





中国科技核心期刊

《中国科学引文数据库》(C库)源期刊

波兰《哥白尼索引》(IC)收录期刊

Vol.30 2022年9月

ISSN 1007-0435 CN 11-3362/S

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

# 草地学报 CAODI XUEBAO ACTA AGRESTIA SINICA

中国科协精品科技期刊工程项目

第9期 第30卷 2022年9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 **亲** . 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 岡址: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

外总发行 :中国国际图书5 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:

 $CN11-3362/S * 1991 * b * A_4$ 

\*  $298 * \mathbf{zh} * \mathbf{P} * 55.00 * 260$ 

\* 35 \* 2022-09

## 目 次

### 生态与草原修复

兄耕价播对異四北项上地区早原植板群落符征的影响 …… 学鑫洋,忙俊颖,物 利,等(2249)克氏针茅(Stipa krylovii)草原土壤与优势植物碳氮含量对放牧强度的响应 …………………………… 徐新影,张卫青,李金霞,等(2255)

高寒草甸不同黄帚橐吾密度斑块的植物群落结构特征 ····· 王玉琴,宋梅玲,周 睿,等(2264) 放牧对内蒙古典型草原植物群落特征与土壤有机碳的影响····· 许婷婷,董 智,郭建英,等(2273) 专论与进展

减畜对草地植被生长和土壤特性的影响研究进展 …… 李佳秀,张青松,杜子银(2280)醉马草种子萌发对增温和降雨变化响应的研究进展 …… 田伟涛,张耀丹,夏 江,等(2291)研究论文

甘肃雨养区不同品种青贮玉米生理特性及水分利用率评价······ 齐 帅,秦伟娜,焦 婷,等(2399)不同外源物质对盐碱胁迫下紫苏种子萌发、幼苗生长及生理的影响

#### まお研労

划区轮牧对放牧型紫花苜蓿人工草地产量与品质的影响 ··· 王 瑜,代先林,马晓颖,等(2477)播种方式和行距对燕麦/饲用豌豆混播草地生产性能及种间关系的影响 ······

專常英,王 伟,蒲小剑,等(2483) 青贮密度和青贮时间对紫花苜蓿发酵品质及营养成分的影响······ 郝俊峰,于浩然,贾玉山,等(2492) 滇西北高海拔地区小黑麦与饲用豌豆混播草地综合评价 ···· 刘彦培,薛世明,钟绍丽,等(2497) 宁夏干旱区行距与播量对无芒雀麦种子产量和质量的影响····· 王 琴,李小云,王旭成,等(2505) 高寒地区燕麦与蚕豆间作对作物生长发育及产量的影响 ···· 何纪桐,马 祥,琚泽亮,等(2514) 不同丙酸浓度对天然牧草青贮品质及有氧稳定性的影响 ···· 张佳伟,贾玉山,格根图,等(2522)

## 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),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:040703010300000056

## ACTA AGRESTIA SINICA

No .9 ,2022 Vol .30 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, 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**

