

ISSN 2095-5952

CN 15-1367/S

草原与草业

ᠴᠢᠷᠠᠨ

ᠠᠨᠢ

ᠠᠨᠢ

ᠴᠢᠷᠠᠨ

ᠠᠨᠢ

GRASSLAND AND PRATAACULTURE



1

2023年3月出版

第35卷 第1期 Vol. 35 No. 1

内蒙古自治区林业和草原工作总站 内蒙古自治区草原学会

草原与草业

CAOYUAN YU CAOYE

季刊(1987年创刊)

第35卷 第1期(总第152期)

2023年3月出版

主管 内蒙古自治区林业和草原局

主办 内蒙古自治区林业和草原
工作总站

内蒙古自治区草原学会

主编 韩国栋

编辑出版 《草原与草业》编辑部

地址:呼和浩特市赛罕区昭乌
达南路内蒙古自治区林
业和草原工作总站

邮编:010020

电话/传真:0471-3965876

邮箱:cyyeyzz@126.com

印刷 内蒙古自治区机关事务管理
局党政机关文印中心

国内发行 呼和浩特市邮政局

发行范围 国内外公开发行

国内订阅 全国各地邮局(所)

邮发代号 16-198

国内定价 12.00元/册

国内统一

连续出版物号:CN 15-1367/S

国际标准

连续出版物号:ISSN 2095-5952

期刊基本参数:CN 15-1367/S * 1987

* q * A4 * 64 * zh * P

* ¥12.00 * 1000 * 13

* 2023-3

责任编辑 赵怀青 陈龙俊 李 萍

目次

综述

羊草种业发展之我见 刘公社(1)

内蒙古自治区草种生产现状及分析与对策
..... 王智勇,徐静,范亚娟,李昊峰(6)

试验研究

不同牧马强度对荒漠草原植物群落特征的影响
..... 王占义,赵向玲,王成杰,王小平,任美丽(10)

放牧和刘割对山地草原植物生物多样性和土壤理化性质的影响
..... 刘之浩,宋一凡,谭国娟,闫宝龙,高凯,李喜利(17)

乌兰察布地区苜蓿品种评比试验
..... 侯鑫狄,张东红,潘国栋,姚贵敏,张志伟(21)

载畜率对荒漠草原功能群特征的影响
..... 朱培志,王忠武,李治国,屈志强(26)

羊茅属3份材料内生真菌的初步研究 史佳怡,高翠萍(33)

专题研究

“锡林郭勒型”华北驼绒藜育苗技术研究
..... 金净,郑文胜,巴哈日拉图,贺兵,冯彩霞,阿拉塔(39)

河套灌区盐碱地羊草种植关键技术研究
..... 韩春燕,李建忠,徐畅,陶雅(42)

北方寒旱区羊草人工栽培技术要点
... 郭明英,鲁海涛,程利,李昕,宁心哲,张小英,孟庆全,孟宪文(46)

呼伦贝尔学院草业科学专业植物分类学实习教学改革与探索
..... 胡向敏,乌仁其其格,申玉贤(50)

调查研究

呼伦贝尔市草产业高质量发展探索与研究 程利,迟晓雪,席青虎(53)

专论

内蒙古草地资源退化现状及生态修复探索
..... 姜亚东,刘鑫,郑颖,郭威星,赵天启(57)

【封面图片 张有提供】

GRASSLAND AND PRATA CULTURE

No. 1, 2023

Mar. 35

Started in 1987(Quarterly)

Administration Agency

Forestry and Grassland Administrative Bureau of Inner Mongolia Autonomous Region

Sponsored by

Inner Mongolia Autonomous Region Forestry and Grassland Administrative Station

Inner Mongolia Autonomous Region Society for Grassland Science

Editor-in-Chief

HAN Guodong

Edited and published

Editorial Department of Grassland and Prataculture

Printed

Party and Government Organization Printing Center, Inner Mongolia Autonomous Region Organization Affairs Bureau

Distributed

Hohhot Postal Service

Distributed scope

Domestic and Abroad

Domestic

All Local Post Office in China
(Periodical No. 16-198)

CONTENTS

Personal opinions on the development of <i>Leymus chinensis</i> seed industry	
.....	LIU Gongshe(1)
Present situation and analysis of grass seed production in Inner Mongolia Autonomous Region	WANG Zhiyong, XU Jing, FAN Yajuan, et al. (6)
Effects of horse grazing intensities on plant community characteristics in desert steppe ...	WANG Zhanyi, ZHAO Xiangling, WANG Chengjie, et al. (10)
Effects of grazing and mowing on plant biodiversity and soil physical and chemical properties in mountain steppe	
.....	LIU Zhihao, SONG Yifan, TAN Guojuan, et al. (17)
Variety evaluation experiment of alfalfa in Ulanqab region	
.....	HOU Xindi, ZHANG Donghong, PAN Guodong, et al. (21)
Effect of stocking rate on the characteristics of desert grassland functional groups	ZHU Peizhi, LI Zhiguo, QU Zhiqiang, et al(26)
Preliminary study on endophyte from three materials of <i>Festuca</i>	
.....	SHI Jiayi, GAO Cuiping(33)
Study on seedling rearing technology of (<i>Losinsk.</i>) Tsien et. cv. <i>Xilinguole Cera- toides arborescens</i>	JIN Jing, ZHENG Wensheng, Baharilatu, et al. (39)
Key techniques of <i>Leymus chinensis</i> planting in saline - alkali land in Hetao irrigation area	HAN Chunyan, LI Jianzhong, XU Chang, et al. (42)
Key techniques of artificial cultivation of <i>Leymus chinensis</i> in northern cold and arid regions	GUO Mingying, LU Haitao, CHENG Li, et al. (46)
Teaching reform and exploration of plant taxonomy practice for Pratacultural Science specialty in Hulunbuir college	
.....	HU Xiangmin, Wurenqiqige, SHEN Yuxian(50)
Exploration and research on high-quality development of grass industry in Hulunbuir	CHENG Li, CHI Xiaoxue1, XI Qinghu(53)
Degradation status of grassland resources and exploration of ecological restoration in Inner Mongolia	JIANG Yadong, LIU Xin, ZHENG Ying, et al. (57)