



Q K 2 0 4 2 4 9 9

ISSN 0578-1752
CODEN CKNYAR



中国农业科学

SCIENTIA AGRICULTURA SINICA

第 53 卷 第 13 期

Vol. 53 No. 13

北方草甸草原退化与系统性恢复专刊

Special Issue for Degradation and Restoration
of Meadow Steppe in Northern China

2020



中国农业科学院 主办
中国农学会



目次

- 2527-2531 doi: 10.3864/j.issn.0578-1752.2020.13.001
导读: 北方草甸和草甸草原生态恢复的理论、技术与实践
唐华俊 辛晓平 李向林 闫玉春 李凌浩 王德利 周延林 王明玖 周道玮 崔国文

退化草地系统性恢复的理论框架

- 2532-2540 doi: 10.3864/j.issn.0578-1752.2020.13.002
退化草地的系统性恢复: 概念、机制与途径
王德利 王岭 辛晓平 李凌浩 唐华俊

- 2541-2549 doi: 10.3864/j.issn.0578-1752.2020.13.003
基于表型与遗传分化的羊草在中国草原扩散途径的探讨
杨允菲 辛晓平 李建东

草甸草原退化过程与机制

- 2550-2561 doi: 10.3864/j.issn.0578-1752.2020.13.004
放牧强度对草甸草原植物群落特征及营养品质的影响
张宇 侯路路 闫瑞瑞 辛晓平

- 2562-2572 doi: 10.3864/j.issn.0578-1752.2020.13.005
放牧强度对草甸草原羊草功能性状的影响
侯路路 闫瑞瑞 张宇 辛晓平

- 2573-2583 doi: 10.3864/j.issn.0578-1752.2020.13.006
刈割干扰对羊草草甸草原植物功能群及多样性的影响
闫瑞瑞 张宇 辛晓平 卫智军 乌仁其其格 郭美兰

- 2584-2594 doi: 10.3864/j.issn.0578-1752.2020.13.007
盐碱胁迫下松嫩草地 2 种生态型羊草根际效应及光合生理响应
姚远 徐月乔 王贵 孙伟

- 2595-2603 doi: 10.3864/j.issn.0578-1752.2020.13.008
呼伦贝尔草原蘑菇圈对土壤呼吸作用的影响
范凯凯 佟旭泽 闫玉春 辛晓平 王旭

草甸草原恢复技术及原理

- 2604-2613 doi: 10.3864/j.issn.0578-1752.2020.13.009
退化草地恢复过程中群落物种多样性及生产力对氮磷养分的响应
王洪义 常继方 王正文

- 2614-2624 doi: 10.3864/j.issn.0578-1752.2020.13.010
有机肥对羊草草原土壤细菌群落多样性的影响
商丽荣 万里强 李向林

2625-2636 doi: 10.3864/j.issn.0578-1752.2020.13.011
 施氮与刈割留茬高度对草场生产力及植物群落组成的影响
 王开丽 杨合龙 肖红 孙伟 戎郁萍

2637-2646 doi: 10.3864/j.issn.0578-1752.2020.13.012
 基于分子生态学网络分析松嫩退化草地土壤微生物群落对施氮的响应
 朱瑞芬 刘杰淋 王建丽 韩微波 申忠宝 辛晓平

退耕地恢复技术与原理

2647-2656 doi: 10.3864/j.issn.0578-1752.2020.13.013
 豆-禾混播草地中紫花苜蓿比例对其固氮效率的影响及潜在生理机制
 李强 黄迎新 钟荣珍 孙海霞 周道玮

2657-2667 doi: 10.3864/j.issn.0578-1752.2020.13.014
 寒地黑土农区紫花苜蓿生产与品质对施肥和刈割频次的响应及效益分析
 巩皓 杨柳 李丹丹 刘国富 肖知新 吴清莹 崔国文

2668-2677 doi: 10.3864/j.issn.0578-1752.2020.13.015
 寒地黑土区春季施肥期对紫花苜蓿生产性能及营养品质的影响
 肖知新 王洋 刘国富 巩皓 李丹丹 巩林 白珍建 崔国文

2678-2690 doi: 10.3864/j.issn.0578-1752.2020.13.016
 人工草地土壤有机碳组分与微生物群落对施氮补水的响应
 徐梦 徐丽君 程淑兰 方华军 卢明珠 于光夏 杨艳 耿静 曹子铖 李玉娜

