

中文核心期刊
中国科技核心期刊
中国农业核心期刊
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 27 卷
2019 年 7 月

1991 年创刊(双月刊)

主管:中国科学技术协会
主办:中国草学会
承办:中国农业大学

主 编:王 娅
编 辑 部 主 任:邵新庆
责 任 编 辑:闵芝智,陈力玉
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
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 期 定 价:25.00 元
国 外 总 发 行:中国国际图书贸易
总 公 司
国 外 发 行 代 号:1949(BM)

刊 号:ISSN 1007-0435
CN 11-3362/S

基 本 参 数:
CN11-3362/S * 1991 * b * A₄
* 318 * zh * P * 25.00 * 500
* 40 * 2019-07

目 次

研究论文

- 紫花苜蓿 *MsLEA4* 启动子的克隆及表达分析 贾会丽,石永红,王学敏,等(789)
退化高寒草甸优势植物根际与非根际土壤养分及微生物量的分布特征 马源,李林芝,张德罡,等(797)
不同退化高寒沼泽湿地土壤碳氮和贮量分布特征 林春英,李希来,李红梅,等(805)
陇中旱作区不同轮作方式对土壤碳、氮含量及酶活性的影响特征 赵思腾,师尚礼,陈建纲,等(817)
苜蓿根腐病生防真菌筛选鉴定及其防治效果研究 曾亮,柴继宽,赵桂琴,等(825)
生物结皮演替对高寒草原土壤微生物群落的影响 秦福雯,康濒月,姜风岩,等(832)
野生甘蒙锦鸡儿的组织培养研究 赵培霞,王雷(841)
紫花苜蓿耐苏打盐碱相关基因的转录组学分析 李红,李波,邬婷婷,等(848)
荒漠草原猪毛蒿的生长特征与稳定碳同位素间的关系 苏莹,陈林,李月飞,等(859)
建立近红外特征波长模型快速测定羊草常规营养成分的研究 陈积山,朱瑞芬,张强,等(867)
芸苔素内酯对连作及非连作紫花苜蓿生产调控初探 苏一诺,苗阳阳,彭芳华,等(874)
燕麦种子不同部位浸提液对油菜的化感效应 黎蓉,慕平,赵桂琴,等(882)
甘肃马先蒿对五种禾草的化感潜力研究 梁军,全小龙,史惠兰,等(889)
UV-B 辐射对不同生态型垂穗披碱草幼苗生长和抗氧化酶系统的影响 刘茜,刘博文,王洋,等(898)
低温胁迫对结缕草抗氧化酶活性和脂肪酸含量的影响 李双铭,徐庆国,杨勇,等(906)
饲料型小黑麦品种的秸秆产量及其营养品质研究 赵方媛,杜文华,田新会(913)
不同降水量条件下 C₃ 植物红砂—C₄ 植物珍珠混生光合特性研究 马静,单立山,王珊,等(921)
三江源区高寒沼泽草甸日蒸散估算模型研究 周秉荣,韩炳宏,肖宏斌,等(928)
高寒矿区人工种草对露天排土场渣山表层基质的影响 王锐,李希来,张静,等(938)
三江源区“黑土滩”次生植被形成的三阶段物种生态位与毒杂草繁殖特征 徐松鹤,尚占环(949)
模拟干旱和氮沉降对唐古特白刺根系生长特征的影响 段娜,李清河,陈晓娜,等(956)
不同放牧强度和水分处理下荒漠草原土壤呼吸与群落地下生物量的关系 宋晓辉,王悦骅,王占文,等(962)
西藏佩枯错植物群落分类及物种多样性研究 赵津仪,屈兴乐,薛会英,等(969)
降水和氮沉降对内蒙古半干旱草地羊草和大针茅叶片碳交换的影响 张晓琳,翟鹏辉,黄建辉(977)
施肥对贵南县轻度退化草甸植被特征的影响 贾志锋,马祥,雷生春,等(987)
基于熵权-TOPSIS 模型筛选陇中旱作区适宜玉米轮作的土壤可持续系统 赵思腾,师尚礼,李小龙,等(997)
不同比例沼液施用量对苜蓿生长发育、品质及土壤肥力的影响 郭治国,李梓丹,刘华,等(1006)
长期不同放牧强度下短花针茅荒漠草原物种多样性季节性动态变化 朱爱民,韩国栋,康静,等(1013)
平茬对内蒙古典型草原小叶锦鸡儿群落植物的影响 赵月丹,何兴东,丁新峰,等(1022)
三江源区不同海拔高寒草原土壤养分及化学计量特征 姜哲浩,周泽,陈建忠,等(1029)
轮作草地土壤碳蓄积与矿化动态特征 林栋,张德罡,Rebecca L. McCullley,等(1037)