Effects of the Traits of Reproductive and Vegetative Branches of Kobresia humilis Under Different Herbivore Assemblage Grazing in Alpine Grassland ..... LIU Wen-ting, WANG Fang-cao, YANG Xiao-xia, et al (2231) Study on Soil Enzyme Stoichiometric Characteristics of Different Grazing Intensities in Desert Steppe ....... LI Ya-nan ,LI Shao-yu ,SHI Shi-bin ,et al (2239) Effects of No-tillage Reseeding on Plant Community Characteristics in Northwest of Hebei Province ....... LI Xin-yang ,DU Jun-ying ,YANG Li ,et al(2249) Response of Carbon and Nitrogen in Soil and Dominant Plants to Grazing Intensity in Stipa krylovii Steppe Characteristics of Plant Community Structure of Different Ligularia virgaurea Density Patches in Alpine Effects of Grazing on Plant Community and Soil Organic Carbon in the Typical Steppe of Inner Mongolia , China Research Progress on the Effects of Livestock Reduction on Grassland Vegetation Growth and Soil Characteris tics LI Jia-xiu ,ZHANG Qing-song ,DU Zi-yin(2280) Research Progress on the Response of Achnatherum inebrians Seed Germination to Warming and Rainfall Influence of Exogenous H2O2 Priming on AsA-GSH Cycle in the Oat Embryonic Mitochondria ...... LI Hong-yu, WANG Ya-cong, XIA Fang-shan, et al (2298) Cloning of MsJMT Gene from Alfalfa and its Correlation with Fertility ..... XU Xiao-bo ,WANG Xin-yao ,YU Wei-jie ,et al (2306) Cloning and Function Identification of EnCBL10 Gene from Tibetan Wild Elymus nutans Griseb..... ZHANG Shen-tong ,GAO Hao ,ZHANG Jin-peng ,et al (2315) Phenotypic Diversity Analysis of Zoysia Willd. and Screening of the Excellent Germplasm Resources ....... ZHENG Rong-jia ,KONG Wei-yi ,FENG Jia-xin ,et al (2325) Genetic Diversity Analysis of Reaumuria soongorica Populations ZHANG Xu ,SU Shi-ping ,SHI Wei-ning ,et al (2336) Screening Identification and Characteristics of Phosphate-Solubilizing Microorganisms in Lespedeza daurica HUANG Chen, YANG Kai-yuan, GAO Peng, et al (2345) Effects of Irrigation , Phosphorus Application and AM Fungi on Yield and Water and Phosphorus Use Efficiency Effect of Clod Plasma Treatment on Salt Resistance of Poa pratensis Seedlings ......ZHANG Yu-juan ,GUO Rui ,ZHANG Zhao-heng ,et al(2365) Effects of Pre-emergence Herbicide and Nitrogen Fertilizer Combinations on Establishment of Female Buffa lograss Lawn GUO Li-zhu, FAN Xi-feng, TENG Ke, et al (2375) Effect of Exogenous Oxalic Acid on Germination and Physiological Biochemical Characteristics of Setaria sphacelata 'Narok' Seeds of Different Years ......XU Cui, JIANG Na, KUANG Si-ping, et al (2381) The Allelopathic Effect of Aqueous Extracts of Stellera chamaejasme on Seed Germination and Seedling Growth of Allium senescens ....... LIU Guan-zhi, LIU Li-hong, GUO Jiao, et al (2391) Effects of ABA and GA3 on Seed Germination, Physiological Characteristics and Endogenous Hormone Contents of Allium senescens L. ...... HU Guo-fu ,LI Wei-yao ,XIAO Hui-chuan ,et al (2399) Evaluation on Physiological Characteristics and Water Use Efficiency for Different Silage Maize Varieties in Effects of Different Exogenous Substances on Seed Germination and Seedling Growth and Physiology of Perilla frutescens under Saline-alkali Stress ...... SU Wen-xin ,XU Ling-xin ,JIANG Wan-tong ,et al (2415) Effects of Mixed Sowing of Vetch and Oat on Community Competition and Biomass Allocation of Oats ..... FENG Qin ,WANG Bin ,HAI Yi-rui ,et al (2423) Response of Rhizosphere Soil Properties to Changed Precipitation and Nitrogen Addition in a Salinized Grass -Estimation of Pasture Aboveground Biomass using Different Orders of Differential Hyperspectral Vegetation Indices TONG Xin, YANG Zhen-lei, ZHANG Yi-ran, et al (2438) Impact of Sampling Sites , Slope Aspects and Growth Periods on the Tensile Mechanical Behavior of Roots in High-Altitude Alpine Pasture ...... FU Jiang-tao , YANG You-ging ,ZHAO ji-mei ,et al (2449) Effects of Sprouts Harvesting on Total Income of Alfalfa Grassland in Songnen Alkaline-salined Region ..... ····· FAN Yan-chuang ,WANG Jun-feng ,GAO Song ,et al (2460) Effects of Mycorrhizal Fungi Inoculation and Phosphorus Addition on the Biomass and Competitiveness of Leg umes-grasses Mixture System ...... ZANG Jia-yi, MA Yu-rong, LIANG Rui-ze, et al (2469) Yield and Quality Changes of Alfalfa in Response to Rotationally Grazing ..... WANG Yu, DĂI Xian-lin, MA Xiao-ying, et al (2477) Effects of Sowing Method and Row Spacing on Production Performance and Interspecific Relationship of Oat Effects of Ensiling Density and Time on the Fermentation Quality and Nutrient Composition of Alfalfa Silage ...... HAO Jun-feng ,YU Hao-ran ,JIA Yu-shan ,et al(2492) Comprehensive Evaluation of Mixed Grassland of Triticale and Feeding pea in High-elevation of Northwestern Yunnan ..... LIU Yan-pei ,XUE Shi-ming ,ZHONG Shao-li ,et al (2497) Effects of Row Spacing and Sowing Rate on Seed Yield and Quality of Bromus inermis in Arid Area of Ningxia WANG Qin, LI Xiao-yun, WANG Xu-cheng, et al (2505) Effects of Intercropping between Oat and Broad Bean on Crop Growth and Yield in Alpine Region .......... HE Ji-tong ,MA Xiang ,JU Ze-liang ,et al (2514)

Effects of Different Propionic Acid Concentration on the Quality and Aerobic Stability of Natural Forage Silage

ZHANG Jia-wei ,JIA Yu-shan ,GE Gen-tu ,et al (2522)