture Alfalfa Silage	HOU Hong-yan, SHEN Chen, HUO Wen-jie, et al (835)
Effects of Different Additives on Fermentation Quality and Bacterial Community of High-moisture Whole-plant Corn Silage	LU Yong-xiang, YAN Xian-ming, ZHOU Zhao-xiang, et al (842)
Spatial-temporal Changes of Summer Net Primary Productivity and its Reponse to Meteorological Impacts from 2011 to 2020 In China Grassland	SUN Ying-long, YAN Hao, ZHAO Xiao-feng, et al (848)
The Effects of <i>Amomum Villosum</i> Lour. Essential Oil on the Fermentation Quality of Alfalfa	CHEN De-kui, GUO Xiang, ZHENG Ming-yang, et al (855)