



ISSN 1008-0708

CN 15-1098/Z

现代农业

MODERN AGRICULTURE

第 48 卷

总第 549 期

3

2023 年 6 月

内蒙古自治区农牧业科学院 主办
Sponsored by Inner Mongolia Academy of
Agricultural and Animal Husbandry Sciences

第二届北方优秀期刊

内蒙古自治区优秀科技期刊

《中国学术期刊(光盘版)》收录期刊

国家哲学社会科学学术期刊数据库全文收录期刊

现代农业

2023 年第三期 第 48 卷 总第 549 期

《现代农业》编辑部

现代农业

XIANDAI NONGYE

第48卷 第3期(总第549期) 2023年6月

目次

【乡村振兴】

- 基于层次分析法的贵阳“五治”评价体系研究 鲁静芳,李海兰,刘 嫒(3)
- 乡村振兴背景下黑龙江省农村产业融合问题研究 苗雨君,占家浩(9)
- 乡村振兴背景下民族地区休闲农业与乡村旅游融合发展研究 杜 晨,四郎央吉,刘 飞(13)
- “互联网+智慧农业”助力辽宁省实现乡村振兴发展策略研究 许晓冬,王 硕(19)

【农牧经济】

- 草原超载过牧主体的确定
——基于内蒙古两市 222 份样本数据的实证分析 邱雪惠,张心灵(23)
- 促进农牧系统耦合推进农牧交错区农牧业经济高质量发展研究 于萨日娜,丁 继,王璟璇(30)
- 科学定位区域草原功能,实现乌拉特草原生态建设和畜牧业经济发展双赢
..... 高巧玲,晔嵩罕,殷国梅,孟卫军,史永强,席雅琴,查 干,黄翠英,程 利,苏筱霞,刘彦华(35)
- 粮食主产区农业产业化与农业生态效率耦合协调研究 孙星宇,卢秀茹(39)
- 番茄产业发展现状与内蒙古巴彦淖尔市番茄产业发展建议
..... 刘 洁,高润蕾,崔 瑛,马 博,李昊宇,刘甲琦,刘宝玉(47)
- 内蒙古肉牛品种改良效果及影响因素研究 苏日古嘎,宝音都仍(52)
- 青海省畜牧业发展的优化路径研究
——以 A 县为例 罗章松,马紫怡(58)
- 新技术采纳行为对农户收入的影响研究 勿呢尔,杜富林(64)
- 2010—2020 年云南省农业绿色全要素生产率测算及分析 朱寒冰,金 璟(69)
- 全面推进乡村振兴背景下广东茶叶高质量发展研究 马艺菲(75)
- 新型农村集体经济赋能农民共同富裕的实现机理 曾耀岚(79)

【农业科学】

- 2 种野生肉豆蔻科植物在景洪地区适应性评价与分析 张 辉,钱卜学,张凤良,罗一然(84)
- 兴安盟玉米保护性耕作模式探讨 梁万卿(87)
- 植物对盐碱胁迫的适应机制及其耐盐碱能力提高途径
..... 胡泽光,郭云汉,乌朝鲁门,刘俊梅,林 琳,刘红霞,段海文,景宇鹏,张兰英,冯小慧(92)
- 内蒙古设施黄瓜育苗管理技术
..... 朱春侠,薛国萍,杜金伟,白红梅,唐 娟,刘 文,曹 鹏,姜 伟,郭永平(96)

【生态环保】

- 生态优先的崩岗治理主体合作博弈及利益共享研究
——基于福建省安溪县的案例分析 呼 倩,黄炎和,林金石,蒋芳市,林小慧,季 翔(100)
- 多元共治:乡村全面振兴视野中的农村生态治理新模式 张 梅(107)

MODERN AGRICULTURE

VOL.48 NO.3 (Cumulated NO.549) Jun.2023

Contents

【Rural revitalization】

- Research on Guiyang's "Five Governance" Evaluation System Based on Analytic Hierarchy Process
..... LU Jingfang, LI Hailan, LIU Ying(3)
- Study on Rural Industrial Integration in Heilongjiang in the Context of Rural Revitalization
..... MIAO Yujun,ZHAN Jiahao(9)
- Research on the Integrated Development of Leisure Agriculture and Rural Tourism in Ethnic Areas under the
Background of Rural Revitalization DU Chen,Silangyangji,LIU Fei(13)
- Research on Strategies for "Internet plus Smart Agriculture" to Help Liaoning Province in Realizing Rural
Revitalization and Development XU Xiaodong ,WANG Shuo(19)