2691-2702 doi: 10.3864/j.issn.0578-1752.2020.13.017
 草甸草原区退耕地的牧草-水分-氮肥耦合机制
 李达 方华军 王笛 徐丽君 唐雪娟 辛晓平 聂莹莹 乌仁其其格

生态产业示范及区域尺度分析

2703-2714 doi: 10.3864/j.issn.0578-1752.2020.13.018
 基于 LCA 的呼伦贝尔生态草牧业技术集成示范效益评估
 刘欣超 王路路 吴汝群 辛晓平 孙海莲 姜明红 李晓爽 王森 刘云 邵长亮

2715-2727 doi: 10.3864/j.issn.0578-1752.2020.13.019
 1992—2015 年呼伦贝尔草原区不同草地类型分布时空变化遥感分析
 朱晓昱 徐大伟 辛晓平 沈贝贝 丁蕾 王旭 陈宝瑞 闫瑞瑞

2728-2742 doi: 10.3864/j.issn.0578-1752.2020.13.020
 基于 TVDI 的内蒙古草地干旱变化特征分析
 程伟 辛晓平

2743-2756 doi: 10.3864/j.issn.0578-1752.2020.13.021
 半干旱牧区天然打草场生产力时空变化及对气候响应分析
 毛平平 沈贝贝 丁蕾 朱晓昱 辛晓平 闫玉春 王旭 闫瑞瑞 徐丽君 陈宝瑞

2757-2768 doi: 10.3864/j.issn.0578-1752.2020.13.022
 北方草地及农牧交错区草地植被碳储量及其影响因素
 辛晓平 丁蕾 程伟 朱晓昱 陈宝瑞 刘钟龄 何广礼 青格勒 杨桂霞 唐华俊

CONTENTS

- 2527-2531 doi: 10.3864/j.issn.0578-1752.2020.13.001
Guidance: Theory, Technology and Practice of Ecological Restoration of Meadow and Meadow Steppe in Northern China
TANG HuaJun, XIN XiaoPing, LI LingHao, YAN YuChun, LI XiangLin, WANG DeLi, ZHOU YanLin, WANG MingJiu, ZHOU DaoWei, CUI GuoWen

THEORETICAL FRAMEWORK FOR SYSTEMATIC RESTORATION OF DEGRADED GRASSLAND

- 2532-2540 doi: 10.3864/j.issn.0578-1752.2020.13.002
Systematic Restoration for Degraded Grasslands: Concept, Mechanisms and Approaches
WANG DeLi, WANG Ling, XIN XiaoPing, LI LingHao, TANG HuaJun

- 2541-2549 doi: 10.3864/j.issn.0578-1752.2020.13.003
A Discussion on the Diffusion Pathway of *Leymus Chinensis* in the Natural Grassland of China Based on Differentiation in the Phenotypes and Genotypes
YANG YunFei, XIN XiaoPing, LI JianDong

PROCESS AND MECHANISM OF TEMPERATE MEADOW STEPPE DEGRADATION

- 2550-2561 doi: 10.3864/j.issn.0578-1752.2020.13.004
Effects of Grazing Intensity on Plant Community Characteristics and Nutrient Quality of Herbage in a Meadow Steppe
ZHANG Yu, HOU LuLu, YAN RuiRui, XIN XiaoPing

- 2562-2572 doi: 10.3864/j.issn.0578-1752.2020.13.005
Effects of Grazing Intensity on Functional Traits of *Leymus chinensis* in Meadow Steppe
HOU LuLu, YAN RuiRui, ZHANG Yu, XIN XiaoPing

- 2573-2583 doi: 10.3864/j.issn.0578-1752.2020.13.006
Effects of Mowing Disturbance on Grassland Plant Functional Groups and Diversity in *Leymus chinensis* Meadow Steppe
YAN RuiRui, ZHANG Yu, XIN XiaoPing, WEI ZhiJun, Wurenqiqige, GUO MeiLan

- 2584-2594 doi: 10.3864/j.issn.0578-1752.2020.13.007
Salt-Alkaline Stress Induced Rhizosphere Effects and Photosynthetic Physiological Response of Two Ecotypes of *Leymus chinensis* in Songnen Meadow Steppe
YAO Yuan, XU YueQiao, WANG Gui, SUN Wei