技术研究

- 甘南高寒牧区秋播小黑麦对氮肥施用量和播种密度的响应 任显鑫,刘汉成,田新会,等(1044)
自然老化与人工老化对燕麦种子的遗传完整性分析比较 方青慧,刘欢,赵桂琴,等(1052)
不同播量、行距及播种方式对青燕 1 号燕麦饲草产量的影响 刘凯强,刘文辉,贾志锋,等(1060)
基于不同生长期的刈割对科尔沁沙地紫花苜蓿产量、品质和越冬率的影响 杨秀芳,梁庆伟,张晴晴,等(1068)
629 份国内外玉米种质及杂交种对丝黑穗病的抗性评价 王春明,郭成,周天旺,等(1075)
西藏当雄 10 个引进燕麦品种的生产性能和营养品质比较 张光雨,沈振西,邵小明,等(1083)

研究专报

- 高寒草甸种子雨特征研究 才文代吉,谈静,张隆秀,等(1090)
NaCl 处理对 4 种牧草植物种子萌发的影响 火旭堂,贾昊,曹兵(1096)
凋萎和添加乳酸菌对大黑山薏苡青贮发酵品质的影响 李龙兴,汪依妮,杨学东,等(1102)

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》(2011 年版)，2012 年影响因子为 1.202(据中信所 2013 版《中国科技期刊引证报告(核心版)》)。

本刊逢单月月末出版，国内外公开发行。国内邮发代号：80-135；国外代号：Q1949。每期定价 25 元，全年 150 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 .4 ,2019

Vol.27

Started in 1991 (Bimonthly)

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

CHEN Li-yu

Edited by

Editorial Board of A .A .S .

Tel ./Fax :010-62733894

E-mail :cdxb@cau.edu.cn

<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 :1949BM)