【Agro-pastoral economy】

- Determination of Grassland Overload Overgrazing Main Body—Empirical Analysis Based on 222 S'
Data from Two Cities in Inner Mongolia DI Xuehui,ZHANG Xinling(23)
- Research on Promoting the Coupling of Agricultural and Animal Husbandry Systems to Promote the High-Quality
Development of Agricultural and Animal Husbandry Economy in Farming-pastoral Zones
..... YU Sarina, DING Ji, WANG Jingxuan(30)
- Scientific Positioning of Regional Grassland Functions Realizing a Win-win Situation between Urad
Grassland Ecological Construction and the Development of Animal Husbandry Economy
..... GAO Qiaoling, YE Ruhan, YIN Guomei, MENG Weijun, SHI Yongqiang,
XI Yaqin, Chagan, HUANG Cuiying, CHENG Li, SU Xiaoxia, LIU Yanhua(35)
- Research on Coupling Coordination between Agricultural Industrialization and Agricultural Ecological
Efficiency in Major Grain Producing Areas SUN Xingyu, LU Xiuru(39)
- Development Status and Development Proposals for Tomato Industry in Bayannur, Inner Mongolia
..... LIU Jie,GAO Runlei, CUI Ying, MA Bo, LI Haoyu, LIU Jiaqi, LIU Baoyu(47)
- Study on the Improvement Effect and Influencing Factors of Beef Cattle Breeds in Inner Mongolia
..... Suriguga, Baoyindureng(52)
- Study on the Optimization Path of Animal Husbandry Development in Qinghai Province
—Taking County A as an Example LUO Zhangsong MA Ziyi(58)
- Research on the Impact of New Technology Adoption on Farmers' Income Wuni'er,DU Fulin(64)
- Measurement and Analysis of Agricultural Green Total Factor Productivity from 2010 to 2020 in Yunnan Province
..... ZHU Hanbing,JIN Jing(69)
- Research on High-quality Development of Tea in Guangdong in the Context of Comprehensive Promotion of
Rural Revitalization MA Yifei(75)
- The Realization Mechanism of New Rural Collective Economy Empowering Farmers for Common Prosperity
..... ZENG Yaolan(79)

【Agricultural science】

- Adaptability Evaluation and Analysis of Two Wild Myristicaceae Plants in Jinghong Area
..... ZHANG Hui, QIAN Buxue, ZHANG Fengliang, LUO Yiran(84)
- Discussion on Corn Conservation Tillage Mode in Hinggan League LIANG Wanqing(87)
- Plants Adaptation Mechanism to Saline-alkali Stress and Ways to Improve Saline-alkali Tolerance of Plants
..... HU Zeguang, GUO Yunhan, Wuchaolumen, LIU Junmei, LIN Lin, LIU Hongxia,
DUAN Haiwen, JING Yupeng, ZHANG Lanying, FENG Xiaohui(92)
- Management Techniques for Facility Cucumber Seedling Cultivation in Inner Mongolia
..... ZHU Chunxia, XUE Guoping, DU Jinwei, BAI Hongmei, TANG Juan,
LIU Wen, CAO Peng, JIANG Wei, GUO Yongping(96)

【Ecological and environmental protection】

- Study on Cooperative Game and Benefit Sharing of Ecological Priority for Collapse Management Subjects
—Based on the Analysis of Anxi County, Fujian Province
..... HU Qian, HUANG Yanhe, LIN Jinshi,JIANG Fangshi, LIN Xiaohui, JI Xiang(100)
- Multiple Co-governance : A New Model for Rural Ecological Governance in the Perspective of Rural
Comprehensive Revitalization ZHANG Mei(107)



《现代农业》投稿简约



《现代农业》编辑部网站



《现代农业》刊期导览

欢迎订阅 欢迎投稿

现代农业

XIAN DAI NONG YE

双月刊 1975年创刊

第48卷 第3期 总第549期

2023年6月25日出版

Modern Agriculture

Bimonthly, Started in 1975

Vol. 48 No. 3 (Cumulated No. 549) Jun. 2023

主管单位：内蒙古自治区农牧业科学院

主办单位：内蒙古自治区农牧业科学院

编辑出版：《现代农业》编辑部

主 编：修长百

地 址：呼和浩特市昭君路22号内蒙古自治

区农牧业科学院（010031）

电 话：0471-5259739

电子邮箱：xiandainongye@163.com

网 址：https://xdny.cbpt.cnki.net

国内发行：呼和浩特市邮政局

订 阅：全国各地邮局

印 刷：呼和浩特市文津彩印有限责任公司

Administrated by: Inner Mongolia Academy of

Agricultural and Animal Husbandry Sciences

Sponsored by: Inner Mongolia Academy of Agricultural and Animal Husbandry Sciences

Edited by: Editorial Department of Modern Agriculture

Editors-in-Chief: Xiu Changbai

Address: Inner Mongolia Academy of Agricultural and Animal Husbandry Sciences, 22 Zhaojun Road,

Hohhot, Inner Mongolia, PRC, 010031

Tel: (0471) 5259739

E-mail: xiandainongye@163.com

Website: https://xdny.cbpt.cnki.net

Distributed by: Hohhot Post Office

Subscription: Local Post Office

Printed by: Hohhot Wenjin Color Printing Co. LTD

邮发代号：16-38

定价：10.00

ISSN 1008-0708

CN 15-1098/Z

ISSN 1008-0708



9 771008 070234

06