- 2595-2603 doi: 10.3864/j.issn.0578-1752.2020.13.008
Effect of Fairy Rings on Soil Respiration in Hulunber Meadow Steppe
FAN KaiKai, TONG XuZe, YAN YuChun, XIN XiaoPing, WANG Xu

TECHNOLOGY AND MECHANISM OF TEMPERATE MEADOW STEPPE RESTORATION

- 2604-2613 doi: 10.3864/j.issn.0578-1752.2020.13.009
Responses of Community Species Diversity and Productivity to Nitrogen and Phosphorus Addition During Restoration of Degraded Grassland
WANG HongYi, CHANG JiFang, WANG ZhengWen

- 2614-2624 doi: 10.3864/j.issn.0578-1752.2020.13.010
Effects of Organic Fertilizer on Soil Bacterial Community Diversity in *Leymus chinensis* Steppe
SHANG LiRong, WAN LiQiang, LI XiangLin

- 2625-2636 doi: 10.3864/j.issn.0578-1752.2020.13.011
Effects of Nitrogen Application and Clipping Height on Vegetation Productivity and Plant Community Composition of Haying Meadow Steppe
WANG KaiLi, YANG HeLong, XIAO Hong, SUN Wei, RONG YuPing

2637-2646

doi: 10.3864/j.issn.0578-1752.2020.13.012

Molecular Ecological Network Analyses Revealing the Effects of Nitrogen Application on Soil Microbial Community in the Degraded Grasslands

ZHU RuiFen, LIU JieLin, WANG JianLi, HAN WeiBo, SHEN ZhongBao, XIN XiaoPing

TECHNOLOGY AND MECHANISM FOR RECOVERY OF ABANDONED CROPLAND

2647-2656

doi: 10.3864/j.issn.0578-1752.2020.13.013

Influence of *Medicago sativa* Proportion on Its Individual Nitrogen Fixation Efficiency and Underlying Physiological Mechanism in Legume-Grass Mixture Grassland

LI Qiang, HUANG YingXin, ZHONG RongZhen, SUN HaiXia, ZHOU DaoWei

2657-2667

doi: 10.3864/j.issn.0578-1752.2020.13.014

Response of Alfalfa Production and Quality to Fertilization and Cutting Frequency and Benefit Analysis in Mollisol Agricultural Area in Cold Region

GONG Hao, YANG Liu, LI DanDan, LIU GuoFu, XIAO ZhiXin, WU QingYing, CUI GuoWen

2668-2677

doi: 10.3864/j.issn.0578-1752.2020.13.015

Effects of Fertilizing Time in Early Spring on Alfalfa (*Medicago sativa*) Production Performance and Nutritional Quality in Mollisol Area in Cold Region

XIAO ZhiXin, WANG Yang, LIU GuoFu, GONG Hao, LI DanDan, GONG Lin, BAI ZhenJian, CUI GuoWen

2678-2690

doi: 10.3864/j.issn.0578-1752.2020.13.016

Responses of Soil Organic Carbon Fractionation and Microbial Community to Nitrogen and Water Addition in Artificial Grassland

XU Meng, XU LiJun, CHENG ShuLan, FANG HuaJun, LU MingZhu, YU GuangXia, YANG Yan, GENG Jing, CAO ZiCheng, LI YuNa

2691-2702

doi: 10.3864/j.issn.0578-1752.2020.13.017

Coupling Mechanism of Herbage-Water-Nitrogen Fertilizer in Abandoned Farmland in Meadow Steppe

LI Da, FANG HuaJun, WANG Di, XU LiJun, TANG XueJuan, XIN XiaoPing, NIE YingYing, Wurenqiqige

ECOLOGICAL INDUSTRY PRACTICE AND REGIONAL SCALE PROCESSES

2703-2714

doi: 10.3864/j.issn.0578-1752.2020.13.018

LCA-Based Assessment of Hulunber Ecological Grassland Technology Integration Demonstration

LIU XinChao, WANG LuLu, WU RuQun, XIN XiaoPing, SUN HaiLian, JIANG MingHong, LI XiaoShuang, WANG Miao, LIU Yun, SHAO ChangLiang

2715-2727

doi: 10.3864/j.issn.0578-1752.2020.13.019

The Spatial-Temporal Distribution of Different Grassland Types in Hulunber Grassland Based on Remote Sensing from 1992 to 2015

ZHU XiaoYu, XU DaWei, XIN XiaoPing, SHEN BeiBei, DING Lei, WANG Xu, CHEN BaoRui, YAN RuiRui