CONTENTS

Cloning and Expression Analysis of <i>MsLEA4</i> Promoter from <i>Medicago Sativa</i>	JIA Hui-li,SHI Yong-hong,WANG Xue-min,et al(789)
Distribution Characteristics of Nutrients and Microbial Biomass in Rhizosphere and Non-rhizosphere Soils of Dominant Plants in Degraded Alpine Meadow	MA Yuan,LI Ling-zhi,ZHANG De-gang,et al(797)
Distribution and Storage of Soil Organic Carbon and Nitrogen in Alpine Wetland under Different Degradation Succession	LIN Chun-ying,LI Xi-lai,LI Hong-mei,et al(805)
Effects of Different Rotation Patterns on Soil Carbon and Nitrogen Contents and Enzyme Activities in the Arid Region of Central Gansu	ZHAO Si-teng,SHI Shang-li,CHEN Jian-gang,et al(817)
Screening,Identification and Control Effect of Biocontrol Fungi Against Alfalfa Root Rot	ZENG Liang,CHAI Ji-kuan,ZHAO Gui-qin,et al(825)
Effects of Biological Crusts Succession on Soil Microbial Communities in Alpine Steppe	QIN Fu-wen,KANG Bin-yue,JIANG Feng-yan,et al(832)
Study on Tissue Culture of Wild <i>Caragana Opopens</i> Kom	ZHAO Pei-xia,WANG Lei(841)
Transcriptomic Analysis of Soda Salt-alkaline Tolerance Related Genes in Alfalfa	LI Hong,LI Bo,WU Ting-ting,YANG Zhao,et al(848)
Relationship between Growth Characteristics and Stable Carbon Isotope of <i>Artemisia scoparia</i> in a Desert Steppe	SU Ying,CHEN Lin,LI Yue-fei,et al(859)
Research on the Rapid Determination of Conventional Nutritional Components of <i>Leymus Chinensis</i> by Establishing Near Infrared Characteristic Wavelength Model	CHEN Ji-shan,ZHU Rui-fen,ZHANG Qiang,et al(867)
Effect of brassinolide on the production of continuous and non-continuous cropping <i>Medicago sativa</i>	SU Yi-nuo,MAO Yang-yang,PENG Fang-hua,et al(874)
Allelopathic Effects of Extracts from Different Parts of Oat (<i>Avena sativa</i>) Seed on Rapeseed (<i>Brassica napus</i>)	LI Rong,MU Ping,ZHAO Gui-qin,et al(882)
Allelopathic Potential of <i>Pedicularis kansuensis</i> on Five Forage Grasses	LIANG Jun,QUAN Xiao-long,SHI Hui-lan,et al(889)
Effects of UV-B Radiation on the Growth and Antioxidative Enzymes System of Two Eco-types <i>Elymus nutans</i> Seedlings	LIU Qian,LIU Bo-wen,WANG Yang,et al(898)
Effects of Low Temperature Stress on the Antioxidant Enzyme Activities and Fatty Acid Contents in Zoysiagrass	LI Shuang-ming,XU Qing-guo,YANG Yong,et al(906)
Study on Straw Yield and Nutritional Quality of Feed-type Triticale Lines	ZHAO Fang-yuan,DU Wen-hua,TIAN Xin-hui(913)
Studies on Photosynthetic Characteristics of C ₃ Plant <i>Reaumuria soongarica</i> and C ₄ Plant <i>Salsola passerina</i> in a Mixed Community under Different Precipitations	MA Jing,SHAN Li-shan,WANG Shan,et al(921)
Study on Estimating Diurnal Evapotranspiration Model of Alpine Marsh Meadow in Three-river Headwater Region	ZHOU Bing-rong,HAN Bing-hong,Xiao Hong-bin,et al(928)
Effects of Artificial Grass planting on Surface Matrix Substrate on Open-pit Slag Hill in Alpine Mining Area	WANG Rui,LI Xi-lai,ZHANG Jing,et al(938)
The Three-stage Species Niche and Reproductive Characteristics of Poisonous Weeds in the three-stages of the Secondary Vegetation's Formation of 'bare land' degraded grassland in the Three Rivers Source region,Qinghai-Tibetan plateau	XU Song-he,SHANG Zhang-huan(949)
Combined Effects of Simulated Drought Stress and Nitrogen Deposition on Root Growth Characteristics of <i>Nitraria tangutorum</i>	DUAN Na,LI Qing-he,CHEN Xiao-na,et al(956)
Relationship between Soil Respiration and Community Underground Biomass of Desert Steppe under Different Grazing Intensities and Water Treatments	SONG Xiao-hui,WANG Yue-hua,WANG Zhan-wen,et al(962)
Research on Plant Community Classification and Species Diversity of PeikuTso in Tibet	ZHAO Jin-yi,QU Xing-le,XUE Hui-ying,et al(969)
Effects of Precipitation and Nitrogen Deposition on Leaf Carbon Exchange of <i>Leymus chinensis</i> and <i>Stipa grandis</i> in Semi-arid Grassland of Inner Mongolia	ZHANG Xiao-lin,ZHAI Peng-hui,HUANG Jian-hui(977)
Effects of Fertilization on Vegetation Characteristics of Light Degraded Meadow in Guinan County	JIA Zhi-feng,MA Xiang,LEI Sheng-chun,et al(987)
Application of TOPSIS Based on Entropy Weight to Screen Soil Sustainable Systems Suitable for Corn rotation in the Arid Region of Central Gansu	ZHAO Si-teng,SHI Shang-li,LI Xiao-long,et al(997)
Effects of Different Application Rates of Biogas Slurry on Growth and Quality of Alfalfa and Soil Fertility	GUO Zhi-guo,LI Zi-dan,LIU Hua,et al(1006)
Seasonal Dynamics of Species Diversity in <i>Stipa breviflora</i> Desert Steppe under Long-term Different Grazing Intensities	Zhu Ai-Min,Han Guo-Dong,Kang Jing,et al(1013)
Effects of Pruning Treatment on plants of <i>Caraganamicrophylla</i> Community in Typical Steppe of Inner Mongolia	ZHAO Yue-dan,HE Xing-dong,DING Xin-feng,et al(1022)
Soil Nutrient and Stoichiometry of Alpine Steppe Under Different Altitudes in the Three-River Headwaters Region	JIANG Zhe-hao,ZHOU Ze,CHEN Jian-zhong,et al(1029)
Dynamic Characteristics of Soil Carbon Accumulation and Mineralization in Rotational Pasture	LIN Dong,ZHANG De-gang,Rebecca L. McCulley,et al(1037)
Response of the Autumn Sown Triticale to the Nitrogen Fertilizing Rate and Seeding Density in the Alpine Grazing Area of Gannan	REN Yu-xin,LIU Han-cheng,TIAN Xin-hui,et al(1044)
Genetic Integrity Analysis of Oat Seeds by Artificial Aging and Natural Aging	FANG Qing-hui,LIU Huan,ZHAO Gui-qin,et al(1052)
Effects of Different Sowing Amount,Row Spacing and Sowing Methods on Forage Yield of <i>Avena sativa</i> cv . Qingyan No.1	LIU Kai-qiang,LIU Wen-hui,JIA Zhi-feng,et al(1060)
Effect of Different Growing Degree-Days Cutting on Yield,Quality and Winter Survival Rate of Alfalfa in Keerqin Sandy Land	YANG Xiu-fang,LIANG Qing-wei,ZHANG Qing-qing,et al(1068)
Evaluation on Resistance to Head Smut of 629 Maize Germplasm Resources and Hybrids from Domestic and Overseas	WANG Chun-ming,GUO Cheng,ZHOU Tian-wang,et al(1075)
A Comparative Study of Yield and Nutritive Value of Ten Imported Oat Varieties in Damxung County of Xizang,China	ZHANG Guang-yu,SHEN Zhen-xi,SHAO Xiao-ming,et al(1083)
Study on Seed Rain Characteristics of Alpine Meadow	CAI Wen-dai-ji,TAN Jing,ZHANG Long-xiu,et al(1090)
Effects of NaCl Treatment on Seed Germination of Four Herbage Plants	HUO Xu-tang,JIA Hao,CAO Bing(1096)
Effects of Wilting and Adding Lactobacillus on Fermentation Quality of <i>Coix lacryma-jobi</i> Silage	LI Long-xing,WANG Yi-ni,YANG Xue-dong,et al(1102)