2728-2742

doi: 10.3864/j.issn.0578-1752.2020.13.020

Analysis of Spatial-Temporal Characteristics of Drought Variation in Grassland Area of Inner Mongolia Based on TVDI

CHENG Wei, XIN XiaoPing

2743-2756

doi: 10.3864/j.issn.0578-1752.2020.13.021

Temporal and Spatial Variation of Productivity and Its Response to Climate in Semi-Arid Pasture of Forage Harvesting Area

MAO PingPing, SHEN BeiBei, DING Lei, ZHU XiaoYu, XIN XiaoPing, YAN YuChun, WANG Xu, YAN RuiRui, XU LiJun, CHEN BaoRui

2757-2768

doi: 10.3864/j.issn.0578-1752.2020.13.022

Biomass Carbon Storage and Its Effect Factors in Steppe and Agro-Pastoral Ecotones in Northern China

XIN XiaoPing, DING Lei, CHENG Wei, ZHU XiaoYu, CHEN BaoRui, LIU ZhongLing, HE GuangLi, QING GeLe, YANG GuiXia, TANG HuaJun

中国农业科学

主 编：万建民

副 主 编：（以拼音字母为序）

陈焕春

陈温福

李云霞

王汉中

吴孔明

张改平

张洪程

邹瑞苍

《中国农业科学》编委会

顾 问 （以拼音字母为序）

程顺和 邓秀新 傅廷栋 官春云 李家洋 刘旭 刘秀梵 路文如
吕飞杰 屈冬玉 向仲怀 许世卫 翟虎渠 张启发 朱英国

主任委员 唐华俊

副主任委员 赵方田 方智远 Michael T. Clegg 刘继芳

栏目主编 （以拼音字母为序）

陈化兰 黄三文 李少昆 罗绪刚 万方浩 王强 张维理 张学勇

委 员 （以英文字母为序）

M. Alley, USA	David A. Andow, USA	R. Appels, Australia
Jill Shore Auburn, USA	Bing Yang, USA	Bas Bouman, IRRI
Bouzayen M, France	John Bower, South Africa	Kenneth G. Cassman, USA
Chen Xian-ming, USA	Chen Z X, USA	Michael T. Clegg, USA
Matthew J. W. Cock, Switzerland	Nick Costa, Australia	Thomas Crenshaw, USA
Zhanao Deng, USA	C. Robert Dove, USA	Lester E. Ehler, USA (转封三)

编 辑 部

主 任 孙雷心

副 主 任 林鉴非

值 班 编 辑 赵琪 王红艳

中国农业科学

(半月刊, 1960年创刊)

2020年7月1日 第53卷第13期

Scientia Agricultura Sinica

(Semimonthly, Started in 1960)

Vol.53 No.13 July 1, 2020

主 管 中华人民共和国农业农村部

主 办 中国农业科学院
中国农学会

编辑出版 《中国农业科学》编辑部

地 址 北京中关村南大街12号

邮政编码 100081

电 话 010-82109808 82106281

传 真 010-82106247

网 址 <http://www.ChinaAgriSci.com>

电子邮件 zgnykx@caas.cn

印刷装订 中国电影出版社印刷厂

国内发行 北京报刊发行局

订 购 处 全国各地邮电局

国外发行 中国国际图书贸易总公司
(北京399信箱)

国内定价 49.50元/期 1188.00元/年

Superintended by Ministry of Agriculture and Rural Affairs, P. R. China

Sponsored by Chinese Academy of Agricultural Sciences
Chinese Association of Agricultural Science Societies

Published by Editorial Department of *Scientia Agricultura Sinica*

Address No.12 South Street, Zhongguancun, Beijing

Postcode 100081

Telephone 010-82109808 82106281

Fax 010-82106247

Website <http://www.ChinaAgriSci.com>

E-mail zgnykx@caas.cn

Issued by China Film Press Printing

Subscription Domestic Post Office

Issued Abroad by International Book Trading Corporation,
P.O.Box 399, Beijing, P.R. China

Abroad Issued No.BM43

Price US\$ 49.50 / Issue US\$ 1188.00 / year

ISSN 0578-1752 邮发代号: 2-138 国内外公开发行

CN 11-1328/S 国外代号: BM43 广告发布登记: 京海市监广登字 20170176号

ISSN 0578-1752



13>

9 770578 175202